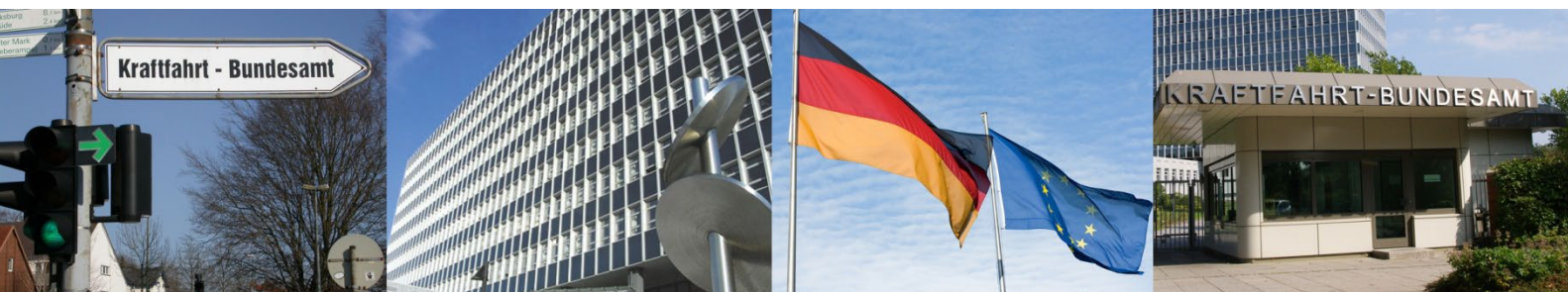


**Kraftfahrt-  
Bundesamt**



## **Schadstoff-Typprüfwerte von zwei-, drei- und leichten vierrädri- gen Kraftfahrzeugen (Klasse L: Klein-, Leicht- und Kra- fträder, Trikes und Quads)**

Stand: 15. März 2024  
SV 2.1.1

## **Pollutant type test values of two, three and light four-wheeled vehicles (Category L: mopeds, light motor- cycles, trikes und quads)**

Status: 15th March 2024  
SV 2.1.1



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# Vorbemerkungen

## zum Verzeichnis der Kraftstoffverbrauchs- und Schadstoff-Typprüfwerte

### Zweck

Die vorliegende Veröffentlichung soll umweltbewussten Bürgerinnen und Bürgern ausgewählte Kraftstoffverbrauchs- und Schadstoff-Typprüfwerte von neuen **Kraftfahrzeugen mit Allgemeiner Betriebserlaubnis (ABE) oder EG-Typpgenehmigung** zugänglich machen. Das Kraftfahrt-Bundesamt (KBA) veröffentlicht diese Werte in Übereinstimmung mit der EG-Richtlinie 2003/4/EG.

### Unterschied zwischen Typprüfwert und Grenzwert

Neue serienmäßig gefertigte Fahrzeuge müssen in der Europäischen Union (EU) hinsichtlich der Schadstoffemissionen verschiedene europäische Vorschriften einhalten. Prototypen werden nach diesen Vorschriften in einem Typpgenehmigungsverfahren geprüft. Es werden Typprüfwerte ermittelt. Die **Behörden** der Mitgliedstaaten der EU **erteilen die Typpgenehmigung, wenn** - neben anderen Anforderungen - **die Typprüfwerte die vorgeschriebenen Emissions-Grenzwerte nicht überschreiten.**

Häufig werden nicht alle vorhandenen Versionen eines Fahrzeugtyps gemessen, sondern aus Gründen der Wirtschaftlichkeit nur die Version, bei der die schlechtesten Werte erwartet werden und mit der die vorhersehbar besseren Werte anderer Versionen abgedeckt sind. **Die hier veröffentlichten Typprüfwerte geben also nicht in allen Fällen den bestmöglichen Stand wieder.**

Die in Serie gebauten Fahrzeuge müssen mit den im Rahmen des Typpenehmigungsverfahrens ermittelten und festgelegten Kenndaten übereinstimmen. Das wird durch die Qualitätsmanagementsysteme der Hersteller und stichprobenartige Konformitätsprüfungen der Genehmigungsbehörden sichergestellt. Bei den CO<sub>2</sub>-Emissionen und Kraftstoffverbrauchswerten sind dafür - mit bestimmten Toleranzen - die hier angegebenen Typprüfwerte maßgebend, bei den Schadstoffen die in der jeweiligen EG-Richtlinie oder ECE-Regelung festgelegten Grenzwerte. Zwischen Typprüfwerten und Grenzwerten muss also unterschieden werden.

### Mögliche Abweichungen zwischen Prototyp und Serienfahrzeug

Wegen der Abhängigkeit der Messwerte von den vielen Einflussgrößen der Verbrennungsverfahren werden die bei Konformitätsprüfungen an mehreren Fahrzeugen gemessenen Werte für CO<sub>2</sub> und Schadstoffe statistisch bewertet, sodass Überschreitungen an einzelnen Fahrzeugen in Grenzen toleriert werden, wenn die Serienfertigung im Durchschnitt die Anforderungen erfüllt. Obwohl also nicht sichergestellt ist, dass jedes einzelne Serienfahrzeug im normierten Fahrzyklus dieselben Kraftstoffverbrauchs- oder Emissions-Typprüfwerte erreicht wie die hier angegebenen Werte, können diese doch als Vergleichsmaßstab herangezogen werden, weil die Hersteller in der Fertigung möglichst geringe Toleranzen anstreben.

### Ermittlung der CO<sub>2</sub>-Emissionen, des Kraftstoffverbrauchs und der Schadstoffe

Die hier veröffentlichten Kraftstoffverbrauchs- und Schadstoffwerte werden neben anderen Messungen in Fahrprogrammen ermittelt, die unterschiedlich bei Pkw, leichten und schweren Nutzfahrzeugen sind. Der **gewichtete** kombinierte CO<sub>2</sub>-Ausstoß wird nur für extern aufladbare Hybrid-Elektro-Fahrzeuge ermittelt.

Bei Krafträdern werden die Werte nach EG-Richtlinie 97/24/EG Kapitel 5 bzw. nach Verordnung (EU) Nr. 134/2014 in der jeweils anzuwendenden Fassung ermittelt.

Zur Begrenzung des notwendigen Prüfstandsaufwandes werden bei mittelschweren bis schweren Nutzfahrzeugen die Schadstoffe nicht am vollständigen Fahrzeug, sondern nur an den Motoren ermittelt (EG-Richtlinie 2005/55/EG in der jeweils anzuwendenden Fassung).

## Aufbau

Die Veröffentlichung erscheint in nachfolgenden sechs Einzelveröffentlichungen. Je nach Fahrzeugklasse (FZKL) und innerhalb der FZKL nach Verbrauchswerten (nicht für Klein-, Leicht- und Krafträder, Trikes, Quads, Kraftomnibusse und Nutzfahrzeuge größer 3 500 kg) und Schadstoffwerten. In erweiterter (in Bezug auf den Datenkranz) und für alle Fahrzeugklassen in zusammengefasster Form ist diese Veröffentlichung auf Datenträger erhältlich.

CO<sub>2</sub>-Emissions- und Kraftstoffverbrauchs-Typprüfwerte von Kraftfahrzeugen zur Personenbeförderung mit höchstens neun Sitzplätzen und Wohnmobilen  
(Klasse M<sub>1</sub>: Pkw, Wohnmobile)

Schadstoff-Typprüfwerte von Kraftfahrzeugen zur Personenbeförderung mit höchstens neun Sitzplätzen und Wohnmobilen  
(Klasse M<sub>1</sub>: Pkw, Wohnmobile)

Schadstoff-Typprüfwerte von Kraftfahrzeugen zur Personenbeförderung mit mehr als neun Sitzplätzen  
(Klassen M<sub>2</sub> und M<sub>3</sub>: Kraftomnibusse)

CO<sub>2</sub>-Emissions- und Kraftstoffverbrauchs-Typprüfwerte von Kraftfahrzeugen zur Güterbeförderung und anderen Nutzfahrzeugen mit einer zulässigen Gesamtmasse bis 3 500 kg.  
(Klasse N<sub>1</sub>: Lkw, Sattelzugmaschinen)

Schadstoff-Typprüfwerte von Kraftfahrzeugen zur Güterbeförderung und anderen Nutzfahrzeugen  
(Klasse N: Lkw, Sattelzugmaschinen)

Schadstoff-Typprüfwerte von zwei-, drei- und leichten vierrädrigen Kraftfahrzeugen  
(Klasse L: Klein-, Leicht- und Krafträder, Trikes und Quads)

Die Veröffentlichung ist aufgliedert nach der Schlüsselnummer der Hersteller (HSN) und innerhalb der Hersteller nach der Typschlüsselnummer (TSN) in aufsteigender Folge.

Einige Hersteller können mehrfach unter verschiedenen HSN vorhanden sein (z. B. Daimler mit der HSN 0999 oder 1313).

## Erläuterungen zum Verzeichnis der Kraftstoffverbrauchs- und Emissions-Typprüfwerte

Jede Einzelveröffentlichung hat die gleiche Grundstruktur und beginnt mit folgenden Merkmalen:

Herstellerschlüsselnummer (HSN)

Fahrzeughersteller (amtlicher Klartext)

Typschlüsselnummer (TSN)

Fahrzeugklasse

Über die nachfolgend aufgeführten EU-Fahrzeugklassen hinaus finden sich zum Teil auch noch die vergleichbaren nationalen Fahrzeugarten, die in Folge der vorhandenen Gliederungstiefe nicht Bestandteil dieser Tabelle sind. Weitere, die nationalen Fahrzeugarten betreffende, Informationen sind in dem vom Kraftfahrt-Bundesamt (KBA) angebotenen Verzeichnis zur Systematisierung von Kraftfahrzeugen und ihren Anhängern (SV 1), das unter [Kraftfahrt-Bundesamt - Verzeichnisse](#) bereitgestellt ist, zu finden.

Klasse M <sub>1</sub> :	für die Personenbeförderung ausgelegte und gebaute Kraftfahrzeuge mit höchstens acht Sitzplätzen außer dem Fahrersitz
Klasse M <sub>2</sub> :	für die Personenbeförderung ausgelegte und gebaute Kraftfahrzeuge mit mehr als acht Sitzplätzen außer dem Fahrersitz und einer zulässigen Gesamtmasse bis zu 5 Tonnen
Klasse M <sub>3</sub> :	für die Personenbeförderung ausgelegte und gebaute Kraftfahrzeuge mit mehr als acht Sitzplätzen außer dem Fahrersitz und einer zulässigen Gesamtmasse von mehr als 5 Tonnen
Klasse N <sub>1</sub> :	für die Güterbeförderung ausgelegte und gebaute Kraftfahrzeuge mit einer zulässigen Gesamtmasse bis zu 3,5 Tonnen
Klasse N <sub>2</sub> :	für die Güterbeförderung ausgelegte und gebaute Kraftfahrzeuge mit einer zulässigen Gesamtmasse von mehr als 3,5 Tonnen bis zu 12 Tonnen
Klasse N <sub>3</sub> :	für die Güterbeförderung ausgelegte und gebaute Kraftfahrzeuge mit einer zulässigen Gesamtmasse von mehr als 12 Tonnen
Geländefahrzeuge erhalten zusätzlich das Symbol „G“ (z. B. M <sub>1</sub> G)	
Klasse L1e:	zweirädrige Kleinkrafträder mit einer bauartbedingten Höchstgeschwindigkeit von bis zu 45 km/h und einem Hubraum von bis zu 50 cm <sup>3</sup> im Falle von Verbrennungsmotoren oder einer maximalen Nenndauerleistung von bis zu 4 kW im Falle von Elektromotoren
Klasse L1e-A:	leichte 2-rädrige Kraftfahrzeuge der Klasse L1e (Höchstgeschwindigkeit ≤ 45 km/h und Hubraum ≤ 50 cm <sup>3</sup> ), Unterklasse A: „Fahrrad mit Antriebssystem“ mit Hilfsantrieb unterstützte Pedalfunktion bis max. 25 km/h, Leistung 251 bis ≤ 1.000 Watt)
Klasse L1e-B:	leichte 2-rädrige Kraftfahrzeuge der Klasse L1e (Höchstgeschwindigkeit ≤ 45 km/h und Hubraum ≤ 50 cm <sup>3</sup> ), Unterklasse B: „2-rädriges Kleinkraftrad“
Klasse L2e:	dreirädrige Kleinkrafträder mit einer bauartbedingten Höchstgeschwindigkeit von bis zu 45 km/h und einem Hubraum von bis zu 50 cm <sup>3</sup> im Falle von Fremdzündungsmotoren oder einer maximalen Nutzleistung von bis zu 4 kW im Falle anderer Verbrennungsmotoren oder einer maximalen Nenndauerleistung von bis zu 4 kW im Falle von Elektromotoren
Klasse L2e-P:	dreirädriges Kleinkraftrad der Klasse L2e (Höchstgeschwindigkeit ≤ 45 km/h und Hubraum ≤ 50 cm <sup>3</sup> ), Unterklasse P: „Personenbeförderung“
Klasse L2e-U:	dreirädriges Kleinkraftrad der Klasse L2e (Höchstgeschwindigkeit ≤ 45 km/h und Hubraum ≤ 50 cm <sup>3</sup> ), Unterklasse U: „Güterbeförderung“
Klasse L3e:	Krafträder, d. h. zweirädrige Kraftfahrzeuge ohne Beiwagen mit einem Hubraum von mehr als 50 cm <sup>3</sup> im Falle von Verbrennungsmotoren und/oder einer bauartbedingten Höchstgeschwindigkeit von mehr als 45 km/h

Klasse L3e-A1:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A1 (Hubraum $\leq 125 \text{ cm}^3$ und Leistung $\leq 11 \text{ kW}$ )
Klasse L3e-A1E:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A1 (Hubraum $\leq 125 \text{ cm}^3$ und Leistung $\leq 11 \text{ kW}$ ), Unter-Unterklasse „Enduro“ (Sitzhöhe $\geq 900 \text{ mm}$ , Bodenfreiheit $\geq 310 \text{ mm}$ , Masse fahrbereit zzgl. Masse der Antriebsbatterie bei Elektro- bzw. Hybrid-Elektroantrieb $\leq 140 \text{ kg}$ und kein Beifahrersitz):
Klasse L3e-A1T:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A1 (Hubraum $\leq 125 \text{ cm}^3$ und Leistung $\leq 11 \text{ kW}$ ), Unter-Unterklasse „Trial“ (Sitzhöhe $\geq 700 \text{ mm}$ , Bodenfreiheit $\geq 280 \text{ mm}$ , Masse fahrbereit $\leq 100 \text{ kg}$ und kein Beifahrersitz)
Klasse L3e-A2:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A2 (Leistung $\leq 35 \text{ kW}$ )
Klasse L3e-A2E:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A2 (Leistung $\leq 35 \text{ kW}$ ), Unter-Unterklasse „Enduro“ (Sitzhöhe $\geq 900 \text{ mm}$ , Bodenfreiheit $\geq 310 \text{ mm}$ , Masse fahrbereit zzgl. Masse der Antriebsbatterie bei Elektro- bzw. Hybrid-Elektroantrieb $\leq 140 \text{ kg}$ und kein Beifahrersitz)
Klasse L3e-A2T:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A2 (Leistung $\leq 35 \text{ kW}$ ), Unter-Unterklasse „Trial“ (Sitzhöhe $\geq 700 \text{ mm}$ , Bodenfreiheit $\geq 280 \text{ mm}$ , Masse fahrbereit $\leq 100 \text{ kg}$ und kein Beifahrersitz)
Klasse L3e-A3:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A3 (Leistung $> 35 \text{ kW}$ )
Klasse L3e-A3E:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A3 (Leistung $> 35 \text{ kW}$ ), Unter-Unterklasse „Enduro“ (Sitzhöhe $\geq 900 \text{ mm}$ , Bodenfreiheit $\geq 310 \text{ mm}$ , Masse fahrbereit zzgl. Masse der Antriebsbatterie bei Elektro- bzw. Hybrid-Elektroantrieb $\leq 140 \text{ kg}$ und kein Beifahrersitz):
Klasse L3e-A3T:	zweirädriges Kraffrad der Klasse L3e (das nicht in L1e eingestuft werden kann), Unterklasse A3 (Leistung $> 35 \text{ kW}$ ), Unter-Unterklasse „Trial“ (Sitzhöhe $\geq 700 \text{ mm}$ , Bodenfreiheit $\geq 280 \text{ mm}$ , Masse fahrbereit $\leq 100 \text{ kg}$ und kein Beifahrersitz)
Klasse L4e:	Kraffräder mit Beiwagen mit einem Hubraum von mehr als $50 \text{ cm}^3$ im Falle von Verbrennungsmotoren und/oder einer bauartbedingten Höchstgeschwindigkeit von mehr als $45 \text{ km/h}$
Klasse L4e-A1:	zweirädriges Kraffrad der Klasse L4e mit Beiwagen (das mit einem L3e-Basisfahrzeug übereinstimmt, max. 4 Sitzplätze einschl. Fahrersitz und insgesamt max. 2 Sitzplätze im Beiwagen), Unterklasse A1 (Hubraum $< 125 \text{ cm}^3$ und Leistung $\leq 11 \text{ kW}$ )
Klasse L4e-A2:	zweirädriges Kraffrad der Klasse L4e mit Beiwagen (das mit einem L3e-Basisfahrzeug übereinstimmt, max. 4 Sitzplätze einschl. Fahrersitz und insgesamt max. 2 Sitzplätze im Beiwagen), Unterklasse A2 (Leistung $\leq 35 \text{ kW}$ )
Klasse L4e-A3:	zweirädriges Kraffrad der Klasse L4e mit Beiwagen (das mit einem L3e-Basisfahrzeug übereinstimmt, max. 4 Sitzplätze einschl. Fahrersitz und insgesamt max. 2 Sitzplätze im Beiwagen), Unterklasse A3 (Leistung $> 35 \text{ kW}$ )
Klasse L5e:	dreirädrige Krafffahrzeuge, d. h. mit drei symmetrisch angeordneten Rädern ausgestattete Krafffahrzeuge mit einem Hubraum von mehr als $50 \text{ cm}^3$ im Falle von Verbrennungsmotoren und/oder einer bauartbedingten Höchstgeschwindigkeit von mehr als $45 \text{ km/h}$
Klasse L5e-A:	dreirädriges Krafffahrzeug der Klasse L5e (Masse fahrbereit $< 1.000 \text{ kg}$ und das nicht als L2e-Fahrzeug eingestuft werden kann), Unterklasse A: „3-rädriges Krafffahrzeug“
L Klasse 5e-B:	dreirädriges Krafffahrzeug der Klasse L5e (Masse fahrbereit $< 1.000 \text{ kg}$ und das nicht als L2e-Fahrzeug eingestuft werden kann), Unterklasse B: „3-rädriges Krafffahrzeug zur gewerblichen Nutzung“
Klasse L6e:	vierrädrige Leichtkrafffahrzeuge mit einer Leermasse von bis zu $350 \text{ kg}$ , ohne Masse der Batterien im Falle von Elektrofahrzeugen, mit einer bauartbedingten Höchstgeschwindigkeit von bis zu $45 \text{ km/h}$ und einem Hubraum von bis zu $50 \text{ cm}^3$ im Falle von Fremdzündungsmotoren oder einer maximalen Nutzleistung von bis zu $4 \text{ kW}$ im Falle anderer Verbrennungsmotoren oder einer maximalen Nennleistung von bis zu $4 \text{ kW}$ im Falle von Elektromotoren.
Klasse L6e-A:	leichtes vierrädriges Krafffahrzeug der Klasse L6e (Masse fahrbereit $< 425 \text{ kg}$ , Hubvolumen $\leq 50 \text{ cm}^3$ und höchstens zwei Sitzplätze, einschl. Fahrersitz), Unterklasse A: „Leichtes Straßen-Quad“ (Leistung $\leq 4.000 \text{ W}$ )

Klasse L6e-BP:	leichtes vierrädriges Kraftfahrzeug der Klasse L6e (Masse fahrbereit < 425 kg, Hubvolumen <= 50 cm <sup>3</sup> und höchstens zwei Sitzplätze, einschl. Fahrersitz), Unterklasse B: „Leichtes Vierrad-mobil“ (Leistung <= 6.000 W), Unter-Unterklasse P: „Personenbeförderung“
Klasse L6e-BU:	leichtes vierrädriges Kraftfahrzeug der Klasse L6e (Masse fahrbereit < 425 kg, Hubvolumen <= 50 cm <sup>3</sup> und höchstens zwei Sitzplätze, einschl. Fahrersitz), Unterklasse B: „Leichtes Vierrad-mobil“ (Leistung <= 6.000 W), Unter-Unterklasse U: „Güterbeförderung“
Klasse L7e:	vierrädrige Kraftfahrzeuge, die nicht unter Klasse L6e fallen, mit einer Leermasse von bis zu 400 kg (550 kg im Falle von Fahrzeugen zur Güterbeförderung), ohne Masse der Batterien im Falle von Elektrofahrzeugen, und mit einer maximalen Nutzleistung von bis zu 15 kW
Klasse L7e-A1:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse A: Schweres Straßen-Quad (das nicht mit einem L7e-B- oder L7e-C-Fz. übereinstimmt und zur Personenbeförderung ausgelegt ist, Leistung <= 15 kW), Unter-Unterklasse 1: „A1 schweres Straßen-Quad“ (höchstens zwei Sattelsitzplätze, einschl. Fahrersitz, Lenkung mittels Lenkstange)
Klasse L7e-A2:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse A: Schweres Straßen-Quad (das nicht mit einem L7e-B- oder L7e-C-Fz. übereinstimmt und zur Personenbeförderung ausgelegt ist, Leistung <= 15 kW), Unter-Unterklasse 2: „A2 schweres Straßen-Quad“ (nicht übereinstimmend mit einem L7e-A1 und höchstens zwei nicht sattelförmige Sitzplätze, einschl. Fahrersitz)
Klasse L7e-B1:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse B: Schweres Gelände-Quad (das nicht mit einem L7e-C-Fz. übereinstimmt, Bodenfreiheit >= 180 mm), Unter-Unterklasse 1: „Gelände-Quad“ (höchstens zwei Sattelsitzplätze, einschl. Fahrersitz, Lenkstange, bauartbedingten Höchstgeschwindigkeit <= 90 km/h und Verhältnis Rad-stand zu Bodenfreiheit <= 6)
Klasse L7e-B2:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse B: Schweres Gelände-Quad (das nicht mit einem L7e-C-Fz. übereinstimmt, Bodenfreiheit >= 180 mm), Unter-Unterklasse 2: „Side-by-Side-Buggy“ (anderes als ein L7e-B1-Fz., höchstens drei nicht sattelförmige Sitzplätze, von denen zwei nebeneinander angeordnet sind, einschl. Fahrersitz, Leistung <= 15 kW, Verhältnis Radstand zu Bodenfreiheit <= 8)
Klasse L7e-CP:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse C: Schweres Vierradmobils (das nicht mit einem L7e-B-Fz. übereinstimmt, Leistung <= 15 kW, bauartbedingten Höchstgeschwindigkeit <= 90 km/h) und geschlossener, höchstens von drei Seiten zugänglicher Fahrer- und Fahrgastraum), Unter-Unterklasse P: „Personenbeförderung“ (L7e-C-Fz., das nicht mit einem L7e-CU übereinstimmt, höchstens vier nicht sattelförmige Sitze, einschl. Fahrersitz)
Klasse L7e-CU:	schweres vierrädriges Kraftfahrzeug der Klasse L7e (Masse fahrbereit <= 450 kg bei Personen-beförderung oder <= 600 kg bei Güterbeförderung und das nicht als L6e-Fahrzeug eingestuft werden kann), Unterklasse C: Schweres Vierradmobils (das nicht mit einem L7e-B-Fz. übereinstimmt, Leistung <= 15 kW, bauartbedingten Höchstgeschwindigkeit <= 90 km/h) und geschlossener, höchstens von drei Seiten zugänglicher Fahrer- und Fahrgastraum), Unter-Unterklasse U: „Güterbeförderung“ (ausschließlich für die Güterbeförderung ausgelegtes Fz. mit offener oder geschlossener, nahezu ebener und horizontaler Ladefläche, höchstens zwei nicht sattelförmige Sitze, einschl. Fahrersitz)

Handelsname

Kraftstoffcode

- 0001 Benzin
- 0002 Diesel
- 0003 Vielstoff
- 0004 reines Elektrofahrzeug
- 0005 Flüssiggas (LPG)
- 0006 bivalenter Betrieb mit Benzin oder Flüssiggas
- 0007 bivalenter Betrieb mit Benzin oder komprimiertem Erdgas



0008	kombinierter Betrieb mit Benzin und Elektromotor
0009	Erdgas (NG)
0010	kombinierter Betrieb mit Diesel und Elektromotor
0011	Wasserstoff
0012	kombinierter Betrieb mit Wasserstoff und Elektromotor
0013	bivalenter Betrieb mit Wasserstoff oder Benzin
0014	bivalenter Betrieb mit Wasserstoff oder Benzin kombiniert mit Elektromotor
0015	Brennstoffzelle mit Primärenergie Wasserstoff
0016	Brennstoffzelle mit Primärenergie Benzin
0017	Brennstoffzelle mit Primärenergie Methanol
0018	Brennstoffzelle mit Primärenergie Ethanol
0019	kombinierter Betrieb mit Vielstoff- und Elektromotor
0020	Methan (Biogas)
0021	bivalenter Betrieb mit Benzin oder Methan
0022	kombinierter Betrieb mit Erdgas und Elektromotor
0023	Benzin/Ethanol (hierunter ist ein Kraftstoffgemisch zu verstehen wie z. B. E85)
0024	kombinierter Betrieb mit Flüssiggas (LPG) und Elektromotor
0025	Hybridantrieb mit Benzin und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0026	Hybridantrieb mit Diesel und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0027	Hybridantrieb mit Flüssiggas (LPG) und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0028	Hybridantrieb mit Wasserstoff und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0029	Hybridantrieb mit Vielstoff und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0030	Hybridantrieb mit Erdgas (NG) und extern aufladbarem elektrischen Speicher (Plug-in-Hybrid)
0031	Hybridantrieb mit bivalentem Betrieb mit Wasserstoff oder Benzin und ext. aufladb. elektr. Speicher (Plug-in-Hybrid)
0032	Wasserstoff/Erdgas (hierunter ist ein Kraftstoffgemisch zu verstehen)
0033	Hybridantrieb mit Wasserstoff/Erdgas und extern aufladbarem elektrische Speicher (Plug-in-Hybrid)
0034	Ethanol (hierunter ist auch ein Kraftstoffgemisch zu verstehen, dem neben Ethanol noch andere Kraftstoffe - ausgenommen Benzin (s.Code 0023)-oder Additive (z. B. Zündverbesserer) zugesetzt wurden (z. B. E95))
0035	Hybridantrieb mit Brennstoffzelle (Elektromotor) und Wasserstoff (Verbrennungsmotor) (Arbeitsverfahren NOVC-FCHV)
0036	Hybridantrieb mit Brennstoffzelle (Elektromotor) und Wasserstoff (Verbrennungsmotor) sowie extern aufladbarem elektrischen Speicher (Plug-in-Hybrid, Arbeitsverfahren OVC-FCHV)
0037	Zweistoffbetrieb mit verflüssigtem Erdgas (LNG) und Diesel
0038	Verflüssigtes Erdgas (LNG)

Leistung kW

**Danach folgen je nach Einzelveröffentlichung die folgenden Merkmale:**

**CO<sub>2</sub>- und Kraftstoffverbrauchs-Typprüfwerte:**

CO<sub>2</sub> (Kohlendioxid) kombiniert, gewichtet kombiniert  
 Kraftstoffverbrauch kombiniert, gewichtet kombiniert  
 elektrischer Energieverbrauch kombiniert Wh/km

Die gemessenen CO<sub>2</sub>-Werte werden in g/km sowie die berechneten Kraftstoffverbrauchswerte in l/100 km, in m<sup>3</sup>/100 km (Erdgas bzw. Wasserstoff-Erdgas-Gemisch) oder in kg/100km (Wasserstoff) angegeben.

Wurden Messungen für verschiedene Kraftstoffarten durchgeführt, wird der Wert für jede Kraftstoffart angegeben. Bei Elektrofahrzeugen wird der Energieverbrauch kombiniert in Wh/km angegeben.

**Hinweis:**

**Bei WLTP-geprüften Fahrzeugen sind keine eindeutigen CO<sub>2</sub> und Kraftstoffverbrauchswerte Varianten/Versionsbasiert verfügbar. Die Felder bleiben daher leer.  
 Die Ermittlung dieser Angaben erfolgt ausschließlich fahrzeugindividuell.**

**Schadstoff-Typprüfwerte:**

Emissionscode

CO (Kohlenmonoxid)

HC (Kohlenwasserstoff)

NO<sub>x</sub> (Stickoxide)

HC+NO<sub>x</sub> (Summe Kohlenwasserstoff und Stickoxide)

Partikel

Rauchgastrübung

THC (Gesamtmasse der Kohlenwasserstoffe)

NMHC (Nicht-Methan-Kohlenwasserstoffe)

CH<sub>4</sub> (Methan)

Rauch (korrigierter Wert des Absorptionskoeffizienten m<sup>-1</sup>)

CO (g/min) nur Kleinkraftfahrzeuge

HC (g/min) nur Kleinkraftfahrzeuge

CO-Wert in % vol. (Kohlenmonoxid volumenbezogen) nur Kraftfahrzeuge und dreirädrige Kraftfahrzeuge

Die Messwerte der gesetzlich begrenzten Schadstoffe werden, außer CO und HC für Kleinkraftfahrzeuge, in g/km oder mg/km für Messungen nach der RL 70/220/EWG, VO 715/2007 oder ECE 83R02-05, bzw. g/kWh oder mg/kWh für Messungen nach der RL 88/77/EWG bzw. 2005/55/EG, VO 595/2009 oder ECE 49R05 angegeben. Die Werte für die Rauchgastrübung und den korrigierten Wert des Absorptionskoeffizienten in m<sup>-1</sup>. Ob es sich bei dem angegebenen Wert um g/km oder mg/km handelt, ist im Regelfall aus dem Wert selbst ableitbar (z. B. 189,4 = Angabe in mg/km, 0,189 = Angabe in g/km). Die Emissionsvorschriften fordern teilweise die getrennte Angabe von HC und NO<sub>x</sub> und teilweise die Summe HC + NO<sub>x</sub>.

Mit der Verordnung (EG) Nr. 715/2007 wurden separate Grenzwerte für die Gesamtmasse der Kohlenwasserstoffe (in Euro 4 HC, jetzt THC: total hydrocarbons) und die Masse der Kohlenwasserstoffe außer (bzw. ohne) Methan (NMHC: non-methane hydrocarbons) eingeführt. Insofern wurden für benzinbetriebene Fahrzeuge die Kohlenwasserstoffemissionen (NMHC) mit der Grenzwertstufe Euro 5 weiter reduziert, wohingegen bei Fahrzeugen mit alternativen Kraftstoffen der Grenzwert (THC) unverändert geblieben ist.

#### **Hinweis:**

Je nach Fahrzeugklasse gibt es für die Erteilung einer Fahrzeuggenehmigung unterschiedliche Richtlinien, die für die Emissionsprüfung zu erfüllen bzw. nicht zu erfüllen sind. Emissionswerte die in der Veröffentlichung nicht vorhanden sind, sind aufgrund der anzuwendenden Richtlinie nicht erforderlich, bzw. liegen bei der Veröffentlichung nicht vor.

Da der Handelsname kein Unterscheidungskriterium für das Anlegen separater Emissionsdatensätze ist, kann es neben dem angegebenen Handelsnamen noch weitere Handelsnamen geben, die dem jeweiligen Emissionsdatensatz zuzurechnen sind. In diesen Fällen ist jeweils nur der aktuellste Handelsname aufgeführt.

Wie im Abschnitt „Aufbau:“ beschrieben stehen die Einzelveröffentlichungen - getrennt nach Fahrzeugklassen - als pdf-Download zur Verfügung.

Andere Formate werden auf Nachfrage gesondert und kostenpflichtig als Einzel- bzw. Individualauftrag angeboten. Entsprechende Anfragen richten Sie bitte an [Individualstatistik@kba.de](mailto:Individualstatistik@kba.de)

# Preliminary remarks on the fuel consumption and emission type test values directory

## Purpose

This publication is to provide environmentally-aware citizens with access to selected **fuel consumption and emission type test values for new vehicles with general operating licence (ABE) or EC type approval**. The Kraftfahrt-Bundesamt (KBA) publishes these values in compliance with the EC directive 2003/4/EC.

## Difference between type test value and limit

New series produced vehicles must comply with different European regulations in the European Union (EU) regarding the emission of pollutants. Prototypes are tested according to these regulations in a type approval procedure. Type test values are calculated. The **authorities** of EU member states **issue type approval if** alongside other requirements, **the type test values do not exceed the prescribed emission values**.

Often, for reasons of economy, not all available versions of a vehicle type are measured but just one version, where the poorest values are expected and which will cover the other versions' predictably better values. **The type test values published here do not therefore report the best possible status in all cases**.

Vehicles built in series must comply with the specifications calculated as part of the type approval procedure. This is guaranteed by the manufacturer's quality management system and random conformity checks by the approval authorities. With CO<sub>2</sub> emissions and fuel consumption the type test values given here are authoritative, with certain tolerances, with pollutants the limits that are specified in the respective EC directive or ECE regulation are authoritative. It must therefore be differentiated between type test values and limits.

## Possible deviations between prototype and series vehicle

Due to the dependence of measured values on the combustion process' many influential factors, the measured values for CO<sub>2</sub> and pollutants are statistically analysed using conformity checks on several vehicles, so that any exceedances on individual vehicles are tolerated within limits, if the series production meets the requirements on average. Although it is therefore not guaranteed that every individual series vehicle achieves the same fuel consumption and emission type test values in the standardised driving cycle as the values given here, these can be used as a benchmark, because the manufacturer aims for as low tolerances as possible in production.

## Calculation of CO<sub>2</sub> emissions, fuel consumption and pollutants

The fuel consumption and pollutant values published here are calculated along with other measurements in driving programmes that are different with passenger cars, light and heavy commercial vehicles. The **weighted** combined CO<sub>2</sub> emission is only calculated for externally chargeable hybrid electric vehicles.

Concerning motorcycles, the values are calculated in accordance with EC directive 97/24/EC Section 5 or according to Regulation (EU) No. 134/2014 in its currently applicable version.

To limit the cost of the test bed required, with medium-heavy to heavy commercial vehicles the pollutants are not calculated on the complete vehicle but only on the motors (EC directive 2005/55/EC in its current applicable version).

## Layout

The publication appears in the next six individual publications. Depending on the vehicle category (FZKL) and within the FZKL according to consumption values (not for mopeds, light motorcycles and motorcycles, trikes, quads, buses and coaches and commercial vehicles larger than 3 500 kg) and pollutant values. This publication is available on a data carrier in an extended version (in terms of data sets) and in a summarised format for all vehicle categories.

CO<sub>2</sub> emission and fuel consumption type test values of passenger vehicles with a maximum of nine seats and caravans  
(Category M<sub>1</sub>: passenger car, caravan)

Pollutant type test values of passenger vehicles with a maximum of nine seats and caravans  
(Category M<sub>1</sub>: passenger car, caravan)

Pollutant type test values of passenger vehicles with more than nine seats  
(Category M<sub>2</sub> and M<sub>3</sub>: buses)

CO<sub>2</sub> emission and fuel consumption type test values of goods vehicles and other commercial vehicles with a permissible overall mass up to 3 500 kg.  
(Category N<sub>1</sub>: HGVs, articulated lorries)

Pollutant type test values of goods vehicles and other commercial vehicles  
(Category N: HGVs, articulated lorries)

Pollutant type test values of two, three and light four-wheeled vehicles  
(Category L: mopeds, light motorcycles, motorcycles, trikes and quads)

The publication is broken down according to the manufacturer code number (HSN) and within the manufacturer according to the type code number (TSN) in ascending order.

Some manufacturers can be present more than once under different HSN (e. g. Daimler with the HSN 0999 or 1313).

## Explanatory notes on the fuel consumption and emission type test values directory

Each individual publication has the same basic structure and starts with the following characteristics:

manufacturer code number (HSN)

vehicle manufacturer (official plain text)

type code number (TSN)

vehicle category

Beyond the EU vehicle categories listed in the following, there are also partly still comparable national vehicle types, which are not part of this table as a result of the level of detail. Other information referring to national vehicle types can be taken from the Directory for the Systematisation of Vehicles and their Trailers (SV 1) provided by the Kraftfahrt-Bundesamt (KBA), this is provided under [Kraftfahrt-Bundesamt - Verzeichnisse](#).

Category M <sub>1</sub> :	vehicles of category M, comprising not more than eight seating positions in addition to the driver's seating position
Category M <sub>2</sub> :	vehicles of category M, comprising more than eight seating positions in addition to the driver's seating position and having a maximum mass not exceeding 5 tonnes
Category M <sub>3</sub> :	vehicles of category M, comprising more than eight seating positions in addition to the driver's seating position and having a maximum mass exceeding 5 tonnes
Category N <sub>1</sub> :	vehicles of category N having a maximum mass not exceeding 3.5 tonnes
Category N <sub>2</sub> :	vehicles of category N having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes
Category N <sub>3</sub> :	vehicles of category N having a maximum mass exceeding 12 tonnes
Off-road vehicles will also receive the symbol „G“ (for example M <sub>1</sub> G)	
Category L1e:	mopeds, two-wheel vehicles with a maximum design speed of not more than 45 km/h and characterised by an engine whose cylinder capacity does not exceed 50 cm <sup>3</sup> in the case of the internal combustion type, or maximum continuous rated power is no more than 4 kW in the case of an electric motor
Category L1e-A:	light 2-wheeled motor vehicles of category L1e (speed ≤ 45 km/h cylinder capacity ≤ 50 cm <sup>3</sup> ), sub-category A: "Powered cycle" with auxiliary power assisted pedal function up to max. 25 km / h, power 251 to ≤ 1000 watts)
Category L1e-B:	light 2-wheeled motor vehicles of category L1e (speed ≤ 45 km/h cylinder capacity ≤ 50 cm <sup>3</sup> ), sub-category B: "Two-wheel moped"
Category L2e:	mopeds, three-wheel vehicles with a maximum design speed of not more than 45 km/h and characterised by an engine whose cylinder capacity does not exceed 50 cm <sup>3</sup> if of the spark (positive) ignition type or maximum net power output does not exceed 4 kW in the case of the internal combustion engines or maximum continuous rated power is no more than 4 kW in the case of an electric motor
Category L2e-P:	three-wheel moped category L2e (speed ≤ 45 km/h capacity ≤ 50 cm <sup>3</sup> ), sub-category P: "passenger transport"
Category L2e-U:	three-wheel moped category L2e (speed ≤ 45 km/h capacity ≤ 50 cm <sup>3</sup> ), sub-category U 'utility purposes'

Category L3e:	motorcycles without a sidecar, fitted with an engine having a cylinder capacity of more than 50 cm <sup>3</sup> if of the internal combustion type and/or having a maximum design speed of more than 45 km/h
Category L3e-A1:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A1 (cylinder capacity <125 cm <sup>3</sup> and power <= 11 kW), sub-category A1 (cylinder capacity <125 cm <sup>3</sup> and power <= 11 kW)
Category L3e-A1E:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A1 (cylinder capacity <125 cm <sup>3</sup> and power <= 11 kW), sub-subcategory "Enduro" (seat height >= 900 mm, ground clearance >= 310 mm, mass in running order plus. mass of the propulsion battery in electric or hybrid-electric propulsion <= 140 kg, and no passenger seat)
Category L3e-A1T:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A1 (cylinder capacity <125 cm <sup>3</sup> and power <= 11 kW), sub-subcategory "Trial" (seat height >= 700 mm, ground clearance >= 280 mm, mass in running order <= 100 kg, and no passenger seat)
Category L3e-A2:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A2 (power <= 35 kW)
Category L3e-A2E:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A2 (power <= 35 kW), sub-subcategory "Enduro" (seat height >= 900 mm, ground clearance >= 310 mm, mass in running order plus. mass of propulsion battery in electric or hybrid-electric propulsion <= 140 kg, and no passenger seat)
Category L3e-A2T:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A2 (power <= 35 kW), sub-subcategory "Trial" (seat height >= 700 mm, ground clearance >= 280 mm, mass in running order <= 100 kg and no passenger seat)
Category L3e-A3:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A3 (power > 35 kW)
Category L3e-A3E:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A3 (power > 35 kW), sub-subcategory "Enduro" (seat height >= 900 mm, ground clearance >= 310 mm, mass in running order plus. mass of the propulsion battery in electric or hybrid-electric propulsion <= 140 kg, and no passenger seat)
Category L3e-A3T:	two-wheel motorcycle L3e (which cannot be classified as category L1e), sub-category A3 (power > 35 kW), sub-subcategory "Trial" (seat height >= 700 mm, ground clearance >= 280 mm, mass in running order <= 100 kg, and no passenger seat)
Category L4e:	motorcycles with a sidecar, fitted with an engine having a cylinder capacity of more than 50 cm <sup>3</sup> if of the internal combustion type and/or having a maximum design speed of more than 45 km/h
Category L4e-A1:	two-wheel motorcycle of category L4e with side-car (complying with the classification and subclassification for a L3e-based vehicle, max. 4 seats incl. driver seat and a maximum of 2 seats in the side-car), sub-category A1 (cylinder capacity <125 cm <sup>3</sup> and power <= 11 kW)
Category L4e-A2:	two-wheel motorcycle of category L4e with side-car (complying with the classification and subclassification for a L3e-based vehicle, max. 4 seats incl. driver seat and a maximum of 2 seats in the side-car), sub-category A2 (power <= 35 kW)
Category L4e-A3:	two-wheel of category L4e with side-car (complying with the classification and subclassification for a L3e-based vehicle, max. 4 seats incl. driver seat and a maximum of 2 seats in the side-car), sub-category A3 (power > 35 kW)
Category L5e:	motor tricycles, vehicles with three symmetrically arranged wheels fitted with an engine having a cylinder capacity of more than 50 cm <sup>3</sup> if of the internal combustion type and/or a maximum design speed of more than 45 km/h
Category L5e-A:	three-wheel motor vehicle of category L5e (mass in running order <1000 kg that cannot be classified as L2e-vehicle), sub-category A: "3-wheel motor vehicle"
Category L5e-B:	three-wheel motor vehicle of category L5e (mass in running order <1000 kg that cannot be classified as L2e-vehicle), subclass B: "3-wheel motor vehicle for commercial use"
Category L6e:	light quadricycles whose unladen mass is not more than 350 kg, not including the mass of the batteries in case of electric vehicles, whose maximum design speed is not more than 45 km/h and whose engine cylinder capacity does not exceed 50 cm <sup>3</sup> for spark (positive) ignition engines or whose maximum net power output does not exceed 4 kW in the case of other internal combustion engines or whose maximum continuous rated power does not exceed 4 kW in the case of an electric motor

Category L6e-A:	light quadricycles of category L6e (mass in running order ≤ 425 kg, cylinder capacity ≤ 50 cm <sup>3</sup> and a maximum of two seats, including the driver's seat.), sub-category A: "Light on-road Quad" (power ≤ 4.000 W)
Category L6e-BP:	light quadricycles of category L6e (mass in running order ≤ 425 kg, cylinder capacity ≤ 50 cm <sup>3</sup> and a maximum of two seats, including the driver's seat.) sub-category B: "Lightquadri-mobile" (power ≤ 6.000 W), sub-sub-category P: "for passenger transport "
Category L6e-BU:	light quadricycles of category L6e (mass in running order ≤ 425 kg, cylinder capacity ≤ 50 cm <sup>3</sup> and a maximum of two seats, including the driver's seat.) sub-categoryB: "Lightquadri-mobile" (power ≤ 6.000 W), sub-sub-category U: "Utility purposes"
Category L7e:	quadricycles, whose unladen mass is not more than 400 kg, 550 kg for vehicles intended for carrying goods, not including the mass of batteries in the case of electric vehicles and whose maximum net engine power does not exceed 15 kW
Category L7e-A1:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category A: Heavy on-road quad (L7e vehicle not complying with the specific classification criteria for a L7e-B or a L7e-C vehicle and designed for passenger transport only, power ≤ 15 kW), sub-sub-category. 1: "A1 heavy on-road quad" (maximum of two straddle seats including, driver's seat and handlebar to steer)
Category L7e-A2:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category A: Heavy on-road quad (L7e vehicle not complying with the specific classification criteria for a L7e-A1 vehicle and designed for passenger transport only, power ≤ 15 kW), sub-sub-category. 2: "A2 heavy on-road quad" (maximum two non-straddle- seats, incl. driver's seat)
Category L7e-B1:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category B: Heavy-terrain quad (L7e vehicle not complying with the specific classification criteria for L7e-C vehicle, ground clearance ≥ 180 mm), sub-sub-categroy 1: "all terrain quad" (maximum of two straddle seats, including the driver's seat, handlebar to steer, maximum design speed of ≤ 90 km / h, wheelbase to ground clearance ratio ≤ 6 )
Category L7e-B2:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category B: Heavy-terrain quad (L7e vehicle not complying with the specific classification criteria for L7e-C vehicle, ground clearance ≥ 180 mm), sub-sub-category 2.: "Side-by-side buggy" (other than a L7e B1 vehicle, maximum three non-straddle seats of which two positioned side by side, including . the driver's seat, power ≤ 15 kW, wheelbase to ground clearance ratio ≤ 8)
Category L7e-CP:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category C: Heavy quadri mobile (L7e vehicle not complying with the specific classification criteria for L7e-B vehicle, power ≤ 15 kW, maximum design speed of ≤ 90 km / h), enclosed driving and passenger compartment accessible via maximum three sides, sub-sub-category P: "for passenger transport" (L7e-C vehicle not complying with the specific classification criteria for a L7e-CU vehicle, maximum four straddle-shaped seats, incl. driver)
Category L7e-CU:	heavy quadricycle category L7e (mass in running order ≤ 450 kg for the transport of passengers or <600 kg for the carriage of goods that cannot be classified as L6e vehicle), sub-category C: Heavyquadri mobile ((L7e vehicle not complying with the specific classification criteria for L7e-B vehicle, power ≤ 15 kW, maximum design speed of ≤ 90 km / h) enclosed driving and passenger compartment accessible via maximum three sides, sub-sub-category U: "transport of goods" (exclusively designed for the carriage of goods with open orenclosed almost virtually even and horizontal loading bed, maximum two straddleseats, incl. driver)

commercial name

fuel code

0001	petrol
0002	diesel
0003	multi-fuel
0004	pure electric vehicle
0005	liquefied petroleum gas (LPG)
0006	bivalent operation with petrol or liquid gas
0007	bivalent operation with petrol or compressed natural gas
0008	combined operation with petrol and electric motor

0009	natural gas (NG)
0010	combined operation with diesel and electric motor
0011	hydrogen
0012	combined operation with hydrogen and electric motor
0013	bivalent operation with hydrogen and petrol
0014	bivalent operation with hydrogen or combined petrol with electric motor
0015	fuel cell with hydrogen primary energy
0016	fuel cell with petrol primary energy
0017	fuel cell with methanol primary energy
0018	fuel cell with ethanol primary energy
0019	combined operation with multi-fuel and electric motor
0020	methane (biogas)
0021	bivalent operation with petrol or methane
0022	combined operation with natural gas and electric motor
0023	petrol/ethanol (fuel mixture for example E85)
0024	combined operation with liquefied petroleum gas (LPG) and electric machines
0025	hybrid drive train with petrol and externally rechargeable electrical energy storage system (plug-in-hybrid)
0026	hybrid drive train with diesel and externally rechargeable electrical energy storage system (plug-in-hybrid)
0027	hybrid drive train with liquefied petroleum gas (LPG) and externally rechargeable electrical energy storage system (plug-in-hybrid)
0028	hybrid drive train with hydrogen and externally rechargeable electrical energy storage system (plug-in-hybrid)
0029	hybrid drive train with multi-fuel and externally rechargeable electrical energy storage system (plug-in-hybrid)
0030	hybrid drive train with natural gas (NG) and externally rechargeable electrical energy storage system (plug-in-hybrid)
0031	hybrid drive train with bivalent operation with hydrogen and petrol and externally rechargeable electrical energy storage system (plug-in-hybrid)
0032	hydrogen/natural gas (fuel mixture)
0033	hybrid drive train with hydrogen/natural gas and externally rechargeable electrical energy storage system (plug-in-hybrid)
0034	ethanol (fuel mixture (for example E95) with ethanol and other fuels – except petrol (s. Code 0023) or additives (for example ignition improver))
0035	hybrid drive with fuel cell (electric motor) and hydrogen (combustion engine) (working method NOVC-FCHV)
0036	hybrid drive with fuel cell (electric motor) and hydrogen (combustion engine) as well as externally rechargeable electrical storage (plug-in hybrid, working method OVC-FCHV)
0037	dual-fuel operation with liquefied natural gas (LNG) and diesel
0038	liquefied natural gas (LNG)

output kW

**Followed by the following characteristics depending on individual publication:**

**CO<sub>2</sub> and fuel consumption type test values:**

CO<sub>2</sub> (carbon dioxide) combined, weighted combined  
fuel consumption combined, weighted combined  
electrical energy consumption combined Wh/km

The CO<sub>2</sub> values measured are given in g/km, the calculated fuel consumption values in l/100 km, in m<sup>3</sup>/100 km (natural gas or hydrogen-natural gas mixture) or in kg/100km (hydrogen).

If measurements were performed for different fuel types, the value of each fuel type is given. With electric vehicles, the combined energy consumption is given in Wh/km.

**Note:**

**For WLTP-tested vehicles, no clear CO<sub>2</sub> and fuel consumption values are variant / version-based available . Therefore this fields remain empty.**

**The determination of this information is done exclusively on a vehicle-specific basis.**

**Pollutant type test values:**

emission code

CO (carbon monoxide)

HC (hydrocarbon)

NO<sub>x</sub> (nitrogen oxide)

HC+NO<sub>x</sub> (Total hydrocarbon and nitrogen oxide)



particle

smoke opacity of exhaust gas

THC (overall mass of hydrocarbons)

NMHC (non-methane hydrocarbons)

CH<sub>4</sub> (methane)

Smoke (corrected value of absorption coefficient m<sup>-1</sup>)

CO (g/min) only mopeds

HC (g/min) only mopeds

CO value in % vol. (carbon monoxide by volume) only motorcycles and three-wheel motor vehicles

The measured values for the pollutants, except CO and HC for mopeds are given in g/km or mg/km for measurements according to directive 70/220/EEC, Regulation 715/2007 or UNECE 83R11-05, or g/kWh or mg/kWh for measurements according to the directives 88/77/EEC or 2005/55/EC, Regulation 595/2009 or UNECE 49R-05 indicated. The values for the smoke opacity, and the corrected value of the absorption coefficient in m<sup>-1</sup>. Whether the given value is g/km or mg/km can generally be derived from the value itself (e. g. 189.4 = in mg/km, 0.189 = in g/km). Sometimes the emission regulations sometimes demand separate information about HC and NO<sub>x</sub> sometimes the total of HC + NO<sub>x</sub>.

With regulation (EC) No. 715/2007, separate limits were introduced for the overall mass of hydrocarbons (in Euro 4 HC, now THC: total hydrocarbons) and the mass of hydrocarbons excluding (and/or without) methane (NMHC: non-methane hydrocarbons). Insofar, the hydrocarbon emissions (NMHC) were reduced further for petrol vehicles by the limit Euro 5, whereas the limit (THC) remains unchanged for vehicles with alternative fuels.

**Note:**

Depending on the vehicle category there are different regulations for issuing vehicle approval, which must be met and/or not met for emission testing. Emission values, which are not available in this publication are not required as a result of the applicable regulation and/or are not available at the time of publication.

As the commercial name is not a distinguishing criterion for creating separate emission data, there can be other commercial names besides the given commercial names, which must be attributable to the respective emission dataset. In these cases, only the most recent commercial name is listed.

As described in the "Layout" section the individual publications, separated according to vehicle category, as pdf.download available.

Other formats are available on request and charged separately offered as single or individual contract. All requests should be directed to [Individualstatistik@kba.de](mailto:Individualstatistik@kba.de).

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	AAO	L3e	K 1200 R	0001	120	0212	0.876	0.181	0.064					0.010	
0005	BAYER.MOT.WERKE-BMW	AAO	L3e	K 1200 R Sport	0001	120	0212	0.876	0.181	0.064					0.010	
0005	BAYER.MOT.WERKE-BMW	AAP	L3e	K 1200 R	0001	79	0212	0.876	0.181	0.064					0.010	
0005	BAYER.MOT.WERKE-BMW	AAQ	L3e	K 1200 GT	0001	112	0212	1.095	0.156	0.079					0.010	
0005	BAYER.MOT.WERKE-BMW	AAR	L3e	K 1200 S	0001	123	0212	0.876	0.181	0.064					0.010	
0005	BAYER.MOT.WERKE-BMW	AAS	L3e	K 1200 S	0001	79	0212	0.876	0.181	0.064					0.010	
0005	BAYER.MOT.WERKE-BMW	AAS	L3e	K 1200 GT	0001	79	0212	1.095	0.156	0.079					0.010	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS	0001	72	0212	0.559	0.174	0.044					0.000	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS Adventure	0001	72	0212	0.633	0.168	0.097					0.010	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS	0001	72	0214	0.485	0.143	0.041					0.010	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS Adventure	0001	72	0214	0.543	0.131	0.028					0.010	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS	0001	72	0214	0.720	0.169	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	AAU	L3e	R 1200 GS Adventure	0001	72	0214	0.793	0.182	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	AAV	L3e	R 1200 GS	0001	74	0212	0.559	0.075	0.044					0.000	
0005	BAYER.MOT.WERKE-BMW	AAV	L3e	R 1200 GS Adventure	0001	74	0212	0.633	0.168	0.097					0.010	
0005	BAYER.MOT.WERKE-BMW	AAV	L3e	R 1200 GS	0001	74	0212	0.559	0.174	0.044					0.000	
0005	BAYER.MOT.WERKE-BMW	ACX	L3e	R 900 RT	0001	59	0212	0.819	0.167	0.039					0.000	
0005	BAYER.MOT.WERKE-BMW	ACY	L3e	R 1200 RT	0001	79	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	ACY	L3e	R 1200 RT	0001	79	0214	0.980	0.198	0.062					0.010	
0005	BAYER.MOT.WERKE-BMW	ACZ	L3e	R 1200 RT	0001	81	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	ACZ	L3e	R 1200 RT	0001	81	0214	0.980	0.198	0.062					0.010	
0005	BAYER.MOT.WERKE-BMW	ADA	L3e	F 800 ST	0001	63	0212	0.719	0.117	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADA	L3e	F 800 S	0001	63	0212	0.719	0.117	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADA	L3e	F 800 ST	0001	63	0212	0.720	0.120	0.050					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 ST	0001	25	0212	0.719	0.117	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 S	0001	25	0212	0.719	0.117	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 R	0001	25	0214	1.163	0.114	0.106					0.000	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 S	0001	25	0212	0.720	0.120	0.050					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 ST	0001	25	0212	0.720	0.120	0.050					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 GT	0001	25	0212	0.719	0.116	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADB	L3e	F 800 R	0001	25	0212	0.719	0.116	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADC	L3e	F 800 S	0001	61	0212	0.719	0.117	0.051					0.010	
0005	BAYER.MOT.WERKE-BMW	ADC	L3e	F 800 S	0001	61	0212	0.720	0.120	0.050					0.010	
0005	BAYER.MOT.WERKE-BMW	ADC	L3e	F 800 ST	0001	61	0212	0.720	0.120	0.050					0.010	
0005	BAYER.MOT.WERKE-BMW	ADD	L3e	R 1200 S	0001	90	0212	0.928	0.185	0.090					0.030	
0005	BAYER.MOT.WERKE-BMW	ADE	L3e	R 1200 S	0001	79	0212	0.928	0.185	0.090					0.030	
0005	BAYER.MOT.WERKE-BMW	ADE	L3e	HP2 Sport	0001	79	0214	0.931	0.128	0.059					0.010	
0005	BAYER.MOT.WERKE-BMW	ADF	L3e	HP2	0001	77	0212	0.571	0.167	0.016					0.000	
0005	BAYER.MOT.WERKE-BMW	AGL	L3e	R 1200 ST	0001	81	0212	0.455	0.134	0.026					0.010	
0005	BAYER.MOT.WERKE-BMW	AGL	L3e	R 1200 R	0001	81	0214	0.920	0.243	0.066					0.010	
0005	BAYER.MOT.WERKE-BMW	AGL	L3e	R nine T	0001	81	0214	0.870	0.216	0.094					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	AGM	L3e	R 1200 ST	0001	79	0212	0.455	0.134	0.026					0.010	
0005	BAYER.MOT.WERKE-BMW	AGM	L3e	R 1200 R	0001	79	0212	0.455	0.134	0.026					0.010	
0005	BAYER.MOT.WERKE-BMW	AGM	L3e	R 1200 R	0001	79	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	AGM	L3e	R 1200 R	0001	79	0214	0.920	0.243	0.066					0.010	
0005	BAYER.MOT.WERKE-BMW	AGM	L3e	R nine T	0001	79	0214	0.870	0.216	0.094					0.010	
0005	BAYER.MOT.WERKE-BMW	AGN	L3e	R 1200 R	0001	80	0212	0.455	0.134	0.026					0.010	
0005	BAYER.MOT.WERKE-BMW	AGN	L3e	R 1200 R	0001	80	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	AGO	L3e	F 650 GS Dakar	0001	37	0212	0.661	0.078	0.096					0.000	
0005	BAYER.MOT.WERKE-BMW	AGO	L3e	G 650 GS	0001	37	0212	0.661	0.078	0.096					0.000	
0005	BAYER.MOT.WERKE-BMW	AGP	L3e	F 650 GS Dakar	0001	25	0212	0.661	0.078	0.096					0.000	
0005	BAYER.MOT.WERKE-BMW	AGP	L3e	G 650 GS	0001	25	0212	0.661	0.078	0.096					0.000	
0005	BAYER.MOT.WERKE-BMW	AGP	L3e	G 650 GS Sertao	0001	25	0214	1.454	0.147	0.166					0.010	
0005	BAYER.MOT.WERKE-BMW	AGP	L3e	G 650 GS	0001	25	0214	1.454	0.147	0.166					0.010	
0005	BAYER.MOT.WERKE-BMW	AGQ	L3e	K 1200 LT	0001	72	0212	1.036	0.217	0.104					0.030	
0005	BAYER.MOT.WERKE-BMW	AGR	L3e	K 1200 LT	0001	85	0212	1.036	0.217	0.104					0.030	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XMoto	0001	39	0212	0.559	0.089	0.113					0.020	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XCountry	0001	39	0212	0.896	0.089	0.126					0.030	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XChallenge	0001	39	0212	0.469	0.083	0.145					0.020	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XChallenge	0001	39	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XCountry	0001	39	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XMoto	0001	39	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AIW	L3e	G 650 XCountry	0001	39	0214	0.685	0.090	0.151					0.010	
0005	BAYER.MOT.WERKE-BMW	AJG	L3e	G 650 XMoto	0001	25	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AJG	L3e	G 650 XChallenge	0001	25	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AJG	L3e	G 650 XCountry	0001	25	0212	0.628	0.067	0.092					0.010	
0005	BAYER.MOT.WERKE-BMW	AJG	L3e	G 650 XMoto	0001	25	0214	0.685	0.090	0.151					0.010	
0005	BAYER.MOT.WERKE-BMW	AJG	L3e	G 650 XChallenge	0001	25	0214	0.685	0.090	0.151					0.010	
0005	BAYER.MOT.WERKE-BMW	AKS	L3e	HP2 Megamoto	0001	83	0212	0.915	0.209	0.049					0.020	
0005	BAYER.MOT.WERKE-BMW	AKT	L3e	HP2 Megamoto	0001	79	0212	0.915	0.209	0.049					0.020	
0005	BAYER.MOT.WERKE-BMW	AMH	L3e	R 1200 GS Adventure	0001	77	0214	0.543	0.131	0.028					0.010	
0005	BAYER.MOT.WERKE-BMW	AMH	L3e	R 1200 GS	0001	77	0214	0.485	0.143	0.041					0.010	
0005	BAYER.MOT.WERKE-BMW	AMI	L3e	F 800 GS	0001	61	0212	0.574	0.072	0.096					0.010	
0005	BAYER.MOT.WERKE-BMW	AMI	L3e	F 800 GS	0001	61	0212	0.570	0.070	0.100					0.010	
0005	BAYER.MOT.WERKE-BMW	AMI	L3e	F 800 GS	0001	61	0214	0.931	0.090	0.101					0.010	
0005	BAYER.MOT.WERKE-BMW	AMI	L3e	F 800 GS Adventure	0001	61	0214	0.931	0.090	0.101					0.010	
0005	BAYER.MOT.WERKE-BMW	AMJ	L3e	F 650 GS	0001	25	0212	0.737	0.131	0.073					0.011	
0005	BAYER.MOT.WERKE-BMW	AMJ	L3e	F 650 GS	0001	25	0212	0.740	0.130	0.070					0.010	
0005	BAYER.MOT.WERKE-BMW	AMJ	L3e	F 700 GS	0001	25	0212	0.736	0.131	0.073					0.010	
0005	BAYER.MOT.WERKE-BMW	AMJ	L3e	F 800 GS	0001	25	0214	0.384	0.058	0.163					0.010	
0005	BAYER.MOT.WERKE-BMW	AMJ	L3e	F 800 GS Adventure	0001	25	0214	1.308	0.151	0.070					0.010	
0005	BAYER.MOT.WERKE-BMW	AMK	L3e	F 800 GS	0001	63	0212	0.574	0.072	0.096					0.010	
0005	BAYER.MOT.WERKE-BMW	AMK	L3e	F 800 GS	0001	63	0212	0.570	0.070	0.100					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	AMK	L3e	F 800 GS	0001	63	0214	0.931	0.090	0.101					0.010	
0005	BAYER.MOT.WERKE-BMW	AMK	L3e	F 800 GS Adventure	0001	63	0214	0.931	0.090	0.101					0.010	
0005	BAYER.MOT.WERKE-BMW	AML	L3e	F 650 GS	0001	52	0212	0.737	0.131	0.073					0.011	
0005	BAYER.MOT.WERKE-BMW	AML	L3e	F 650 GS	0001	52	0212	0.740	0.130	0.070					0.010	
0005	BAYER.MOT.WERKE-BMW	AML	L3e	F 700 GS	0001	52	0214	0.721	0.131	0.066					0.010	
0005	BAYER.MOT.WERKE-BMW	AMV	L3e	HP2 Sport	0001	98	0214	0.931	0.128	0.059					0.010	
0005	BAYER.MOT.WERKE-BMW	ANS	L3e	G 450 X	0001	30	0214	1.266	0.153	0.137					0.090	
0005	BAYER.MOT.WERKE-BMW	ANT	L3e	G 450 X	0001	19	0213	1.746	0.207	0.121					0.090	
0005	BAYER.MOT.WERKE-BMW	AOC	L3e	K 1300 S	0001	129	0214	1.161	0.182	0.112					0.020	
0005	BAYER.MOT.WERKE-BMW	AOD	L3e	K 1300 S	0001	79	0214	0.951	0.142	0.127					0.010	
0005	BAYER.MOT.WERKE-BMW	AOD	L3e	K 1300 GT	0001	79	0214	0.879	0.134	0.113					0.010	
0005	BAYER.MOT.WERKE-BMW	AOD	L3e	K 1300 R	0001	79	0214	0.825	0.166	0.100					0.020	
0005	BAYER.MOT.WERKE-BMW	AOE	L3e	K 1300 R	0001	127	0214	0.918	0.167	0.081					0.010	
0005	BAYER.MOT.WERKE-BMW	AOF	L3e	K 1300 GT	0001	118	0214	1.109	0.165	0.088					0.010	
0005	BAYER.MOT.WERKE-BMW	AOS	L3e	S 1000 RR	0001	137	0214	1.336	0.156	0.115					0.010	
0005	BAYER.MOT.WERKE-BMW	AOT	L3e	F 800 R	0001	64	0214	1.315	0.121	0.078					0.000	
0005	BAYER.MOT.WERKE-BMW	AOT	L3e	F 800 GT	0001	64	0214	0.931	0.114	0.091					0.000	
0005	BAYER.MOT.WERKE-BMW	APE	L3e	R 1200 RT	0001	72	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	APE	L3e	R 1200 RT	0001	72	0214	0.980	0.198	0.062					0.010	
0005	BAYER.MOT.WERKE-BMW	APF	L3e	R 1200 R	0001	72	0212	0.455	0.134	0.087					0.010	
0005	BAYER.MOT.WERKE-BMW	APF	L3e	R 1200 R	0001	72	0214	0.920	0.243	0.066					0.010	
0005	BAYER.MOT.WERKE-BMW	ASN	L3e	S 1000 RR	0001	142	0214	0.685	0.120	0.069					0.020	
0005	BAYER.MOT.WERKE-BMW	ASN	L3e	S 1000 RR	0001	142	0214	1.620	0.205	0.042					0.030	
0005	BAYER.MOT.WERKE-BMW	ASN	L3e	HP4	0001	142	0214	1.209	0.182	0.029					0.010	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	S 1000 RR	0001	79	0214	0.682	0.125	0.075					0.020	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	S 1000 RR	0001	79	0214	1.543	0.196	0.043					0.030	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	HP4	0001	79	0214	1.080	0.167	0.034					0.010	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	S 1000 R	0001	79	0214	1.147	0.176	0.073					0.020	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	S 1000 RR	0001	79	0214	1.126	0.195	0.024					0.030	
0005	BAYER.MOT.WERKE-BMW	ASO	L3e	S 1000 XR	0001	79	0214	0.820	0.208	0.089					0.030	
0005	BAYER.MOT.WERKE-BMW	ASY	L3e	R 1200 GS Adventure	0001	79	0214	0.793	0.182	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	ASY	L3e	R 1200 GS	0001	79	0214	0.720	0.169	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	ASZ	L3e	R 1200 GS Adventure	0001	81	0214	0.793	0.182	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	ASZ	L3e	R 1200 GS	0001	81	0214	0.720	0.169	0.062					0.000	
0005	BAYER.MOT.WERKE-BMW	BCT	L3e	F 800 GS	0001	35	0214	0.384	0.058	0.163					0.010	
0005	BAYER.MOT.WERKE-BMW	BCT	L3e	F 650 GS	0001	35	0214	0.640	0.147	0.142					0.010	
0005	BAYER.MOT.WERKE-BMW	BCT	L3e	F 700 GS	0001	35	0214	0.640	0.147	0.142					0.010	
0005	BAYER.MOT.WERKE-BMW	BCT	L3e	F 800 GS Adventure	0001	35	0214	1.308	0.151	0.070					0.010	
0005	BAYER.MOT.WERKE-BMW	BCU	L3e	F 800 R	0001	35	0214	0.176	0.111	0.138					0.010	
0005	BAYER.MOT.WERKE-BMW	BCU	L3e	F 800 GT	0001	35	0214	0.855	0.109	0.101					0.000	
0005	BAYER.MOT.WERKE-BMW	BCU	L3e	F 800 R	0001	35	0214	0.855	0.109	0.101					0.000	
0005	BAYER.MOT.WERKE-BMW	BCZ	L3e	G 650 GS Sertao	0001	35	0214	1.454	0.147	0.166					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	BCZ	L3e	G 650 GS	0001	35	0214	1.454	0.147	0.166					0.010	
0005	BAYER.MOT.WERKE-BMW	BDG	L3e	K 1600 GTL	0001	118	0214	0.471	0.085	0.075					0.010	
0005	BAYER.MOT.WERKE-BMW	BDG	L3e	K 1600 GT	0001	118	0214	0.471	0.085	0.075					0.010	
0005	BAYER.MOT.WERKE-BMW	BDG	L3e	K 1600 GTL exclusive	0001	118	0214	0.471	0.085	0.075					0.010	
0005	BAYER.MOT.WERKE-BMW	BDH	L3e	K 1600 GT	0001	79	0214	0.448	0.081	0.049					0.010	
0005	BAYER.MOT.WERKE-BMW	BDH	L3e	K 1600 GTL	0001	79	0214	0.448	0.081	0.049					0.010	
0005	BAYER.MOT.WERKE-BMW	BDH	L3e	K 1600 GTL exclusive	0001	79	0214	0.448	0.081	0.049					0.010	
0005	BAYER.MOT.WERKE-BMW	BIP	L3e	C 650 GT	0001	35	0214	0.750	0.116	0.119					0.010	
0005	BAYER.MOT.WERKE-BMW	BIP	L3e	C 600 Sport	0001	35	0214	0.770	0.115	0.123					0.010	
0005	BAYER.MOT.WERKE-BMW	BIQ	L3e	C 650 GT	0001	44	0214	0.750	0.116	0.119					0.010	
0005	BAYER.MOT.WERKE-BMW	BIQ	L3e	C 600 Sport	0001	44	0214	0.770	0.115	0.123					0.010	
0005	BAYER.MOT.WERKE-BMW	BME	L3e	F 700 GS	0001	55	0214	0.721	0.131	0.066					0.010	
0005	BAYER.MOT.WERKE-BMW	BNU	L3e	R 1200 GS	0001	79	0214	1.022	0.188	0.086					0.020	
0005	BAYER.MOT.WERKE-BMW	BNU	L3e	R 1200 GS Adventure	0001	79	0214	0.875	0.196	0.059					0.020	
0005	BAYER.MOT.WERKE-BMW	BNV	L3e	R 1200 GS	0001	92	0214	0.939	0.180	0.084					0.020	
0005	BAYER.MOT.WERKE-BMW	BNV	L3e	R 1200 GS Adventure	0001	92	0214	0.864	0.209	0.060					0.020	
0005	BAYER.MOT.WERKE-BMW	BNY	L3e	F 800 GT	0001	66	0214	0.931	0.114	0.091					0.000	
0005	BAYER.MOT.WERKE-BMW	BNY	L3e	F 800 R	0001	66	0214	0.931	0.114	0.091					0.000	
0005	BAYER.MOT.WERKE-BMW	BTX	L3e	R 1200 RT	0001	92	0214	0.947	0.203	0.062					0.02	
0005	BAYER.MOT.WERKE-BMW	BTX	L3e	R 1200 RT	0001	92	0214	0.947	0.203	0.062					0.030	
0005	BAYER.MOT.WERKE-BMW	BTY	L3e	R 1200 RT	0001	79	0214	0.841	0.198	0.065					0.03	
0005	BAYER.MOT.WERKE-BMW	BTY	L3e	R 1200 RT	0001	79	0214	0.841	0.198	0.065					0.030	
0005	BAYER.MOT.WERKE-BMW	BVD	L3e	S 1000 R	0001	118	0214	1.171	0.176	0.053					0.020	
0005	BAYER.MOT.WERKE-BMW	BVD	L3e	S 1000 XR	0001	118	0214	0.842	0.212	0.083					0.030	
0005	BAYER.MOT.WERKE-BMW	BVR	L3e	C evolution	0004	11										
0005	BAYER.MOT.WERKE-BMW	BYJ	L3e	R 1200 R	0001	79	0214	0.814	0.205	0.074					0.000	
0005	BAYER.MOT.WERKE-BMW	BYK	L3e	R 1200 R	0001	92	0214	0.790	0.207	0.074					0.000	
0005	BAYER.MOT.WERKE-BMW	BYK	L3e	R 1200 RS	0001	92	0214	0.790	0.207	0.074					0.000	
0005	BAYER.MOT.WERKE-BMW	BYL	L3e	S 1000 RR	0001	146	0214	1.036	0.189	0.025					0.020	
0005	BAYER.MOT.WERKE-BMW	CGE	L3e-A3	C 650 Sport	0001	44	1432	695.5	116.4	42.0					0.030	
0005	BAYER.MOT.WERKE-BMW	CGE	L3e-A3	C 650 GT	0001	44	1432	695.5	116.4	42.0					0.030	
0005	BAYER.MOT.WERKE-BMW	CGE	L3e-A3	C 650 Sport	0001	44	1432	695.5	116.4	42.0					0.05	
0005	BAYER.MOT.WERKE-BMW	CGE	L3e-A3	C 650 Sport	0001	44	1432	695.5	116.4	42					0.05	
0005	BAYER.MOT.WERKE-BMW	CGE	L3e-A3	C 650 GT	0001	44	1432	695.5	116.4	42.0					0.05	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 Sport	0001	35	1432	695.5	116.4	42.0					0.030	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 GT	0001	35	1432	695.5	116.4	42.0					0.030	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 Sport	0001	35	1432	695.5	116.4	42					0.05	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 GT	0001	35	1432	695.5	116.4	42					0.05	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 Sport	0001	35	1432	695.5	116.4	42.0					0.05	
0005	BAYER.MOT.WERKE-BMW	CGF	L3e-A2	C 650 GT	0001	35	1432	695.5	116.4	42.0					0.05	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Scrambler	0001	81	1432	538.2	117.6	25.2					0.010	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Pure	0001	81	1432	538.2	117.6	25.2					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T	0001	81	1432	538.2	117.6	25.2					0.010	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Racer	0001	81	1432	538.2	117.6	25.2					0.010	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Urban G/S	0001	81	1432	538.2	117.6	25.2					0.010	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Scrambler	0001	81	1432	538	118	25					0.01	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T	0001	81	1432	538	118	25					0.01	
0005	BAYER.MOT.WERKE-BMW	CIP	L3e-A3	R nine T Pure	0001	81	1432	538	118	25					0.01	
0005	BAYER.MOT.WERKE-BMW	CIQ	L3e-A2	G 310 R	0001	25	1432	573.3	75.6	52.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIQ	L3e-A2	G 310 R	0001	25	1432	0.441	0.063	0.044					0.000	
0005	BAYER.MOT.WERKE-BMW	CIQ	L3e-A2	G 310 R	0001	25	1432	573	76	53					0.0	
0005	BAYER.MOT.WERKE-BMW	CIQ	L3e-A2	G 310 R	0001	25	1432	573	76	53					0.2	
0005	BAYER.MOT.WERKE-BMW	CIR	L3e-A2	F 700 GS	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIR	L3e-A2	F 800 GS Adventure	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIR	L3e-A2	F 800 GS	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIS	L3e-A3	F 800 GS	0001	63	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIS	L3e-A3	F 800 GS Adventure	0001	63	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIT	L3e-A3	F 800 GS	0001	61	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIT	L3e-A3	F 800 GS Adventure	0001	61	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIT	L3e-A3	F 800 GS	0001	61	1432	709.8	112.08	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIU	L3e-A3	F 700 GS	0001	52	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIV	L3e-A3	F 700 GS	0001	55	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CIY	L3e-A2	F 800 GS	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIY	L3e-A2	F 700 GS	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CIZ	L3e-A3	F 800 GS	0001	61	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CJA	L3e-A3	F 700 GS	0001	55	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CJB	L3e-A3	F 700 GS	0001	52	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CJC	L3e-A3	F 800 GS	0001	63	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CJD	L3e-A3	R 1200 GS	0001	92	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJD	L3e-A3	R 1200 GS Adventure	0001	92	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJE	L3e-A3	R 1200 GS Adventure	0001	79	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJE	L3e-A3	R 1200 GS	0001	79	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJF	L3e-A3	R 1200 RT	0001	79	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJG	L3e-A3	R 1200 RT	0001	92	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJH	L3e-A3	R 1200 RS	0001	92	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJH	L3e-A3	R 1200 R	0001	92	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJI	L3e-A3	R 1200 R	0001	79	1432	533.0	124.8	19.2					0.000	
0005	BAYER.MOT.WERKE-BMW	CJJ	L3e-A3	S 1000 R	0001	121	1432	692.2	141.6	22.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CJK	L3e-A3	S 1000 RR	0001	146	1432	678.6	135.6	15.6					0.000	
0005	BAYER.MOT.WERKE-BMW	CJL	L3e-A3	S 1000 R	0001	79	1432	692.2	141.6	22.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CJL	L3e-A3	S 1000 RR	0001	79	1432	678.6	135.6	15.6					0.000	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GTL	0001	118	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GT	0001	118	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GTL	0001	118	1432	612.3	102.0	24.0					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 B	0001	118	1432	612.3	102.0	24.0					0.00	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GT	0001	118	1432	612.3	102.0	24.0					0.00	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 B	0001	118	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GT	0001	118	1432	612	102	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 B	0001	118	1432	612	102	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CNO	L3e-A3	K 1600 GTL	0001	118	1432	612	102	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 GT	0001	79	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 GTL	0001	79	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 B	0001	79	1432	612.3	102.0	24.0					0.00	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 GT	0001	79	1432	612.3	102.0	24.0					0.00	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 B	0001	79	1432	612.3	102.0	24.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 B	0001	79	1432	612	102	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CNP	L3e-A3	K 1600 GT	0001	79	1432	612	102	24					0.0	
0005	BAYER.MOT.WERKE-BMW	COG	L3e-A3	S 1000 XR	0001	121	1432	0.533	0.118	0.019					0.000	
0005	BAYER.MOT.WERKE-BMW	COH	L3e-A3	S 1000 XR	0001	79	1432	0.533	0.118	0.019					0.000	
0005	BAYER.MOT.WERKE-BMW	COI	L3e-A3	F 800 R	0001	64	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	COI	L3e-A3	F 800 GT	0001	64	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	COJ	L3e-A3	F 800 GT	0001	66	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	COJ	L3e-A3	F 800 R	0001	66	1432	709.8	112.8	50.4					0.000	
0005	BAYER.MOT.WERKE-BMW	COK	L3e-A2	F 800 R	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	COK	L3e-A2	F 800 GT	0001	35	1432	744.9	109.2	46.8					0.000	
0005	BAYER.MOT.WERKE-BMW	COL	L3e-A2	C evolution	0004	19										
0005	BAYER.MOT.WERKE-BMW	COZ	L3e-A1	C evolution	0004	11										
0005	BAYER.MOT.WERKE-BMW	CQE	L3e-A2	G 310 GS	0001	25	1432	573.3	75.6	52.8					0.000	
0005	BAYER.MOT.WERKE-BMW	CQE	L3e-A2	G 310 GS	0001	25	1432	573.3	75.6	52.8					0.17	
0005	BAYER.MOT.WERKE-BMW	CQE	L3e-A2	G 310 GS	0001	25	1432	573	76	53					0.0	
0005	BAYER.MOT.WERKE-BMW	CQE	L3e-A2	G 310 GS	0001	25	1432	573	76	53					0.2	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 850 GS	0001	35	1432	326.3	87.6	14.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 750 GS	0001	35	1432	326.3	87.6	14.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 850 GS Adventure	0001	35	1432	326.3	87.6	14.4					0.000	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 850 GS	0001	35	1432	251	73	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 850 GS Adventure	0001	35	1432	251	73	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSC	L3e-A2	F 750 GS	0001	35	1432	251	73	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSD	L3e-A3	F 750 GS	0001	57	1432	304.2	82.8	12.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CSD	L3e-A3	F 750 GS	0001	57	1432	304	83	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSE	L3e-A3	F 850 GS	0001	66	1432	304.2	82.8	12.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CSE	L3e-A3	F 850 GS Adventure	0001	66	1432	304.2	82.8	12.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CSE	L3e-A3	F 850 GS	0001	66	1432	304	83	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSE	L3e-A3	F 850 GS Adventure	0001	66	1432	304	83	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CSF	L3e-A3	F 850 GS	0001	70	1432	304.2	82.8	12.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CSF	L3e-A3	F 850 GS Adventure	0001	70	1432	304.2	82.8	12.0					0.000	
0005	BAYER.MOT.WERKE-BMW	CSF	L3e-A3	F 850 GS	0001	70	1432	304	83	12					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	CSF	L3e-A3	F 850 GS Adventure	0001	70	1432	304	83	12					0.0	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS Adventure	0001	79	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS	0001	79	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS Adventure	0001	79	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS	0001	79	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS Adventure	0001	79	1530	116	43	30					0.000	
0005	BAYER.MOT.WERKE-BMW	CTM	L3e-A3	R 1250 GS	0001	79	1530	116	43	30					0.000	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS Adventure	0001	100	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS	0001	100	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS	0001	100	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS Adventure	0001	100	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS	0001	100	1530	116	43	30					0.000	
0005	BAYER.MOT.WERKE-BMW	CTN	L3e-A3	R 1250 GS Adventure	0001	100	1530	116	43	30					0.000	
0005	BAYER.MOT.WERKE-BMW	CTQ	L3e-A3	R 1250 RT	0001	100	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTQ	L3e-A3	R 1250 RT	0001	100	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CTQ	L3e-A3	R 1250 RT	0001	100	1530	89	25	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CTR	L3e-A3	R 1250 RT	0001	79	1432	218.4	56.4	21.6					0.02	
0005	BAYER.MOT.WERKE-BMW	CTR	L3e-A3	R 1250 RT	0001	79	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CTR	L3e-A3	R 1250 RT	0001	79	1530	89	25	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CUB	L3e-A3	R 1250 RS	0001	100	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CUB	L3e-A3	R 1250 R	0001	100	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CUB	L3e-A3	R 1250 RS	0001	100	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CUB	L3e-A3	R 1250 R	0001	100	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CUC	L3e-A3	R 1250 R	0001	79	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CUC	L3e-A3	R 1250 RS	0001	79	1432	218	56	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CUC	L3e-A3	R 1250 RS	0001	79	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CUC	L3e-A3	R 1250 R	0001	79	1530	116	43	30					0.0	
0005	BAYER.MOT.WERKE-BMW	CUP	L3e-A2	C 400 X	0001	25	1432	576	107	59					0.0	
0005	BAYER.MOT.WERKE-BMW	CUP	L3e-A2	C 400 GT	0001	25	1432	576	107	59					0.0	
0005	BAYER.MOT.WERKE-BMW	CUP	L3e-A2	C 400 X	0001	25	1432	576	104	59					0.0	
0005	BAYER.MOT.WERKE-BMW	CUP	L3e-A2	C 400 GT	0001	25	1432	576	104	59					0.0	
0005	BAYER.MOT.WERKE-BMW	CVA	L3e-A3	S 1000 RR	0001	152	1432	117	74	29					0.0	
0005	BAYER.MOT.WERKE-BMW	CVA	L3e-A3	S 1000 RR	0001	152	1432	117	74	29					0.000	
0005	BAYER.MOT.WERKE-BMW	CVA	L3e-A3	S 1000 RR	0001	152	1530	147	40	17					0.0	
0005	BAYER.MOT.WERKE-BMW	CVA	L3e-A3	S 1000 RR	0001	152	1530	147	40	17					0.1	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1432	117	74	29					0.0	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1432	117	74	29					0.000	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1530	147	40	17					0.0	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1530	147	40	17					0.1	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 R	0001	79	1530	139	46	25					0.2	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1530	140	40	17					0.1	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 R	0001	79	1530	107	35	19					0.2	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1530	105	30	15					0.1	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 R	0001	79	1530	107	35	19					0.1	
0005	BAYER.MOT.WERKE-BMW	CVB	L3e-A3	S 1000 RR	0001	79	1530	105	30	15					0.0	
0005	BAYER.MOT.WERKE-BMW	CXY	L3e-A3	R 1250 RT	0001	100	1501	109	33	24					0.00	
0005	BAYER.MOT.WERKE-BMW	CXZ	L3e-A3	R 1250 GS Adventure	0001	100	1501	109	33	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CXZ	L3e-A3	R 1250 GS	0001	100	1501	109	33	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CYA	L3e-A3	R 1250 R	0001	100	1501	109	33	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CYA	L3e-A3	R 1250 RS	0001	100	1501	109	33	24					0.0	
0005	BAYER.MOT.WERKE-BMW	CZK	L3e-A2	F 900 R A2	0001	35	1501	244	71	36					0.0	
0005	BAYER.MOT.WERKE-BMW	CZK	L3e-A2	F 900 XR A2	0001	35	1501	244	71	36					0.0	
0005	BAYER.MOT.WERKE-BMW	CZK	L3e-A2	F 900 XR A2	0001	35	1530	244	71	36					0.0	
0005	BAYER.MOT.WERKE-BMW	CZK	L3e-A2	F 900 R A2	0001	35	1530	244	71	36					0.0	
0005	BAYER.MOT.WERKE-BMW	CZL	L3e-A3	F 900 R	0001	73	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZL	L3e-A3	F 900 XR	0001	73	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZL	L3e-A3	F 900 R	0001	73	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZL	L3e-A3	F 900 XR	0001	73	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZM	L3e-A3	F 900 R A2	0001	70	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZM	L3e-A3	F 900 XR A2	0001	70	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZM	L3e-A3	F 900 R A2	0001	70	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZM	L3e-A3	F 900 XR A2	0001	70	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZN	L3e-A3	F 900 R	0001	77	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZN	L3e-A3	F 900 XR	0001	77	1501	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZN	L3e-A3	F 900 R	0001	77	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZN	L3e-A3	F 900 XR	0001	77	1530	225	59	23					0.0	
0005	BAYER.MOT.WERKE-BMW	CZO	L3e-A3	S 1000 XR	0001	79	1501	256	63	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CZO	L3e-A3	S 1000 XR	0001	79	1530	256	63	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CZP	L3e-A3	S 1000 XR	0001	121	1501	256	63	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CZP	L3e-A3	S 1000 XR	0001	121	1530	256	63	22					0.0	
0005	BAYER.MOT.WERKE-BMW	CZQ	27	BMW X2City	0004	1										
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18	0001	67	1501	282	43	14					0.0	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18 Classic	0001	67	1501	282	43	14					0.0	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18	0001	67	1530	282	43	14					0.0	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18 Classic	0001	67	1530	282	43	14					0.0	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18 B	0001	67	1530	308	42	30					0.5	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18 Transcontinental	0001	67	1530	308	42	30					0.5	
0005	BAYER.MOT.WERKE-BMW	DBH	L3e-A3	R 18 Roctane	0001	67	1530	282	43	14					0.0	
0005	BAYER.MOT.WERKE-BMW	DEV	L3e-A2	R nineT Pure A2	0001	35	1530	204	62	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DEW	L3e-A3	R nineT Scrambler	0001	80	1530	192	59	20					0.0	
0005	BAYER.MOT.WERKE-BMW	DEW	L3e-A3	R nineT Pure	0001	80	1530	192	59	20					0.0	
0005	BAYER.MOT.WERKE-BMW	DEW	L3e-A3	R nineT Urban G/S	0001	80	1530	192	59	20					0.0	
0005	BAYER.MOT.WERKE-BMW	DEX	L3e-A3	R nineT Pure A2	0001	70	1530	192	59	20					0.0	
0005	BAYER.MOT.WERKE-BMW	DEY	L3e-A2	F 850 GS Adventure	0001	35	1530	118	42	23					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	DEY	L3e-A2	F 850 GS	0001	35	1530	118	42	23					0.0	
0005	BAYER.MOT.WERKE-BMW	DEY	L3e-A2	F 750 GS	0001	35	1530	118	42	23					0.0	
0005	BAYER.MOT.WERKE-BMW	DEZ	L3e-A3	F 850 GS	0001	70	1530	130	45	25					0.0	
0005	BAYER.MOT.WERKE-BMW	DEZ	L3e-A3	F 850 GS Adventure	0001	70	1530	130	45	25					0.0	
0005	BAYER.MOT.WERKE-BMW	DFA	L3e-A3	F 750 GS	0001	57	1530	130	45	25					0.0	
0005	BAYER.MOT.WERKE-BMW	DFB	L3e-A3	F 850 GS Adventure	0001	66	1530	130	45	25					0.0	
0005	BAYER.MOT.WERKE-BMW	DFB	L3e-A3	F 850 GS	0001	66	1530	130	45	25					0.0	
0005	BAYER.MOT.WERKE-BMW	DFC	L3e-A2	G 310 GS	0001	25	1530	712	51	39					0.0	
0005	BAYER.MOT.WERKE-BMW	DFC	L3e-A2	G 310 R	0001	25	1530	712	51	39					0.0	
0005	BAYER.MOT.WERKE-BMW	DFC	L3e-A2	G 310 R	0001	25	1530	548	39	30					0.0	
0005	BAYER.MOT.WERKE-BMW	DFC	L3e-A2	G 310 GS	0001	25	1530	548	39	30					0.0	
0005	BAYER.MOT.WERKE-BMW	DFP	L3e-A3	M 1000 RR	0001	156	1530	113	31	13					0.1	
0005	BAYER.MOT.WERKE-BMW	DFP	L3e-A3	M 1000 RR	0001	156	1530	147	40	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DFP	L3e-A3	M 1000 RR	0001	156	1530	105	30	15					0.1	
0005	BAYER.MOT.WERKE-BMW	DFQ	L3e-A2	C 400 GT	0001	25	1530	159	39	31					0.0	
0005	BAYER.MOT.WERKE-BMW	DFQ	L3e-A2	C 400 X	0001	25	1530	159	39	31					0.0	
0005	BAYER.MOT.WERKE-BMW	DFQ	L3e-A2	C 400 GT	0001	25	1530	159	39	24					0.0	
0005	BAYER.MOT.WERKE-BMW	DFQ	L3e-A2	C 400 X	0001	25	1530	159	39	24					0.0	
0005	BAYER.MOT.WERKE-BMW	DFR	L3e-A3	S 1000 R	0001	121	1530	139	46	25					0.2	
0005	BAYER.MOT.WERKE-BMW	DFR	L3e-A3	S 1000 R	0001	121	1530	107	35	19					0.2	
0005	BAYER.MOT.WERKE-BMW	DFR	L3e-A3	S 1000 R	0001	121	1530	107	35	19					0.1	
0005	BAYER.MOT.WERKE-BMW	DGX	L3e-A2	R 18 B	0001	35	1530	212	35	26					0.0	
0005	BAYER.MOT.WERKE-BMW	DGX	L3e-A2	R 18 Classic	0001	35	1530	217	34	26					0.0	
0005	BAYER.MOT.WERKE-BMW	DGX	L3e-A2	R 18	0001	35	1530	217	34	26					0.0	
0005	BAYER.MOT.WERKE-BMW	DGX	L3e-A2	R 18 Roctane	0001	35	1530	217	34	26					0.0	
0005	BAYER.MOT.WERKE-BMW	DHB	L3e-A3	K 1600 GTL	0001	118	1530	302	39	22					0.0	
0005	BAYER.MOT.WERKE-BMW	DHB	L3e-A3	K 1600 GT	0001	118	1530	302	39	22					0.0	
0005	BAYER.MOT.WERKE-BMW	DHB	L3e-A3	K 1600 B	0001	118	1530	232	30	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DHB	L3e-A3	K 1600 GT	0001	118	1530	232	30	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 B	0001	79	1530	302	39	22					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 GT	0001	79	1530	302	39	22					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 GTL	0001	79	1530	302	39	22					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 GT	0001	79	1530	232	30	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 GTL	0001	79	1530	232	30	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DHC	L3e-A3	K 1600 B	0001	79	1530	232	30	17					0.0	
0005	BAYER.MOT.WERKE-BMW	DHL	L3e-A2	CE04	0004	15										
0005	BAYER.MOT.WERKE-BMW	DHM	L3e-A1	CE04	0004	11										
0005	BAYER.MOT.WERKE-BMW	DJC	L3e-A3	M 1000 R	0001	154	1530	137	39	20					0.0	
0005	BAYER.MOT.WERKE-BMW	DJC	L3e-A3	M 1000 R	0001	154	1530	105	30	15					0.1	
0005	BAYER.MOT.WERKE-BMW	DJD	L3e-A3	S 1000 RR	0001	154	1530	105	30	15					0.1	
0005	BAYER.MOT.WERKE-BMW	DJD	L3e-A3	S 1000 RR	0001	154	1530	105	30	15					0.0	
0005	BAYER.MOT.WERKE-BMW	DKC	L3e-A3	R 1300 GS	0001	107	15P30	135	30	16					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0005	BAYER.MOT.WERKE-BMW	DKD	L3e-A3	R 1300 GS	0001	79	15P30	135	30	16						0.0
0005	BAYER.MOT.WERKE-BMW	DKU	L3e-A1	CE 02	0004	6										
0005	BAYER.MOT.WERKE-BMW	DLD	L3e-A3	R 12 nineT A2	0001	70	15P30	121	31	19						0.000
0005	BAYER.MOT.WERKE-BMW	DLD	L3e-A3	R 12	0001	70	15P30	121	31	19						0.000
0005	BAYER.MOT.WERKE-BMW	DLE	L3e-A3	R 12 nineT	0001	80	15P30	121	31	19						0.000
0005	BAYER.MOT.WERKE-BMW	DLF	L3e-A2	R 12	0001	35	15P30	124	31	21						0.000
0005	BAYER.MOT.WERKE-BMW	DLF	L3e-A2	R 12 nineT A2	0001	35	15P30	124	31	21						0.000
0005	BAYER.MOT.WERKE-BMW	DLG	L1e-B	CE 02	0004	3										
0005	BAYER.MOT.WERKE-BMW	DLO	L3e-A3	S 1000 XR	0001	79	15P30	147	38	15						0.0
0005	BAYER.MOT.WERKE-BMW	DLP	L3e-A3	M 1000 XR	0001	148	15P30	147	38	15						0.0
0005	BAYER.MOT.WERKE-BMW	DLQ	L3e-A3	S 1000 XR	0001	125	15P30	147	38	15						0.0
0005	BAYER.MOT.WERKE-BMW	DLS	L3e-A3	F 900 GS-P	0001	77	15P30	116	40	24						0.0
0005	BAYER.MOT.WERKE-BMW	DLS	L3e-A3	F 900 GS Adventure	0001	77	15P30	116	40	24						0.0
0005	BAYER.MOT.WERKE-BMW	DLS	L3e-A3	F 900 GS	0001	77	15P30	116	40	24						0.0
0005	BAYER.MOT.WERKE-BMW	DLT	L3e-A3	F 800 GS-P	0001	64	15P30	116	40	24						0.0
0005	BAYER.MOT.WERKE-BMW	DLU	L3e-A2	F 800 GS-P	0001	35	15P30	145	49	29						0.0
0005	BAYER.MOT.WERKE-BMW	DNN	L3e-A3	R 1300 GS	0001	107	15P30	135	30	16						0.0
0323	Pantherwerke	AAA	L1e		0004	1										
0323	Pantherwerke	AAB	L1e	RH 52, RH 56	0004	1										
1008	HARLEY-DAVIDSON(USA)	AAA	L3e	FLHXI	0001	52	0210	1.580	0.100	0.270						0.010
1008	HARLEY-DAVIDSON(USA)	AAA	L3e	FLHPI	0001	52	0210	1.580	0.100	0.270						0.010
1008	HARLEY-DAVIDSON(USA)	AAB	L3e	FLHTCUSE	0001	60	0210	1.460	0.280	0.110						1.530
1008	HARLEY-DAVIDSON(USA)	AAB	L3e	FLHP	0001	60	0212	1.790	0.120	0.050						0.030
1008	HARLEY-DAVIDSON(USA)	AAC	L3e	VRSCA	0001	86	0210	0.030	0.156	0.251						0.540
1008	HARLEY-DAVIDSON(USA)	AAC	L3e	VRSCAW	0001	86	0210	0.030	0.156	0.251						0.250
1008	HARLEY-DAVIDSON(USA)	AAD	L3e	VRSCA	0001	77	0210	0.190	0.070	0.200						0.050
1008	HARLEY-DAVIDSON(USA)	AAE	L3e	VRSCD	0001	89	0210	2.758	0.436	0.009						0.940
1008	HARLEY-DAVIDSON(USA)	AAE	L3e	VRSCDX	0001	89	0210	2.758	0.436	0.009						0.300
1008	HARLEY-DAVIDSON(USA)	AAF	L3e	VRSCD	0001	78	0210	0.350	0.140	0.240						0.040
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCSE2	0001	92	0210	3.360	0.180	0.010						0.040
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCX	0001	92	0210	3.360	0.180	0.010						0.010
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCDXA	0001	92	0212	1.530	0.240	0.110						0.040
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCAWA V-ROD	0001	92	0212	1.320	0.210	0.070						0.010
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCDX Night Rod Special	0001	92	0212	1.450	0.200	0.060						0.050
1008	HARLEY-DAVIDSON(USA)	AAG	L3e	VRSCAW V-ROD	0001	92	0212	1.310	0.180	0.070						0.000
1008	HARLEY-DAVIDSON(USA)	AAH	L3e	FXSTDI	0001	47	0210	0.330	0.030	0.170						0.020
1008	HARLEY-DAVIDSON(USA)	AAH	L3e	FXSTBI	0001	47	0210	2.360	0.070	0.100						0.010
1008	HARLEY-DAVIDSON(USA)	AAH	L3e	FLSTI	0001	47	0210	0.870	0.080	0.230						0.020
1008	HARLEY-DAVIDSON(USA)	AAH	L3e	FLSTNI	0001	47	0210	0.690	0.050	0.210						0.020
1008	HARLEY-DAVIDSON(USA)	AAH	L3e	FLSTFI	0001	47	0210	0.330	0.030	0.170						0.020

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	AAI	L3e	FXSTDI	0001	24	0210	0.490	0.040	0.140					0.900	
1008	HARLEY-DAVIDSON(USA)	AAI	L3e	FXSTBI	0001	24	0210	3.360	0.090	0.060					2.570	
1008	HARLEY-DAVIDSON(USA)	AAI	L3e	FLSTI	0001	24	0210	1.970	0.100	0.130					2.580	
1008	HARLEY-DAVIDSON(USA)	AAI	L3e	FLSTNI	0001	24	0210	1.210	0.050	0.100					2.000	
1008	HARLEY-DAVIDSON(USA)	AAI	L3e	FLSTFI	0001	24	0210	0.490	0.040	0.140					0.900	
1008	HARLEY-DAVIDSON(USA)	AAJ	L3e	FLSTSCI	0001	52	0210	1.580	0.100	0.270					0.010	
1008	HARLEY-DAVIDSON(USA)	AAK	L3e	FLSTFSE2	0001	48	0210	2.200	0.270	0.140					0.570	
1008	HARLEY-DAVIDSON(USA)	AAL	L3e	XL 883R	0001	40	0210	2.808	0.614	0.133					2.380	
1008	HARLEY-DAVIDSON(USA)	AAM	L3e	XL 883R	0001	25	0210	2.751	0.506	0.185					1.940	
1008	HARLEY-DAVIDSON(USA)	AAM	L3e	XL883R	0001	25	0212	1.470	0.190	0.080					0.040	
1008	HARLEY-DAVIDSON(USA)	AAM	L3e	XL883R	0001	25	0212	1.630	0.190	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	AAM	L3e	XL883N	0001	25	0212	1.630	0.190	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	AAM	L3e	XL883R	0001	25	0214	1.630	0.190	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL 1200L	0001	49	0210	0.104	0.140	0.182					0.010	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200L	0001	49	0212	0.110	0.170	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200N	0001	49	0212	1.060	0.170	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200N	0001	49	0212	1.340	0.260	0.120					0.010	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200X	0001	49	0212	1.340	0.260	0.120					0.010	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200V	0001	49	0214	1.690	0.109	0.042					0.010	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200X	0001	49	0214	1.340	0.260	0.120					0.010	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200V	0001	49	0214	1.134	0.071	0.034					0.000	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200X	0001	49	0214	1.134	0.071	0.034					0.000	
1008	HARLEY-DAVIDSON(USA)	AAN	L3e	XL1200CX	0001	49	0214	0.737	0.053	0.010					0.000	
1008	HARLEY-DAVIDSON(USA)	AAO	L3e	XL 1200L	0001	24	0210	0.033	0.093	0.178					0.020	
1008	HARLEY-DAVIDSON(USA)	AAP	L3e	VRSCR	0001	89	0210	2.758	0.436	0.009					0.300	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDB	0001	56	0212	1.800	0.080	0.020					0.080	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDB	0001	56	0212	1.680	0.150	0.110					0.030	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDC	0001	56	0212	1.680	0.150	0.110					0.030	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXD	0001	56	0212	1.680	0.150	0.110					0.030	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDL	0001	56	0212	1.680	0.150	0.110					0.030	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDC	0001	56	0214	1.018	0.073	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDB	0001	56	0214	1.018	0.073	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	AAQ	L3e	FXDC ANV	0001	56	0214	1.018	0.073	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	AAR	L3e	FLHX	0001	57	0212	1.630	0.130	0.060					0.030	
1008	HARLEY-DAVIDSON(USA)	AAS	L3e	FLHTCUSE2	0001	66	0212	1.870	0.160	0.060					0.060	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FXSTB	0001	52	0212	1.730	0.100	0.040					0.050	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FLSTC	0001	52	0212	1.730	0.100	0.040					0.050	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FXSTC	0001	52	0212	1.730	0.100	0.040					0.050	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FXCWC	0001	52	0212	1.440	0.100	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FXSTC	0001	52	0212	1.450	0.100	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FXCWC	0001	52	0212	1.450	0.100	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAT	L3e	FLSTC	0001	52	0212	1.450	0.110	0.070					0.000	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTF	0001	54	0212	1.390	0.090	0.020					0.020	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTN	0001	54	0212	1.620	0.090	0.020					0.020	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTSC	0001	54	0212	1.540	0.140	0.130					0.060	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FXSTD	0001	54	0212	1.390	0.090	0.020					0.020	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTF	0001	54	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTSB	0001	54	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTN	0001	54	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FXSTC	0001	54	0212	1.450	0.100	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FLSTC	0001	54	0212	1.450	0.110	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FXCWC	0001	54	0212	1.450	0.100	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAU	L3e	FXST	0001	54	0212	1.450	0.100	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883L	0001	39	0212	1.950	0.240	0.060					0.040	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883R	0001	39	0212	1.950	0.240	0.060					0.040	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883R	0001	39	0212	1.890	0.240	0.100					0.040	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883N	0001	39	0212	1.890	0.240	0.100					0.040	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883N	0001	39	0212	1.110	0.180	0.036					0.050	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883R	0001	39	0212	1.110	0.180	0.036					0.050	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883R	0001	39	0214	1.110	0.180	0.036					0.050	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883R	0001	39	0214	1.153	0.114	0.046					0.000	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883N	0001	39	0214	1.153	0.114	0.046					0.000	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL883L	0001	39	0214	1.153	0.114	0.046					0.000	
1008	HARLEY-DAVIDSON(USA)	AAW	L3e	FXDSE	0001	61	0212	1.550	0.110	0.030					0.040	
1008	HARLEY-DAVIDSON(USA)	AAW	L3e	FXDSE2	0001	61	0212	1.550	0.110	0.030					0.040	
1008	HARLEY-DAVIDSON(USA)	AAX	L3e	FXSTSSE	0001	61	0212	1.490	0.130	0.030					0.060	
1008	HARLEY-DAVIDSON(USA)	AAX	L3e	FXSTSSE2	0001	61	0212	1.490	0.130	0.030					0.060	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL1200N	0001	25	0212	1.200	0.160	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL1200N	0001	25	0212	1.520	0.250	0.130					0.010	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL1200X	0001	25	0212	1.520	0.250	0.130					0.010	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL1200X	0001	25	0214	1.520	0.250	0.130					0.010	
1008	HARLEY-DAVIDSON(USA)	AAV	L3e	XL1200V	0001	25	0214	1.520	0.250	0.130					0.010	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FLSTC	0001	23	0212	1.270	0.080	0.060					0.030	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FXSTC	0001	23	0212	1.270	0.080	0.060					0.030	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FXCWC	0001	23	0212	1.330	0.100	0.060					0.020	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FXSTC	0001	23	0212	1.330	0.100	0.060					0.020	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FLSTSB	0001	23	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FLSTFB	0001	23	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	AAZ	L3e	FLSTN	0001	23	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	ABA	L3e	FLSTF	0001	24	0212	0.870	0.080	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	ABA	L3e	FLSTN	0001	24	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	ABA	L3e	FLSTF	0001	24	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	ABA	L3e	FLSTSB	0001	24	0212	1.130	0.090	0.030					0.020	
1008	HARLEY-DAVIDSON(USA)	ABB	L3e	FXDB	0001	25	0212	1.520	0.100	0.030					0.070	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ABB	L3e	FXDC	0001	25	0212	1.520	0.100	0.030					0.070	
1008	HARLEY-DAVIDSON(USA)	ABB	L3e	FXD	0001	25	0212	1.520	0.100	0.030					0.070	
1008	HARLEY-DAVIDSON(USA)	ABC	L3e	FXDF	0001	57	0212	1.480	0.100	0.080					0.020	
1008	HARLEY-DAVIDSON(USA)	ABC	L3e	FXDF	0001	57	0212	1.310	0.080	0.040					0.010	
1008	HARLEY-DAVIDSON(USA)	ABC	L3e	FXDF	0001	57	0212	1.340	0.090	0.040					0.010	
1008	HARLEY-DAVIDSON(USA)	ABC	L3e	FXDWG	0001	57	0212	1.340	0.090	0.040					0.010	
1008	HARLEY-DAVIDSON(USA)	ABC	L3e	FXDF	0001	57	0214	1.077	0.070	0.126					0.010	
1008	HARLEY-DAVIDSON(USA)	ABD	L3e	FLHX	0001	60	0212	1.480	0.120	0.100					0.020	
1008	HARLEY-DAVIDSON(USA)	ABE	L3e	FLHTP	0001	63	0212	1.620	0.100	0.090					0.020	
1008	HARLEY-DAVIDSON(USA)	ABF	L3e	FLHTCUSE 3	0001	69	0212	1.530	0.240	0.130					0.020	
1008	HARLEY-DAVIDSON(USA)	ABG	L3e	XR1200	0001	67	0212	1.210	0.240	0.060					0.000	
1008	HARLEY-DAVIDSON(USA)	ABG	L3e	XR1200X	0001	67	0212	0.860	0.170	0.100					0.010	
1008	HARLEY-DAVIDSON(USA)	ABH	L3e	XR1200	0001	24	0212	0.990	0.210	0.100					0.010	
1008	HARLEY-DAVIDSON(USA)	ABH	L3e	XR1200X	0001	24	0212	0.860	0.170	0.109					0.000	
1008	HARLEY-DAVIDSON(USA)	ABI	L3e	VRSCAW V-ROD	0001	77	0212	1.230	0.180	0.070					0.000	
1008	HARLEY-DAVIDSON(USA)	ABI	L3e	VRSCDX Night Rod Special	0001	77	0212	1.540	0.190	0.080					0.050	
1008	HARLEY-DAVIDSON(USA)	ABI	L3e	VRSCF 105	0001	77	0214	0.504	0.094	0.096					0.010	
1008	HARLEY-DAVIDSON(USA)	ABJ	L3e	VRSCF V-Rod Muscle	0001	89	0212	1.640	0.130	0.020					0.020	
1008	HARLEY-DAVIDSON(USA)	ABJ	L3e	VRSCF	0001	89	0214	0.492	0.088	0.118					0.010	
1008	HARLEY-DAVIDSON(USA)	ABK	L3e	VRSCF V-Rod Muscle	0001	78	0212	1.290	0.120	0.030					0.010	
1008	HARLEY-DAVIDSON(USA)	ABK	L3e	VRSCDX 105	0001	78	0214	1.198	0.186	0.128					0.070	
1008	HARLEY-DAVIDSON(USA)	ABL	L3e	FXDFSE	0001	62	0212	1.490	0.120	0.710					0.020	
1008	HARLEY-DAVIDSON(USA)	ABL	L3e	FXDFSE	0001	62	0212	0.980	0.100	0.048					0.030	
1008	HARLEY-DAVIDSON(USA)	ABL	L3e	FXDFSE2	0001	62	0212	0.980	0.100	0.048					0.030	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHX	0001	60	0212	1.130	0.070	0.060					0.080	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHTCU	0001	60	0212	1.138	0.070	0.060					0.070	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHTCU	0001	60	0212	1.380	0.070	0.060					0.070	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHTC	0001	60	0212	1.270	0.080	0.117					0.110	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLTRX	0001	60	0212	1.170	0.060	0.118					0.110	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHX	0001	60	0212	1.170	0.060	0.118					0.110	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLTRX	0001	60	0212	1.170	0.060	0.118					0.140	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHX	0001	60	0214	1.443	0.078	0.147					0.010	
1008	HARLEY-DAVIDSON(USA)	ABM	L3e	FLHTCU	0001	60	0214	1.513	0.078	0.155					0.010	
1008	HARLEY-DAVIDSON(USA)	ABN	L3e	FLHTP	0001	63	0212	1.080	0.070	0.070					0.020	
1008	HARLEY-DAVIDSON(USA)	ABO	L3e	FLTRSE 3	0001	74	0212	1.200	0.140	0.060					0.010	
1008	HARLEY-DAVIDSON(USA)	ABP	L3e	FLHTCUSE 4	0001	69	0212	1.300	0.150	0.050					0.010	
1008	HARLEY-DAVIDSON(USA)	ABQ	L3e	FXSTSSE3	0001	58	0212	1.170	0.120	0.110					0.010	
1008	HARLEY-DAVIDSON(USA)	ABQ	L3e	FLSTSE	0001	58	0212	0.970	0.090	0.083					0.030	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHTP	0001	62	0212	1.000	0.050	0.089					0.210	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHTK	0001	62	0212	1.180	0.060	0.080					0.210	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHTC	0001	62	0214	1.383	0.080	0.114					0.050	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHR	0001	62	0214	1.347	0.079	0.160					0.050	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHTC	0001	62	0214	1.383	0.080	0.170					0.050	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHTK ANV	0001	62	0214	1.383	0.080	0.170					0.050	
1008	HARLEY-DAVIDSON(USA)	ABR	L3e	FLHR ANV	0001	62	0214	1.347	0.079	0.160					0.050	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHXSE	0001	72	0212	1.220	0.130	0.070					0.270	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHXSE2	0001	72	0214	1.340	0.083	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLTRUSE	0001	72	0214	1.482	0.158	0.146					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHXSE2	0001	72	0214	1.340	0.138	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHTCUSE6	0001	72	0214	1.482	0.158	0.146					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHXSE3	0001	72	0214	1.340	0.138	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHTCUSE7	0001	72	0214	1.482	0.158	0.146					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHRSE5 ANV	0001	72	0214	1.340	0.138	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ABS	L3e	FLHTCUSE8 ANV	0001	72	0214	1.482	0.158	0.146					0.010	
1008	HARLEY-DAVIDSON(USA)	ABT	L3e	FLHTCUSE5	0001	68	0212	0.930	0.130	0.103					0.010	
1008	HARLEY-DAVIDSON(USA)	ABT	L3e	FLHTCUSE5-BLK	0001	68	0212	0.930	0.130	0.103					0.010	
1008	HARLEY-DAVIDSON(USA)	ABT	L3e	FLHTCUSE5-BLK	0001	68	0212	0.930	0.130	0.103					0.140	
1008	HARLEY-DAVIDSON(USA)	ABU	L3e	FXSTC	0001	22	0212	1.330	0.100	0.060					0.020	
1008	HARLEY-DAVIDSON(USA)	ABU	L3e	FLSTC	0001	22	0212	1.270	0.080	0.060					0.030	
1008	HARLEY-DAVIDSON(USA)	ABU	L3e	FXCWC	0001	22	0212	1.330	0.100	0.060					0.020	
1008	HARLEY-DAVIDSON(USA)	ABV	L3e	FLSTN	0001	56	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ABV	L3e	FLSTSB	0001	56	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ABV	L3e	FLSTFB	0001	56	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ABV	L3e	FXS	0001	56	0212	1.570	0.140	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ABW	L3e	FLTRX	0001	31	0212	1.570	0.069	0.094					0.140	
1008	HARLEY-DAVIDSON(USA)	ABW	L3e	FLHTC	0001	31	0212	1.064	0.059	0.143					0.140	
1008	HARLEY-DAVIDSON(USA)	ABX	L3e	FXD	0001	33	0212	1.096	0.079	0.075					0.010	
1008	HARLEY-DAVIDSON(USA)	ABX	L3e	FXDB	0001	33	0212	1.096	0.079	0.075					0.010	
1008	HARLEY-DAVIDSON(USA)	ABX	L3e	FXDL	0001	33	0212	1.096	0.079	0.075					0.010	
1008	HARLEY-DAVIDSON(USA)	ABX	L3e	FXDC	0001	33	0214	1.076	0.077	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	ABX	L3e	FXDB	0001	33	0214	1.076	0.077	0.110					0.020	
1008	HARLEY-DAVIDSON(USA)	ABY	L3e	FXDWG	0001	34	0212	1.249	0.068	0.086					0.010	
1008	HARLEY-DAVIDSON(USA)	ABY	L3e	FXDF	0001	34	0212	1.249	0.068	0.086					0.010	
1008	HARLEY-DAVIDSON(USA)	ABY	L3e	FXDF	0001	34	0214	1.145	0.068	0.109					0.010	
1008	HARLEY-DAVIDSON(USA)	ABZ	L3e	FXSTC	0001	32	0212	1.050	0.057	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	ABZ	L3e	FXCWC	0001	32	0212	1.050	0.057	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	ABZ	L3e	FLSTC	0001	32	0212	1.031	0.074	0.129					0.010	
1008	HARLEY-DAVIDSON(USA)	ACA	L3e	FLSTSB	0001	33	0212	1.031	0.074	0.129					0.010	
1008	HARLEY-DAVIDSON(USA)	ACA	L3e	FLSTFB	0001	33	0212	1.050	0.057	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	ACA	L3e	FLSTN	0001	33	0212	1.050	0.057	0.115					0.010	
1008	HARLEY-DAVIDSON(USA)	ACB	L3e	FLSTSE2	0001	67	0214	1.647	0.194	0.051					0.070	
1008	HARLEY-DAVIDSON(USA)	ACB	L3e	FXSBSE	0001	67	0214	1.398	0.182	0.121					0.010	
1008	HARLEY-DAVIDSON(USA)	ACB	L3e	FLSTNSE	0001	67	0214	1.142	0.160	0.102					0.020	
1008	HARLEY-DAVIDSON(USA)	ACC	L3e	VRSCDX	0001	90	0214	1.230	0.172	0.122					0.080	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ACD	L3e	FLD	0001	56	0214	1.187	0.071	0.107					0.010	
1008	HARLEY-DAVIDSON(USA)	ACD	L3e	FLD 103	0001	56	0214	1.187	0.071	0.107					0.010	
1008	HARLEY-DAVIDSON(USA)	ACD	L3e	FXDL 103	0001	56	0214	1.187	0.071	0.107					0.010	
1008	HARLEY-DAVIDSON(USA)	ACD	L3e	FXDL 103	0001	56	0214	1.579	0.083	0.084					0.000	
1008	HARLEY-DAVIDSON(USA)	ACE	L3e	FXDC	0001	24	0214	0.887	0.065	0.125					0.010	
1008	HARLEY-DAVIDSON(USA)	ACE	L3e	FXDB	0001	24	0214	0.887	0.065	0.125					0.010	
1008	HARLEY-DAVIDSON(USA)	ACF	L3e	FLD	0001	24	0214	1.225	0.066	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ACF	L3e	FLD 103	0001	24	0214	1.225	0.066	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FXS	0001	58	0214	1.179	0.099	0.140					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLSTN	0001	58	0214	1.056	0.082	0.119					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLS	0001	58	0214	1.056	0.082	0.119					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLS 103	0001	58	0214	1.056	0.082	0.119					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLSTFB 103 ANV	0001	58	0214	1.056	0.082	0.119					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FXS 103	0001	58	0214	1.179	0.099	0.140					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLSTN 103	0001	58	0214	1.056	0.082	0.119					0.010	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLSTN	0001	58	0214	0.612	0.072	0.070					0.014	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLS	0001	58	0214	0.612	0.072	0.070					0.014	
1008	HARLEY-DAVIDSON(USA)	ACG	L3e	FLSTFB	0001	58	0214	0.612	0.072	0.070					0.014	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FLSTC	0001	55	0214	1.156	0.100	0.203					0.010	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FLSTC 103 ANV	0001	55	0214	1.156	0.100	0.203					0.010	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FXSB	0001	55	0214	1.435	0.089	0.093					0.010	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FXSB 103	0001	55	0214	1.435	0.089	0.093					0.010	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FLSTC 103	0001	55	0214	1.156	0.100	0.203					0.010	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FLSTC	0001	55	0214	0.865	0.082	0.085					0.007	
1008	HARLEY-DAVIDSON(USA)	ACH	L3e	FXSB	0001	55	0214	0.836	0.086	0.076					0.028	
1008	HARLEY-DAVIDSON(USA)	ACI	L3e	FLSTSE3	0001	65	0214	1.209	0.142	0.088					0.020	
1008	HARLEY-DAVIDSON(USA)	ACJ	L3e	FLTRXSE	0001	73	0214	1.777	0.141	0.166					0.010	
1008	HARLEY-DAVIDSON(USA)	ACJ	L3e	FLTRXSE2 ANV	0001	73	0214	1.777	0.141	0.166					0.010	
1008	HARLEY-DAVIDSON(USA)	ACK	L3e	XL883R	0001	33	0214	0.737	0.143	0.028					0.020	
1008	HARLEY-DAVIDSON(USA)	ACK	L3e	XL883R	0001	33	0214	1.222	0.104	0.045					0.000	
1008	HARLEY-DAVIDSON(USA)	ACK	L3e	XL883N	0001	33	0214	1.222	0.104	0.045					0.000	
1008	HARLEY-DAVIDSON(USA)	ACK	L3e	XL883L	0001	33	0214	1.222	0.104	0.045					0.000	
1008	HARLEY-DAVIDSON(USA)	ACL	L3e	XL1200V	0001	33	0214	1.146	0.132	0.031					0.000	
1008	HARLEY-DAVIDSON(USA)	ACL	L3e	XL1200X	0001	33	0214	1.146	0.132	0.031					0.000	
1008	HARLEY-DAVIDSON(USA)	ACM	L3e	FXDF 103	0001	58	0214	1.579	0.083	0.084					0.000	
1008	HARLEY-DAVIDSON(USA)	ACM	L3e	FXDWG 103	0001	58	0214	1.579	0.083	0.084					0.000	
1008	HARLEY-DAVIDSON(USA)	ACN	L3e	FXS 103	0001	24	0214	1.218	0.088	0.129					0.010	
1008	HARLEY-DAVIDSON(USA)	ACN	L3e	FLSTFB 103 ANV	0001	24	0214	0.983	0.081	0.122					0.010	
1008	HARLEY-DAVIDSON(USA)	ACN	L3e	FLS 103	0001	24	0214	0.983	0.081	0.122					0.010	
1008	HARLEY-DAVIDSON(USA)	ACO	L3e	FLSTC 103 ANV	0001	23	0214	1.180	0.099	0.209					0.010	
1008	HARLEY-DAVIDSON(USA)	ACO	L3e	FLSTC 103	0001	23	0214	1.180	0.099	0.209					0.010	
1008	HARLEY-DAVIDSON(USA)	ACP	L3e	FLHR	0001	33	0214	1.147	0.068	0.152					0.020	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ACP	L3e	FLHTC	0001	33	0214	1.358	0.084	0.134					0.020	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDF 103	0001	34	0214	1.603	0.083	0.083					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FLD 103	0001	34	0214	1.703	0.084	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDBA 103	0001	34	0214	1.257	0.082	0.050					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDWG 103	0001	34	0214	1.603	0.083	0.083					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDC 103	0001	34	0214	1.257	0.082	0.050					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDL 103	0001	34	0214	1.703	0.084	0.090					0.010	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDBB 103	0001	34	0214	1.257	0.082	0.050					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDL 103	0001	34	0214	1.603	0.083	0.083					0.000	
1008	HARLEY-DAVIDSON(USA)	ACQ	L3e	FXDBC 103	0001	34	0214	1.257	0.082	0.050					0.000	
1008	HARLEY-DAVIDSON(USA)	ACR	L3e	FXDBA 103	0001	57	0214	1.170	0.084	0.053					0.000	
1008	HARLEY-DAVIDSON(USA)	ACR	L3e	FXDB 103	0001	57	0214	1.170	0.084	0.053					0.000	
1008	HARLEY-DAVIDSON(USA)	ACR	L3e	FXDBB 103	0001	57	0214	1.170	0.084	0.053					0.000	
1008	HARLEY-DAVIDSON(USA)	ACR	L3e	FXDBC 103	0001	57	0214	1.170	0.084	0.053					0.000	
1008	HARLEY-DAVIDSON(USA)	ACS	L3e	FXS 103	0001	33	0214	1.311	0.084	0.066					0.010	
1008	HARLEY-DAVIDSON(USA)	ACS	L3e	FLSTN 103	0001	33	0214	1.275	0.088	0.067					0.000	
1008	HARLEY-DAVIDSON(USA)	ACS	L3e	FLS 103	0001	33	0214	1.275	0.088	0.067					0.000	
1008	HARLEY-DAVIDSON(USA)	ACS	L3e	FLSTFB 103 ANV	0001	33	0214	1.275	0.088	0.067					0.010	
1008	HARLEY-DAVIDSON(USA)	ACT	L3e	FLSTC 103	0001	32	0214	1.596	0.115	0.124					0.010	
1008	HARLEY-DAVIDSON(USA)	ACT	L3e	FXSB	0001	32	0214	1.554	0.091	0.091					0.010	
1008	HARLEY-DAVIDSON(USA)	ACT	L3e	FXSB 103	0001	32	0214	1.554	0.091	0.091					0.010	
1008	HARLEY-DAVIDSON(USA)	ACT	L3e	FLSTC	0001	32	0214	0.846	0.082	0.084					0.013	
1008	HARLEY-DAVIDSON(USA)	ACT	L3e	FXSB	0001	32	0214	0.783	0.086	0.088					0.028	
1008	HARLEY-DAVIDSON(USA)	ACU	L3e	FXSBSE	0001	68	0214	1.173	0.156	0.105					0.020	
1008	HARLEY-DAVIDSON(USA)	ACU	L3e	FLSS	0001	68	0214	1.027	0.134	0.107					0.081	
1008	HARLEY-DAVIDSON(USA)	ACU	L3e	FLSTFBS	0001	68	0214	1.027	0.134	0.107					0.081	
1008	HARLEY-DAVIDSON(USA)	ACU	L3e	FXSE	0001	68	0214	1.142	0.160	0.102					0.020	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLHTCU TC	0001	64	0214	1.409	0.113	0.066					0.020	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLHRC	0001	64	0214	1.645	0.108	0.080					0.000	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLHTCUL TC	0001	64	0214	1.409	0.113	0.066					0.020	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLTRXS	0001	64	0214	1.645	0.108	0.080					0.000	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLTRU	0001	64	0214	1.645	0.108	0.080					0.000	
1008	HARLEY-DAVIDSON(USA)	ACV	L3e	FLHR	0001	64	0214	1.645	0.108	0.080					0.000	
1008	HARLEY-DAVIDSON(USA)	ACW	L3e	FLHTCU TC	0001	33	0214	1.476	0.132	0.052					0.040	
1008	HARLEY-DAVIDSON(USA)	ACW	L3e	FLHRC	0001	33	0214	1.609	0.110	0.069					0.010	
1008	HARLEY-DAVIDSON(USA)	ACW	L3e	FLHTKL	0001	33	0214	1.476	0.132	0.052					0.040	
1008	HARLEY-DAVIDSON(USA)	ACW	L3e	FLTRXS	0001	33	0214	1.609	0.110	0.069					0.010	
1008	HARLEY-DAVIDSON(USA)	ACX	L3e	FLHRSE	0001	74	0214	2.008	0.185	0.112					0.000	
1008	HARLEY-DAVIDSON(USA)	ACY	L3e	FLHTKSE	0001	72	0214	1.183	0.162	0.102					0.020	
1008	HARLEY-DAVIDSON(USA)	ACY	L3e	FLHXSE	0001	72	0214	1.785	0.158	0.091					0.010	
1008	HARLEY-DAVIDSON(USA)	ACZ	L3e	XL1200X	0001	50	0214	1.134	0.071	0.034					0.000	
1008	HARLEY-DAVIDSON(USA)	ACZ	L3e	XL1200T	0001	50	0214	1.134	0.071	0.034					0.000	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ADA	L3e	XL1200X	0001	34	0214	1.115	0.079	0.033					0.000	
1008	HARLEY-DAVIDSON(USA)	ADA	L3e	XL1200T	0001	34	0214	1.115	0.079	0.033					0.000	
1008	HARLEY-DAVIDSON(USA)	ADA	L3e	XL1200CX	0001	34	0214	0.741	0.055	0.011					0.000	
1008	HARLEY-DAVIDSON(USA)	ADB	L5e	FLHTCUTG	0001	64	0309	1.390	0.130	0.010					0.040	
1008	HARLEY-DAVIDSON(USA)	ADC	L3e	XG750	0001	42	0214	0.534	0.115	0.049					0.000	
1008	HARLEY-DAVIDSON(USA)	ADC	L3e	XG 750	0001	42	0214	0.226	0.088	0.065					0.000	
1008	HARLEY-DAVIDSON(USA)	ADD	L3e	XG750	0001	34	0214	0.526	0.123	0.065					0.000	
1008	HARLEY-DAVIDSON(USA)	ADE	L3e	XG 750	0001	33	0214	0.358	0.090	0.068					0.010	
1008	HARLEY-DAVIDSON(USA)	ADF	L3e	FLS	0001	34	0214	0.657	0.077	0.087					0.006	
1008	HARLEY-DAVIDSON(USA)	ADF	L3e	FLSTN	0001	34	0214	0.657	0.077	0.087					0.006	
1008	HARLEY-DAVIDSON(USA)	ADF	L3e	FLSTFB	0001	34	0214	0.657	0.077	0.087					0.006	
1008	HARLEY-DAVIDSON(USA)	ADG	L3e	FXDLS	0001	71	0214	1.319	0.138	0.104					0.010	
1008	HARLEY-DAVIDSON(USA)	ADH	L3e-A3	WIDE GLIDE	0001	59	1432	588.9	48.0	12.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADH	L3e-A3	FAT BOB	0001	59	1432	588.9	48.0	12.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADI	L3e-A3	STREET BOB	0001	57	1432	656.5	49.2	14.4					0.002	
1008	HARLEY-DAVIDSON(USA)	ADJ	L5e-A	TRI GLIDE ULTRA	0001	66	1451	1024.7	88.8	50.8					0.001	
1008	HARLEY-DAVIDSON(USA)	ADJ	L5e-A	TRI GLIDE ULTRA ANV	0001	66	1451	1025.0	89.0	51.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADK	L5e-A	FREEWHEELER	0001	65	1451	800.6	86.7	62.3					0.002	
1008	HARLEY-DAVIDSON(USA)	ADK	L5e-A	FREEWHEELER	0001	65	1451	801.0	87.0	62.0					0.002	
1008	HARLEY-DAVIDSON(USA)	ADL	L3e-A3	BREAKOUT	0001	55	1432	577.2	48.9	17.1					0.010	
1008	HARLEY-DAVIDSON(USA)	ADL	L3e-A3	SOFTAIL SLIM	0001	55	1432	801.9	60.3	21.2					0.011	
1008	HARLEY-DAVIDSON(USA)	ADL	L3e-A3	HERITAGE SOFTAIL CLASSIC	0001	55	1432	726.7	54.8	32.3					0.006	
1008	HARLEY-DAVIDSON(USA)	ADM	L3e-A3	IRON 883	0001	38	1432	538.9	106.4	16.7					0.081	
1008	HARLEY-DAVIDSON(USA)	ADM	L3e-A3	IRON 883	0001	38	1432	539.0	106.0	17.0					0.093	
1008	HARLEY-DAVIDSON(USA)	ADM	L3e-A3	IRON 883	0001	38	1432	539	106	17					0.093	
1008	HARLEY-DAVIDSON(USA)	ADN	L3e-A3	SUPERLOW	0001	39	1432	538.9	106.4	16.7					0.081	
1008	HARLEY-DAVIDSON(USA)	ADN	L3e-A3	SUPERLOW	0001	39	1432	539.0	106.0	17.0					0.093	
1008	HARLEY-DAVIDSON(USA)	ADN	L3e-A3	SUPERLOW	0001	39	1432	539	106	17					0.093	
1008	HARLEY-DAVIDSON(USA)	ADO	L3e-A3	SUPERLOW 1200T	0001	50	1432	611.8	83.8	56.1					0.093	
1008	HARLEY-DAVIDSON(USA)	ADO	L3e-A3	SUPERLOW 1200T	0001	50	1432	612.0	84.0	56.0					0.081	
1008	HARLEY-DAVIDSON(USA)	ADO	L3e-A3	SUPERLOW 1200T	0001	50	1432	612	84	56					0.081	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	FORTY-EIGHT	0001	49	1432	611.8	83.8	56.1					0.093	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	ROADSTER	0001	49	1432	611.8	83.8	56.1					0.093	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	FORTY-EIGHT	0001	49	1432	612.0	84.0	56.0					0.081	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	ROADSTER	0001	49	1432	612.0	84.0	56.0					0.081	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	IRON 1200	0001	49	1432	612.0	84.0	56.0					0.081	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	IRON 1200	0001	49	1432	612	84	56					0.081	
1008	HARLEY-DAVIDSON(USA)	ADP	L3e-A3	ROADSTER	0001	49	1432	612	84	56					0.081	
1008	HARLEY-DAVIDSON(USA)	ADQ	L3e-A3	ROAD KING	0001	66	1432	668.7	68.9	57.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADQ	L3e-A3	ROAD KING SPECIAL	0001	66	1432	668.7	68.9	57.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADQ	L3e-A3	ROAD GLIDE	0001	66	1432	669.0	69.0	57.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADQ	L3e-A3	ELECTRA GLIDE STANDARD	0001	66	1432	669	69	57					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ADQ	L3e-A3	ELECTRA GLIDE STANDARD	0001	66	1432	659	65	36					1.0	
1008	HARLEY-DAVIDSON(USA)	ADR	L3e-A3	ROAD GLIDE ULTRA	0001	67	1432	740.5	73.3	45.4					0.001	
1008	HARLEY-DAVIDSON(USA)	ADR	L3e-A3	ULTRA LIMITED ANNIVERSARY	0001	67	1432	741.0	73.0	45.0					0.001	
1008	HARLEY-DAVIDSON(USA)	ADS	L3e-A3	CVO STREET GLIDE	0001	75	1432	664.0	73.6	39.2					0.001	
1008	HARLEY-DAVIDSON(USA)	ADS	L3e-A3	CVO ULTRA LIMITED	0001	75	1432	661.2	71.0	53.1					0.001	
1008	HARLEY-DAVIDSON(USA)	ADT	L3e-A3	Street 750	0001	43	1432	350.00	61.00	52.00					0.000	
1008	HARLEY-DAVIDSON(USA)	ADT	L3e-A3	Street 750	0001	43	1432	349.96	68.88	52.32					0.000	
1008	HARLEY-DAVIDSON(USA)	ADT	L3e-A3	Street 750	0001	43	1432	350	69	52					0.0	
1008	HARLEY-DAVIDSON(USA)	ADU	L3e-A3	Street Rod	0001	52	1432	600.35	78.36	26.52					0.000	
1008	HARLEY-DAVIDSON(USA)	ADU	L3e-A3	Street Rod	0001	52	1432	600	78	27					0.0	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ULTRA LIMITED ANV	0001	78	1432	736.0	58.0	48.0					0.000	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE	0001	78	1432	636.0	54.0	44.0					0.050	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ULTRA LIMITED	0001	78	1432	736.0	58.0	48.0					0.000	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE	0001	78	1432	685.0	73.0	50.0					0.070	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ULTRA LIMITED	0001	78	1432	736	58	48					0.0	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE	0001	78	1432	685	73	50					0.1	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ULTRA LIMITED	0001	78	1432	710	60	44					1.0	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO STREET GLIDE	0001	78	1432	754	79	58					1.0	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE	0001	78	1432	754	79	58					1.0	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ULTRA LIMITED	0001	78	1530	410	36	30					0.5	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE LIMITED	0001	78	1530	410	36	30					0.5	
1008	HARLEY-DAVIDSON(USA)	ADV	L3e-A3	CVO ROAD GLIDE LTD ANV	0001	78	1530	410	36	30					0.50	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	BREAKOUT	0001	64	1432	605	74	13					0.090	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	LOW RIDER	0001	64	1432	605	74	13					0.090	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	FAT BOB	0001	64	1432	722	88	43					0.070	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	FAT BOY	0001	64	1432	605	74	13					1.0	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	FAT BOB	0001	64	1432	722	88	43					1.0	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	LOW RIDER	0001	64	1432	605	74	13					1.0	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	SOFTAIL STANDARD	0001	64	1432	605	74	13					1.0	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	SOFTAIL STANDARD	0001	64	1530	351	48	52					0.5	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	HERITAGE CLASSIC	0001	64	1530	351	48	52					0.5	
1008	HARLEY-DAVIDSON(USA)	ADW	L3e-A3	SOFTAIL STANDARD	0001	64	1530	351	48	52					0.50	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	BREAKOUT 114 ANNIVERSARY	0001	69	1432	562	72	14					0.070	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	FAT BOB 114	0001	69	1432	651	102	40					0.070	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	HERITAGE CLASSIC 114 ANV	0001	69	1432	562	72	14					0.070	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	HERITAGE CLASSIC 114	0001	69	1432	562	72	14					0.070	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	BREAKOUT 114	0001	69	1432	562	72	14					0.070	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	BREAKOUT 114	0001	69	1432	562	72	14					1.0	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	HERITAGE CLASSIC 114	0001	69	1432	562	72	14					1.0	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	FAT BOB 114	0001	69	1432	651	102	40					1.0	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	FAT BOY 114 ANNIV	0001	69	1432	562	72	14					1.0	
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	FAT BOB 114	0001	69	1530	348	42	16					0.5	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	ADX	L3e-A3	FAT BOB 114	0001	69	1530	348	42	16					0.50	
1008	HARLEY-DAVIDSON(USA)	ADY	L3e-A3	SPORT GLIDE	0001	62	1432	481	79	17					0.090	
1008	HARLEY-DAVIDSON(USA)	ADY	L3e-A3	SPORT GLIDE	0001	62	1432	481	79	17					1.0	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD GLIDE ULTRA	0001	66	1432	517.0	68.0	66.0					0.000	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD KING SPECIAL	0001	66	1432	576.0	77.0	55.0					0.000	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD GLIDE ULTRA	0001	66	1432	517	68	66					0.0	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD KING SPECIAL	0001	66	1432	576	77	55					0.0	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD GLIDE LIMITED	0001	66	1432	478	65	56					1.0	
1008	HARLEY-DAVIDSON(USA)	ADZ	L3e-A3	ROAD KING SPECIAL	0001	66	1432	442	62	52					1.0	
1008	HARLEY-DAVIDSON(USA)	AEA	L3e-A3	FXDR 114	0001	67	1432	597	78	24					0.040	
1008	HARLEY-DAVIDSON(USA)	AEA	L3e-A3	FXDR 114	0001	67	1432	597	78	24					1.0	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	TRI GLIDE ULTRA	0001	65	1451	534.0	66.0	59.0					0.000	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	FREEWHEELER	0001	65	1451	541.0	70.0	52.0					0.000	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	TRI GLIDE ULTRA	0001	65	1451	534	66	59					1.0	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	FREEWHEELER	0001	65	1451	541	70	52					1.0	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	TRI GLIDE ULTRA	0001	65	155A	363	38	30					0.5	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	FREEWHEELER	0001	65	155A	371	46	44					0.5	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	TRI GLIDE ULTRA ANV	0001	65	1530	363	38	30					0.5	
1008	HARLEY-DAVIDSON(USA)	AEB	L5e-A	FREEWHEELER	0001	65	1530	371	46	44					0.5	
1008	HARLEY-DAVIDSON(USA)	AEC	L5e-A	CVO TRI GLIDE	0001	80	1451	711	61	47					1.0	
1008	HARLEY-DAVIDSON(USA)	AED	L3e-A3	LIVEWIRE	0004	60										
1008	HARLEY-DAVIDSON(USA)	AEE	L5e-A	CVO TRI GLIDE	0001	77	155A	684	53	35					0.5	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	HERITAGE CLASSIC 114	0001	70	1530	524	52	8					0.5	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	BREAKOUT 114	0001	70	1530	524	52	8					0.5	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	STREET BOB 114	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	STREET BOB 114	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	HERITAGE CLASSIC ANV	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	FAT BOY ANNIVERSARY	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	HYDRA-GLIDE REVIVAL	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEF	L3e-A3	FAT BOY 114	0001	70	1530	524	52	8					0.50	
1008	HARLEY-DAVIDSON(USA)	AEG	L3e-A3	SPORT GLIDE	0001	61	1530	274	39	25					0.5	
1008	HARLEY-DAVIDSON(USA)	AEG	L3e-A3	SPORT GLIDE	0001	61	1530	274	39	25					0.50	
1008	HARLEY-DAVIDSON(USA)	AEH	L3e-A3	ELECTRA GLIDE STANDARD	0001	62	1530	251	36	18					0.5	
1008	HARLEY-DAVIDSON(USA)	AEI	L3e-A3	ROAD KING SPECIAL	0001	69	1530	338	43	48					0.5	
1008	HARLEY-DAVIDSON(USA)	AEI	L3e-A3	ROAD GLIDE ANNIVERSARY	0001	69	1530	338	43	48					0.50	
1008	HARLEY-DAVIDSON(USA)	AEJ	L3e-A3	POLICE ROAD KING	0001	65	1530	338	43	48					0.5	
1008	HARLEY-DAVIDSON(USA)	AEJ	L3e-A3	ROAD GLIDE LIMITED	0001	65	1530	319	36	43					0.5	
1008	HARLEY-DAVIDSON(USA)	AEJ	L3e-A3	POLICE ELECTRA GLIDE	0001	65	1530	338	43	48					0.50	
1008	HARLEY-DAVIDSON(USA)	AEJ	L3e-A3	ROAD GLIDE LIMITED	0001	65	1530	319	36	43					0.50	
1008	HARLEY-DAVIDSON(USA)	AEK	L3e-A3	CVO STREET GLIDE	0001	77	1530	488	44	31					0.5	
1008	HARLEY-DAVIDSON(USA)	AEK	L3e-A3	ROAD GLIDE ST	0001	77	1530	382	42	30					0.5	
1008	HARLEY-DAVIDSON(USA)	AEK	L3e-A3	ROAD GLIDE ST	0001	77	1530	382	42	30					0.50	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1008	HARLEY-DAVIDSON(USA)	AEL	L3e-A2	SPORT GLIDE	0001	33	1530	277	42	36					0.5	
1008	HARLEY-DAVIDSON(USA)	AEL	L3e-A2	SOFTAIL STANDARD	0001	33	1530	285	46	42					0.5	
1008	HARLEY-DAVIDSON(USA)	AEL	L3e-A2	SOFTAIL STANDARD	0001	33	1530	285	46	42					0.50	
1008	HARLEY-DAVIDSON(USA)	AEL	L3e-A2	SPORT GLIDE	0001	33	1530	277	42	36					0.50	
1008	HARLEY-DAVIDSON(USA)	AEM	L3e-A3	Pan America Special	0001	112	1530	178	39	17					0.5	
1008	HARLEY-DAVIDSON(USA)	AEM	L3e-A3	PAN AMERICA 1250 SPECIAL	0001	112	1530	178	39	17					0.50	
1008	HARLEY-DAVIDSON(USA)	AEM	L3e-A3	Pan America 1250 Special	0001	112	1530	178	39	17					0.5	
1008	HARLEY-DAVIDSON(USA)	AEM	L3e-A3	CVO PAN AMERICA	0001	112	1530	302	32	13					0.50	
1008	HARLEY-DAVIDSON(USA)	AEM	L3e-A3	PAN AMERICA 1250 SPECIAL	0001	112	1530	394	49	10					0.50	
1008	HARLEY-DAVIDSON(USA)	AEN	L3e-A3	Sportster S	0001	90	1530	328	44	21					0.5	
1008	HARLEY-DAVIDSON(USA)	AEN	L3e-A3	SPORTSTER S	0001	90	1530	328	44	21					0.50	
1008	HARLEY-DAVIDSON(USA)	AEN	L3e-A3	SPORTSTER S	0001	90	1530	614	39	12					0.50	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER EI Diablo	0001	77	1530	599	52	30					0.5	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER S	0001	77	1530	599	52	30					0.5	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER ST	0001	77	1530	582	56	18					1.5	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	BREAKOUT	0001	77	1530	582	56	18					1.5	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER S	0001	77	1530	582	56	18					1.5	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER ST	0001	77	1530	582	56	18					0.50	
1008	HARLEY-DAVIDSON(USA)	AEO	L3e-A3	LOW RIDER S	0001	77	1530	582	56	18					0.50	
1008	HARLEY-DAVIDSON(USA)	AEP	L3e-A3	Nightster	0001	66	1530	685	62	20					0.5	
1008	HARLEY-DAVIDSON(USA)	AEP	L3e-A3	NIGHTSTER SPECIAL	0001	66	1530	685	62	20					0.5	
1008	HARLEY-DAVIDSON(USA)	AEP	L3e-A3	NIGHTSTER SPECIAL	0001	66	1530	570	38	13					0.5	
1008	HARLEY-DAVIDSON(USA)	AEQ	L3e-A2	Nightster	0001	33	1530	699	55	17					0.5	
1008	HARLEY-DAVIDSON(USA)	AEQ	L3e-A2	NIGHTSTER SPECIAL	0001	33	1530	699	55	17					0.5	
1008	HARLEY-DAVIDSON(USA)	AEQ	L3e-A2	NIGHTSTER SPECIAL	0001	33	1530	567	41	13					0.5	
1008	HARLEY-DAVIDSON(USA)	AER	L3e-A3	CVO ROAD GLIDE	0001	86	1530	507	48	14					0.50	
1008	HARLEY-DAVIDSON(USA)	AES	L3e-A3	ROAD GLIDE	0001	80	1530	302	29	17					0.50	
1008	HARLEY-DAVIDSON(USA)	AET	L3e-A3	CVO ROAD GLIDE ST	0001	94	1530	603	48	13					0.50	
1008	HARLEY-DAVIDSON(USA)	AEU	L3e-A3	BREAKOUT	0001	76	1530	582	56	18					0.50	
1029	BUELL (USA)	AAA	L3e	XB12Scg	0001	75	0210	4.693	0.942	0.165					0.350	
1029	BUELL (USA)	AAA	L3e	XB12R	0001	75	0210	4.693	0.942	0.165					0.350	
1029	BUELL (USA)	AAB	L3e	XB9SX	0001	62	0210	4.061	0.741	0.177					0.900	
1029	BUELL (USA)	AAC	L3e	XB12X	0001	75	0210	4.693	0.942	0.165					0.350	
1029	BUELL (USA)	AAC	L3e	XB12Ss	0001	75	0210	4.693	0.942	0.165					0.350	
1029	BUELL (USA)	AAC	L3e	XB12S TT	0001	75	0210	4.693	0.942	0.165					0.350	
1029	BUELL (USA)	AAD	L3e	XB12Scg	0001	70	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAE	L3e	XB12Scg	0001	23	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAE	L3e	XB12R	0001	23	0212	1.680	0.240	0.130					0.040	
1029	BUELL (USA)	AAF	L3e	XB9SX	0001	24	0212	1.460	0.260	0.140					0.020	
1029	BUELL (USA)	AAG	L3e	XB9SX	0001	60	0212	1.460	0.260	0.140					0.020	
1029	BUELL (USA)	AAH	L3e	XB12X	0001	70	0212	1.880	0.220	0.130					0.020	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1029	BUELL (USA)	AAH	L3e	XB12STT	0001	70	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAH	L3e	XB12XT	0001	70	0212	1.830	0.250	0.150					0.030	
1029	BUELL (USA)	AAH	L3e	XB12Ss	0001	70	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAI	L3e	XB12STT	0001	23	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAI	L3e	XB12X	0001	23	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAI	L3e	XB12XT	0001	23	0212	1.830	0.250	0.150					0.030	
1029	BUELL (USA)	AAI	L3e	XB12Ss	0001	23	0212	1.880	0.220	0.130					0.020	
1029	BUELL (USA)	AAI	L3e	XB12XT	0001	23	0212	1.890	0.200	0.100					0.050	
1029	BUELL (USA)	AAI	L3e	XB12Ss	0001	23	0212	1.450	0.240	0.130					0.030	
1029	BUELL (USA)	AAJ	L3e	1125R	0001	109	0212	1.470	0.210	0.110					0.010	
1029	BUELL (USA)	AAJ	L3e	1125R	0001	109	0212	1.370	0.250	0.090					0.010	
1029	BUELL (USA)	AAJ	L3e	1125CR	0001	109	0212	1.430	0.250	0.070					0.030	
1029	BUELL (USA)	AAK	L3e	1125R	0001	78	0212	1.470	0.210	0.110					0.010	
1029	BUELL (USA)	AAK	L3e	1125R	0001	78	0212	1.370	0.250	0.090					0.010	
1029	BUELL (USA)	AAK	L3e	1125CR	0001	78	0212	1.430	0.250	0.070					0.030	
1029	BUELL (USA)	AAK	L3e	1125 CR	0001	78	0212	1.430	0.250	0.070					0.030	
1029	BUELL (USA)	AAL	L3e	XB12R	0001	69	0212	1.680	0.240	0.130					0.040	
1029	BUELL (USA)	AAM	L3e	XB9SX	0001	22	0212	1.650	0.160	0.140					0.040	
1029	BUELL (USA)	AAN	L3e	XB9SX	0001	63	0212	1.650	0.160	0.140					0.040	
1029	BUELL (USA)	AAO	L3e	XB12XT	0001	69	0212	1.890	0.200	0.100					0.050	
1029	BUELL (USA)	AAO	L3e	XB12Ss	0001	69	0212	1.450	0.240	0.130					0.030	
1094	Boss Hoss(USA)	AAA	L3e	BHC-3 ZZ4 / ...ZZ4 SS	0001	195	0212	1.049	0.142	0.058					0.00	
1094	Boss Hoss(USA)	AAC	L3e	BHC-3 LS; BHC-3 LS Sport	0001	72	0212	1.031	0.251	0.069					0.124	
1094	Boss Hoss(USA)	AAD	L3e	BHC-3 LS ZZ4; -Sport	0001	195	0212	1.049	0.142	0.058					0.01	
1094	Boss Hoss(USA)	AAE	L3e	BHC-3 LS; BHC-3 LS Sport	0001	314	0212	1.031	0.251	0.069					0.124	
1094	Boss Hoss(USA)	AAF	L5e	BHC-9 LS Trike	0001	298	0309	1.031	0.251	0.069					0.124	
1094	Boss Hoss(USA)	AAG	L5e	BHC-9 ZZ4 Trike	0001	195	0309	1.049	0.142	0.058					0.01	
1094	Boss Hoss(USA)	AAH	L3e	BHC-3 LS ZZ4/-Sport	0001	72	0212	1.049	0.142	0.058					0.00	
1153	HONDA (USA)	AAA	L3e	GL1800	0001	87	0212	0.799	0.150	0.054					0.030	
1153	HONDA (USA)	AAA	L3e	GL1800	0001	87	0212	0.857	0.124	0.045					0.010	
1153	HONDA (USA)	AAA	L3e	GL1800	0001	87	0212	0.656	0.114	0.043					0.010	
1153	HONDA (USA)	AAA	L3e	GL1800	0001	87	0212	0.8570	0.1240	0.0450					0.0100	
1153	HONDA (USA)	AAA	L3e	GL1800	0001	87	0212	0.6560	0.1140	0.0430					0.0100	
1153	HONDA (USA)	AAB	L3e	GL1800	0001	81	0212	0.799	0.150	0.054					0.030	
1174	POLARIS (USA)	AAA	L7e	Phoenix 200 Quad	0001	12	0309	5.540	0.440	0.340					2.610	
1174	POLARIS (USA)	AAA	L7e	Sawtooth 200 Quad	0001	12	0309	5.540	0.440	0.340					2.610	
1174	POLARIS (USA)	AAB	L3e	Vision	0001	57	0212	1.634	0.192	0.095	0.287				0.11	
1174	POLARIS (USA)	AAB	L3e	Vision ABS	0001	57	0212	1.634	0.192	0.095					0.08	
1174	POLARIS (USA)	AAC	L3e	KINGPIN EIGHT BALL	0001	66	0212	1.1611	0.103	0.102					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1174	POLARIS (USA)	AAC	L3e	VEGAS EIGHT BALL	0001	66	0212	1.1611	0.103	0.102					0.0	
1174	POLARIS (USA)	AAD	L3e	JACKPOT, NESS JACKPOT	0001	66	0212	1.611	0.103	0.102					0.00	
1174	POLARIS (USA)	AAD	L3e	HAMMER 8BALL	0001	66	0212	1.611	0.103	0.102					0.00	
1174	POLARIS (USA)	AAE	L3e	VEGAS EIGHT BALL	0001	70	0212	0.852	0.125	0.103					0.0	
1174	POLARIS (USA)	AAE	L3e	KINGPIN EIGHT BALL	0001	70	0212	0.852	0.125	0.103					0.0	
1174	POLARIS (USA)	AAE	L3e	KINGPIN 8-BALL	0001	70	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAE	L3e	HIGH-BALL	0001	70	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAE	L3e	VEGAS 8-BALL, NESS VEGAS	0001	70	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAF	L3e	JACKPOT, NESS JACKPOT	0001	70	0212	0.852	0.125	0.103					0.00	
1174	POLARIS (USA)	AAF	L3e	HAMMER 8BALL	0001	70	0212	0.852	0.125	0.103					0.00	
1174	POLARIS (USA)	AAG	L3e	Cross Country	0001	54	0212	1.608	0.176	0.077					0.11	
1174	POLARIS (USA)	AAG	L3e	Cross Country Tour	0001	54	0212	1.450	0.190	0.100					0.07	
1174	POLARIS (USA)	AAG	L3e	CrossRd.Hard-Ball;Classic	0001	54	0212	1.450	0.190	0.100					0.02	
1174	POLARIS (USA)	AAG	L3e	CrossRd.Classic,-HardBall	0001	54	0212	1.45	0.19	0.10					0.02	
1174	POLARIS (USA)	AAG	L3e	(NESS) MAGNUM	0001	54	0212	1.45	0.19	0.10					0.02	
1174	POLARIS (USA)	AAG	L3e	(NESS)CROSS COUNTRY TOUR	0001	54	0212	1.45	0.19	0.10					0.02	
1174	POLARIS (USA)	AAG	L3e	MAGNUM X-1	0001	54	0212	1.45	0.19	0.10					0.02	
1174	POLARIS (USA)	AAG	L3e	CROSS COUNTRY TOUR	0001	54	0212	1.45	0.19	0.10					0.02	
1174	POLARIS (USA)	AAH	L3e	JUDGE	0001	65	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAH	L3e	HIGH-BALL	0001	65	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAH	L3e	KINGPIN 8-BALL	0001	65	0212	1.45	0.19	0.10					0.0	
1174	POLARIS (USA)	AAH	L3e	Vegas 8-Ball	0001	65	0212	0.85	0.13	0.10					0.0	
1174	POLARIS (USA)	AAH	L3e	BOARDWALK	0001	65	0212	0.85	0.13	0.10					0.0	
1174	POLARIS (USA)	AAH	L3e	KINGPIN 8-BALL	0001	65	0212	0.852	0.125	0.103					0.0	
1174	POLARIS (USA)	AAH	L3e	BOARDWALK	0001	65	0212	0.852	0.125	0.103					0.0	
1174	POLARIS (USA)	AAH	L3e	GUNNER	0001	65	0212	0.852	0.125	0.103					0.0	
1174	POLARIS (USA)	AAH	L3e	BOARDWALK	0001	65	0212	0.49	0.09	0.087					0.0	
1174	POLARIS (USA)	AAI	L3e	HAMMER 8-BALL	0001	65	0212	0.852	0.125	0.10					0.00	
1174	POLARIS (USA)	AAI	L3e	JACKPOT	0001	65	0212	0.852	0.125	0.10					0.00	
1174	POLARIS (USA)	AAI	L3e	JACKPOT,NESS JACKPOT	0001	65	0212	0.852	0.125	0.10					0.00	
1174	POLARIS (USA)	AAI	L3e	JACKPOT,NESS JACKPOT	0001	65	0212	0.49	0.09	0.087					0.00	
1174	POLARIS (USA)	AAJ	L3e	VisionABS,Ness VisionABS	0001	61	0212	1.634	0.192	0.095					0.08	
1174	POLARIS (USA)	AAJ	L3e	VISION	0001	61	0212	1.634	0.192	0.095					0.8	
1174	POLARIS (USA)	AAJ	L3e	VISIONABS,NESS VISIONABS	0001	61	0212	1.634	0.195	0.095					0.08	
1174	POLARIS (USA)	AAJ	L3e	VISIONABS,NESS VISIONABS	0001	61	0212	1.17	0.22	0.121					0.2	
1174	POLARIS (USA)	AAK	L5e		0001	129	0309	2.216	0.149	0.127					0.01	
1174	POLARIS (USA)	AAL	L3e-A3	Octane	0001	77	1432	686	77	63					0.08	
1174	POLARIS (USA)	AAL	L3e-A3	Octane	0001	77	1432	685	77	63					0.08	
1174	POLARIS (USA)	AAM	L3e-A3	Gunner, Judge, High-Ball	0001	70	1432	565	100	41					0.0	
1189	YAMAHA MOTOR (RC)	AAA	L3e	YBR125	0001	8	0209	2.280	0.554	0.185					0.510	
1189	YAMAHA MOTOR (RC)	AAA	L3e	YBR125	0001	8	0209	2.280	0.554	0.185					0.680	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1189	YAMAHA MOTOR (RC)	AAB	L3e	YBR125	0001	8	0211	1.040	0.250	0.070					0.180	
1189	YAMAHA MOTOR (RC)	AAC	L3e	YB125	0001	8	0211	0.570	0.221	0.109					0.040	
1189	YAMAHA MOTOR (RC)	AAD	L3e	YBR125ESD	0001	7	0211	0.650	0.154	0.098					0.030	
1189	YAMAHA MOTOR (RC)	AAE	L3e-A1	YS125-5C (YS125)	0001	8	1431	605	146	16					0.5	
1195	AMSTRONG (RC)	AAA	L7e	Fox Eye 250	0001	14	0309	5.570	0.880	0.150					0.110	
1216	Piaggio (RC)	AAA	L1e		0001	3	0104	0.569			0.490		0.001	0.001		
1216	Piaggio (RC)	AAA	L1e		0001	3	0104	0.658			0.422		0.001	0.001		
1216	Piaggio (RC)	AAA	L1e		0001	3	0104	0.590			0.630		0.01	0.04		
1216	Piaggio (RC)	AAA	L1e		0001	3	0104	0.469			0.400		0.03	0.03		
1216	Piaggio (RC)	AAA	L1e	ZIP 50 4T 30 kmh	0001	3	0104	0.590			0.630		0.01	0.04		
1216	Piaggio (RC)	AAA	L1e	ZIP 50 4T	0001	3	0104	0.469			0.400		0.03	0.03		
1216	Piaggio (RC)	AAA	L1e	ZIP 50 2T	0001	3	0104	0.569			0.490		0.001	0.001		
1216	Piaggio (RC)	AAA	L1e	ZIP 50 2T 30 kmh	0001	3	0104	0.658			0.422		0.001	0.001		
1216	Piaggio (RC)	AAB	L3e		0001	4	0209	1.640	0.420	0.180						1.200
1216	Piaggio (RC)	AAC	L3e	FLY100 4T	0001	5	0211	1.158	0.241	0.096						0.100
1216	Piaggio (RC)	AAE	L3e		0001	8	0211	1.574	0.137	0.106						0.200
1216	Piaggio (RC)	AAE	L3e		0001	8	0211	1.574	0.350	0.106						0.200
1216	Piaggio (RC)	AAF	L3e		0001	9	0212	1.510	0.091	0.092						0.200
1216	Piaggio (RC)	AAF	L3e		0001	9	0212	1.510	0.118	0.101						0.200
1216	Piaggio (RC)	AAH	L1e		0001	2	0102	0.52			0.38		0.023	0.009		
1216	Piaggio (RC)	AAH	L1e	ZIP 50 4T 25 kmh	0001	2	0102	0.52			0.38		0.023	0.009		
1216	Piaggio (RC)	AAI	L1e	Typhoon	0001	3	0104	0.635			0.804		0.063	0.157		
1216	Piaggio (RC)	AAJ	L1e	NEW TYPHOON 50 2T	0001	3	0104	0.697			0.188		0.001	0.001		
1216	Piaggio (RC)	AAJ	L1e	NEW TYPHOON 50 2T	0001	3	0104	0.477			0.364		0.001	0.001		
1216	Piaggio (RC)	AAJ	L1e	NEW TYPHOON 50 2T;SR-Mota	0001	3	0104	0.697			0.188		0.001	0.001		
1216	Piaggio (RC)	AAJ	L1e	NEW TYPHOON 50 2T;SR-Mota	0001	3	0104	0.642			0.831		0.01	0.02		
1216	Piaggio (RC)	AAJ	L1e	NEW TYPHOON 50 2T;SR-Mota	0001	3	0104	0.697			0.296		0.001	0.001		
1216	Piaggio (RC)	AAK	L3e	TYPHOON 125	0001	7	0211	1.385	0.514	0.028						0.02
1216	Piaggio (RC)	AAK	L3e	NEW TYPHOON 125	0001	7	0211	1.385	0.514	0.028						0.02
1216	Piaggio (RC)	AAK	L3e	SR-Motard 125	0001	7	0211	1.385	0.514	0.028						0.02
1216	Piaggio (RC)	AAL	L3e	Robinson150	0001	9	0211	1.366	0.372	0.094						0.000
1216	Piaggio (RC)	AAL	L3e	Robinson150	0001	9	0211	1.204	0.133	0.141						0.000
1216	Piaggio (RC)	AAM	L3e	Robinson125	0001	8	0211	1.277	0.234	0.101						0.000
1216	Piaggio (RC)	AAM	L3e	Robinson125	0001	8	0211	1.074	0.205	0.119						0.000
1216	Piaggio (RC)	AAN	L3e	FLY100 4T	0001	5	0211	1.158	0.241	0.096						0.100
1216	Piaggio (RC)	AAO	L1e-B	ZIP	0001	2	1412	787.37	497.99	82.9						0.08
1216	Piaggio (RC)	AAO	L1e-B	ZIP	0001	2	1412	430.53	187.63	76.91						0.05
1216	Piaggio (RC)	AAO	L1e-B	ZIP	0001	2	1412	788.87	225.61	112.32						0.28
1216	Piaggio (RC)	AAO	L1e-B	ZIP	0001	2	1412	847.22	392.95	25.27						0.09
1216	Piaggio (RC)	AAP	L1e-B	ZIP	0001	2	151AB	98	52	28						0.060



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1216	Piaggio (RC)	AAP	L1e-B	ZIP	0001	2	151AB	75	37	21					0.000	
1216	Piaggio (RC)	AAQ	L1e-B	PIAGGIO ONE	0004	1										
1216	Piaggio (RC)	AAQ	L1e-B	PIAGGIO 1	0004	1										
1216	Piaggio (RC)	AAR	L3e-A1	PIAGGIO ONE	0004	2										
1216	Piaggio (RC)	AAR	L3e-A1	PIAGGIO 1	0004	2										
1216	Piaggio (RC)	AAT	L3e-A1	PIAGGIO 1	0004	3										
1217	KEEWAY (H)	AAA	L3e-A1	RK V125C	0001	10	1530	748	66	53					0.0	
1217	KEEWAY (H)	AAB	L3e-A1	SUPERLIGHT	0001	8	1530	775	64	29					0.0	
1217	KEEWAY (H)	AAC	L3e-A1	X-LIGHT 125	0001	8	1530	238	66	47					0.0	
1217	KEEWAY (H)	AAD	L1e-B	FACT 20 X,FACT X 50;..	0001	2	151AB	358	61	16					0.0	
1217	KEEWAY (H)	AAE	L3e-A1	FACT X 125	0001	7	1530	108	68	51					0.0	
1221	R.G.P. (I)	AAA	L3e		0001	30	0210	2.743	0.786	0.183					0.200	
1221	R.G.P. (I)	AAA	L3e	WR450	0001	30	0210	2.743	0.786	0.183					0.230	
1221	R.G.P. (I)	AAB	L3e	WR250F	0001	21	0210	2.367	0.463	0.223					0.200	
1221	R.G.P. (I)	AAC	L3e	WR450	0001	10	0212	0.840	0.047	0.061					0.020	
1221	R.G.P. (I)	AAD	L3e	WR250F	0001	10	0212	1.800	0.130	0.057					0.050	
1254	Zhejiang Wangye (RC)	AAC	L3e	SP125T-23	0001	5	0211	1.02	0.16	0.07					0.1	
1254	Zhejiang Wangye (RC)	AAD	L3e	Wangye 125T-23	0001	6	0209	1.590	0.140	0.120					1.200	
1254	Zhejiang Wangye (RC)	AAD	L3e	Phoenix 125	0001	6	0211	1.068	0.405	0.091					0.03	
1254	Zhejiang Wangye (RC)	AAD	L3e	Phoenix 125	0001	6	0211	1.357	0.299	0.073					0.02	
1254	Zhejiang Wangye (RC)	AAE	L3e	Route 151	0001	5	0211	1.01	0.11	0.09					0.01	
1254	Zhejiang Wangye (RC)	AAF	L3e	Route 151	0001	6	0211	0.68	0.12	0.10					0.01	
1258	Zhejiang Shenmao (RC)	AAA	L7e	ATV LYDA203	0001	5	0309	3.640	0.320	0.320					0.680	
1258	Zhejiang Shenmao (RC)	AAB	L7e	ATV LYDA203C	0001	9	0309	4.250	0.210	0.270					1.790	
1258	Zhejiang Shenmao (RC)	AAC	L7e	ATV LYDA203D	0001	11	0309	0.990	0.160	0.330					0.540	
1258	Zhejiang Shenmao (RC)	AAD	L7e	ATV LYDA203E	0001	12	0309	4.500	0.120	0.190					0.100	
1273	Zhejiang QianJiang (RC)	AAE	L3e		0001	6	0209	3.120	0.510	0.170					0.210	
1273	Zhejiang QianJiang (RC)	AAE	L3e		0001	6	0211	1.340	0.350	0.100					0.030	
1273	Zhejiang QianJiang (RC)	AAH	L3e	Cityblade	0001	7	0211	1.04	0.21	0.08					0.003	
1273	Zhejiang QianJiang (RC)	AAJ	L3e	RKV	0001	8	0211	1.39	0.49	0.12					2.27	
1273	Zhejiang QianJiang (RC)	AAK	L3e	Silver Blade	0001	9	0211	0.856	0.493	0.089					0.122	
1273	Zhejiang QianJiang (RC)	AAN	L3e	Zahara	0001	6	0211	0.966	0.149	0.094					0.0	
1273	Zhejiang QianJiang (RC)	AAP	L3e	SUPERLIGHT	0001	8	0211	1.116	0.347	0.071					1.169	
1273	Zhejiang QianJiang (RC)	AAR	L3e	RKV	0001	9	0211	1.48	0.58	0.12					2.22	
1273	Zhejiang QianJiang (RC)	AAS	L3e	RKV	0001	12	0212	1.12	0.45	0.09					2.24	
1273	Zhejiang QianJiang (RC)	AAS	L3e	RKV	0001	12	0212	0.63	0.14	0.04					0.06	
1273	Zhejiang QianJiang (RC)	AAT	L3e	SUPERLIGHT	0001	7	0211	1.291	0.439	0.095					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1273	Zhejiang QianJiang (RC)	AAT	L3e	SUPERLIGHT	0001	7	0212	1.275	0.144	0.083					0.0	
1273	Zhejiang QianJiang (RC)	AAU	L3e	SUPERLIGHT	0001	9	0212	1.161	0.142	0.082					0.900	
1273	Zhejiang QianJiang (RC)	AAV	L3e	SUPERLIGHT	0001	10	0212	0.981	0.141	0.058					0.190	
1273	Zhejiang QianJiang (RC)	AAW	L3e-A1	SUPERLIGHT	0001	8	1530	273	36	12					0.2	
1273	Zhejiang QianJiang (RC)	AAX	L3e-A1	RKF;RKF 125;RKF 125S	0001	9	1530	203	33	8					0.0	
1273	Zhejiang QianJiang (RC)	AAX	L3e-A1	RKF 125	0001	9	1530	608	61	21					0.0	
1273	Zhejiang QianJiang (RC)	AAX	L3e-A1	RKF 125	0001	9	1530	203	33	8					0.0	
1273	Zhejiang QianJiang (RC)	AAZ	L3e-A1	K-LIGHT 125	0001	8	1530	378	69	43					0.1	
1273	Zhejiang QianJiang (RC)	AAZ	L3e-A1	VT 125	0001	8	1530	378	69	43					0.1	
1273	Zhejiang QianJiang (RC)	AAZ	L3e-A2	SRV 550	0001	35	1530	885	68	39					0.0	
1273	Zhejiang QianJiang (RC)	ABA	L3e-A2	SRK 400	0001	31	1530	890	70	46					0.0	
1273	Zhejiang QianJiang (RC)	ABB	L3e-A3	SRK 700	0001	54	1530	749	38	55					0.1	
1273	Zhejiang QianJiang (RC)	ABC	L3e-A2	SRK 700	0001	35	1530	384	60	46					0.1	
1273	Zhejiang QianJiang (RC)	ABD	L3e-A3	SRT 700 X	0001	54	1530	871	69	29					0.1	
1273	Zhejiang QianJiang (RC)	ABD	L3e-A3	SRT 700	0001	54	1530	803	65	49					0.1	
1273	Zhejiang QianJiang (RC)	ABE	L3e-A2	SRV 550 ST	0001	35	1530	650	64	46					0.1	
1273	Zhejiang QianJiang (RC)	ABF	L3e-A2	SRT 700 X	0001	35	1530	748	68	43					0.1	
1273	Zhejiang QianJiang (RC)	ABF	L3e-A2	SRT 700	0001	35	1530	766	62	43					0.1	
1273	Zhejiang QianJiang (RC)	ABG	L3e-A1	SRV 125	0001	11	1530	407	66	17					0.1	
1273	Zhejiang QianJiang (RC)	ABH	L3e-A1	SRK 125 S	0001	11	1530	441	68	18					0.0	
1278	Jinan Qingqi (RC)	AAC	L3e	SUM 125	0001	5	0211	0.98	0.09	0.08					0.01	
1278	Jinan Qingqi (RC)	AAD	L3e	YUKI	0001	8	0211	1.355	0.309	0.102					0.178	
1278	Jinan Qingqi (RC)	AAD	L3e	Motard	0001	8	0211	1.355	0.309	0.102					0.178	
1278	Jinan Qingqi (RC)	AAD	L3e	Motard	0001	8	0211	1.601	0.310	0.099					0.194	
1278	Jinan Qingqi (RC)	AAE	L3e	two fifty	0001	14	0212	1.06	0.16	0.10					0.11	
1278	Jinan Qingqi (RC)	AAF	L3e	Seventy,seventy-five,...	0001	8	0211	1.921	0.203	0.216					0.83	
1278	Jinan Qingqi (RC)	AAF	L3e	Seventy,seventy-five,...	0001	8	0211	1.81	0.31	0.13					0.75	
1278	Jinan Qingqi (RC)	AAF	L3e	Seventy,seventy-five,...	0001	8	0211	1.83	0.31	0.05					0.81	
1278	Jinan Qingqi (RC)	AAG	L3e	Seventy,seventy-five,...	0001	7	0211	1.711	0.184	0.129					0.01	
1278	Jinan Qingqi (RC)	AAH	L3e	SixtySix	0001	8	0211	0.43	0.14	0.08					0.03	
1278	Jinan Qingqi (RC)	AAH	L3e	SixtySix	0001	8	0211	0.95	0.22	0.10					0.83	
1278	Jinan Qingqi (RC)	AAI	L3e	Motard	0001	6	0211	1.10	0.11	0.14					0.201	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 Two Fifty	0001	13	1431	430	95	53					0.0000	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 Two Fifty	0001	13	1431	368	67	29					0.0028	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	430	95	53					0.0000	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	368	67	29					0.0028	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	679	65	64					0.004	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	679	65	64					0.0	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	430	95	53					0.0	
1278	Jinan Qingqi (RC)	AAJ	L3e-A2	Mash 250 T.F., B.S.	0001	13	1431	368	67	29					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	278	93	67					0.02	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	673	124	16					0.018	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	724	107	18					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	920	162	25					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	599	113	23					0.01	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	394	131	48					0.001	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	278	93	67					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	673	124	16					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	599	113	23					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	394	131	48					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	708	135	21					0.0	
1278	Jinan Qingqi (RC)	AAK	L3e-A1	Mash 125 S.F.,C.R.,B.S.	0001	9	1431	557	89	15					0.0	
1278	Jinan Qingqi (RC)	AAM	L3e-A1	Motard/Terra	0001	8	1431	1135	158	29					0.040	
1278	Jinan Qingqi (RC)	AAM	L3e-A1	Motard/Terra	0001	8	1431	650	101	56					0.026	
1278	Jinan Qingqi (RC)	AAN	L3e-A1	BESTIA 125	0001	11	1431	1021	133	54						
1278	Jinan Qingqi (RC)	AAN	L3e-A1	Bestia SM125	0001	11	1431	1021	133	54						0.0
1279	Taizhou Chuan(RC)	AAA	L3e	TORPEDO 125	0001	5	0211	1.470	0.150	0.090						0.030
1279	Taizhou Chuan(RC)	AAB	L3e	TORPEDO 150	0001	8	0212	1.620	0.110	0.140						0.008
1279	Taizhou Chuan(RC)	AAC	L3e	TORPEDO 125	0001	7	0211	0.430	0.110	0.100						0.005
1282	Ningbo Longjia (RC)	AAD	L1e	ESTATE 50 2T	0001	3	0104	0.48			0.54		0.018	0.024		
1282	Ningbo Longjia (RC)	AAD	L1e	ESTATE 50 2T; MEMORY	0001	3	0104	0.48			0.54		0.018	0.024		
1282	Ningbo Longjia (RC)	AAE	L1e	ESTATE 50 2T	0001	2	0104	0.45			0.60		0.011	0.018		
1282	Ningbo Longjia (RC)	AAE	L1e	ESTATE 50 2T; MEMORY	0001	2	0104	0.45			0.60		0.011	0.018		
1282	Ningbo Longjia (RC)	AAF	L1e	ESTATE 50 2T	0001	1	0102	0.62			0.77		0.047	0.086		
1282	Ningbo Longjia (RC)	AAF	L1e	ESTATE 50 2T; MEMORY	0001	1	0102	0.62			0.77		0.047	0.086		
1282	Ningbo Longjia (RC)	AAG	L3e	N.A.	0001	7	0211	1.290	0.160	0.080						0.010
1282	Ningbo Longjia (RC)	AAH	L1e	PISTA	0001	2	0104	0.31			0.52		0.022	0.013		
1282	Ningbo Longjia (RC)	AAH	L1e	PISTA	0001	2	0102	0.29			0.36		0.016	0.020		
1282	Ningbo Longjia (RC)	AAI	L3e	TREVIS 125	0001	7	0211	1.290	0.160	0.080						0.010
1282	Ningbo Longjia (RC)	AAJ	L3e-A1	Bella 125	0001	7	1431	680	156	23						0.05
1282	Ningbo Longjia (RC)	AAJ	L3e-A1	Bella-R-125, TUSCANO	0001	7	1431	1019	227	18						0.04
1282	Ningbo Longjia (RC)	AAK	L3e-A1	RT125	0001	7	1431	920	208	35						0.0400
1282	Ningbo Longjia (RC)	AAL	L3e-A1	TREVIS 125	0001	7	1431	1019	227	18						0.0400
1282	Ningbo Longjia (RC)	AAM	L3e-A1	MEMORY 125	0001	7	1431	1019	227	18						0.1
1282	Ningbo Longjia (RC)	AAN	L3e-A1	MEMORY 125	0001	6	1530	144	57	51						0.0
1282	Ningbo Longjia (RC)	AAO	L3e-A1	TREVIS 125	0001	6	1530	99	57	47						0.1
1282	Ningbo Longjia (RC)	AAP	L3e-A1	RT125	0001	7	1530	140	68	8						0.0
1282	Ningbo Longjia (RC)	AAP	L3e-A1	RT125	0001	7	1530	156	73	9						0.0
1282	Ningbo Longjia (RC)	AAQ	L3e-A2	XDV	0001	19	1530	452	62	60						0.0
1282	Ningbo Longjia (RC)	AAR	L3e-A1	Silvermax 125	0001	7	1530	99	60	36						0.0
1282	Ningbo Longjia (RC)	AAR	L3e-A1	Silvermax 125	0001	7	1530	83	61	30						0.0

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1282	Ningbo Longjia (RC)	AAS	L3e-A1	Silvermax 125	0001	8	1530	347	68	42					0.0	
1282	Ningbo Longjia (RC)	AAT	L3e-A2	Silvermax 300	0001	14	1530	462	57	27					0.0	
1282	Ningbo Longjia (RC)	AAU	L3e-A2	Silvermax 300	0001	15	1530	560	60	44					0.0	
1282	Ningbo Longjia (RC)	AAV	L3e-A2	Silvermax 300	0001	16	1530	797	62	49					0.0	
1282	Ningbo Longjia (RC)	AAW	L3e-A1	Bella-R-125	0001	6	1530	144	57	51					0.1	
1282	Ningbo Longjia (RC)	AAX	L1e-B		0001	3	1412	745	125	119						
1303	UGUR MOTORLU (TR)	AAF	L3e	150/165 MC/UMC;M150MC	0001	11	0212	1.524	0.190	0.096					0.84	
1303	UGUR MOTORLU (TR)	AAG	L3e	125 MH;M125 MH;125 UMH;..	0001	10	0211	1.387	0.496	0.090					0.98	
1303	UGUR MOTORLU (TR)	AAH	L3e	150 MR;M150 MR;150 UMR;16	0001	11	0212	1.479	0.196	0.106					0.03	
1303	UGUR MOTORLU (TR)	AAI	L3e	125 MC;Road Racer;M 125MC	0001	10	0211	1.223	0.492	0.097					1.40	
1303	UGUR MOTORLU (TR)	AAJ	L3e	100 UGK,100 MGK, M100 UGK	0001	5	0211	1.399	0.147	0.094					0.01	
1303	UGUR MOTORLU (TR)	AAK	L3e	150MH,150MH Drift-X	0001	11	0212	0.565	0.181	0.101					0.20	
1303	UGUR MOTORLU (TR)	AAL	L3e	125 KT,M125 KT,125 UKT	0001	8	0211	1.331	0.170	0.099					0.03	
1303	UGUR MOTORLU (TR)	AAM	L3e	150 KT,M150 KT,150 UKT	0001	9	0211	1.249	0.134	0.096					0.12	
1303	UGUR MOTORLU (TR)	AAN	L3e	125 MX; M125 MX; 125 UMX	0001	8	0211	1.633	0.345	0.101					1.03	
1303	UGUR MOTORLU (TR)	AAN	L3e	125 MX;-MXC;-UMXC;M125MXC	0001	8	0211	1.375	0.287	0.085					1.58	
1303	UGUR MOTORLU (TR)	AAO	L3e	150 MX;-MXB;-UMXB;M150MXB	0001	9	0212	1.617	0.346	0.060					1.15	
1303	UGUR MOTORLU (TR)	AAO	L3e	125 MX;-MXB;-UMXB;M125MXB	0001	9	0211	1.233	0.281	0.059					1.04	
1303	UGUR MOTORLU (TR)	AAP	L3e	125 RT,-URT,M125 RT	0001	6	0211	0.717	0.085	0.092					0.02	
1303	UGUR MOTORLU (TR)	AAQ	L3e	100 RT,-URT,M100 RT...	0001	5	0211	1.448	0.279	0.062					0.02	
1303	UGUR MOTORLU (TR)	AAQ	L3e	100 RT,-URT,M100 RT...	0001	5	0211	1.845	0.315	0.115					0.26	
1303	UGUR MOTORLU (TR)	AAR	L3e	125NT;-UNT;M125NT	0001	6	0211	1.390	0.437	0.078					1.14	
1303	UGUR MOTORLU (TR)	AAS	L3e	125NT;T NT;UNT;M125NT;TNT	0001	7	0211	1.605	0.352	0.050					1.11	
1303	UGUR MOTORLU (TR)	AAT	L3e	100 FT,-UFT,M 100 FT	0001	5	0211	1.223	0.072	0.090					0.01	
1303	UGUR MOTORLU (TR)	AAU	L3e	110 FT,-UFT,M 110 FT	0001	5	0211	1.368	0.296	0.090					0.86	
1303	UGUR MOTORLU (TR)	AAV	L3e	100 UMG	0001	7	0211	0.572	0.204	0.099					0.01	
1303	UGUR MOTORLU (TR)	AAV	L3e	100 UMG	0001	7	0211	1.332	0.252	0.088					0.04	
1303	UGUR MOTORLU (TR)	AAV	L3e	100 UMG	0001	7	0211	0.848	0.187	0.088					0.00	
1303	UGUR MOTORLU (TR)	AAW	L3e	125 UMG	0001	8	0211	1.156	0.331	0.103					0.20	
1303	UGUR MOTORLU (TR)	AAW	L3e	125 UMG	0001	8	0211	0.721	0.125	0.077					0.04	
1303	UGUR MOTORLU (TR)	AAX	L3e	150 UMG	0001	9	0211	1.393	0.294	0.100					0.10	
1303	UGUR MOTORLU (TR)	AAX	L3e	150 UMG	0001	9	0211	1.393	0.294	0.100					0.12	
1303	UGUR MOTORLU (TR)	AAX	L3e	135 UMG	0001	9	0211	0.718	0.192	0.082					0.05	
1303	UGUR MOTORLU (TR)	AAX	L3e	150 UMG	0001	9	0211	1.308	0.292	0.101					0.08	
1303	UGUR MOTORLU (TR)	AAZ	L3e	Sentor; 150 Sentor	0001	9	0211	0.436	0.126	0.121					0.000	
1303	UGUR MOTORLU (TR)	AAZ	L3e	175 UMG,...	0001	10	0211	1.382	0.139	0.114					0.00	
1303	UGUR MOTORLU (TR)	ABA	L3e	100 NT;100T NT;100 UNT;..	0001	4	0211	0.763	0.111	0.102					0.06	
1306	Haojian (RC)	AAK	L3e		0001	10	0212	1.211	0.085	0.092					3.93	
1306	Haojian (RC)	AAL	L3e		0001	8	0211	1.383	0.458	0.094					0.850	
1306	Haojian (RC)	AAM	L3e		0001	9	0211	1.224	0.238	0.046					0.37	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1309	Zhuzh.Jianshe Yamaha (RC)	AAA	L3e	XC125	0001	6	0211	1.050	0.125	0.039					0.020	
1311	Arkus&Romet(PL)	AAB	L3e	DIVISION 249, X2-250	0001	12	0212	1.773	0.082	0.139					0.01	
1311	Arkus&Romet(PL)	AAC	L3e	DIVISION 150, X2-150	0001	9	0211	0.378	0.085	0.131					0.03	
1311	Arkus&Romet(PL)	AAD	L3e	DIVISION 125, X2-125	0001	8	0211	1.764	0.154	0.096					0.03	
1316	BOXER (I)	AAA	L3e	WRE 125	0001	9	0211	0.283	0.467	0.008					0.800	
1316	BOXER (I)	AAA	L3e	SM 125	0001	9	0211	0.283	0.467	0.008					0.800	
1316	BOXER (I)	AAB	L3e	TE 250	0001	15	0212	1.1413	0.1067	0.0323					0.0207	
1316	BOXER (I)	AAC	L3e	SMR 450	0001	21	0212	0.9704	0.1715	0.0829					0.0424	
1316	BOXER (I)	AAC	L3e	TE 450	0001	21	0212	1.2394	0.1776	0.0936					0.0424	
1316	BOXER (I)	AAD	L3e	SMR 510	0001	22	0212	1.3785	0.1074	0.0668					0.0105	
1316	BOXER (I)	AAD	L3e	TE 510	0001	22	0212	1.3706	0.1015	0.0810					0.0105	
1316	BOXER (I)	AAE	L3e	SM 610	0001	36	0212	0.931	0.125	0.128					0.420	
1316	BOXER (I)	AAF	L3e	SM 610	0001	22	0212	0.931	0.125	0.128					0.420	
1316	BOXER (I)	AAG	L3e	WR 250	0001	8	0210	0.063	0.51	0.01					0.010	
1323	Shanghai Shenke (RC)	AAA	L3e	AR125	0001	8	0211	0.866	0.363	0.039					0.17	
1323	Shanghai Shenke (RC)	AAB	L3e	AR250	0001	10	0212	1.158	0.175	0.0888					0.25	
1325	Shanghai Jmstar (RC)	AAA	L1e		0001	2	0106	0.623			0.455		0.010	0.010		
1325	Shanghai Jmstar (RC)	AAE	L1e		0001	3	0106	0.592			0.318		0.075	0.008		
1327	Wuyang-Honda (RC)	AAA	L3e	NHX110	0001	7	0211	0.3400	0.1510	0.0670					0.00	
1327	Wuyang-Honda (RC)	AAA	L3e	NHX110	0001	7	0211	0.3400	0.1510	0.0670					0.000	
1327	Wuyang-Honda (RC)	AAA	L3e	NHX110WH	0001	7	0211	0.3400	0.1510	0.0670					0.000	
1327	Wuyang-Honda (RC)	AAA	L3e	NHX110WH	0001	7	0211	0.3400	0.1510	0.0670					0.0000	
1327	Wuyang-Honda (RC)	AAA	L3e	NHX110WH	0001	7	0211	0.4710	0.1760	0.0550					0.0100	
1327	Wuyang-Honda (RC)	AAB	L3e	NSC110WH	0001	6	0211	1.0900	0.2620	0.0660					0.00	
1327	Wuyang-Honda (RC)	AAB	L3e	NSC110MPD	0001	6	0213	1.4290	0.2280	0.0790					0.00	
1327	Wuyang-Honda (RC)	AAC	L1e	NSC50WH	0001	3	0104	0.146			0.451		0.000	0.007		
1327	Wuyang-Honda (RC)	AAC	L1e	NSC50MPD	0001	3	0104	0.146			0.451		0.000	0.007		
1327	Wuyang-Honda (RC)	AAC	L1e	NSC50MPD	0001	3	0104	0.456			0.513		0.037	0.023		
1327	Wuyang-Honda (RC)	AAD	L3e	GLR1251WH	0001	8	0213	0.996	0.153	0.078					0.01	
1327	Wuyang-Honda (RC)	AAE	L3e-A1	GLR1251WH	0001	8	1431	618.00	103.00	43.000					0.02	
1327	Wuyang-Honda (RC)	AAF	L1e-B	EVP1	0004	2										
1337	Chongqing Dongben (RC)	AAB	L7e		0001	14	0309	4.58	0.63	0.26					0.68	
1342	SI-Zweirad	AAC	L1e-A	DidiThurau;Prophete;Zünda	0004	1										
1342	SI-Zweirad	AAD	L1e-B	Entdecker Speed 45	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1342	SI-Zweirad	AAE	27	Prophete,TT-EL-H102P,...	0004	1										
1343	Kreidler Europe	AAA	L3e	SUPERMOTO,ENDURO	0001	8	0211	1.355	0.309	0.102					0.123	
1343	Kreidler Europe	AAB	L3e	SUPERMOTO,ENDURO	0001	6	0211	1.099	0.112	0.138					0.106	
1343	Kreidler Europe	AAL	L3e	INSIGNIO 2.0 125 DD	0001	9	0211	0.856	0.493	0.089					0.122	
1343	Kreidler Europe	AAM	L3e	INSIGNIO 2.0 250 DD	0001	16	0212	1.313	0.166	0.074					0.221	
1343	Kreidler Europe	AAN	L1e-B	E-Pony Amsler 3.0	0004	1										
1343	Kreidler Europe	AAO	L1e-B	15ZEHN EXT 45KM/H	0004	1										
1352	DERBY CYCLE	AAA	L1e	Pro Connect;Dover 40; ...	0004	1										
1352	DERBY CYCLE	AAB	L1e	ProConcept S,Dover 40 u.a	0004	1										
1352	DERBY CYCLE	AAC	L1e	Sahel Pro S, Jarifa Speed	0004	1										
1352	DERBY CYCLE	AAD	L1e	Pro Connect S DL,Stoker40	0004	1										
1352	DERBY CYCLE	AAE	L1e	Pro Connect S DL;Stoker40	0004	1										
1352	DERBY CYCLE	AAF	L1e	Pro Connect BS 10 DL; ...	0004	1										
1352	DERBY CYCLE	AAF	L1e	Pro Connect BS 10 DL,....	0004	1										
1352	DERBY CYCLE	AAG	L1e	Sahel Pro S11;Leeds Prem.	0004	1										
1352	DERBY CYCLE	AAH	L1e	Sahel Pro S11;Leeds Prem.	0004	1										
1352	DERBY CYCLE	AAI	L1e	Stoker,Endeaver,Aventura	0004	1										
1352	DERBY CYCLE	AAJ	L1e	Stoker,Endeaver,Aventura	0004	1										
1352	DERBY CYCLE	AAK	L1e	Endeavour,Aventura,Stoker	0004	1										
1352	DERBY CYCLE	AAL	L1e	Endeavour,Aventura,Stoker	0004	1										
1352	DERBY CYCLE	AAM	L1e	Kalkhoff Integrale	0004	1										
1352	DERBY CYCLE	AAN	L1e	Jarifa	0004	1										
1352	DERBY CYCLE	AAO	L1e	Thron	0004	1										
1352	DERBY CYCLE	AAP	L1e	Ashford	0004	1										
1352	DERBY CYCLE	AAQ	L1e	Ashford	0004	1										
1352	DERBY CYCLE	AAR	L1e	Jarifa	0004	1										
1352	DERBY CYCLE	AAS	L1e	Kalkhoff Integrale	0004	1										
1352	DERBY CYCLE	AAT	L1e	Stoker	0004	1										
1352	DERBY CYCLE	AAU	L1e	Stoker	0004	1										
1352	DERBY CYCLE	AAV	L1e-B	E Spezial 10.7	0004	1										
1352	DERBY CYCLE	AAV	L1e-B	E Spezial 10.7; E Speed+	0004	1										
1352	DERBY CYCLE	AAW	L1e-B	Endeavour 5.B Move 45;..	0004	1										
1352	DERBY CYCLE	AAX	L1e-B	Endeavour 7.B Excite 45	0004	1										
1353	Lifan (RC)	AAU	L3e	LF125T-9E	0001	5	0211	0.816	0.161	0.097					0.04	
1355	Lennartsfors (S)	AAA	L2e	Norsjö Carrier 4-Stroke	0001	2	0108	2.16			1.11		0.018	0.104		
1355	Lennartsfors (S)	AAC	L5e	Norsjö Carrier 4-Stroke	0001	4	0309	3.201	0.949	0.087			0.5			
1356	KUBA MOTOR (TR)	AAA	L3e	KUBA CG100	0001	5	0211	1.362	0.408	0.101					0.55	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1356	KUBA MOTOR (TR)	AAA	L3e	KUBA CG100	0001	5	0211	1.362	0.408	0.101					0.55	
1356	KUBA MOTOR (TR)	AAA	L3e	KUBA CG100	0001	5	0211	1.951	0.450	0.130					0.16	
1356	KUBA MOTOR (TR)	AAA	L3e	KUBA CG100,HAOJIN HJ100,.	0001	5	0211	1.951	0.450	0.130					0.16	
1356	KUBA MOTOR (TR)	AAA	L3e	KUBA CG100,HAOJIN HJ100,.	0001	5	0211	1.362	0.408	0.101					0.55	
1356	KUBA MOTOR (TR)	AAB	L3e	RADEN100	0001	4	0211	1.606	0.251	0.113					0.08	
1356	KUBA MOTOR (TR)	AAB	L3e	RADEN100,NOVA100	0001	4	0211	1.606	0.251	0.113					0.08	
1356	KUBA MOTOR (TR)	AAC	L3e	HASAT125,RADEN125	0001	5	0211	1.874	0.183	0.086					0.15	
1356	KUBA MOTOR (TR)	AAC	L3e	HASAT125,RADEN125,NOVA125	0001	5	0211	1.874	0.183	0.086					0.15	
1360	GUF	AAA	L1e	Geco	0004	2										
1375	Zhejiang Changling (RC)	AAH	L3e-A1	twinrider	0001	8	1431	948	287	20					0.1	
1375	Zhejiang Changling (RC)	AAI	L3e-A1	twinrider	0001	9	1431	925	185	57					0.1	
1375	Zhejiang Changling (RC)	AAJ	L3e-A2	V302C	0001	22	1530	680	77	43					0.0	
1375	Zhejiang Changling (RC)	AAK	L3e-A1	V-CRUISE 125	0001	10	1530	570	68	39					0.0	
1375	Zhejiang Changling (RC)	AAK	L3e-A1	V-CRUISE 125	0001	10	1530	748	66	53					0.0	
1379	Access Motor (RC)	AAA	L7e		0001	15	0309	2.707	0.368	0.245					0.086	
1379	Access Motor (RC)	AAA	L7e		0001	15	0309	3.411	0.349	0.315					0.039	
1379	Access Motor (RC)	AAB	L7e		0001	9	0309	2.257	0.271	0.257					0.230	
1379	Access Motor (RC)	AAC	L7e		0001	13	0309	1.833	0.308	0.205					0.057	
1379	Access Motor (RC)	AAC	L7e		0001	13	0309	2.203	0.625	0.181					0.058	
1379	Access Motor (RC)	AAD	L7e		0001	14	0309	2.619	0.344	0.261					0.037	
1379	Access Motor (RC)	AAD	L7e		0001	14	0309	3.889	0.561	0.178					2.972	
1379	Access Motor (RC)	AAD	L7e		0001	14	0309	1.380	0.363	0.257					0.117	
1379	Access Motor (RC)	AAD	L7e		0001	14	0309	2.203	0.625	0.181					0.058	
1379	Access Motor (RC)	AAE	L7e		0001	14	0309	1.008	0.101	0.132					0.025	
1379	Access Motor (RC)	AAE	L7e		0001	14	0309	2.150	0.084	0.103					0.036	
1379	Access Motor (RC)	AAE	L7e		0001	14	0309	1.833	0.308	0.205					0.057	
1379	Access Motor (RC)	AAE	L7e		0001	14	0309	2.257	0.271	0.257					0.230	
1379	Access Motor (RC)	AAF	L7e	Access Motor	0001	14	0309	2.628	0.057	0.126					0.247	
1379	Access Motor (RC)	AAF	L7e	Access Motor	0001	14	0309	0.812	0.043	0.182					0.280	
1379	Access Motor (RC)	AAG	L7e	Access Motor	0001	11	0309	0.805	0.049	0.101					1.25	
1379	Access Motor (RC)	AAH	L7e		0001	15	0309	3.889	0.561	0.178					2.972	
1379	Access Motor (RC)	AAH	L7e		0001	15	0309	2.619	0.344	0.261					0.037	
1379	Access Motor (RC)	AAI	L7e		0001	14	0309	2.203	0.625	0.181					0.058	
1379	Access Motor (RC)	AAI	L7e		0001	14	0309	2.257	0.271	0.257					0.230	
1379	Access Motor (RC)	AAJ	L7e		0001	15	0309	3.889	0.561	0.178					2.972	
1379	Access Motor (RC)	AAJ	L7e		0001	15	0309	4.557	0.421	0.113					0.441	
1379	Access Motor (RC)	AAJ	L7e		0001	15	0309	1.833	0.308	0.205					0.057	
1379	Access Motor (RC)	AAK	L7e	Access Motor	0001	13	0309	2.444	0.085	0.050					0.913	
1379	Access Motor (RC)	AAL	L7e	Access Motor	0001	14	0309	2.164	0.079	0.087					0.032	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1379	Access Motor (RC)	AAM	L7e	Access Motor	0001	12	0309	0.696	0.071	0.124					0.023	
1379	Access Motor (RC)	AAN	L7e	Access Motor	0001	15	0309	0.574	0.027	0.055					0.012	
1381	SFM	AAC	L3e	MadAss 125, Aggressive	0001	6	0211	1.6	0.24	0.1					1.16	
1381	SFM	AAC	L3e	MadAss 125, Aggressive	0001	6	0211	1.60	0.24	0.10					1.16	
1381	SFM	AAF	L1e	Electra; SaxonettE	0004	1										
1381	SFM	AAG	L1e	Beast	0004	1										
1381	SFM	AAH	L1e	BEAST	0004	1										
1381	SFM	AAI	L1e	Oliver	0004	1										
1381	SFM	AAJ	L1e	XTC-S 50	0001	3	0104	0.659			0.525		0.09	0.08		
1381	SFM	AAK	L3e	ZZ,ZX	0001	8	0211	1.47	0.14	0.11					0.05	
1381	SFM	AAK	L3e	ZZ,ZX	0001	8	0211	1.49	0.16	0.11					0.05	
1397	Xiamen Xiashing (RC)	AAA	L3e		0001	7	0211	1.513	0.338	0.114					0.010	
1397	Xiamen Xiashing (RC)	AAA	L3e		0001	7	0211	1.513	0.338	0.114					0.01	
1397	Xiamen Xiashing (RC)	AAB	L3e		0001	8	0211	0.970	0.210	0.140					0.080	
1397	Xiamen Xiashing (RC)	AAB	L3e		0001	8	0211	0.940	0.110	0.090					0.840	
1397	Xiamen Xiashing (RC)	AAB	L3e	N/A	0001	8	0211	0.9400	0.1100	0.0900					1.1800	
1397	Xiamen Xiashing (RC)	AAC	L3e		0001	7	0211	1.382	0.301	0.104					0.560	
1397	Xiamen Xiashing (RC)	AAD	L3e		0001	7	0211	1.382	0.301	0.104					0.56	
1397	Xiamen Xiashing (RC)	AAD	L3e		0001	7	0211	1.3820	0.3010	0.1040					0.5600	
1397	Xiamen Xiashing (RC)	AAD	L3e	JET 4	0001	7	0211	1.3820	0.3010	0.1040					0.5600	
1397	Xiamen Xiashing (RC)	AAD	L3e	JET 4	0001	7	0211	1.382	0.301	0.104					0.56	
1397	Xiamen Xiashing (RC)	AAE	L3e		0001	7	0211	1.382	0.301	0.104					0.56	
1397	Xiamen Xiashing (RC)	AAE	L3e	Allo	0001	7	0211	1.382	0.301	0.104					0.56	
1397	Xiamen Xiashing (RC)	AAF	L3e		0001	7	0211	1.382	0.301	0.104					0.56	
1397	Xiamen Xiashing (RC)	AAG	L3e		0001	7	0211	1.513	0.338	0.114					0.01	
1397	Xiamen Xiashing (RC)	AAG	L3e	N/A	0001	7	0211	1.5130	0.3380	0.1140					0.0100	
1397	Xiamen Xiashing (RC)	AAG	L3e	Symphony SR	0001	7	0211	1.513	0.338	0.114					0.010	
1397	Xiamen Xiashing (RC)	AAH	L3e		0001	5	0211	1.2340	0.3510	0.1030					0.0100	
1397	Xiamen Xiashing (RC)	AAI	L3e		0001	8	0211	1.3350	0.1860	0.0520					0.1700	
1397	Xiamen Xiashing (RC)	AAI	L3e	JET 4	0001	8	0211	1.3350	0.1860	0.0520					0.1700	
1397	Xiamen Xiashing (RC)	AAJ	L3e	N/A	0001	8	0211	1.3560	0.1470	0.0630					0.0200	
1397	Xiamen Xiashing (RC)	AAK	L1e	Symphony 50	0001	2	0104	0.864			0.408		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAK	L1e	Symphony 50	0001	2	0104	0.581			0.160		0.002	0.004		
1397	Xiamen Xiashing (RC)	AAK	L1e	Symphony 50	0001	2	0102	0.585			0.359		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAK	L1e	Symphony 50	0001	2	0104	0.563			0.398		0.003	0.002		
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0104	0.146			0.138		0.001	0.045		
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0104	0.131			0.197		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0102	0.025			0.141		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0104	0.572			0.485		0.013	0.012		
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0104	0.197			0.469		0.005	0.004		



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1397	Xiamen Xiashing (RC)	AAL	L1e	Orbit II 50, Fiddle II 50	0001	2	0104	0.460			0.690		0.004	0.008		
1397	Xiamen Xiashing (RC)	AAM	L1e	Jet4 50	0001	2	0102	0.599			0.415		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAM	L1e	Jet4 50	0001	2	0104	0.561			0.152		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAM	L1e	Jet4 50	0001	2	0104	0.645			0.225		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAM	L1e	Jet4 50	0001	2	0104	0.599			0.415		0.012	0.016		
1397	Xiamen Xiashing (RC)	AAN	L1e	X'Pro 50	0001	2	0104	0.572			0.485		0.018	0.012		
1397	Xiamen Xiashing (RC)	AAN	L1e	X'Pro 50	0001	2	0102	0.692			0.664		0.036	0.005		
1397	Xiamen Xiashing (RC)	AAN	L1e	X'Pro 50	0001	2	0104	0.681			0.838		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAN	L1e	X'Pro 50	0001	2	0104	0.692			0.664		0.036	0.005		
1397	Xiamen Xiashing (RC)	AAN	L1e	X'Pro 50	0001	2	0104	0.396			0.462		0.002	0.006		
1397	Xiamen Xiashing (RC)	AAO	L1e	Jet4 R 50	0001	3	0104	0.551			0.762		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAO	L1e	Jet4 R 50;JET 4	0001	3	0104	0.551			0.762		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAP	L1e	Jet4 R 50 Mofa	0001	2	0102	0.621			0.811		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAP	L1e	Jet4 R 50 Mofa	0001	2	0104	0.666			0.795		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAP	L1e	Jet4 R 50 Mofa;JET 4	0001	2	0102	0.621			0.811		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAP	L1e	Jet4 R 50 Mofa;JET 4	0001	2	0104	0.666			0.795		0.001	0.005		
1397	Xiamen Xiashing (RC)	AAQ	L1e	Symphony 50 SR	0001	2	0104	0.864			0.408		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAQ	L1e	Symphony 50 SR	0001	2	0102	0.585			0.359		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAQ	L1e	Symphony 50 SR	0001	2	0104	0.581			0.160		0.002	0.004		
1397	Xiamen Xiashing (RC)	AAQ	L1e	Symphony 50 SR	0001	2	0104	0.561			0.152		0.005	0.002		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0104	0.548			0.159		0.001	0.001		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0102	0.484			0.265		0.001	0.002		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0104	0.628			0.251		0.001	0.002		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0104	0.131			0.197		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0104	0.146			0.318		0.001	0.045		
1397	Xiamen Xiashing (RC)	AAR	L1e	SYM50C;Allo 50	0001	2	0102	0.025			0.141		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.40			0.46		0.002	0.009		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.15			0.32		0.001	0.045		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.13			0.20		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.03			0.14		0.001	0.003		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.20			0.47		0.005	0.004		
1397	Xiamen Xiashing (RC)	AAS	L1e	CROX,X-Smart,Symply,Orbit	0001	2	0104	0.46			0.70		0.004	0.008		
1397	Xiamen Xiashing (RC)	AAT	L1e	FIDDLE	0001	3	0102	0.64			0.28		0.010	0.020		
1397	Xiamen Xiashing (RC)	AAU	L3e	FIDDLE	0001	7	0211	1.3700	0.0700	0.1000					0.3300	
1397	Xiamen Xiashing (RC)	AAU	L3e	FIDDLE	0001	7	0211	1.37	0.07	0.10					0.33	
1397	Xiamen Xiashing (RC)	AAV	L1e	ORBIT; SYMPLY	0001	2	0104	0.69			0.37		0.009	0.006		
1397	Xiamen Xiashing (RC)	AAV	L1e	ORBIT; SYMPLY	0001	2	0102	0.58			0.49		0.019	0.010		
1397	Xiamen Xiashing (RC)	AAV	L1e	ORBIT; SYMPLY	0001	2	0104	0.51			0.29		0.012	0.032		
1397	Xiamen Xiashing (RC)	AAW	L3e	ORBIT	0001	7	0211	1.355	0.256	0.070					0.090	
1397	Xiamen Xiashing (RC)	AAX	L3e	SYMPHONY ST	0001	7	0211	1.34	0.22	0.09					0.13	
1397	Xiamen Xiashing (RC)	AAY	L3e	FIDDLE	0001	9	0212	0.88	0.16	0.08					0.01	
1397	Xiamen Xiashing (RC)	AAZ	L1e	Symphony ST	0001	3	0104	0.39			0.17		0.012	0.020		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1397	Xiamen Xiashing (RC)	ABA	L3e-A1	JET 4	0001	8	1431	278	157	42					0.00	
1397	Xiamen Xiashing (RC)	ABA	L3e-A1	JET4 125i	0001	8	1431	155	109	32					0.01	
1397	Xiamen Xiashing (RC)	ABB	L3e-A1	SYMPHONY ST 125	0001	8	1431	647	168	34					0.110	
1397	Xiamen Xiashing (RC)	ABB	L3e-A1	SYMPHONY SR 125i	0001	8	1431	257	92	38					0.01	
1397	Xiamen Xiashing (RC)	ABC	L3e-A1	X'Pro 125	0001	8	1431	278	157	42					0.00	
1397	Xiamen Xiashing (RC)	ABC	L3e-A1	ORBIT II 125	0001	8	1431	278	157	42					0.00	
1397	Xiamen Xiashing (RC)	ABD	L3e-A1	FIDDLE III	0001	8	1431	789	137	29					0.010	
1397	Xiamen Xiashing (RC)	ABD	L3e-A1	FIDDLE III 125i	0001	8	1431	283	77	31					0.01	
1397	Xiamen Xiashing (RC)	ABE	L3e-A2	FIDDLE III	0001	9	1431	207	58	52					0.00	
1397	Xiamen Xiashing (RC)	ABF	L3e-A1	JET 14	0001	8	1431	486	145	42					0.02	
1397	Xiamen Xiashing (RC)	ABF	L3e-A1	JET 14 125i	0001	8	1431	486	145	42					0.02	
1397	Xiamen Xiashing (RC)	ABG	L1e-B	ALLO	0001	3	1412	783	163	92					0.12	
1397	Xiamen Xiashing (RC)	ABG	L1e-B	ALLO;ALLO GT;CELLO	0001	3	1412	763	168	106					0.0	
1397	Xiamen Xiashing (RC)	ABH	L1e-B	FIDDLE	0001	3	1412	852	178	84					0.05	
1397	Xiamen Xiashing (RC)	ABH	L1e-B	FIDDLE	0001	3	1412	472	104	106					0.0	
1397	Xiamen Xiashing (RC)	ABI	L1e-B	JET 4	0001	3	1412	870	136	124					0.07	
1397	Xiamen Xiashing (RC)	ABI	L1e-B	JET 4	0001	3	1412	711	108	84					0.0	
1397	Xiamen Xiashing (RC)	ABJ	L1e-B	SYMPHONY SR	0001	3	1412	858	160	109					0.02	
1397	Xiamen Xiashing (RC)	ABJ	L1e-B	SYMPHONY SR	0001	3	1412	712	217	115					0.0	
1397	Xiamen Xiashing (RC)	ABK	L1e-B	CROX;ORBIT;X PRO	0001	3	1412	870	136	124					0.07	
1397	Xiamen Xiashing (RC)	ABK	L1e-B	CROX;ORBIT;X PRO	0001	3	1412	711	108	84					0.0	
1397	Xiamen Xiashing (RC)	ABL	L1e-B	ORBIT;Mask	0001	3	1412	852	178	84					0.05	
1397	Xiamen Xiashing (RC)	ABL	L1e-B	ORBIT;Mask	0001	3	1412	707	126	92					0.0	
1397	Xiamen Xiashing (RC)	ABM	L1e-B	JET 14	0001	3	1412	798	180	13					0.01	
1397	Xiamen Xiashing (RC)	ABM	L1e-B	JET 14	0001	3	1412	511	142	115					0.0	
1397	Xiamen Xiashing (RC)	ABN	L1e-B	Fiddle	0001	3	1412	870	136	124					0.07	
1397	Xiamen Xiashing (RC)	ABN	L1e-B	Fiddle	0001	3	1412	711	108	84					0.0	
1397	Xiamen Xiashing (RC)	ABO	L1e-B	Fiddle	0001	2	1412	887	318	116					0.11	
1397	Xiamen Xiashing (RC)	ABO	L1e-B	Fiddle	0001	2	1412	633	157	134					0.0	
1397	Xiamen Xiashing (RC)	ABP	L1e-B	Mio	0001	3	1412	820	180	26					0.00	
1397	Xiamen Xiashing (RC)	ABP	L1e-B	Mio	0001	3	1412	768	235	35					0.0	
1397	Xiamen Xiashing (RC)	ABQ	L1e-B	Mio	0001	2	1412	281	132	48					0.00	
1397	Xiamen Xiashing (RC)	ABQ	L1e-B	Mio	0001	2	1412	610	199	32					0.00	
1397	Xiamen Xiashing (RC)	ABQ	L1e-B	Mio	0001	2	1412	914	319	37					0.0	
1397	Xiamen Xiashing (RC)	ABQ	L1e-B	Mio	0001	2	1412	898	280	43					0.0	
1397	Xiamen Xiashing (RC)	ABR	L3e-A1	SYMNH T	0001	8	1431	465	107	43					0.01	
1397	Xiamen Xiashing (RC)	ABR	L3e-A1	SYMNH T	0001	8	1530	498	61	42					0.0	
1397	Xiamen Xiashing (RC)	ABS	L3e-A1	SYMNH X	0001	8	1431	558	118	28					0.0	
1397	Xiamen Xiashing (RC)	ABS	L3e-A1	SYMNH X	0001	8	1530	498	61	42					0.0	
1397	Xiamen Xiashing (RC)	ABT	L3e-A1	FIDDLE	0001	8	1530	191	48	46					0.01	
1397	Xiamen Xiashing (RC)	ABT	L3e-A1	FIDDLE	0001	8	1530	191	48	9					0.01	
1397	Xiamen Xiashing (RC)	ABT	L3e-A1	FIDDLE	0001	8	1530	191	48	9					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1397	Xiamen Xiashing (RC)	ABU	L1e-B	Mio	0001	2	151AB	186	61	36					0.01	
1397	Xiamen Xiashing (RC)	ABU	L1e-B	Mio	0001	2	151AB	186	55	27					0.01	
1397	Xiamen Xiashing (RC)	ABV	L1e-B	Jet 14	0001	2	151AB	124	57	20					0.01	
1397	Xiamen Xiashing (RC)	ABV	L1e-B	Jet 14	0001	2	151AB	220	61	34					0.01	
1397	Xiamen Xiashing (RC)	ABW	L1e-B	Symphony	0001	2	151AB	81	60	31					0.01	
1397	Xiamen Xiashing (RC)	ABX	L1e-B	Fiddle	0001	2	151AB	290	60	20					0.01	
1397	Xiamen Xiashing (RC)	ABX	L1e-B	Fiddle	0001	2	151AB	211	57	22					0.0	
1397	Xiamen Xiashing (RC)	ABX	L1e-B	Fiddle	0001	2	151AB	488	66	29					0.0	
1397	Xiamen Xiashing (RC)	ABY	L1e-B	Mask	0001	2	151AB	114	66	40					0.0	
1397	Xiamen Xiashing (RC)	ABY	L1e-B	Mask	0001	2	151AB	302	65	23					0.0	
1397	Xiamen Xiashing (RC)	ABZ	L3e-A1	Symphony SR	0001	8	1530	241	46	7					0.0	
1397	Xiamen Xiashing (RC)	ABZ	L3e-A1	Symphony SR	0001	8	1530	355	48	9					0.0	
1397	Xiamen Xiashing (RC)	ACA	L3e-A1	JET 14	0001	9	1530	172	57	33					0.0	
1397	Xiamen Xiashing (RC)	ACA	L3e-A1	JET 14	0001	9	1530	493	53	25					0.0	
1397	Xiamen Xiashing (RC)	ACB	L3e-A1	JET X	0001	9	1530	172	57	33					0.01	
1397	Xiamen Xiashing (RC)	ACB	L3e-A1	JET X	0001	9	1530	569	62	27					0.0	
1397	Xiamen Xiashing (RC)	ACC	L3e-A1	SYMPHONY ST	0001	9	1530	282	55	33					0.0	
1397	Xiamen Xiashing (RC)	ACD	L3e-A2	Joyride	0001	19	1530	332	44	27					0.0	
1397	Xiamen Xiashing (RC)	ACD	L3e-A2	Joyride	0001	19	1530	332	44	39					0.0	
1397	Xiamen Xiashing (RC)	ACE	L3e-A1	ADX	0001	9	1530	250	52	14					0.0	
1397	Xiamen Xiashing (RC)	ACF	L3e-A1	Symphony	0001	8	1530	355	68	9					0.0	
1397	Xiamen Xiashing (RC)	ACG	L1e-B	E-FIDDLE	0004	2										
1409	GAS GAS MOTOS (E)	AAA	L3e	PA	0001	6	0211	1.664	0.239	0.147					5.54	
1409	GAS GAS MOTOS (E)	AAA	L3e	Pampera 125	0001	6	0213	1.664	0.239	0.147					5.54	
1409	GAS GAS MOTOS (E)	AAB	L3e	TXT 125 Pro	0001	3	0211	1.619	0.402	0.043					0.050	
1409	GAS GAS MOTOS (E)	AAB	L3e	TG	0001	3	0211	1.619	0.402	0.043					0.050	
1409	GAS GAS MOTOS (E)	AAB	L3e	TXT 125 Pro	0001	3	0213	1.619	0.402	0.043					0.05	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 280 Pro	0001	4	0212	1.794	0.278	0.026					0.010	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 250 Pro	0001	4	0212	0.204	0.219	0.048					0.010	
1409	GAS GAS MOTOS (E)	AAC	L3e	TG	0001	4	0212	0.204	0.219	0.048					0.010	
1409	GAS GAS MOTOS (E)	AAC	L3e	TG	0001	4	0212	1.794	0.278	0.026					0.010	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 280 Pro	0001	4	0213	0.777	0.364	0.046					2.66	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 250 Pro	0001	4	0213	0.204	0.219	0.048					0.01	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 280 Pro	0001	4	0213	1.794	0.278	0.026					0.010	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 300 Pro	0001	4	0213	1.422	0.362	0.033					3.95	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 250 Pro	0001	4	0213	0.902	0.294	0.053					0.73	
1409	GAS GAS MOTOS (E)	AAC	L3e	TXT 280 Pro	0001	4	0213	1.794	0.278	0.026					0.01	
1409	GAS GAS MOTOS (E)	AAD	L3e	TXT 300 Pro	0001	3	0212	0.841	0.279	0.013					0.010	
1409	GAS GAS MOTOS (E)	AAD	L3e	TG	0001	3	0212	0.841	0.279	0.013					0.010	
1409	GAS GAS MOTOS (E)	AAD	L3e	TXT 300 Pro	0001	3	0213	0.841	0.279	0.013					0.01	
1409	GAS GAS MOTOS (E)	AAE	L3e	Trial	0001	3	0211	1.619	0.402	0.043					0.050	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1409	GAS GAS MOTOS (E)	AAF	L3e	Trial	0001	4	0212	1.794	0.278	0.026					0.010	
1409	GAS GAS MOTOS (E)	AAF	L3e	Trial	0001	4	0212	0.204	0.219	0.048					0.010	
1409	GAS GAS MOTOS (E)	AAG	L3e	Trial	0001	3	0212	0.841	0.279	0.013					0.010	
1409	GAS GAS MOTOS (E)	AAH	L3e	Enduro	0001	11	0212	1.206	0.084	0.084					0.01	
1409	GAS GAS MOTOS (E)	AAH	L3e	EC 450 FSE SM	0001	11	0212	1.206	0.084	0.084					0.01	
1409	GAS GAS MOTOS (E)	AAH	L3e	EC 450 FSR SM	0001	11	0212	1.206	0.084	0.084					0.01	
1409	GAS GAS MOTOS (E)	AAH	L3e	EC 450 FSE SM	0001	11	0212	1.206	0.084	0.084					0.079	
1409	GAS GAS MOTOS (E)	AAH	L3e	EC 450Y FSE SM	0001	11	0213	1.765	0.111	0.083					0.01	
1409	GAS GAS MOTOS (E)	AAI	L3e	EC 125	0001	3	0211	0.585	0.761	0.017					0.017	
1409	GAS GAS MOTOS (E)	AAI	L3e	EC 12	0001	3	0211	1.091	0.426	0.038					0.420	
1409	GAS GAS MOTOS (E)	AAI	L3e	EC 125	0001	3	0211	1.091	0.426	0.038					0.420	
1409	GAS GAS MOTOS (E)	AAJ	L3e	EC 200	0001	4	0212	0.863	0.202	0.014					1.45	
1409	GAS GAS MOTOS (E)	AAK	L3e	EC 300	0001	6	0212	1.742	0.271	0.006					1.630	
1409	GAS GAS MOTOS (E)	AAK	L3e	EC 250	0001	6	0212	0.797	0.273	0.093					0.966	
1409	GAS GAS MOTOS (E)	AAL	L3e	EC 250 FSE SM	0001	5	0212	1.944	0.134	0.148					0.01	
1409	GAS GAS MOTOS (E)	AAL	L3e	EC 250 FSE SM	0001	5	0212	0.841	0.279	0.013					0.01	
1409	GAS GAS MOTOS (E)	AAM	L3e	EC 515 FSE SM	0001	5	0212	1.183	0.053	0.112					0.06	
1409	GAS GAS MOTOS (E)	AAM	L3e	EC 500 FSE SM	0001	5	0212	1.183	0.053	0.112					0.079	
1409	GAS GAS MOTOS (E)	AAN	L3e	Randonner 125	0001	6	0213	2.304	0.240	0.144					1.137	
1409	GAS GAS MOTOS (E)	AAN	L3e	Randonne 125	0001	6	0213	2.304	0.240	0.144					1.137	
1409	GAS GAS MOTOS (E)	AAO	L3e	EC 125 SM	0001	3	0211	1.091	0.426	0.038					0.42	
1409	GAS GAS MOTOS (E)	AAO	L3e	EC 125	0001	3	0211	1.091	0.426	0.038					0.42	
1409	GAS GAS MOTOS (E)	AAP	L3e	EC 200 SM	0001	4	0212	0.863	0.202	0.014					1.45	
1409	GAS GAS MOTOS (E)	AAP	L3e	EC 200	0001	4	0212	0.863	0.202	0.014					1.45	
1409	GAS GAS MOTOS (E)	AAQ	L3e	EC 250 SM	0001	6	0212	0.797	0.273	0.093					0.966	
1409	GAS GAS MOTOS (E)	AAQ	L3e	EC 300	0001	6	0212	1.742	0.271	0.006					1.63	
1409	GAS GAS MOTOS (E)	AAQ	L3e	EC 300 SM	0001	6	0212	1.742	0.271	0.006					1.63	
1409	GAS GAS MOTOS (E)	AAQ	L3e	EC 250	0001	6	0212	0.797	0.273	0.093					0.966	
1409	GAS GAS MOTOS (E)	AAR	L3e	EC 300 FSE SM	0001	6	0213	2.578	0.119	0.060					0.01	
1409	GAS GAS MOTOS (E)	AAS	L3e	EC 250Y FS	0001	5	0212	1.944	0.134	0.148					0.01	
1409	GAS GAS MOTOS (E)	AAS	L3e	EC 250Y FS	0001	5	0213	1.944	0.134	0.148					0.01	
1409	GAS GAS MOTOS (E)	AAT	L3e	EC 300Y FS	0001	6	0213	2.578	0.119	0.060					0.01	
1409	GAS GAS MOTOS (E)	AAU	L3e	EC 450Y FS	0001	11	0213	1.765	0.111	0.083					0.01	
1409	GAS GAS MOTOS (E)	AAV	L3e	Randonne 200	0001	4	0213	2.163	0.043	0.093					1.740	
1409	GAS GAS MOTOS (E)	AAW	L3e	Pampera 250	0001	4	0213	1.126	0.048	0.118					0.02	
1409	GAS GAS MOTOS (E)	AAX	L3e	EC 250 FS Cami	0001	10	0213	2.435	0.222	0.160					0.02	
1409	GAS GAS MOTOS (E)	AAZ	L3e	TXT 125 Pro	0001	2	0213	1.056	0.497	0.035					1.30	
1423	Jensen (DK)	AAA	L3e	Great Dane	0001	52	0214	1.096	0.246	0.105					0.01	
1423	Jensen (DK)	AAB	L3e	Great Dane	0001	42	0214	0.735	0.066	0.0036					0.003	
1424	NIPPONIA (GR)	AAJ	L1e	ARION;ONAR	0001	2	0104	0.83			0.60		0.003	0.011		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1424	NIPPONIA (GR)	AAJ	L1e	ARION;ONAR	0001	2	0102	0.66			0.88		0.006	0.010		
1424	NIPPONIA (GR)	AAK	L1e	ARION;ONAR	0001	1	0102	0.85			0.56		0.045	0.063		
1424	NIPPONIA (GR)	AAL	L1e	NEON,DION	0001	2	0104	0.64			0.71		0.021	0.019		
1424	NIPPONIA (GR)	AAL	L1e	NEON,DION	0001	2	0102	0.74			0.23		0.170	0.130		
1424	NIPPONIA (GR)	AAM	L1e	NEON,DION	0001	3	0104	0.58			0.62		0.034	0.065		
1424	NIPPONIA (GR)	AAN	L3e	DION	0001	6	0211	0.68	0.12	0.10						0.02
1424	NIPPONIA (GR)	AAO	L3e	BRIO	0001	6	0211	0.48	0.16	0.09						0.82
1439	Gamax (RC)	AAA	L7e	AX430	0001	15	0309	6.91	1.07	0.31						0.97
1439	Gamax (RC)	AAB	L7e	AX600	0001	15	0309	4.95	0.89	0.28						0.05
1450	Diamant	AAA	L1e	RIDE+,Diamant,Villiger,Tr	0004	1										
1450	Diamant	AAB	L1e		0004	1										
1450	Diamant	AAC	L1e		0004	1										
1450	Diamant	AAD	L1e		0004	1										
1450	Diamant	AAE	L1e		0004	1										
1450	Diamant	AAF	L1e	Diamant Zouma+ S; ...	0004	1										
1450	Diamant	AAG	L1e		0004	1										
1450	Diamant	AAG	L1e	Diamant 825+,Trek XM700+	0004	1										
1450	Diamant	AAH	L1e		0004	1										
1450	Diamant	AAI	L1e-B	Diamant Zouma Elite+S;...	0004	1										
1450	Diamant	AAJ	L1e-B	Diamant 825+	0004	1										
1450	Diamant	AAK	L1e-B	Diamant Zouma;Trek Allant	0004	1										
1450	Diamant	AAL	L1e-B	Diamant Zouma Supreme;...	0004	1										
1464	ID Bike	AAA	L1e	ELMOTO	0004	2										
1464	ID Bike	AAB	L1e	ELMOTO	0004	2										
1474	Guangzhou Haojin (RC)	AAB	L3e	HAOJIN HJ125T-2G	0001	5	0211	1.874	0.183	0.086						0.15
1474	Guangzhou Haojin (RC)	AAC	L1e	Veloce, -GT, -E3	0001	1	0102	0.613			0.619		0.188	0.028		
1474	Guangzhou Haojin (RC)	AAD	L1e	Veloce, -GT, -E3	0001	2	0102	0.586			0.817		0.188	0.028		
1474	Guangzhou Haojin (RC)	AAD	L1e	Veloce, -GT, -E3	0001	2	0104	0.92			0.84		0.01	0.02		
1474	Guangzhou Haojin (RC)	AAE	L1e	Veloce, -GT, -E3	0001	3	0104	0.712			0.642		0.148	0.030		
1476	Third Element	AAA	L1e	Espire 25, Espire 45	0004	1										
1488	Zhejiang Jiajue (RC)	AAB	L3e	RM125	0001	9	0211	1.05	0.10	0.07						0.73
1488	Zhejiang Jiajue (RC)	AAB	L3e	X15	0001	9	0211	1.05	0.15	0.07						0.73
1492	CHONGQING HUANSONG (RC)	AAB	L7e	HS250	0001	10	0309	1.375	0.805	0.320						0.20
1497	ZHEJIANG CFMOTO (RC)	AAC	L7e-B1	CFORCE 450 S	0001	19	1473	1339.0	144.0	120.0						0.0100

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1497	ZHEJIANG CFMOTO (RC)	AAC	L7e-B1	CFORCE 450S	0001	19	1473	1339	144	120					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAD	L7e-B1	CFORCE 450 L	0001	19	1473	1339.0	144.0	120.0					0.0100	
1497	ZHEJIANG CFMOTO (RC)	AAD	L7e-B1	CFORCE 450 L	0001	19	1473	1339	144	120					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAE	L7e-B1	CFORCE 520 L	0001	27	1473	970.0	113.0	119.0					0.0000	
1497	ZHEJIANG CFMOTO (RC)	AAE	L7e-B1	CFORCE 520 L	0001	27	1473	970	113	119					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAF	L7e-B1	CFORCE 550	0001	27	1473	1043.0	100.0	119.0					0.0000	
1497	ZHEJIANG CFMOTO (RC)	AAF	L7e-B1	CFORCE 550	0001	27	1473	1043	100	119					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAG	L7e-B1	CFORCE 820 XL DLX	0001	24	1473	1833.0	222.0	234.0					0.0500	
1497	ZHEJIANG CFMOTO (RC)	AAH	L7e-B1	CFORCE 850 DLX	0001	46	1473	1630.0	320.0	95.0					0.0000	
1497	ZHEJIANG CFMOTO (RC)	AAI	L7e-B1	CFORCE 520S	0001	27	1473	970	113	119					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAJ	L7e-B1	CFORCE 1000	0001	50	1473	1671	302	41					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAK	L7e-B1	CFORCE 850XC	0001	45	1473	1630	320	95					0.00	
1497	ZHEJIANG CFMOTO (RC)	AAL	L3e-A3	650 GT	0001	46	1432	919	113	14					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAM	L3e-A3	CF650NK	0001	45	1432	439	61	38					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAN	L3e-A2	CF400NK	0001	30	1432	758	86	19					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAO	L7e-B1	CFORCE 600	0001	24	1473	1538	130	92					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAP	L7e-B1	CFORCE 625 Touring	0001	24	1473	1538	130	92					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAQ	L7e-B1	CFORCE 1000	0001	50	157B	638	66	49					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAR	L7e-B1	CFORCE450S	0001	21	157B	458	29	22					0.1	
1497	ZHEJIANG CFMOTO (RC)	AAS	L7e-B1	CFORCE520S	0001	24	157B	618	29	47					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAT	L7e-B1	CFORCE 625	0001	25	157B	699	35	43					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAT	L7e-B1	CForce 625	0001	25	157B	699	35	43					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAT	L7e-B1	CForce 625	0001	25	157B	467	26	27					0.1	
1497	ZHEJIANG CFMOTO (RC)	AAT	L7e-B1	CForce 625	0001	25	157B	907	42	34					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAU	L7e-B1	CFORCE450L	0001	21	157B	458	29	22					0.1	
1497	ZHEJIANG CFMOTO (RC)	AAV	L7e-B1	CFORCE520L	0001	24	157B	618	29	47					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAW	L7e-B1	CFORCE 625 Touring	0001	25	157B	699	35	43					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAW	L7e-B1	CForce 625 Touring	0001	25	157B	699	35	43					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAW	L7e-B1	CForce 625 Touring	0001	25	157B	467	26	27					0.1	
1497	ZHEJIANG CFMOTO (RC)	AAW	L7e-B1	CForce 625 Touring	0001	25	157B	907	42	34					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAX	L3e-A3	CF 650 NK	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAX	L3e-A3	CF650NK	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAX	L3e-A3	650NK,CF650NK	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAZ	L3e-A2	CF 650 NK	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAZ	L3e-A2	650NK	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAZ	L3e-A3	CF 650 GT	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAZ	L3e-A3	CF650GT	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	AAZ	L3e-A3	650GT,CF650GT	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABA	L3e-A2	CF 650 GT	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABA	L3e-A2	CF650GT	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABA	L3e-A2	650GT	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABB	L3e-A3	CForce 650 MT	0001	42	1530	442	51	4					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1497	ZHEJIANG CFMOTO (RC)	ABB	L3e-A3	650MT	0001	42	1530	442	51	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABB	L3e-A3	650MT	0001	42	1530	594	64	14					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABC	L3e-A2	CForce 650 MT	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABC	L3e-A2	650MT	0001	33	1530	530	60	4					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABD	L7e-B1	CFORCE 850XC	0001	38	157B	748	48	16					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABE	L3e-A3	700CL-X	0001	52	1530	593	61	10					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABE	L3e-A3	700Sport	0001	52	1530	593	61	10					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABE	L3e-A3	700CL-X Heritage	0001	52	1530	593	61	10					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABE	L3e-A3	700CL-X ADV	0001	52	1530	442	52	23					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABF	L3e-A3	800MT	0001	67	1530	634	51	10					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABF	L3e-A3	800MT	0001	67	1530	783	61	31					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABG	L3e-A2	250SR	0001	20	1530	594	66	29					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABG	L3e-A2	250SR S	0001	20	1530	594	66	29					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABH	L3e-A2	300SR	0001	21	1530	334	49	33					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABI	L3e-A2	250NK	0001	20	1530	594	66	29					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABJ	L3e-A2	300NK	0001	21	1530	334	49	33					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABK	L3e-A2	700Sport	0001	35	1530	618	51	10					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABK	L3e-A2	700Adventure	0001	35	1530	488	53	21					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABL	L3e-A2	300CL-X	0001	21	1530	334	49	33					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABM	L3e-A2	450SR	0001	35	1530	463	47	40					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABM	L3e-A2	450NK	0001	35	1530	463	47	40					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABM	L3e-A2	450SR S	0001	35	1530	780	66	39					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABN	L3e-A3	800NK	0001	70	1530	800	61	44					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABO	L3e-A3	700MT	0001	49	1530	723	64	30					0.0	
1497	ZHEJIANG CFMOTO (RC)	ABP	L3e-A1	n.a.	0004	10										
1503	e-bility	AAA	L1e	1954	0004	2										
1503	e-bility	AAB	L1e-B	1953 RI	0004	2										
1503	e-bility	AAC	L1e-B	1954 RI	0004	4										
1503	e-bility	AAD	L3e-A1	1954 RI Sport,54 ignite	0004	7										
1503	e-bility	AAE	L3e-A1	1954 RI Sprint,54 impulse	0004	4										
1505	GRACE	AAA	L1e		0004	1										
1505	GRACE	AAB	L1e		0004	1										
1505	GRACE	AAC	L1e		0004	1										
1505	GRACE	AAD	L1e		0004	1										
1505	GRACE	AAE	L1e		0004	1										
1505	GRACE	AAF	L1e		0004	1										
1505	GRACE	AAG	L1e		0004	1										
1505	GRACE	AAH	L1e		0004	1										
1505	GRACE	AAI	L1e		0004	1										
1505	GRACE	AAJ	L1e		0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1505	GRACE	AAK	L1e	ohne	0004	1										
1507	Demharter	AAA	L3e	RIMINI	0001	8	0211	1.117	0.127	0.107					0.35	
1507	Demharter	AAB	L3e	RIMINI	0001	7	0211	1.117	0.127	0.107					0.35	
1507	Demharter	AAC	L3e	Misano 125	0001	8	0211	1.202	0.128	0.108					0.07	
1507	Demharter	AAD	L3e	BC3	0001	6	0212	1.19				0.15			0.04	
1507	Demharter	AAD	L3e	BC2	0001	6	0211	1.17				0.15			0.03	
1507	Demharter	AAD	L3e	BC2	0001	6	0211	1.17	0.08	0.07					0.03	
1507	Demharter	AAD	L3e	BC3	0001	6	0212	1.19	0.09	0.06					0.04	
1507	Demharter	AAD	L3e	BC2	0001	6	0211	1.17	0.08	0.07		0.15			0.03	
1507	Demharter	AAD	L3e	BC3	0001	6	0212	1.19	0.09	0.06		0.15			0.04	
1507	Demharter	AAE	L3e-A1	DL125	0001	10	1530	365	60	20					0.2	
1507	Demharter	AAE	L3e-A1	DL125	0001	10	1530	365	60	20					0.1	
1508	ZEG	AAA	L1e	Bulls	0004	1										
1508	ZEG	AAA	L1e	Bulls ww.-opt. HERCULES	0004	1										
1508	ZEG	AAB	L1e	Bulls	0004	1										
1508	ZEG	AAB	L1e	Bulls ww./opt. HERCULES	0004	1										
1508	ZEG	AAC	L1e	Bulls	0004	1										
1508	ZEG	AAE	L1e	Hercules	0004	1										
1508	ZEG	AAF	L1e	Bulls	0004	1										
1508	ZEG	AAG	L1e	Bulls	0004	1										
1508	ZEG	AAH	L1e	Bulls	0004	1										
1508	ZEG	AAI	L1e	Bulls ww. Hercules	0004	1										
1508	ZEG	AAJ	L1e	Hercules ww. BULLS	0004	1										
1508	ZEG	AAK	L1e	Bulls	0004	1										
1508	ZEG	AAL	L1e-B	HERCULES Futura 45	0004	1										
1508	ZEG	AAM	L1e-B	ZEMO - ZE11X SU-E FS45 DB	0004	1										
1508	ZEG	AAN	L1e-B	BULLS E-Stream EVO 45 AM	0004	1										
1508	ZEG	AAO	L1e-B	Lacuba EVO 45 Sport	0004	1										
1508	ZEG	AAP	L1e-B	Bulls Twenty8 45	0004	1										
1508	ZEG	AAQ	L1e-B	BULLS Twenty8 EVO 45	0004	1										
1508	ZEG	AAR	27	Katarga Delta 8	0004	1										
1508	ZEG	AAS	27	Katarga Delta 10	0004	1										
1508	ZEG	AAT	L1e-B	KETTLER Velossi 2.0	0004	1										
1508	ZEG	AAU	L1e-B	KETTLER Quadriga DUOSpeed	0004	1										
1508	ZEG	AAV	L1e-B	i:SY DrivE Speed	0004	1										
1509	PG Trade & Sales	AAC	L1e	E-Bike	0004	1										
1509	PG Trade & Sales	AAD	L1e	E-Bike	0004	1										
1509	PG Trade & Sales	AAE	L1e	Dark BB2	0004	1										



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1511	Hanseatische Fahrzeug M.	AAA	27	Rennfix E-Scooter 1	0004	1										
1511	Hanseatische Fahrzeug M.	AAB	27	Uni Boost	0004	1										
1514	Bikeboard (USA)	AAA	L1e	Bikeboard;Lyric	0004	1										
1517	Riese & Müller	AAA	L1e	Homage	0004	1										
1517	Riese & Müller	AAB	L1e	Delite	0004	1										
1517	Riese & Müller	AAC	L1e	Cruiser	0004	1										
1517	Riese & Müller	AAD	L1e	Delite	0004	1										
1517	Riese & Müller	AAE	L1e	Charger	0004	1										
1517	Riese & Müller	AAF	L1e	Homage	0004	1										
1517	Riese & Müller	AAG	L1e	Load	0004	1										
1517	Riese & Müller	AAH	L1e	blueLabel Pony	0004	1										
1517	Riese & Müller	AAH	L1e	blueLabel Pony ww. Tinker	0004	1										
1517	Riese & Müller	AAI	L1e	Nevo	0004	1										
1517	Riese & Müller	AAJ	L1e	Packster	0004	1										
1517	Riese & Müller	AAK	L1e-B	Roadster	0004	1										
1517	Riese & Müller	AAL	L1e-B	New Charger;Supercharger	0004	1										
1517	Riese & Müller	AAL	L1e-B	Charger;Supercharger;Mult	0004	1										
1517	Riese & Müller	AAM	L1e-B	Cruiser	0004	1										
1517	Riese & Müller	AAN	L1e-B	Packster 40,-60,-80	0004	1										
1517	Riese & Müller	AAO	L1e-B	Nevo	0004	1										
1517	Riese & Müller	AAP	L1e-B	Delite	0004	1										
1517	Riese & Müller	AAQ	L1e-B	Load	0004	1										
1517	Riese & Müller	AAR	L1e-B	Tinker	0004	1										
1517	Riese & Müller	AAS	L1e-B	Homage	0004	1										
1517	Riese & Müller	AAT	L1e-B	Nevo	0004	1										
1517	Riese & Müller	AAU	L1e-B	Homage	0004	1										
1517	Riese & Müller	AAV	L1e-B	Load 60;Load 75	0004	1										
1517	Riese & Müller	AAW	L1e-B	Delite;Superdelite	0004	1										
1517	Riese & Müller	AAX	L1e-B	Charger;Supercharger	0004	1										
1517	Riese & Müller	AAY	L1e-B	Nevo	0004	1										
1517	Riese & Müller	AAZ	L1e-B	Homage	0004	1										
1517	Riese & Müller	ABA	L1e-B	Roadster	0004	1										
1517	Riese & Müller	ABB	L1e-B	Multicharger	0004	1										
1517	Riese & Müller	ABC	L1e-B	Packster 70	0004	1										
1517	Riese & Müller	ABE	L1e-B	Charger	0004	1										
1517	Riese & Müller	ABF	L1e-B	Nevo	0004	1										
1517	Riese & Müller	ABG	L1e-B	Load	0004	1										
1517	Riese & Müller	ABH	L1e-B	Roadster	0004	1										
1517	Riese & Müller	ABI	L1e-B	Delite	0004	1										
1517	Riese & Müller	ABJ	L1e-B	Homage	0004	1										

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1524	Winora	AAA	L1e		0004	1										
1524	Winora	AAB	L1e	Haibike Trekking RS;...	0004	1										
1524	Winora	AAC	L1e		0004	1										
1524	Winora	AAC	L1e	Haibike XDURO FS RS; u.a.	0004	1										
1524	Winora	AAD	L1e		0004	1										
1524	Winora	AAD	L1e	Haibike XDURO Superrace..	0004	1										
1524	Winora	AAE	L1e	Haibike Trekking S ...	0004	1										
1524	Winora	AAF	L1e	Winora radius speed	0004	1										
1524	Winora	AAG	L1e		0004	1										
1524	Winora	AAH	L1e-B	Haibike SDURO Trekking..	0004	1										
1524	Winora	AAI	L1e-B	Haibike SDURO Trekking..	0004	1										
1534	Kooper (IL)	AAA	L1e	Kooper	0004	1										
1542	Kyburz (CH)	AAA	L2e	Kyburz-DXP	0004	1										
1542	Kyburz (CH)	AAB	L2e-P	Kyburz DXP	0004	1										
1542	Kyburz (CH)	AAC	L2e-P	Kyburz DXCargo	0004	1										
1547	Jiangsu Jinjie (RC)	AAA	L3e		0004	3										
1547	Jiangsu Jinjie (RC)	AAB	L3e		0004	3										
1547	Jiangsu Jinjie (RC)	AAC	L3e		0004	3										
1547	Jiangsu Jinjie (RC)	AAD	L1e		0004	2										
1547	Jiangsu Jinjie (RC)	AAE	L3e		0004	6										
1557	ZHEJIANG JONWAY (RC)	AAA	L3e	ZB350	0001	14	0212	1.350	0.158	0.101						0.07
1557	ZHEJIANG JONWAY (RC)	AAB	L7e		0001	6	0309	3.056	0.455	0.151						0.56
1561	LML Limited (IND)	AAA	L3e	Star Deluxe 125, Stella	0001	5	0211	0.807	0.700	0.017						0.15
1561	LML Limited (IND)	AAB	L3e	Star Deluxe 125;NV	0001	6	0213	1.07	0.25	0.08						0.07
1561	LML Limited (IND)	AAC	L3e	Star Deluxe; NV	0001	9	0212	1.31	0.121	0.12						0.08
1573	SKY TEAM (RC)	AAA	L3e		0001	5	0209	2.99	0.46	0.13						2.61
1573	SKY TEAM (RC)	AAA	L3e		0001	5	0211	0.675	0.210	0.095						4.15
1573	SKY TEAM (RC)	AAA	L3e		0001	5	0211	0.836	0.128	0.072						0.29
1573	SKY TEAM (RC)	AAB	L3e		0001	6	0211	1.250	0.263	0.098						3.78
1573	SKY TEAM (RC)	AAC	L3e		0001	8	0212	1.385	0.176	0.101						0.00
1573	SKY TEAM (RC)	AAD	L3e		0001	5	0209	3.80	0.35	0.17						2.80
1573	SKY TEAM (RC)	AAE	L3e		0001	6	0211	1.193	0.199	0.101						0.00
1573	SKY TEAM (RC)	AAE	L3e		0001	6	0211	0.178	0.146	0.109						0.15
1573	SKY TEAM (RC)	AAF	L3e		0001	5	0209	2.147	0.798	0.174						6.14
1573	SKY TEAM (RC)	AAG	L3e		0001	6	0211	0.382	0.184	0.097						0.00

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1573	SKY TEAM (RC)	AAH	L3e		0001	6	0211	0.187	0.150	0.108					0.07	
1578	Sundiro Honda (RC)	AAA	L3e	AFS1102SH	0001	6	0211	1.0630	0.2430	0.0610					0.0100	
1578	Sundiro Honda (RC)	AAA	L3e	AFS110CSF	0001	6	0211	1.0270	0.2080	0.0470					0.0100	
1584	HOREX (D)	AAA	L3e	VR6 Roadster	0001	118	0214	0.915	0.132	0.18					0.07	
1584	HOREX (D)	AAB	L3e	VR6 Classic	0001	93	0214	1.56	0.27	0.18					0.07	
1585	LYRIC (CH)	AAA	L1e	L350;L500;L750	0004	1										
1587	Dolphin (CH)	AAA	L1e	Dolphin Express	0004	1										
1591	Tomberlin (USA)	AAA	L6e		0004	4										
1591	Tomberlin (USA)	AAB	L7e		0004	4										
1591	Tomberlin (USA)	AAC	L7e		0004	5										
1595	QUADRO TECNOLOGIE (I)	AAA	L5e		0001	15	0309	1.063	0.034	0.032					0.69	
1602	Jiangmen Da Chang (RC)	AAA	L3e	GW250	0001	18	0214	0.968	0.022	0.064					0.001	
1602	Jiangmen Da Chang (RC)	AAA	L3e	Inazuma (GW250)	0001	18	0214	0.968	0.022	0.064					0.001	
1602	Jiangmen Da Chang (RC)	AAB	L3e		0001	8	0211	0.810	0.152	0.063					0.01	
1602	Jiangmen Da Chang (RC)	AAC	L3e		0001	7	0211	0.614	0.125	0.098					0.02	
1602	Jiangmen Da Chang (RC)	AAD	L3e		0001	8	0211	1.047	0.147	0.066					0.01	
1602	Jiangmen Da Chang (RC)	AAE	L3e-A2	GSX250R	0001	18	1431	486.2	99.6	43.2					0.00	
1602	Jiangmen Da Chang (RC)	AAF	L3e-A2	V-Strom 250 (DL250)	0001	18	1431	637	101	31					0.00	
1610	PIAGGIO (VN)	AAA	L1e	NEW FLY 50 4T 4V	0001	3	0104	0.414			0.254		0.064	0.014		
1610	PIAGGIO (VN)	AAA	L1e	NEW FLY 50 4T 2V	0001	3	0104	0.469			0.583		0.014	0.082		
1610	PIAGGIO (VN)	AAB	L1e	NEW FLY 50 4T 2V 25 km/h	0001	2	0102	0.675			0.425		0.050	0.058		
1610	PIAGGIO (VN)	AAC	L3e		0001	9	0213	1.184	0.213	0.118					0.04	
1610	PIAGGIO (VN)	AAD	L3e	LIBERTY 125 3V	0001	8	0213	1.189	0.397	0.112					0.1	
1610	PIAGGIO (VN)	AAD	L3e	LIBERTY 125 M.Y. 2014	0001	8	0213	0.662	0.275	0.078					0.56	
1610	PIAGGIO (VN)	AAD	L3e	LIBERTY 125 3V	0001	8	0213	0.662	0.275	0.078					0.64	
1610	PIAGGIO (VN)	AAE	L3e	LIBERTY 150 3V	0001	9	0213	1.361	0.224	0.128					0.1	
1610	PIAGGIO (VN)	AAF	L3e	LIBERTY 150 M.Y. 2014	0001	10	0213	1.064	0.169	0.118					0.60	
1610	PIAGGIO (VN)	AAF	L3e	LIBERTY 150 3V	0001	10	0213	1.064	0.169	0.118					2.58	
1610	PIAGGIO (VN)	AAG	L3e	LIBERTY 125 EURO 3	0001	8	0213	1.181	0.489	0.130					1.63	
1610	PIAGGIO (VN)	AAH	L3e	LIBERTY 150 EURO 3	0001	10	0213	1.164	0.256	0.078					1.46	
1610	PIAGGIO (VN)	AAI	L1e	Liberty	0001	2	0110	0.813			0.885		0.012	0.005		
1610	PIAGGIO (VN)	AAI	L1e	Liberty	0001	2	0109	0.483			0.613		0.008	0.005		
1610	PIAGGIO (VN)	AAJ	L3e-A1	MEDLEY 125	0001	9	1431	405.0	137.6	36.5					0.01	
1610	PIAGGIO (VN)	AAJ	L3e-A1	MEDLEY 125 ABS EURO 4	0001	9	1431	526.5	165.1	43.8					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1610	PIAGGIO (VN)	AAJ	L3e-A1	MEDLEY 125 ABS EURO 4	0001	9	1431	705.3	195.7	33.5					0.52	
1610	PIAGGIO (VN)	AAJ	L3e-A1	Medley	0001	9	1431	706	196	34					0.6	
1610	PIAGGIO (VN)	AAJ	L3e-A1	Medley	0001	9	1431	527	166	44					0.1	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY 150	0001	11	1431	554.1	132.8	40.5					0.02	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY 150 ABS EURO 4	0001	11	1431	720.3	159.4	48.6					0.02	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY 150 ABS EURO 4	0001	11	1431	786.0	102.1	19.3					0.00	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY 150 ABS EURO 4	0001	11	1431	786.0	102.1	35.8					0.92	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY	0001	11	1431	786.0	103	36					1.0	
1610	PIAGGIO (VN)	AAK	L3e-A2	MEDLEY	0001	11	1431	721	160	49					0.1	
1610	PIAGGIO (VN)	AAL	L3e-A1	LIBERTY	0001	8	1431	586.1	149.1	26.9					0.07	
1610	PIAGGIO (VN)	AAL	L3e-A1	LIBERTY 125 ABS EURO 4	0001	8	1431	586.1	149.1	26.9					0.07	
1610	PIAGGIO (VN)	AAL	L3e-A1	LIBERTY 125 ABS EURO 4	0001	8	1431	761.9	179.6	32.3					0.24	
1610	PIAGGIO (VN)	AAL	L3e-A1	LIBERTY	0001	8	1431	762	180	33					0.3	
1610	PIAGGIO (VN)	AAM	L3e-A2	LIBERTY 150 EURO 4	0001	10	1431	861.1	139.7	29.0					0.05	
1610	PIAGGIO (VN)	AAM	L3e-A2	LIBERTY 150 EURO 4	0001	10	1431	1119.4	167.6	34.8					0.14	
1610	PIAGGIO (VN)	AAM	L3e-A2	Liberty	0001	10	1431	1120	168	35					0.2	
1610	PIAGGIO (VN)	AAN	L1e	LIBERTY 50 3V	0001	1	0109	0.871			0.807		0.028	0.010		
1610	PIAGGIO (VN)	AAO	L1e-B	LIBERTY 50 3V 4T EURO 4	0001	2	1412	914.1	336.3	85.0					0.03	
1610	PIAGGIO (VN)	AAP	L1e	FLY 50 4T 4V	0001	1	0102	0.467			0.583		0.033	0.089		
1610	PIAGGIO (VN)	AAQ	L3e-A1	MEDLEY	0001	9	1431	705	196	34					0.5	
1610	PIAGGIO (VN)	AAR	L3e-A1	LIBERTY	0001	8	1431	762	180	27					0.2	
1610	PIAGGIO (VN)	AAS	L3e-A2	Liberty	0001	10	1431	1119	168	35					0.1	
1610	PIAGGIO (VN)	AAT	L1e-B	Liberty	0001	2	1412	953	343	74					0.03	
1610	PIAGGIO (VN)	AAT	L1e-B	Liberty	0001	2	1412	761	280	20					0.11	
1610	PIAGGIO (VN)	AAT	L1e-B	Liberty	0001	2	1412	699	440	74					0.04	
1610	PIAGGIO (VN)	AAT	L1e-B	Liberty	0001	2	1412	660	310	20					0.32	
1610	PIAGGIO (VN)	AAU	L3e-A2	MEDLEY	0001	11	1431	786	120	36					0.9	
1610	PIAGGIO (VN)	AAU	L3e-A2	MEDLEY	0001	11	1431	786	102	19					0.9	
1610	PIAGGIO (VN)	AAV	L3e-A2	Vespa Sprint 150	0001	10	1431	707	133	27					0.0	
1610	PIAGGIO (VN)	AAW	L3e-A2	MEDLEY	0001	11	1431	786	120	36					0.9	
1610	PIAGGIO (VN)	AAX	L3e-A1	MEDLEY	0001	9	1431	705	196	34					0.5	
1610	PIAGGIO (VN)	AAZ	L3e-A1	MEDLEY	0001	11	1431	516	169	35					0.1	
1610	PIAGGIO (VN)	AAZ	L3e-A2	MEDLEY	0001	12	1431	341	125	44					0.0	
1610	PIAGGIO (VN)	ABA	L3e-A1	LIBERTY 125 ABS	0001	8	1530	97	42	13					0.1	
1610	PIAGGIO (VN)	ABA	L3e-A1	LIBERTY 125 ABS	0001	8	1530	96	51	16					0.3	
1610	PIAGGIO (VN)	ABA	L3e-A1	LIBERTY 125 ABS	0001	8	1530	72	48	22					0.0	
1610	PIAGGIO (VN)	ABB	L3e-A2	Liberty 150 ABS	0001	9	1530	389	49	16					0.06	
1610	PIAGGIO (VN)	ABB	L3e-A2	Liberty 150 ABS	0001	9	1530	389	49	16					0.1	
1610	PIAGGIO (VN)	ABB	L3e-A2	Liberty 150 ABS	0001	9	1530	255	58	28					0.1	
1610	PIAGGIO (VN)	ABB	L3e-A2	Liberty 150 ABS	0001	9	1530	150	62	37					0.0	
1610	PIAGGIO (VN)	ABC	L1e-B	Liberty 50	0001	2	151AB	62	52	32					0.00	
1610	PIAGGIO (VN)	ABC	L1e-B	Liberty 50	0001	2	151AB	123	62	10					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1610	PIAGGIO (VN)	ABC	L1e-B	Liberty 50	0001	2	151AB	123	62	10					0.0	
1610	PIAGGIO (VN)	ABC	L1e-B	Liberty 50	0001	2	151AB	110	43	29					0.0	
1610	PIAGGIO (VN)	ABD	L3e-A1	MEDLEY 125	0001	11	1530	108	41	9					0.0	
1610	PIAGGIO (VN)	ABE	L3e-A2	MEDLEY 150	0001	12	1530	284	39	8					0.0	
1610	PIAGGIO (VN)	ABF	L3e-A1	Vespa Sprint 125 ABS	0001	8	1530	100	55	6					0.1	
1610	PIAGGIO (VN)	ABG	L3e-A2	Vespa Sprint 150 ABS	0001	9	1530	442	56	17					0.5	
1610	PIAGGIO (VN)	ABG	L3e-A2	Vespa Sprint 150 ABS	0001	9	1530	209	57	33					0.0	
1610	PIAGGIO (VN)	ABH	L3e-A1	MEDLEY 125	0001	11	1530	86	35	6					0.0	
1610	PIAGGIO (VN)	ABI	L3e-A1	SR GT 125	0001	11	1530	80	44	43					0.0	
1610	PIAGGIO (VN)	ABJ	L3e-A2	SR GT 200	0001	13	1530	148	53	8					0.0	
1613	scuddy	AAA	L1e	scuddy City (20km/h)	0004	1										
1613	scuddy	AAA	L1e	scuddy Mofa (25km/h)	0004	1										
1613	scuddy	AAA	L1e	scuddy Sport (35km/h)	0004	1										
1613	scuddy	AAA	L1e	scuddy 45 (45km/h)	0004	1										
1613	scuddy	AAB	L1e-B	scuddy Premium	0004	1										
1613	scuddy	AAC	L1e-B	scuddy Premium	0004	2										
1615	Tremola (CH)	AAA	L5e	Tremola	0004	11										
1616	Gobax	AAA	L1e	Get1pro II, Get1s II	0004	1										
1622	emo-bike	AAA	L1e	FEDDZ	0004	2										
1625	TRIKON (CH)	AAA	L1e	trivanti	0004	1										
1635	Speedbrain	AAA	L3e	Speedbrain 450 Rally	0001	30	0214	1.915	0.235	0.180					0.09	
1638	Loyds (N)	AAA	L6e	Paxster Low/180Ah/12cells	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Open/130Ah/12cel.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Open/180Ah/16cel.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Open/180Ah/12cel.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Low/130Ah/12cells	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Basic/180 Ah/12c.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Basic/180 Ah/16c.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Basic/130 Ah/12c.	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster Low/180Ah/16cells	0004	4										
1638	Loyds (N)	AAA	L6e	Paxster	0004	4										
1639	unu	AAB	L1e-B	unu	0004	1										
1639	unu	AAC	L1e-B	unu	0004	2										
1639	unu	AAD	L1e-B	unu	0004	3										

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1639	unu	AAE	L1e-B		0004	2										
1651	Clean Motion (S)	AAA	L2e	ZBee45	0004	4										
1651	Clean Motion (S)	AAB	L2e	Zbee25	0004	1										
1652	Honda (VN)	AAA	L3e	ANC125	0001	8	0213	1.3120	0.2380	0.0740						0.0200
1652	Honda (VN)	AAA	L3e	ANC125	0001	8	0213	1.1560	0.2200	0.0680						0.0300
1652	Honda (VN)	AAB	L3e-A1	ANC125	0001	8	1431	491.00	195.00	24.000						0.00
1652	Honda (VN)	AAB	L3e-A1	ANC125	0001	8	1431	491	195	24						1.5000
1652	Honda (VN)	AAC	L3e-A1	FSH125	0001	8	1530	108	47	5						0.0
1652	Honda (VN)	AAD	L3e-A1	WW125A	0001	9	1530	144	48	12						0.0
1652	Honda (VN)	AAD	L3e-A1	WW125A	0001	9	1530	101.00	60.000	10.000						1.5000
1652	Honda (VN)	AAE	L3e-A1	NSC110	0001	6	1530	507	61	16						1.5
1652	Honda (VN)	AAE	L3e-A1	NSC110	0001	6	1530	230	62	22						1.5
1652	Honda (VN)	AAF	L3e-A1	FSH125	0001	9	15P30	142.00	40.000	9.000						0.0
1654	STEVENS	AAA	L1e	E-Triton 45 Lady	0004	1										
1654	STEVENS	AAB	L1e	E-Triton 45 Gent	0004	1										
1654	STEVENS	AAC	L1e	E-Capri 45 Gent	0004	1										
1654	STEVENS	AAD	L1e-B	E-Triton 45	0004	1										
1654	STEVENS	AAE	L1e-B	E-Triton 45	0004	1										
1658	Indian Motorcycle (USA)	AAA	L3e	Chief Vintage	0001	55	0212	1.12	0.06	0.085						0.01
1658	Indian Motorcycle (USA)	AAA	L3e	Chief Dark Horse	0001	55	0212	1.05	0.07	0.071						1.13
1658	Indian Motorcycle (USA)	AAB	L3e	Chieftain	0001	55	0212	1.19	0.06	0.088						0.01
1658	Indian Motorcycle (USA)	AAB	L3e	Roadmaster	0001	55	0212	1.25	0.06	0.097						1.78
1658	Indian Motorcycle (USA)	AAB	L3e	Springfield	0001	55	0212	1.19	0.06	0.088						0.01
1658	Indian Motorcycle (USA)	AAC	L3e	Scout	0001	75	0214	1.829	0.159	0.101						0.03
1658	Indian Motorcycle (USA)	AAD	L3e	Scout Sixty	0001	58	0214	1.064	0.112	0.127						0.01
1658	Indian Motorcycle (USA)	AAE	L3e-A3	Roadmaster	0001	52	1432	623.0	44.0	47.0						0.00
1658	Indian Motorcycle (USA)	AAE	L3e-A3	Chieftain Dark Horse	0001	52	1432	592.0	30.0	38.0						0.00
1658	Indian Motorcycle (USA)	AAE	L3e-A3	Roadmaster Classic	0001	52	1432	623.0	44.0	47.0						0.00
1658	Indian Motorcycle (USA)	AAF	L3e-A3	Chief Vintage	0001	52	1432	592.0	30.0	38.0						0.00
1658	Indian Motorcycle (USA)	AAG	L3e-A3	Scout	0001	70	1432	579	95	58						0.00
1658	Indian Motorcycle (USA)	AAG	L3e-A3	Scout Bobber	0001	70	1432	579	95	58						0.00
1658	Indian Motorcycle (USA)	AAG	L3e-A3	JD LE Scout Bobber	0001	70	1432	579	95	58						0.00
1658	Indian Motorcycle (USA)	AAG	L3e-A3	Scout Bobber Twenty	0001	70	1432	417	62	52						0.00
1658	Indian Motorcycle (USA)	AAG	L3e-A3	Scout Bobber Twenty	0001	70	1432	417	62	52						0.0
1658	Indian Motorcycle (USA)	AAG	L3e-A3	Scout Bobber Twenty	0001	70	1530	449	44	20						0.0
1658	Indian Motorcycle (USA)	AAH	L3e-A3	Scout Sixty	0001	57	1432	641	64	28						0.00
1658	Indian Motorcycle (USA)	AAH	L3e-A3	Scout Bobber Sixty	0001	57	1432	641	64	28						0.0
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout	0001	35	1432	566	78	55						0.00

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout Bobber	0001	35	1432	566	78	55					0.00	
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout Bobber Twenty	0001	35	1432	408	65	59					0.00	
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout Bobber Twenty	0001	35	1432	408	65	59					0.0	
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout Bobber Twenty	0001	35	1501	493	43	18					0.0	
1658	Indian Motorcycle (USA)	AAI	L3e-A2	Scout Bobber Twenty	0001	35	1530	493	43	18					0.0	
1658	Indian Motorcycle (USA)	AAJ	L3e-A2	Scout Sixty	0001	35	1432	620	64	29					0.00	
1658	Indian Motorcycle (USA)	AAJ	L3e-A2	Scout Bobber Sixty	0001	35	1432	620	64	29					0.0	
1658	Indian Motorcycle (USA)	AAK	L3e-A2	FTR 1200	0001	35	1432	770	114	60					0.0	
1658	Indian Motorcycle (USA)	AAM	L3e-A3	Chief	0001	62	1432	451	29	32					0.00	
1658	Indian Motorcycle (USA)	AAM	L3e-A3	Chief	0001	62	1432	586	35	38					0.00	
1658	Indian Motorcycle (USA)	AAM	L3e-A3	Chief	0001	62	1432	675	53	38					0.00	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Roadmaster Elite	0001	62	1432	628	44	56					0.00	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Chieftain Limited	0001	62	1432	586	35	38					0.00	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Chieftain Limited	0001	62	1432	675	53	38					0.00	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Roadmaster Elite	0001	62	1432	664	62	74					0.00	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Chieftain Classic	0001	62	1432	664	62	74					0.0	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Chieftain	0001	62	1432	675	53	38					0.0	
1658	Indian Motorcycle (USA)	AAN	L3e-A3	Chief Vintage	0001	62	1432	675	53	38					0.0	
1658	Indian Motorcycle (USA)	AAO	L3e-A3	FTR 1200 S	0001	93	1432	987	149	60					0.00	
1658	Indian Motorcycle (USA)	AAO	L3e-A3	FTR 1200 S Race Replica	0001	93	1432	1002	113	60					0.00	
1658	Indian Motorcycle (USA)	AAO	L3e-A3	FTR 1200 Rally	0001	93	1432	987	149	60					0.0	
1658	Indian Motorcycle (USA)	AAO	L3e-A3	FTR 1200 S Carbon	0001	93	1432	1002	113	60					0.0	
1658	Indian Motorcycle (USA)	AAP	L3e-A3	FTR 1200	0001	70	1432	798	112	60					0.00	
1658	Indian Motorcycle (USA)	AAP	L3e-A3	FTR 1200	0001	70	1432	798	112	60					0.0	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Chieftain Elite	0001	68	1432	775	48	25					1.3	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Roadmaster Elite	0001	68	1432	671	43	34					1.3	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Vintage	0001	68	1530	377	31	44					1.2	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Chieftain Elite	0001	68	1530	377	31	44					1.2	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Roadmaster	0001	68	1530	456	29	46					1.2	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Chieftain Elite	0001	68	1530	384	33	43					0.5	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Roadmaster	0001	68	1530	389	34	39					0.5	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Roadmaster Elite	0001	68	1530	389	34	39					0.5	
1658	Indian Motorcycle (USA)	AAQ	L3e-A3	Chieftain LTD PB Audio	0001	68	1530	384	33	43					0.5	
1658	Indian Motorcycle (USA)	AAR	L3e-A3	Indian Challenger Ltd.	0001	90	1432	906	122	54					0.4	
1658	Indian Motorcycle (USA)	AAR	L3e-A3	Indian Challenger Ltd.	0001	90	1530	169	48	25					0.0	
1658	Indian Motorcycle (USA)	AAR	L3e-A3	Indian Pursuit Ltd.	0001	90	1530	169	48	25					0.0	
1658	Indian Motorcycle (USA)	AAR	L3e-A3	Indian Pursuit Elite	0001	90	15P30	161	46	15					0.0	
1658	Indian Motorcycle (USA)	AAR	L3e-A3	Challenger Ltd.	0001	90	15P30	161	46	15					0.0	
1658	Indian Motorcycle (USA)	AAS	L3e-A3	Super Chief Limited	0001	67	1530	637	43	26					0.0	
1658	Indian Motorcycle (USA)	AAS	L3e-A3	Super Chief Limited	0001	67	1530	767	44	12					0.0	
1658	Indian Motorcycle (USA)	AAS	L3e-A3	J.D. LE Chief Bobber DH	0001	67	1530	767	44	12					0.0	
1658	Indian Motorcycle (USA)	AAS	L3e-A3	Sport Chief	0001	67	1530	767	44	12					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR	0001	92	1530	469	66	21						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR S Champion Edition	0001	92	1530	469	66	21						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR S	0001	92	1530	469	66	21						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR Championship Edition	0001	92	1530	469	66	21						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR R Carbon	0001	92	1530	469	66	21						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR R Carbon	0001	92	1530	407	65	17						0.0
1658	Indian Motorcycle (USA)	AAT	L3e-A3	FTR Sport LE	0001	92	1530	407	65	17						0.0
1658	Indian Motorcycle (USA)	AAU	L3e-A3	FTR Rally 70kW	0001	67	1530	420	78	18						0.0
1658	Indian Motorcycle (USA)	AAU	L3e-A3	FTR 70kW	0001	67	1530	455	72	14						0.0
1658	Indian Motorcycle (USA)	AAV	L3e-A2	FTR Rally	0001	34	1530	521	73	23						0.0
1658	Indian Motorcycle (USA)	AAV	L3e-A2	FTR Rally	0001	34	1530	528	59	17						0.0
1661	THAI SUZUKI (THA)	AAA	L3e	Burgman 200 (UH200)	0001	14	0213	0.811	0.112	0.027						0.08
1661	THAI SUZUKI (THA)	AAA	L3e	Burgman 200 ABS (UH200A)	0001	14	0213	0.811	0.112	0.027						0.08
1661	THAI SUZUKI (THA)	AAA	L3e	Burgman 200 ABS (UH200A)	0001	14	0213	0.807	0.164	0.048						0.07
1661	THAI SUZUKI (THA)	AAB	L3e	Burgman 125 (UH125)	0001	9	0213	1.424	0.206	0.087						0.86
1661	THAI SUZUKI (THA)	AAB	L3e	Burgman 125 ABS (UH125A)	0001	9	0213	1.424	0.206	0.087						0.86
1661	THAI SUZUKI (THA)	AAB	L3e	Burgman 125 ABS (UH125A)	0001	9	0213	1.353	0.208	0.108						0.16
1661	THAI SUZUKI (THA)	AAC	L3e-A2	UH200	0001	13	1431	498	61	20						0.0005
1661	THAI SUZUKI (THA)	AAC	L3e-A2	UH200	0001	13	1431	498	61	20						0.0
1661	THAI SUZUKI (THA)	AAD	L3e-A1	UH125	0001	8	1431	493	124	20						0.0013
1661	THAI SUZUKI (THA)	AAD	L3e-A1	UH125	0001	8	1431	493	124	20						0.0
1663	eDrive Concept (CH)	AAA	L1e	E-Bikeboard	0004	1										
1663	eDrive Concept (CH)	AAB	L2e-P	LongCo/LongCo EVO2	0004	1										
1663	eDrive Concept (CH)	AAC	L2e-P	LongCo/LongCo EVO2	0004	2										
1663	eDrive Concept (CH)	AAD	L2e-P	Freeliner;Skyliner,...	0004	3										
1663	eDrive Concept (CH)	AAE	L2e-P	Freeliner;Skyliner,...	0004	4										
1673	QUADRO (CH)	AAA	L5e		0001	20	0309	1.776	0.084	0.060						0.101
1673	QUADRO (CH)	AAA	L5e	QUADRO3	0001	20	0309	1.776	0.084	0.060						0.101
1673	QUADRO (CH)	AAB	L5e		0001	15	0309	1.776	0.084	0.060						0.101
1673	QUADRO (CH)	AAB	L5e	QUADRO3	0001	15	0309	1.776	0.084	0.060						0.101
1673	QUADRO (CH)	AAC	L5e	QUADRO 4	0001	21	0309	3.09	0.37	0.27						0.54
1673	QUADRO (CH)	AAD	L5e-A	QUADRO3	0001	21	1451	826	48	56						0.00
1673	QUADRO (CH)	AAD	L5e-A	QV3	0001	21	1451	826	48	56						0.00
1673	QUADRO (CH)	AAE	L5e-A	QUADRO4	0001	23	1451	897	72	48						0.05
1673	QUADRO (CH)	AAF	L5e-A	QV4	0001	24	1451	1027.1	125.5	46.3						0.00
1673	QUADRO (CH)	AAF	L5e-A	QOODER	0001	24	1451	905	102	46						0.0
1673	QUADRO (CH)	AAF	L5e-A	QV4	0001	24	1451	1027	126	46						0.0
1674	LORYC (E)	AAA	L7e-A2	LORYC Electric Speedster	0004	15										



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1680	emco	AAA	L1e-B	NOVA 2000	0004	2										
1680	emco	AAB	L1e-B	NOVA 3000	0004	3										
1680	emco	AAC	L1e-B	NOVI 1500	0004	2										
1680	emco	AAD	L1e-B	NOVANTIC 2000	0004	2										
1683	Zero Motorcycles (USA)	AAA	L3e	FX ZF2.8	0004	13										
1683	Zero Motorcycles (USA)	AAA	L3e	FXP ZF5.7	0004	13										
1683	Zero Motorcycles (USA)	AAB	L3e	DS ZF11.4	0004	16										
1683	Zero Motorcycles (USA)	AAB	L3e	SR ZF11.4	0004	16										
1683	Zero Motorcycles (USA)	AAB	L3e	DSP ZF12.5/15.3	0004	16										
1683	Zero Motorcycles (USA)	AAC	L3e	FXRP ZF5.7	0004	16										
1693	Intercycle (CH)	AAA	L1e	E-Allterra	0004	1										
1694	Piaggio (IND)	AAA	L5e	Ape Classic	0002	6	0310	0.04	0.02	0.37						
1694	Piaggio (IND)	AAB	L5e-B	Ape Classic	0002	6	1454	270.40	49.20	439.20						
1694	Piaggio (IND)	AAB	L5e-B	Ape Classic	0002	6	1454	350	58	376						
1694	Piaggio (IND)	AAB	L5e-B	Ape Classic	0002	6	1454	413	73	378						
1694	Piaggio (IND)	AAC	L5e-B	Ape Classic	0002	6	1454	413	73	378						
1694	Piaggio (IND)	AAC	L5e-B	Ape Classic	0002	6	1454	350	58	376						
1694	Piaggio (IND)	AAD	L1e-B	SR MOTARD; TYPHOON	0001	2	1412	683.93	314.88	124.32					0.02	
1694	Piaggio (IND)	AAE	L1e-B	SXR 50	0001	2	1501	187	44	25					0.0	
1694	Piaggio (IND)	AAF	L3e-A2	SR 160	0001	8	1530	388	46	27					0.0	
1694	Piaggio (IND)	AAG	L3e-A1	SR 125	0001	7	1530	50	43	31					0.0	
1699	Suzuki Indomobil (RI)	AAA	L3e	ADDRESS 110 (UK110)	0001	7	0213	0.602	0.146	0.039					0.086	
1699	Suzuki Indomobil (RI)	AAB	L3e-A1	GSX-R125	0001	11	1431	794	208	23					0.095	
1699	Suzuki Indomobil (RI)	AAB	L3e-A1	GSX-R125	0001	11	1431	563	145	28					0.2	
1699	Suzuki Indomobil (RI)	AAB	L3e-A1	GSX-R125	0001	11	1530	223	45	7					0.0	
1699	Suzuki Indomobil (RI)	AAB	L3e-A1	GSX-R125	0001	11	1530	171	34	6					0.0	
1699	Suzuki Indomobil (RI)	AAC	L3e-A1	ADDRESS 110 (UK110)	0001	7	1431	303	72	19					0.003	
1702	Pending System	AAA	L1e	SUV Hybrid 45 SL 500 29	0004	1										
1702	Pending System	AAB	L1e-B	Kathmandu Hybrid 45	0004	1										
1702	Pending System	AAC	L1e-B	Kathmandu Hybrid 45 750	0004	1										
1703	YAMAHA (RI)	AAA	L3e	YZF-R25	0001	27	0214	0.756	0.144	0.152					0.01	
1703	YAMAHA (RI)	AAB	L3e	YZF-R3A	0001	31	0214	0.693	0.098	0.070					0.01	
1703	YAMAHA (RI)	AAB	L3e	YZF-R3A	0001	31	0214	0.693	0.098	0.070					0.010	
1703	YAMAHA (RI)	AAB	L3e	MTN320-A	0001	31	0214	0.693	0.098	0.070					0.01	
1703	YAMAHA (RI)	AAC	L3e	GPD125-A	0001	9	0213	0.442	0.138	0.036					0.008	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1703	YAMAHA (RI)	AAD	L3e-A2	CZD300-A (X-MAX300)	0001	21	1432	606	70	22					0.5	
1703	YAMAHA (RI)	AAE	L3e-A1	GPD125-A (NMAX)	0001	9	1431	335	85	22					0.5	
1703	YAMAHA (RI)	AAF	L3e-A2	GPD150-A (NMAX155)	0001	11	1431	410	74	31					0.5	
1703	YAMAHA (RI)	AAG	L3e-A2	MTN320-A (MT-03)	0001	31	1432	607	106	40					1.0	
1703	YAMAHA (RI)	AAG	L3e-A2	YZF-R3A (YZF-R3)	0001	31	1432	607	106	40					1.0	
1703	YAMAHA (RI)	AAG	L3e-A2	YZF320-A (YZF-R3)	0001	31	1432	607	106	40					1.0	
1703	YAMAHA (RI)	AAH	L3e-A1	GPD125-A	0001	9	1530	185	53	5					0.5	
1703	YAMAHA (RI)	AAH	L3e-A1	GPD125-A	0001	9	1530	185	54	6					0.5	
1703	YAMAHA (RI)	AAI	L3e-A2	GPD155-A	0001	11	1530	358	58	13					0.5	
1703	YAMAHA (RI)	AAJ	L3e-A2	YZF320-A	0001	31	1530	387	42	13					1.0	
1703	YAMAHA (RI)	AAJ	L3e-A2	MTN320-A	0001	31	1530	387	42	13					1.0	
1703	YAMAHA (RI)	AAK	L3e-A2	MTN690-U	0001	35	1530	433	38	13					0.5	
1703	YAMAHA (RI)	AAL	L3e-A3	MTN690	0001	54	1530	601	44	12					0.5	
1715	KR Motors (ROK)	AAA	L3e-A1	Mirage or Aquila	0001	10	1431	562	308	47					0.02	
1716	LEAOS (I)	AAA	L1e	L 2.0	0004	1										
1720	KTM Fahrrad (A)	AAA	L1e	Macina Moto 29 GPS+ 45S	0004	1										
1720	KTM Fahrrad (A)	AAB	L1e	Macina eGnition GPS+ 45S	0004	1										
1720	KTM Fahrrad (A)	AAB	L1e	Macina eGnition GPS+45S;	0004	1										
1739	M-Products (NL)	AAE	L2e-P	Virto	0004	1										
1739	M-Products (NL)	AAF	L2e-U	Virto	0004	2										
1740	Guangdong Tayo (RC)	AAA	L3e	HJ250-S,ZT250-S,...	0001	18	0212	0.768	0.169	0.068					0.08	
1740	Guangdong Tayo (RC)	AAB	L3e-A2	HJ250-S;ZT250-S;.....	0001	18	1431	1016.6	74.4	52.8					0.050	
1740	Guangdong Tayo (RC)	AAB	L3e-A2	HJ250-S;ZT250-S;.....	0001	18	1431	917.8	54.0	16.8					0.047	
1740	Guangdong Tayo (RC)	AAB	L3e-A2	HJ250-S;ZT250-S;.....	0001	18	1431	514.8	52.8	10.8					0.033	
1740	Guangdong Tayo (RC)	AAB	L3e-A2	HJ250-S;ZT250-S;.....	0001	18	1431	851.5	123.6	43.2					0.011	
1740	Guangdong Tayo (RC)	AAB	L3e-A2	HJ250-S;ZT250-S;.....	0001	18	1431	1017.9	85.2	42.0					0.001	
1740	Guangdong Tayo (RC)	AAC	L3e-A2	ZT310-X	0001	26	1432	1050	106	81					0.0	
1740	Guangdong Tayo (RC)	AAC	L3e-A2	n/a	0001	26	1432	1050	106	81					0.0	
1740	Guangdong Tayo (RC)	AAC	L3e-A2	n/a	0001	26	1530	850	57	42					0.1	
1740	Guangdong Tayo (RC)	AAC	L3e-A2	ZT310-X1	0001	26	1530	850	57	42					0.1	
1740	Guangdong Tayo (RC)	AAC	L3e-A2	ZT310-R1	0001	26	1530	850	57	42					0.1	
1740	Guangdong Tayo (RC)	AAD	L3e-A2	V310	0001	26	1431	1028	269	56					0.2	
1740	Guangdong Tayo (RC)	AAD	L3e-A2	n/a	0001	26	1530	671	69	23					0.1	
1740	Guangdong Tayo (RC)	AAD	L3e-A2	ZT310-V	0001	26	1530	671	69	23					0.1	
1740	Guangdong Tayo (RC)	AAE	L3e-A1	n/a	0001	11	1530	181	66	13					0.0	
1740	Guangdong Tayo (RC)	AAE	L3e-A1	n/a	0001	11	1530	48	65	9					0.0	
1740	Guangdong Tayo (RC)	AAE	L3e-A1	ZT125-U	0001	11	1530	77	59	27					0.0	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1740	Guangdong Tayo (RC)	AAE	L3e-A1	ZT125-GK	0001	11	1530	77	59	27						0.0
1740	Guangdong Tayo (RC)	AAE	L3e-A1	ZT125-G1	0001	11	1530	77	59	27						0.0
1740	Guangdong Tayo (RC)	AAE	L3e-A1	ZT125-GK	0001	11	1530	48	65	9						0.0
1740	Guangdong Tayo (RC)	AAF	L3e-A2	ZT350-X1	0001	29	1530	467	59	33						0.0
1740	Guangdong Tayo (RC)	AAF	L3e-A2	ZT350-T1	0001	29	1530	467	59	33						0.0
1740	Guangdong Tayo (RC)	AAF	L3e-A2	ZT350-GK	0001	29	1530	467	59	33						0.0
1740	Guangdong Tayo (RC)	AAF	L3e-A2	ZT350-R1	0001	29	1530	467	59	33						0.0
1740	Guangdong Tayo (RC)	AAG	L3e-A2	ZT350-V	0001	29	1530	809	61	14						0.0
1740	Guangdong Tayo (RC)	AAG	L3e-A2	ZT350-V1	0001	29	1530	809	61	14						0.0
1740	Guangdong Tayo (RC)	AAH	L3e-A2	ZT350T-K	0001	27	1530	900	34	5						0.1
1740	Guangdong Tayo (RC)	AAH	L3e-A2	ZT350T-E	0001	27	1530	900	34	5						0.1
1740	Guangdong Tayo (RC)	AAH	L3e-A2	ZT350T-E	0001	27	1530	419	62	23						0.1
1740	Guangdong Tayo (RC)	AAI	L3e-A2	ZT350T-M	0001	27	1530	774	56	29						0.2
1740	Guangdong Tayo (RC)	AAI	L3e-A2	ZT350T-D	0001	27	1530	774	56	29						0.2
1740	Guangdong Tayo (RC)	AAI	L3e-A2	ZT350T-D	0001	27	1530	433	56	20						0.0
1740	Guangdong Tayo (RC)	AAJ	L3e-A1	ZT125T-D	0001	11	1530	126	48	35						0.0
1740	Guangdong Tayo (RC)	AAJ	L3e-A1	ZT125T-D	0001	11	1530	75	52	40						0.3
1741	Cycling Sports (NL)	AAA	L1e		0004	1										
1741	Cycling Sports (NL)	AAB	L1e-B		0004	1										
1743	HNF	AAA	L1e		0004	1										
1743	HNF	AAB	L1e		0004	1										
1743	HNF	AAC	L1e		0004	1										
1743	HNF	AAD	L1e		0004	1										
1743	HNF	AAE	L1e-B		0004	1										
1743	HNF	AAF	L1e-B		0004	1										
1755	SWM (I)	AAA	L3e	SM650	0001	40	0214	0.838	0.143	0.120						0.1
1755	SWM (I)	AAA	L3e	SUPERDUAL	0001	40	0214	1.560	0.191	0.140						0.1
1755	SWM (I)	AAB	L3e	SM650	0001	23	0214	0.783	0.134	0.118						0.04
1755	SWM (I)	AAC	L3e	RS300R	0001	11	0213	2.074	0.161	0.081						0.06
1755	SWM (I)	AAD	L3e	RS500R	0001	20	0213	1.477	0.139	0.072						0.02
1755	SWM (I)	AAD	L3e	SM500R	0001	20	0213	1.022	0.101	0.101						0.04
1755	SWM (I)	AAE	L3e	GRAN TURISMO	0001	22	0214	1.291	0.033	0.166						0.00
1755	SWM (I)	AAE	L3e	SILVER VASE	0001	22	0214	1.291	0.033	0.166						0.00
1755	SWM (I)	AAE	L3e	GRAN MILANO	0001	22	0214	1.291	0.033	0.166						0.00
1755	SWM (I)	AAF	L3e-A1	RS125R	0001	11	1431	1040.3	314.3	42.8						0.07
1755	SWM (I)	AAF	L3e-A1	SM125R	0001	11	1431	1040.3	314.3	42.8						0.07
1755	SWM (I)	AAG	L3e-A2E	RS300R	0001	12	1431	906.4	98.8	129.1						0.00
1755	SWM (I)	AAH	L3e-A2E	RS500R	0001	20	1431	934.2	173.0	181.8						0.01
1755	SWM (I)	AAI	L3e-A3	SUPERDUAL X	0001	40	1432	841.33	39.49	70.18						0.00

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1755	SWM (I)	AAJ	L3e-A2	SUPERDUAL X	0001	26	1432	972.07	51.54	75.60					0.00	
1755	SWM (I)	AAJ	L3e-A2	SUPERDUAL T	0001	26	1432	972.07	51.54	75.6					0.00	
1755	SWM (I)	AAK	L3e-A2	SM500R	0001	25	1432	1048.8	31.4	75.1					0.02	
1755	SWM (I)	AAL	L3e-A2	SILVER VASE	0001	22	1432	677.93	11.31	57.96					0.01	
1755	SWM (I)	AAL	L3e-A2	GRAN TURISMO	0001	22	1432	677.93	11.31	57.96					0.01	
1755	SWM (I)	AAL	L3e-A2	SILVER VASE	0001	22	1432	982.5	31.2	88.6					0.01	
1755	SWM (I)	AAL	L3e-A2	SIX DAYS	0001	22	1432	982.5	31.2	88.6					0.01	
1755	SWM (I)	AAL	L3e-A2	GRAN MILANO-OUTLAW	0001	22	1432	982.5	31.2	88.6					0.01	
1755	SWM (I)	AAM	L3e-A1	GRAN MILANO OUTLAW 125	0001	11	1431	876	206	60					0.1	
1755	SWM (I)	AAN	L3e-A1	VAREZ 125	0001	11	1431	977	261	63					0.1	
1755	SWM (I)	AAO	L3e-A2	SIXDAYS	0001	20	1530	892	73	52					0.0	
1755	SWM (I)	AAO	L3e-A2	SIXDAYS	0001	20	1530	686	56	40					0.0	
1755	SWM (I)	AAP	L3e-A1	OUTLAW125	0001	9	1530	465	65	13					0.0	
1755	SWM (I)	AAQ	L3e-A1	Varez 125	0001	11	1530	224	70	38					0.0	
1755	SWM (I)	AAR	L3e-A2	SM500R	0001	25	1530	831	78	47					0.0	
1755	SWM (I)	AAS	L3e-A1	SM125R;RS125R	0001	11	1530	204	69	30					0.0	
1755	SWM (I)	AAS	L3e-A1	SM125R, RS125R	0001	11	1530	204	69	30					0.0	
1755	SWM (I)	AAT	L3e-A1	OUTLAW125	0001	11	1530	599	70	47					0.0	
1755	SWM (I)	AAU	L3e-A1	HOKU 125	0001	11	1530	352	66	29					0.0	
1759	M1-Sporttechnik	AAA	L1e	Spitzing, - Plus	0004	1										
1759	M1-Sporttechnik	AAB	L1e	Schwabing;-Belt Drive	0004	1										
1759	M1-Sporttechnik	AAC	L1e	Sterzing	0004	1										
1759	M1-Sporttechnik	AAD	L1e-B	Zell	0004	1										
1759	M1-Sporttechnik	AAE	L1e-B	SPITZING EVOLUTION	0004	1										
1759	M1-Sporttechnik	AAF	L1e-B	STERZING EVOLUTION	0004	1										
1759	M1-Sporttechnik	AAG	L1e-B	ERZBERG	0004	1										
1760	Scomadi (GB)	AAA	L3e	Turismo Leggera	0001	7	0211	1.04	0.21	0.08					0.003	
1760	Scomadi (GB)	AAA	L3e	Turismo Leggera 125	0001	7	0211	1.39	0.47	0.05					0.07	
1761	Jiangsu Dafier (RC)	AAA	L3e	RT 125	0001	7	0211	1.26	0.20	0.10					0.24	
1762	Zhejiang JiajiaJuneng(RC)	AAA	L3e	Urban M3 125cc	0001	8	0211	1.28	0.39	0.06					1.20	
1762	Zhejiang JiajiaJuneng(RC)	AAA	L3e	JN125GY	0001	8	0211	1.28	0.39	0.06					1.20	
1762	Zhejiang JiajiaJuneng(RC)	AAA	L3e	Urban M5 125cc	0001	8	0211	1.28	0.39	0.06					1.20	
1763	HOREX Motorcycles	AAA	L3e-A3	VR6 Classic,-Cafe Racer	0001	120	1432	512.3	119.0	7.3					0.01	
1764	Biketec (CH)	AAA	L1e	TS Serie TS 7.50;-TS 7.70	0004	1										
1764	Biketec (CH)	AAB	L1e	TS Serie TS 7.50;-TS 7.70	0004	1										
1764	Biketec (CH)	AAC	L1e	RS Serie RS 7.50 ww. 7.70	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1764	Biketec (CH)	AAD	L1e	RS Serie TS 7.50 ww.7.70	0004	1										
1764	Biketec (CH)	AAE	L1e	T Serie T 8.2/10	0004	1										
1764	Biketec (CH)	AAF	L1e	TX Serie TX 7.70	0004	1										
1764	Biketec (CH)	AAG	L1e	U Serie U 7.10 ww. 7.70	0004	1										
1764	Biketec (CH)	AAH	L1e-B	Upstreet5 7.20	0004	1										
1764	Biketec (CH)	AAI	L1e-B	Upstreet5 7.20	0004	1										
1767	Chongqing SHINERAY (RC)	AAA	L3e	Adventure 400	0001	20	0212	1.382	0.114	0.084						0.020
1767	Chongqing SHINERAY (RC)	AAB	L3e	500;-VonDutch	0001	20	0212	1.159	0.195	0.092						0.1
1767	Chongqing SHINERAY (RC)	AAB	L3e	500;-VonDutch;Scrambler	0001	20	0212	1.159	0.195	0.092						0.1
1767	Chongqing SHINERAY (RC)	AAB	L3e	500;-VonDutch;Scrambler	0001	20	0212	1.341	0.201	0.096						0.15
1767	Chongqing SHINERAY (RC)	AAC	L3e-A2	Mash TT40 Cafe Racer	0001	20	1431	1058	354	64						0.01
1767	Chongqing SHINERAY (RC)	AAD	L3e-A2	Mash Five Hundred	0001	20	1431	540	17	35						0.08
1767	Chongqing SHINERAY (RC)	AAE	L4e-A2	Family Side	0001	20	1431	991	198	56						0.08
1767	Chongqing SHINERAY (RC)	AAF	L3e-A2	Mash Scrambler 400	0001	20	1431	434	98	136						0.00
1767	Chongqing SHINERAY (RC)	AAG	L3e-A2	Mash Force 400	0001	21	1431	793	151	24						0.05
1767	Chongqing SHINERAY (RC)	AAH	L3e-A2	dirt track 650	0001	30	1432	1106	190	60						0.0
1767	Chongqing SHINERAY (RC)	AAI	L3e-A2	Mash X-ride 650	0001	29	1432	841	122	76						0.0
1767	Chongqing SHINERAY (RC)	AAJ	L3e-A2	SIXDAYS	0001	20	1530	892	73	52						0.0
1767	Chongqing SHINERAY (RC)	AAK	L3e-A1	OUTLAW125	0001	10	1530	319	64	22						0.0
1767	Chongqing SHINERAY (RC)	AAL	L3e-A1	OUTLAW125	0001	9	1530	465	65	13						0.0
1767	Chongqing SHINERAY (RC)	AAM	L3e-A1	SM125R	0001	10	1530	291	68	25						0.0
1767	Chongqing SHINERAY (RC)	AAN	L3e-A2	Mash Six Hundred	0001	29	1530	833	72	53						0.0
1767	Chongqing SHINERAY (RC)	AAO	L4e-A2	Mash Side Force	0001	21	1540	788	85	44						0.1
1767	Chongqing SHINERAY (RC)	AAP	L3e-A2	Mash X-Ride 650	0001	29	1530	897	68	33						0.0
1767	Chongqing SHINERAY (RC)	AAQ	L3e-A2	Mash Five Hundred	0001	20	1530	900	64	53						0.1
1767	Chongqing SHINERAY (RC)	AAR	L3e-A2	Mash X-Ride 650	0001	29	1530	829	72	43						0.0
1767	Chongqing SHINERAY (RC)	AAR	L3e-A2	Mash X-Ride 650 Trail	0001	29	1530	829	72	43						0.0
1769	SCROOSER	AAA	L1e	SCROOSER	0004	1										
1772	GOVECS (PL)	AAA	L1e-B	Elmoto	0004	1										
1772	GOVECS (PL)	AAB	27	Elmoto Kick	0004	1										
1772	GOVECS (PL)	AAC	L3e-A1	Schwalbe	0004	4										
1772	GOVECS (PL)	AAD	L1e-B	Schwalbe	0004	2										
1772	GOVECS (PL)	AAE	L1e-B	Schwalbe	0004	2										
1775	SHERCO (F)	AAA	L3e-A2E	250 SE-R	0001	14	1431	85.80	298.80	44.40						0.05
1775	SHERCO (F)	AAA	L3e-A2E	250 SE-R	0001	14	1431	86	299	44						0.1
1775	SHERCO (F)	AAA	L3e-A2E	250 SE-R	0001	14	153ET	646	286	114						0.0
1775	SHERCO (F)	AAB	L3e-A2E	300 SE-R	0001	15	1431	45.50	331.20	45.60						0.05
1775	SHERCO (F)	AAB	L3e-A2E	300 SE-R	0001	15	1431	46	331	46						0.1

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1775	SHERCO (F)	AAB	L3e-A2E	300 SE-R	0001	15	153ET	680	293	86						0.0
1775	SHERCO (F)	AAC	L3e-A2E	250 SEF-R	0001	18	1431	673.40	115.20	74.40						0.08
1775	SHERCO (F)	AAC	L3e-A2E	250 SEF-R	0001	18	1431	673	115	74						0.1
1775	SHERCO (F)	AAC	L3e-A2E	250 SEF-R	0001	18	153ET	544	108	101						0.0
1775	SHERCO (F)	AAD	L3e-A2E	300 SEF-R	0001	21	1431	652.60	39.60	32.40						0.06
1775	SHERCO (F)	AAD	L3e-A2E	300 SEF-R	0001	21	1431	653	40	32						0.1
1775	SHERCO (F)	AAD	L3e-A2E	300 SEF-R	0001	21	153ET	621	152	104						0.0
1775	SHERCO (F)	AAE	L3e-A2E	450 SEF-R	0001	18	1431	104.00	38.40	111.60						0.11
1775	SHERCO (F)	AAE	L3e-A2E	450 SEF-R	0001	18	1431	104	38	112						0.1
1775	SHERCO (F)	AAE	L3e-A2E	450 SEF-R	0001	18	153ET	530	100	89						0.0
1775	SHERCO (F)	AAF	L3e-A1E	125 SE-R	0001	10	1431	421.20	357.60	38.40						0.05
1775	SHERCO (F)	AAF	L3e-A1E	125 SE-R	0001	10	1431	421	358	38						0.1
1775	SHERCO (F)	AAF	L3e-A1E	125 SE-R	0001	10	153ET	922	341	42						0.3
1775	SHERCO (F)	AAG	L3e-A2T		0001	10	1431	107.90	204.00	70.80						0.04
1775	SHERCO (F)	AAG	L3e-A2T		0001	10	153ET	59	288	53						0.0
1775	SHERCO (F)	AAH	L3e-A2T		0001	11	1431	452.40	310.80	62.40						0.07
1775	SHERCO (F)	AAH	L3e-A2T		0001	11	153ET	52	310	54						0.0
1775	SHERCO (F)	AAI	L3e-A1T		0001	8	1431	123.50	225.60	60.00						0.05
1775	SHERCO (F)	AAI	L3e-A1T		0001	8	153ET	142	328	46						0.0
1775	SHERCO (F)	AAJ	L1e-B		0001	2	1412	459.2	392.3	75.7						15
1775	SHERCO (F)	AAK	L3e-A1T	N/A	0001	5	1431	658.45	62.40	48.60						0.06
1775	SHERCO (F)	AAK	L3e-A1T	N/A	0001	5	153ET	216	71	171						0.0
1775	SHERCO (F)	AAL	L3e-A2E	500 SEF-R	0001	19	1431	551	134	220						0.1
1775	SHERCO (F)	AAL	L3e-A2E	500 SEF-R	0001	19	153ET	703	137	122						0.0
1775	SHERCO (F)	AAM	L3e-A2T		0001	6	153ET	398	330	11						0.0
1775	SHERCO (F)	AAN	L3e-A2T		0001	7	153ET	634	384	12						0.0
1775	SHERCO (F)	AAO	L3e-A1	125 4T EUR5	0001	10	1530	118	37	7						0.0
1790	DUCATI (THA)	AAA	L3e-A2	Ducati Scrambler	0001	30	1432	722.8	67.2	62.4						0.014
1790	DUCATI (THA)	AAB	L3e-A3	Hypermotard 939	0001	81	1432	852.8	69.6	46.8						0.017
1790	DUCATI (THA)	AAC	L3e-A3	959 Panigale	0001	110	1432	795.6	75.6	42.0						0.030
1790	DUCATI (THA)	AAD	L3e-A3	Streetfighter V2	0001	112	1530	778	70	34						0.0
1790	DUCATI (THA)	AAE	L3e-A3	SuperSport 950/-S	0001	81	1530	372	45	42						0.1
1790	DUCATI (THA)	AAF	L3e-A3	Multistrada V4 Pikes Peak	0001	125	1530	908	75	32						0.0
1790	DUCATI (THA)	AAG	L3e-A3	Panigale V4 SP2	0001	159	1530	589	68	27						0.2
1790	DUCATI (THA)	AAG	L3e-A3	Panigale V4/-S	0001	159	1530	589	68	27						0.2
1790	DUCATI (THA)	AAH	L3e-A3	Panigale V4 R	0001	160	1530	422	69	53						0.0
1793	CHONGQING LONCIN (RC)	AAA	L7e	LASER,LX200AU-2,JUMBO-200	0001	10	0309	4.297	0.137	0.187						1.085
1793	CHONGQING LONCIN (RC)	AAA	L7e	OVERLAND200,LASER,LX200AU	0001	10	0309	4.297	0.137	0.187						1.085
1793	CHONGQING LONCIN (RC)	AAC	L3e-A2	Voge 300 R	0001	19	1431	749	73	13						0.0
1793	CHONGQING LONCIN (RC)	AAC	L3e-A2	Voge 300 R	0001	19	1530	850	42	29						0.03

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1793	CHONGQING LONCIN (RC)	AAC	L3e-A2	Voge 300 AC	0001	19	1530	631	42	21					0.005	
1793	CHONGQING LONCIN (RC)	AAC	L3e-A2	Voge 300 AC	0001	19	1530	631	42	21					0.0	
1793	CHONGQING LONCIN (RC)	AAC	L3e-A2	Voge 300 R	0001	19	1530	850	42	29					0.0	
1793	CHONGQING LONCIN (RC)	AAD	L3e-A2	Voge 300 AC	0001	18	1431	430	91	53					0.1	
1793	CHONGQING LONCIN (RC)	AAE	L3e-A2	Voge 500 R	0001	32	1432	636	96	40					0.2	
1793	CHONGQING LONCIN (RC)	AAE	L3e-A2	Voge 500DS	0001	32	1432	636	96	40					0.2	
1793	CHONGQING LONCIN (RC)	AAF	L3e-A2	Voge 500DS	0001	35	1530	397	62	55					0.03	
1793	CHONGQING LONCIN (RC)	AAF	L3e-A2	Voge 500DS	0001	35	1530	397	62	55					0.0	
1793	CHONGQING LONCIN (RC)	AAF	L3e-A2	500DS X	0001	35	1530	412	59	35					0.0	
1793	CHONGQING LONCIN (RC)	AAF	L3e-A2	500R	0001	35	1530	412	59	35					0.0	
1793	CHONGQING LONCIN (RC)	AAG	L3e-A2	650DSX	0001	35	1530	738	57	12					0.0	
1793	CHONGQING LONCIN (RC)	AAH	L3e-A2	500AC	0001	35	1530	768	77	17					0.0	
1793	CHONGQING LONCIN (RC)	AAI	L3e-A2	Voge 300 AC	0001	21	1530	471	39	31					0.0	
1793	CHONGQING LONCIN (RC)	AAJ	L3e-A2	SR4Max	0001	21	1530	285	66	22					0.0	
1793	CHONGQING LONCIN (RC)	AAK	L3e-A2	300RALLY	0001	21	1530	341	56	38					0.0	
1793	CHONGQING LONCIN (RC)	AAL	L3e-A1	R125	0001	11	1530	758	66	35					0.1	
1793	CHONGQING LONCIN (RC)	AAM	L3e-A2	SR4Max	0001	25	1530	475	68	26					0.0	
1793	CHONGQING LONCIN (RC)	AAN	L3e-A1	SR1	0001	9	1530	165	72	34					0.1	
1793	CHONGQING LONCIN (RC)	AAO	L3e-A3	DS900X	0001	70	1530	573	70	10					0.0	
1794	Paxster (N)	AAA	L6e	Paxster	0004	4										
1794	Paxster (N)	AAB	L6e-BU	Paxster	0004	5										
1794	Paxster (N)	AAC	L7e-CU	Paxster	0004	5										
1794	Paxster (N)	AAD	L7e-CU	Paxster	0004	8										
1801	TORROT (E)	AAA	L3e	TXT 125 Pro	0001	3	0213	1.619	0.402	0.043					0.05	
1801	TORROT (E)	AAB	L3e	TXT 280 Pro	0001	4	0213	0.777	0.364	0.046					2.66	
1801	TORROT (E)	AAB	L3e	TXT 300 Pro	0001	4	0213	1.422	0.362	0.033					3.95	
1801	TORROT (E)	AAB	L3e	TXT 250 Pro	0001	4	0213	0.204	0.219	0.048					0.01	
1801	TORROT (E)	AAB	L3e	TXT 280 Pro	0001	4	0213	1.794	0.278	0.026					0.01	
1801	TORROT (E)	AAB	L3e	TXT 250 Pro	0001	4	0213	0.902	0.294	0.053					0.73	
1801	TORROT (E)	AAC	L3e	TXT 300 Pro	0001	3	0213	0.841	0.279	0.013					0.01	
1801	TORROT (E)	AAD	L3e	TXT 125 Pro	0001	2	0213	1.056	0.497	0.035					1.30	
1801	TORROT (E)	AAE	L3e	EC 125	0001	3	0211	1.091	0.426	0.038					0.42	
1801	TORROT (E)	AAE	L3e	EC 125 SM	0001	3	0211	1.091	0.426	0.038					0.42	
1801	TORROT (E)	AAF	L3e	EC 200	0001	4	0212	0.863	0.202	0.014					1.45	
1801	TORROT (E)	AAF	L3e	EC 200 SM	0001	4	0212	0.863	0.202	0.014					1.45	
1801	TORROT (E)	AAG	L3e	EC 250	0001	6	0212	0.797	0.273	0.093					0.966	
1801	TORROT (E)	AAG	L3e	EC 300	0001	6	0212	1.742	0.271	0.006					1.63	
1801	TORROT (E)	AAG	L3e	EC 250 SM	0001	6	0212	0.797	0.273	0.093					0.966	
1801	TORROT (E)	AAG	L3e	EC 300 SM	0001	6	0212	1.742	0.271	0.006					1.63	
1801	TORROT (E)	AAH	L3e-A2T	TXT 280	0001	5	1431	416	300	71					0.04	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1801	TORROT (E)	AAH	L3e-A2T	TXT 250	0001	5	1431	424	362	61					0.02	
1801	TORROT (E)	AAH	L3e-A2T	TXT 280	0001	5	1431	416	309	71					0.04	
1801	TORROT (E)	AAH	L3e-A2T	TG	0001	5	153ET	210	98	78					0.0	
1801	TORROT (E)	AAH	L3e-A2T	TG	0001	5	153ET	719	251	64					0.0	
1801	TORROT (E)	AAJ	L3e-A2T	TXT 300	0001	6	1431	324	336	66					0.02	
1801	TORROT (E)	AAJ	L3e-A2T	TG	0001	6	153ET	667	300	51					0.0	
1801	TORROT (E)	AAK	L3e-A1T	TXT 125	0001	3	1431	232	205	90					0.01	
1801	TORROT (E)	AAL	L3e-A2E	EC 250 SM	0001	5	1431	524	242	97					0.01	
1801	TORROT (E)	AAL	L3e-A2E	ECR 250	0001	5	1431	524	242	97					0.01	
1801	TORROT (E)	AAL	L3e-A2E	ECR 250	0001	5	1431	524	242	97					0.0	
1801	TORROT (E)	AAM	L3e-A2E	EC 300 SM	0001	6	1431	567	268	112					0.01	
1801	TORROT (E)	AAM	L3e-A2E	ECR 300	0001	6	1431	567	268	112					0.01	
1801	TORROT (E)	AAM	L3e-A2E	ECR 300	0001	6	1431	567	268	112					0.0	
1801	TORROT (E)	AAN	L3e-A2E	EC 200 SM	0001	6	1431	501	245	182					0.02	
1801	TORROT (E)	AAN	L3e-A2E	ECR 200	0001	6	1431	501	245	182					0.02	
1801	TORROT (E)	AAN	L3e-A2E	ECR 200	0001	6	1431	501	245	182					0.0	
1804	Zhejiang Shanqi (RC)	AAA	L3e-A1	Mash Falcone 125	0001	8	1431	404.94	188.54	50.65					0.14	
1822	SHANDONG ASIAWING (RC)	AAA	L3e	LX450	0001	22	0212	0.715	0.047	0.066					0.05	
1822	SHANDONG ASIAWING (RC)	AAB	L3e	NC250	0001	19	0212	1.288	0.185	0.078					1.0	
1827	KSR (A)	AAA	L3e-A1	TW 125 X	0001	8	1431	382.0	88.0	32.0					0.0000	
1827	KSR (A)	AAB	L3e-A1	CLASSIC	0001	6	1431	624.0	198.0	32.0					0.2000	
1827	KSR (A)	AAC	L3e-A1	GRS	0001	8	1431	460.0	142.0	66.0					0.1000	
1827	KSR (A)	AAD	L3e-A1	SIRION 125	0001	7	1431	753.0	144.0	53.0					0.0000	
1827	KSR (A)	AAE	L3e-A1	CODE 125	0001	8	1431	359.0	112.0	30.0					0.0000	
1827	KSR (A)	AAF	L3e-A1	TR 125 X	0001	10	1431	307.0	168.0	47.0					0.0000	
1827	KSR (A)	AAG	L3e-A1	BX125 R	0001	8	1431	763.0	233.0	28.0					0.0400	
1827	KSR (A)	AAG	L3e-A1	BX125 X	0001	8	1431	742.0	215.0	38.0					0.0300	
1827	KSR (A)	AAG	L3e-A1	BX125	0001	8	1431	701.0	216.0	35.0					0.0300	
1827	KSR (A)	AAG	L3e-A1	BX125 H	0001	8	1431	763.0	233.0	28.0					0.0300	
1827	KSR (A)	AAG	L3e-A1	BX125 X ABS	0001	8	1431	742.0	215.0	38.0					0.0300	
1827	KSR (A)	AAG	L3e-A1	BX125 ABS	0001	8	1431	701.0	216.0	35.0					0.0300	
1827	KSR (A)	AAG	L3e-A1	BX125 H ABS	0001	8	1431	763.0	233.0	28.0					0.0400	
1827	KSR (A)	AAG	L3e-A1	BX125 ABS	0001	8	1431	701	216	35					0.00	
1827	KSR (A)	AAG	L3e-A1	BX125 X ABS	0001	8	1431	742	215	38					0.00	
1827	KSR (A)	AAG	L3e-A1	BX125 H ABS	0001	8	1431	763	233	28					0.00	
1827	KSR (A)	AAG	L3e-A1	n/a	0001	8	1431	763	233	28					0.0	
1827	KSR (A)	AAG	L3e-A1	Rayburn 125 ABS	0001	8	1431	701	216	35					0.0	
1827	KSR (A)	AAG	L3e-A1	Felsberg XC ABS	0001	8	1431	742	215	38					0.0	
1827	KSR (A)	AAG	L3e-A1	Felsberg XC ABS	0001	8	1530	161	72	29					0.0	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1827	KSR (A)	AAG	L3e-A1	Rayburn 125 ABS	0001	8	1530	291	70	8					0.0	
1827	KSR (A)	AAG	L3e-A1	Felsberg XC ABS	0001	8	1530	507	72	40					0.0	
1827	KSR (A)	AAG	L3e-A1	Rayburn 125 ABS	0001	8	1530	291	70	49					0.0	
1827	KSR (A)	AAH	L3e-A1	RST 125	0001	11	1431	944	214	50					0.2	
1827	KSR (A)	AAI	L3e-A1	Dune X 125	0001	11	1431	1009	284	66					0.1	
1827	KSR (A)	AAJ	L3e-A1	XTM 125	0001	11	1431	1005	301	55					0.1	
1827	KSR (A)	AAJ	L3e-A1	XTM 125	0001	11	1530	219	69	33					0.2	
1827	KSR (A)	AAK	L3e-A2	Madison 300	0001	16	1431	516	192	47					0.1	
1827	KSR (A)	AAL	L3e-A1	Monte Pro 125	0001	11	1431	641	217	50					0.1	
1827	KSR (A)	AAM	L3e-A2	Glanville 250	0001	13	1431	601.0	156.0	48.0					0.0100	
1827	KSR (A)	AAM	L3e-A2	Saxby 250	0001	13	1431	738.0	92.0	58.0					0.0600	
1827	KSR (A)	AAM	L3e-A2	Saxby 250	0001	13	1431	738	92	58					0.10	
1827	KSR (A)	AAM	L3e-A2	Glanville 250	0001	13	1431	601	156	48					0.00	
1827	KSR (A)	AAM	L3e-A2	Cromwell 250	0001	13	1530	346	61	39					0.0	
1827	KSR (A)	AAM	L3e-A2	Felsberg 250	0001	13	1530	324	65	52					0.0	
1827	KSR (A)	AAM	L3e-A2	Felsberg 250 FT	0001	13	1530	324	65	52					0.0	
1827	KSR (A)	AAN	27	ESA 5000 EKFV;...	0004	1										
1827	KSR (A)	AAO	L3e-A1	Crossfire125XS	0001	8	1431	853	299	34					0.1	
1827	KSR (A)	AAO	L3e-A1	Crossfire125XS	0001	8	1530	274	68	14					0.0	
1827	KSR (A)	AAO	L3e-A1	Crossfire125XS	0001	8	1530	606	68	34					0.0	
1827	KSR (A)	AAP	L3e-A2	Crossfire 500	0001	35	1432	879	97	26					0.0	
1827	KSR (A)	AAP	L3e-A2	Crossfire 500	0001	35	1432	664	89	36					0.0	
1827	KSR (A)	AAQ	L3e-A1	Quip	0001	5	1431	833	144	54					0.0	
1827	KSR (A)	AAQ	L3e-A1	Ideo	0001	5	1530	88	35	22					0.0	
1827	KSR (A)	AAR	27	EWA 6000	0004	1										
1827	KSR (A)	AAS	L3e-A2	Crossfire 500	0001	35	1530	459	70	25					0.0	
1827	KSR (A)	AAS	L3e-A2	Crossfire 500 X	0001	35	1530	459	70	25					0.0	
1827	KSR (A)	AAS	L3e-A2	Crossfire 500 XC	0001	35	1530	459	70	25					0.0	
1827	KSR (A)	AAT	27	A-TO Ultron Air EKFV;...	0004	1										
1827	KSR (A)	AAU	L3e-A1	Ventura 125	0001	7	1530	124	48	10					0.0	
1827	KSR (A)	AAV	27	ESA 800 EKFV,-808 EKFV,...	0004	1										
1827	KSR (A)	AAW	L3e-A1	X-Nord 125	0001	9	1530	133	61	12					0.0	
1827	KSR (A)	AAX	L3e-A1	Mission 125	0001	9	1530	191	65	18					0.0	
1827	KSR (A)	AAY	L3e-A2	Mission 200	0001	13	1530	538	64	17					0.0	
1827	KSR (A)	AAZ	L3e-A1	Dune 125	0001	10	1530	117	61	52					0.0	
1827	KSR (A)	ABB	L3e-A1	Revolver	0001	7	1530	49	43	9					0.0	
1827	KSR (A)	ABC	L3e-A1	Nomad	0001	10	1530	69	47	46					0.0	
1827	KSR (A)	ABD	L3e-A3	Cromwell 1200X	0001	61	1530	428	62	53					0.0	
1827	KSR (A)	ABE	L3e-A1	E-Mission	0004	4										
1827	KSR (A)	ABF	L3e-A2	Warrior 400	0001	32	1530	222	65	43					0.0	
1827	KSR (A)	ABG	L3e-A1	Drakon 125	0001	10	1530	75	38	20					0.0	
1827	KSR (A)	ABH	L3e-A1	Crossfire 125	0001	10	1530	200	61	20					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1827	KSR (A)	ABI	L3e-A1	MADISON 125 ABS	0001	9	1530	672	68	43					0.1	
1827	KSR (A)	ABJ	L3e-A2	Cromwell 1200X	0001	35	1530	853	47	22					0.1	
1829	PELPI (I)	AAA	L3e-A1	HPS,Café Racer,CR,125S	0001	10	1431	426.4	154.8	49.2					0.110	
1829	PELPI (I)	AAA	L3e-A1	HPS 125	0001	10	1431	426.4	154.8	49.2					0.110	
1829	PELPI (I)	AAA	L3e-A1	HPS 125 ABS	0001	10	1431	426.4	154.8	49.2					0.110	
1829	PELPI (I)	AAA	L3e-A1	Sport Classic, SC ABS	0001	10	1431	426.4	154.8	49.2					0.110	
1829	PELPI (I)	AAA	L3e-A1	Mondial Flat Track 125	0001	10	1530	104	47	27					0.0	
1829	PELPI (I)	AAA	L3e-A1	HPS 125 ABS	0001	10	1431	426	155	49					0.0	
1829	PELPI (I)	AAA	L3e-A1	Sport Classic	0001	10	1530	212	60	17					0.1	
1829	PELPI (I)	AAA	L3e-A1	Flat Track	0001	10	1530	104	47	27					0.0	
1829	PELPI (I)	AAA	L3e-A1	HPS	0001	10	1530	212	60	17					0.1	
1829	PELPI (I)	AAB	L3e-A1	SMX 125 Enduro	0001	11	1431	448.5	297.6	48					0.0	
1829	PELPI (I)	AAB	L3e-A1	SMX;125M;125E	0001	11	1431	448.5	297.6	48					0.00	
1829	PELPI (I)	AAB	L3e-A1	SMX 125 Supermoto ABS	0001	11	1431	449	298	48					0.0	
1829	PELPI (I)	AAB	L3e-A1	SMX	0001	11	1530	117	46	12					0.0	
1829	PELPI (I)	AAC	L3e-A2	HPS, Cafe Racer, CR, 300S	0001	17	1431	976.3	121.2	39.6	160.8				0.04	
1829	PELPI (I)	AAC	L3e-A2	Sport Classic, SC	0001	17	1431	976.3	121.2	39.6					0.04	
1829	PELPI (I)	AAD	L3e-A1	PIEGA, NAKED	0001	11	1530	189	56	45					0.0	
1829	PELPI (I)	AAE	L3e-A1	DUEL	0001	10	1530	282	65	33					0.0	
1831	Yamaha (VN)	AAA	L3e-A1	LTS125-C	0001	6	1431	428	89	26					0.5	
1831	Yamaha (VN)	AAB	L3e-A1	LTS125-C	0001	6	1530	238	53	16					0.5	
1831	Yamaha (VN)	AAC	L1e-B	ESS025	0004	2										
1845	UM Lohia (IND)	AAA	L3e-A1	ZÜNDAPP ZXR EX,ZXE 125	0001	11	1431	448.5	297.6	48					0.00	
1845	UM Lohia (IND)	AAB	L3e-A1	SCRAMBLER SPORT 125	0001	11	1431	660.4	342.0	67.2					0.04	
1845	UM Lohia (IND)	AAC	L3e-A1	ZÜNDAPP ADVENTURE TT	0001	11	1431	848.9	205.2	38.4					0.07	
1847	JIANGSU SACIN (RC)	AAA	L3e-A1	SKYMINI 125;SKYBONGO 125	0001	6	1431	426	60	6						
1847	JIANGSU SACIN (RC)	AAA	L3e-A1	SKYMINI 125;SKYBONGO 125	0001	6	1431	998	224	70					0.1	
1847	JIANGSU SACIN (RC)	AAB	L3e-A1	SKYMAX 125	0001	6	1431	759	116	8						
1847	JIANGSU SACIN (RC)	AAB	L3e-A1	SKYMAX 125	0001	6	1431	486	157	12					0.1	
1847	JIANGSU SACIN (RC)	AAC	L3e-A1	T-REX125	0001	6	1431	737	150	42					0.035	
1847	JIANGSU SACIN (RC)	AAD	L3e-A1	SKYMAX 125	0001	5	1431	486	157	12					0.1	
1847	JIANGSU SACIN (RC)	AAE	L3e-A1	SKYMINI125;SKYBONGO125	0001	5	1431	998	224	70					0.1	
1853	NIU (RC)	AAA	L3e-A1		0004	4										
1853	NIU (RC)	AAA	L3e-A1	NQi GT Sharing	0004	4										
1853	NIU (RC)	AAA	L3e-A1	NQi GT Metro	0004	4										
1853	NIU (RC)	AAA	L3e-A1	NQi GT Pro	0004	4										
1853	NIU (RC)	AAB	L3e-A1		0004	2										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1853	NIU (RC)	AAB	L3e-A1	N1ST	0004	2										
1853	NIU (RC)	AAC	L3e-A1	MQi GT Pro	0004	3										
1853	NIU (RC)	AAC	L3e-A1	MQi GT Sport	0004	3										
1853	NIU (RC)	AAC	L3e-A1	MQi GT 100	0004	3										
1853	NIU (RC)	AAD	L3e-A1	MQi GT EVO	0004	7										
1853	NIU (RC)	AAE	L3e-A1	NQi GTS	0004	3										
1853	NIU (RC)	AAE	L3e-A1	NQi GTS Pro	0004	3										
1853	NIU (RC)	AAE	L3e-A1	NGTS Pro/Sport;NQi GTS...	0004	3										
1853	NIU (RC)	AAF	L3e-A1	NGTS Pro, NGTS Sport, NQi	0004	4										
1853	NIU (RC)	AAF	L3e-A1	NGTS Pro/Sport;NQi GTS...	0004	4										
1853	NIU (RC)	AAF	L3e-A1	NQi GTS	0004	4										
1853	NIU (RC)	AAG	L3e-A1	NQi GTS Cargo	0004	5										
1853	NIU (RC)	AAG	L3e-A1	NQi GTS	0004	5										
1853	NIU (RC)	AAH	L3e-A1	RQi Sport	0004	8										
1861	AIXAM (F)	AAA	L7e	MW12	0002	11	0310	0.294	0.057	0.489	0.546					1.04
1861	AIXAM (F)	AAB	L6e-BP	S9	0004	6										
1861	AIXAM (F)	AAC	L6e-BP	S9	0002	6	1464	461	55	375						0.65
1861	AIXAM (F)	AAD	L6e	S8	0004	4										
1861	AIXAM (F)	AAE	L6e	S8	0002	4	0112	1.24			0.83					0.96
1861	AIXAM (F)	AAE	L6e	S8	0002	4	0106	0.19			0.707					0.7
1861	AIXAM (F)	AAF	L6e	MW12	0002	4	0106	0.19			0.707					0.7
1861	AIXAM (F)	AAG	L7e-CP	S9	0002	11	1476	384	58	489						
1864	NEMAUSUS (F)	AAA	L3e-A1T		0001	8	1431	123.50	225.60	60.00					0.05	
1864	NEMAUSUS (F)	AAA	L3e-A1T		0001	8	153ET	142	328	46					0.0	
1864	NEMAUSUS (F)	AAB	L3e-A2T		0001	10	1431	107.90	204.00	70.80					0.04	
1864	NEMAUSUS (F)	AAB	L3e-A2T		0001	10	153ET	59	288	53					0.0	
1864	NEMAUSUS (F)	AAC	L3e-A2T		0001	11	1431	452.40	310.80	62.40					0.07	
1864	NEMAUSUS (F)	AAC	L3e-A2T		0001	11	153ET	52	310	54					0.0	
1864	NEMAUSUS (F)	AAD	L3e-A1T		0001	5	1431	658.45	62.4	48.6					0.06	
1864	NEMAUSUS (F)	AAD	L3e-A1T		0001	5	153ET	216	71	171					0.0	
1865	Taizhou Zhongneng (RC)	AAA	L3e-A1	CRUISE 125	0001	5	1431	664	136	38					0.06	
1865	Taizhou Zhongneng (RC)	AAA	L3e-A1	Cruzer 125	0001	5	1431	664	136	38					0.00	
1865	Taizhou Zhongneng (RC)	AAA	L3e-A1	Cruzer 125	0001	5	1431	664	136	38					0.06	
1865	Taizhou Zhongneng (RC)	AAB	L3e-A1	Demonio 125	0001	5	1431	701	139	43					0.00	
1865	Taizhou Zhongneng (RC)	AAB	L3e-A1	Verino 125	0001	5	1431	701	139	43					0.00	
1865	Taizhou Zhongneng (RC)	AAC	L3e-A1	Chill 125	0001	6	1530	55	55	36					0.0	
1873	Lambretta (A)	AAA	L3e-A2	V200 Special Flex	0001	9	1431	425.0	79.0	53.0					0.0000	
1873	Lambretta (A)	AAA	L3e-A2	V200 Special Flex	0001	9	1431	425	79	53					0.00	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1873	Lambretta (A)	AAA	L3e-A2	V200 Special Flex	0001	9	1431	789	88	53						0.00
1873	Lambretta (A)	AAA	L3e-A2	V200 Special Flex	0001	9	1530	490	60	38						0.0
1873	Lambretta (A)	AAB	L3e-A1	V125 Special Flex	0001	8	1431	512.0	86.0	26.0						0.0000
1873	Lambretta (A)	AAB	L3e-A1	V125 Special Flex	0001	8	1431	198	96	31						0.00
1873	Lambretta (A)	AAB	L3e-A1	V125 Special Flex	0001	8	1530	230	53	12						0.0
1873	Lambretta (A)	AAB	L3e-A1	V125 Special Flex	0001	8	1530	416	55	29						0.0
1873	Lambretta (A)	AAC	L3e-A1	X125	0001	10	1530	376	65	29						0.0
1873	Lambretta (A)	AAD	L3e-A2	G350 Special; - Flex	0001	19	1530	114	64	43						0.0
1873	Lambretta (A)	AAE	L3e-A2	X300	0001	18	1530	358	64	23						0.1
1884	Ujet (L)	AAA	L1e-B	UJET	0004	2										
1885	Taizhou Wangye (RC)	AAA	L3e-A1	Veneto	0001	7	1431	657	138	11						0.00
1885	Taizhou Wangye (RC)	AAA	L3e-A1	Veneto	0001	7	1530	672	65	3						0.0
1889	PSA Automobiles (F)	ADM	L6e-BP	ROCKS-E	0004	6										
1890	Golden Lion (SGP)	AAA	L3e-A1	n.a.	0004	4										
1890	Golden Lion (SGP)	AAB	L3e-A1	n.a.	0004	5										
1890	Golden Lion (SGP)	AAB	L3e-A1	ET5000	0004	5										
1890	Golden Lion (SGP)	AAC	L3e-A1	n.a.	0004	4										
1890	Golden Lion (SGP)	AAC	L3e-A1	N/A	0004	4										
1890	Golden Lion (SGP)	AAC	L3e-A1	n/a	0004	4										
1890	Golden Lion (SGP)	AAD	L1e-B	EV2000,Dreems-Amalfi,...	0004	2										
1890	Golden Lion (SGP)	AAE	L1e-B	EV2000,Dreems-Amalfi,...	0004	1										
1890	Golden Lion (SGP)	AAF	L1e-B	EV2000,Dreems-Amalfi,...	0004	3										
1890	Golden Lion (SGP)	AAG	L3e-A1	n/a	0004	5										
1890	Golden Lion (SGP)	AAH	L3e-A1	EC7000	0004	7										
1892	Van den Berghe (B)	AAA	L1e-B	Oxford S-Pedelec	0004	1										
1892	Van den Berghe (B)	AAB	L1e-B	Oxford S-Pedelec	0004	1										
1894	HP Velotechnik	AAA	L1e-B	Speedmachine S-Pedelec	0004	1										
1894	HP Velotechnik	AAB	L2e-P	Scorpion fs 26 S-Pedelec	0004	1										
1915	YAMAHA (BR)	AAA	L3e	YBR250	0001	16	0212	1.555	0.109	0.109						0.000
1917	Metz mecatech	AAB	27	MOOVER; MOOVER PLUS	0004	1										
1919	GUANGZHOU FEKON (RC)	AAA	L3e-A1	MINI SCRAMBLER	0001	8	1431	789	174	38						0.01
1919	GUANGZHOU FEKON (RC)	AAB	L3e-A1	STREET FIGHTER,-SCRAMBLER	0001	8	1431	727	226	47						0.01

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1921	NANJING VMOTO (RC)	AAA	L3e-A1	TC MAX	0004	4										
1921	NANJING VMOTO (RC)	AAA	L3e-A1	TC Pro	0004	4										
1921	NANJING VMOTO (RC)	AAB	L3e-A1	N.A.	0004	4										
1921	NANJING VMOTO (RC)	AAC	L1e-B	-	0004	2										
1921	NANJING VMOTO (RC)	AAD	L3e-A1	TS Street Hunter	0004	3										
1921	NANJING VMOTO (RC)	AAE	L3e-A1	TC Wanderer	0004	3										
1921	NANJING VMOTO (RC)	AAF	L3e-A1	CPXpro	0004	7										
1924	HANWAY (UK)	AAA	L3e-A1	ZXN125	0001	11	1431	376	115	25					0.01	
1924	HANWAY (UK)	AAA	L3e-A1	Monza 125	0001	11	1431	376	115	25					0.01	
1924	HANWAY (UK)	AAA	L3e-A1	ONLINE SC125	0001	11	1530	572	43	5					0.0	
1924	HANWAY (UK)	AAA	L3e-A1	PISTA 125	0001	11	1530	572	43	5					0.0	
1924	HANWAY (UK)	AAA	L3e-A1	ONLINE SC125S	0001	11	1530	572	43	5					0.0	
1924	HANWAY (UK)	AAA	L3e-A1	ZRN125	0001	11	1530	572	43	5					0.0	
1924	HANWAY (UK)	AAB	L3e-A1	B15,BOB125,-C,-S,-H	0001	11	1530	498	69	33					0.0	
1929	FLYER (CH)	AAA	L1e-B	Upstreet5 7.20	0004	1										
1929	FLYER (CH)	AAB	L1e-B	Upstreet5 7.20	0004	1										
1929	FLYER (CH)	AAC	L1e-B	Goroc3 6.50	0004	1										
1929	FLYER (CH)	AAD	L1e-B	Upstreet4 7.10;7.70;7.83	0004	1										
1929	FLYER (CH)	AAE	L1e-B	Upstreet6 7.10	0004	1										
1929	FLYER (CH)	AAF	L1e-B	Goroc4 6.50	0004	1										
1929	FLYER (CH)	AAG	L1e-B	Upstreet5 7.-10;-23;-70..	0004	1										
1929	FLYER (CH)	AAH	L1e-B	Upstreet3 7.23;-723e	0004	1										
1929	FLYER (CH)	AAI	L1e-B	Goroc2 6.30	0004	1										
1929	FLYER (CH)	AAJ	L1e-B	Upstreet 7.23	0004	1										
1929	FLYER (CH)	AAK	L1e-B	Goroc TR:X 8.63	0004	1										
1933	Voi (S)	AAA	27	VOI Voyager 1	0004	1										
1933	Voi (S)	AAB	27	VOI ES100D	0004	1										
1933	Voi (S)	AAC	27	VOI SNSC 2.3	0004	1										
1933	Voi (S)	AAD	27		0004	1										
1936	Tier	AAA	27	Tier ES 200G	0004	1										
1936	Tier	AAB	27	Tier ES-400	0004	1										
1936	Tier	AAC	27	Tier-ES200D-B2C	0004	1										
1936	Tier	AAD	27	TIER C1	0004	1										
1937	LMTS (L)	AAA	27	B1D;FLASH;CIRC	0004	1										
1937	LMTS (L)	AAB	27	GXA06,CIRC	0004	1										
1938	LimeBike	AAA	27	Lime-S 3.0	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1938	LimeBike	AAB	27	Lime	0004	1										
1938	LimeBike	AAC	27	Lime	0004	1										
1938	LimeBike	AAD	27	Lime	0004	1										
1939	IO HAWK	AAA	27	IO HAWK Sparrow	0004	1										
1939	IO HAWK	AAB	27	IO HAWK Exit-Cross	0004	1										
1939	IO HAWK	AAC	27	IO HAWK Legend	0004	1										
1939	IO HAWK	AAD	27	IO HAWK Legacy	0004	1										
1939	IO HAWK	AAE	27	IO HAWK Collide	0004	1										
1939	IO HAWK	AAF	27	IO HAWK Sparrow 2	0004	1										
1939	IO HAWK	AAH	27	IO HAWK ELITE X	0004	1										
1942	BOMBARDIER (CDN)	AAC	L5e-A	Can-Am	0001	85	155A	374	56	20						0.0
1942	BOMBARDIER (CDN)	AAD	L5e-A	Can-Am	0001	83	155A	481	55	22						0.0
1942	BOMBARDIER (CDN)	AAE	L5e-A	Can-Am	0001	78	155A	377	51	20						0.0
1942	BOMBARDIER (CDN)	AAF	L5e-A	Can-Am	0001	37	155A	489	45	24	69					0.0
1942	BOMBARDIER (CDN)	AAG	L5e-A	Can-Am	0001	61	155A	729	52	9	61					0.0
1946	Kaufmann (D)	AAA	27	Moovi	0004	1										
1946	Kaufmann (D)	AAB	27	Moovi	0004	1										
1947	WALBERG	AAA	27	EGRET TEN	0004	1										
1947	WALBERG	AAB	27	EGRET EIGHT;THE-URBAN#BRL	0004	1										
1947	WALBERG	AAC	27	THE-URBAN xR1	0004	1										
1947	WALBERG	AAD	27	THE-URBAN xT1	0004	1										
1947	WALBERG	AAE	27	THE-URBAN xC1	0004	1										
1947	WALBERG	AAF	27	Egret Pro	0004	1										
1947	WALBERG	AAG	27	Egret X	0004	1										
1947	WALBERG	AAH	27	Egret One	0004	1										
1952	Floatility	AAA	27	e-floater	0004	1										
1955	SoFlow (NL)	AAA	27	SoFlow SO6	0004	1										
1955	SoFlow (NL)	AAB	27	SO2; SO2+	0004	1										
1955	SoFlow (NL)	AAC	27	SO4	0004	1										
1955	SoFlow (NL)	AAC	27	SO4;-2nd Gen;-3rd Gen	0004	1										
1955	SoFlow (NL)	AAD	27	SO1	0004	1										
1955	SoFlow (NL)	AAE	27	SO3	0004	1										
1955	SoFlow (NL)	AAF	27	SO4 PRO	0004	1										
1955	SoFlow (NL)	AAF	27	SO4 PRO,-2nd Gen	0004	1										
1955	SoFlow (NL)	AAG	27	SO1 PRO	0004	1										
1955	SoFlow (NL)	AAH	27	SO myTier	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1955	SoFlow (NL)	AAI	27		0004	1										
1955	SoFlow (NL)	AAJ	27	SO2 ZERO	0004	1										
1955	SoFlow (NL)	AAK	27	SOX	0004	1										
1955	SoFlow (NL)	AAL	27	SO ONE PRO	0004	1										
1955	SoFlow (NL)	AAM	27	SO ONE;SO ONE+	0004	1										
1955	SoFlow (NL)	AAN	27	SO2 Air Max	0004	1										
1956	Bird (NL)	AAA	27	Bird One	0004	1										
1956	Bird (NL)	AAB	27	Bird Two	0004	1										
1956	Bird (NL)	AAC	27	Electric scooter	0004	1										
1956	Bird (NL)	AAD	27	Electric scooter	0004	1										
1958	Segway (NL)	AAA	27	k.A.	0004	1										
1958	Segway (NL)	AAB	27		0004	1										
1958	Segway (NL)	AAC	27	k.A.	0004	1										
1958	Segway (NL)	AAD	27		0004	1										
1958	Segway (NL)	AAF	27		0004	1										
1958	Segway (NL)	AAG	27		0004	1										
1958	Segway (NL)	AAH	27		0004	1										
1958	Segway (NL)	AAI	27	k.A.	0004	1										
1958	Segway (NL)	AAK	27		0004	1										
1958	Segway (NL)	AAL	27		0004	1										
1958	Segway (NL)	AAM	27	k.a.	0004	1										
1958	Segway (NL)	AAN	27		0004	1										
1958	Segway (NL)	AAO	27		0004	1										
1958	Segway (NL)	AAP	27	K.A.	0004	1										
1958	Segway (NL)	AAQ	27	k.A.	0004	1										
1961	Zhejiang Okai (RC)	AAA	27	JUMP	0004	1										
1964	POL-Planet	AAA	27	SXT Buddy V2 eKFV	0004	1										
1964	POL-Planet	AAB	27	SXT Light Plus V eKFV	0004	1										
1964	POL-Planet	AAC	27	SXT MAX	0004	1										
1964	POL-Planet	AAD	27	Scotex H10	0004	1										
1964	POL-Planet	AAE	27	SXT Tito eKFV	0004	1										
1964	POL-Planet	AAF	27	SCOTEX H20	0004	1										
1964	POL-Planet	AAG	27	SXT Buddy Pro eKFV	0004	1										
1966	go!mate	AAA	27	go!mate	0004	1										
1967	SUPRA	AAA	27	eScooter STREET one	0004	1										

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1969	TREKSTOR	AAA	27	TREKSTOR e.GEAR EG3168;TE	0004	1										
1969	TREKSTOR	AAB	27	TREKSTOR e.GEAR EG6078	0004	1										
1969	TREKSTOR	AAC	27	e.GEAR EG40610;TECHNOSTAR	0004	1										
1971	iconBIT	AAA	27	KICK SCOOTER TRACER STREE	0004	1										
1971	iconBIT	AAB	27	IconBIT Kick Scooter City	0004	1										
1971	iconBIT	AAC	27	KICK SCOOTER DELTA PRO	0004	1										
1971	iconBIT	AAD	27	iconBIT KICK SCOOTER CITY	0004	1										
1972	Micro	AAA	27	MICRO COLIBRI;....	0004	1										
1972	Micro	AAB	27	MICRO Explorer	0004	1										
1972	Micro	AAD	27	COMMUTER	0004	1										
1973	P-Collection	AAA	27	E-Racer Speedy One by P-C	0004	1										
1975	Karcher	AAA	27	blu:s Stalker XT950;LuX..	0004	1										
1975	Karcher	AAB	27	blu:s Stalker XT600;...	0004	1										
1976	autocycle techcenter	AAA	L5e-A	Vanderhall Venice	0001	98	1451	348	12	2					0.1	
1977	emTransit (NL)	AAA	27	Dott	0004	1										
1977	emTransit (NL)	AAB	27	Dott	0004	1										
1977	emTransit (NL)	AAC	27	DOTT	0004	1										
1977	emTransit (NL)	AAD	27	Dott	0004	1										
1978	TROPOS (USA)	AAA	L7e-CU	ABLE	0004	10										
1979	Stark (D)	AAA	27	Stark Bewegt	0004	1										
1980	MTS	AAA	27	ioco1.0	0004	1										
1981	D-Parts	AAA	27	EM2GO FW103ST	0004	1										
1981	D-Parts	AAB	27	EM2GO FW106ST	0004	1										
1983	Soletek	AAA	27	Velix E-Kick 20	0004	1										
1983	Soletek	AAB	27	velix E-Kick 20 Pro	0004	1										
1984	Zhejiang Jinbang (RC)	AAA	27	STREETBOOSTER One	0004	1										
1985	ECD	AAA	27	CityExplorer	0004	1										
1985	ECD	AAB	27	City Explorer Pro+;...	0004	1										
1985	ECD	AAC	27	City Explorer Pro;...	0004	1										



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1986	CityBlitz	AAA	27	E-Scooter CB064SZ	0004	1										
1986	CityBlitz	AAB	27	E-Scooter CB076SZ	0004	1										
1986	CityBlitz	AAC	27	CITYBLITZ CB079SZ	0004	1										
1986	CityBlitz	AAD	27	E-Scooter CB075SZ	0004	1										
1986	CityBlitz	AAE	27	E-Scooter CB081SZ	0004	1										
1986	CityBlitz	AAF	27	E-Scooter BTS002SZ	0004	1										
1988	NTP	AAA	27	VMAX R20 Komm Cruise Pro-	0004	1										
1988	NTP	AAB	27	VMAX R25 Wheel.I.Am Pro-S	0004	1										
1988	NTP	AAC	27	VMAX R90 Wheely Wonka PRO	0004	1										
1988	NTP	AAD	27	VMAX VX1	0004	1										
1988	NTP	AAE	27	VMAX VX2	0004	1										
1988	NTP	AAF	27	VMAX VX3	0004	1										
1989	Denver (DK)	AAA	27	SCO-85351THOR; THOR; Thor	0004	1										
1989	Denver (DK)	AAA	27	SCO-85351THOR	0004	1										
1989	Denver (DK)	AAB	27	SEL-10350-ODIN	0004	1										
1989	Denver (DK)	AAC	27	SEL-10360-DONAR;-10860	0004	1										
1990	Axdia	AAA	27	ODYS Alpha X10	0004	1										
1990	Axdia	AAB	27	NEO e100, ODYS-NEO	0004	1										
1990	Axdia	AAC	27	ODYS-PAX; PAX	0004	1										
1990	Axdia	AAD	27	ODYS ZETA i10,ZETA i10	0004	1										
1990	Axdia	AAF	27	Sharp Electric ScooterKS3	0004	1										
1991	Authentic	AAA	27	Six Degrees VELO E7;Scoot	0004	1										
1992	Italian Motorcycle (I)	AAA	L3e-A3	Tesi H2	0001	170	1432	433	72	29					0.0	
1993	S4 Handelsgruppe	AAA	27	Kickster S	0004	1										
1994	Velobaze (CH)	AAA	L1e-B	MTB Cycletech Code 45 EU	0004	1										
1997	WIND Mobility	AAA	27	WIND 3.0	0004	1										
1998	Plan M	AAA	27	Kalle	0004	1										
1998	Plan M	AAB	27	Trittbrett Paul	0004	1										
1998	Plan M	AAC	27	Fritz	0004	1										
2014	TRIUMPH (UK)	AAA	L3e	Bonneville/T100	0001	50	0210	2.092	0.316	0.109					0.470	
2014	TRIUMPH (UK)	AAA	L3e	Bonneville	0001	50	0210	2.092	0.316	0.109					0.240	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	AAA	L3e	Bonneville T100	0001	50	0212	0.499	0.142	0.120					0.000	
2014	TRIUMPH (UK)	AAA	L3e	Bonneville T100	0001	50	0212	0.972	0.080	0.045					0.000	
2014	TRIUMPH (UK)	AAA	L3e	Bonneville T100 McQueen	0001	50	0212	0.972	0.080	0.045					0.18	
2014	TRIUMPH (UK)	AAA	L3e	Bonneville T100 McQueen	0001	50	0214	1.417	0.118	0.064					0.00	
2014	TRIUMPH (UK)	AAB	L3e	Daytona 675	0001	91	0212	1.850	0.108	0.064					0.050	
2014	TRIUMPH (UK)	AAB	L3e	Daytona 675	0001	91	0212	1.690	0.102	0.064					0.050	
2014	TRIUMPH (UK)	AAC	L3e	SCRAMBLER	0001	42	0210	2.811	0.469	0.055					0.043	
2014	TRIUMPH (UK)	AAD	L3e	America	0001	41	0210	0.773	0.252	0.143					0.180	
2014	TRIUMPH (UK)	AAE	L3e	Speed Triple	0001	96	0210	1.136	0.205	0.098					0.170	
2014	TRIUMPH (UK)	AAF	L3e	Speedmaster	0001	41	0210									
2014	TRIUMPH (UK)	AAF	L3e	Speedmaster	0001	41	0210	0.773	0.252	0.143					0.182	
2014	TRIUMPH (UK)	AAG	L3e	Rocket III	0001	103	0212	1.474	0.090	0.111					0.090	
2014	TRIUMPH (UK)	AAG	L3e	Rocket III Classic	0001	103	0212	1.474	0.090	0.111					0.090	
2014	TRIUMPH (UK)	AAH	L3e	Speed Triple	0001	97	0212	1.382	0.229	0.077					0.060	
2014	TRIUMPH (UK)	AAH	L3e	Speed Triple	0001	97	0212	1.382	0.229	0.077					0.020	
2014	TRIUMPH (UK)	AAI	L3e	Speed Triple	0001	78	0212	1.382	0.229	0.077					0.060	
2014	TRIUMPH (UK)	AAI	L3e	Speed Triple	0001	78	0212	1.382	0.229	0.077					0.020	
2014	TRIUMPH (UK)	AAJ	L3e	Speed Triple	0001	72	0212	1.382	0.229	0.077					0.060	
2014	TRIUMPH (UK)	AAJ	L3e	Speed Triple	0001	72	0212	1.382	0.229	0.077					0.020	
2014	TRIUMPH (UK)	AAK	L3e	Sprint ST	0001	93	0212	1.364	0.205	0.086					0.010	
2014	TRIUMPH (UK)	AAL	L3e	Sprint ST	0001	78	0212	1.364	0.205	0.086					0.010	
2014	TRIUMPH (UK)	AAM	L3e	Sprint ST	0001	72	0212	1.364	0.205	0.086					0.010	
2014	TRIUMPH (UK)	AAN	L3e	Thruyton	0001	51	0210	0.767	0.212	0.132					0.030	
2014	TRIUMPH (UK)	AAO	L3e	Thruyton	0001	25	0210	0.767	0.212	0.132					0.030	
2014	TRIUMPH (UK)	AAP	L3e	Tiger	0001	85	0212	1.524	0.162	0.074					0.020	
2014	TRIUMPH (UK)	AAP	L3e	Tiger 1050	0001	85	0212	1.524	0.162	0.074					0.020	
2014	TRIUMPH (UK)	AAQ	L3e	America	0001	45	0212	0.841	0.084	0.101					0.00	
2014	TRIUMPH (UK)	AAQ	L3e	America	0001	45	0214	1.408	0.084	0.076					0.00	
2014	TRIUMPH (UK)	AAR	L3e	Speedmaster	0001	45	0212	0.841	0.084	0.101					0.00	
2014	TRIUMPH (UK)	AAR	L3e	Speedmaster	0001	45	0214	1.408	0.084	0.076					0.00	
2014	TRIUMPH (UK)	AAS	L3e	Scrambler	0001	43	0212	1.077	0.137	0.081					0.000	
2014	TRIUMPH (UK)	AAT	L3e	Bonneville	0001	49	0212	0.499	0.142	0.120					0.000	
2014	TRIUMPH (UK)	AAT	L3e	Bonneville T100	0001	49	0212	0.499	0.142	0.120					0.000	
2014	TRIUMPH (UK)	AAU	L3e	Street Triple	0001	78	0212	1.147	0.103	0.075					0.02	
2014	TRIUMPH (UK)	AAU	L3e	Street Triple R	0001	78	0212	1.147	0.103	0.075					0.02	
2014	TRIUMPH (UK)	AAU	L3e	Street Triple R	0001	78	0212	1.147	0.103	0.075					0.03	
2014	TRIUMPH (UK)	AAV	L3e	Rocket III Touring	0001	78	0214	1.412	0.175	0.097					0.880	
2014	TRIUMPH (UK)	AAV	L3e	Rocket III Touring	0001	78	0214	1.142	0.175	0.097					0.880	
2014	TRIUMPH (UK)	AAV	L3e	Rocket III Touring	0001	78	0214	1.142	0.175	0.097					0.88	
2014	TRIUMPH (UK)	AAW	L3e	Thruyton	0001	50	0212	0.972	0.080	0.045					0.18	
2014	TRIUMPH (UK)	AAW	L3e	Thruyton	0001	50	0214	1.417	0.118	0.064					0.00	
2014	TRIUMPH (UK)	AAX	L3e	DAYTONA 675	0001	92	0214	1.560	0.122	0.167					0.020	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	AAX	L3e	Daytona 675	0001	92	0214	1.560	0.122	0.167					0.04	
2014	TRIUMPH (UK)	AAX	L3e	Daytona 675 R	0001	92	0214	1.560	0.122	0.167					0.04	
2014	TRIUMPH (UK)	AAY	L3e	Thunderbird	0001	63	0214	1.377	0.136	0.143					0.0	
2014	TRIUMPH (UK)	AAY	L3e	Thunderbird	0001	63	0214	1.497	0.191	0.102					0.0	
2014	TRIUMPH (UK)	AAY	L3e	Thunderbird Storm	0001	63	0214	1.497	0.191	0.102					0.0	
2014	TRIUMPH (UK)	AAZ	L3e	Thunderbird	0001	72	0214	1.565	0.176	0.106					0.0	
2014	TRIUMPH (UK)	AAZ	L3e	Thunderbird Storm	0001	72	0214	1.565	0.176	0.106					0.0	
2014	TRIUMPH (UK)	AAZ	L3e	T-Bird Storm/Nightstorm	0001	72	0214	1.565	0.176	0.106					0.0	
2014	TRIUMPH (UK)	ABA	L3e	Rocket III	0001	109	0214	1.518	0.107	0.049					0.010	
2014	TRIUMPH (UK)	ABB	L3e	Sprint GT	0001	96	0212	1.095	0.1475	0.125					0.0	
2014	TRIUMPH (UK)	ABC	L3e	Speed Triple	0001	99	0214	1.823	0.216	0.151					0.06	
2014	TRIUMPH (UK)	ABC	L3e	Speed Triple R	0001	99	0214	1.823	0.216	0.151					0.06	
2014	TRIUMPH (UK)	ABD	L3e	Tiger 800 XC	0001	70	0214	0.774	0.074	0.104					0.01	
2014	TRIUMPH (UK)	ABD	L3e	Tiger 800	0001	70	0214	0.774	0.074	0.104					0.01	
2014	TRIUMPH (UK)	ABE	L3e	Tiger Explorer	0001	101	0214	1.650	0.170	0.108					0.00	
2014	TRIUMPH (UK)	ABE	L3e	Tiger Explorer	0001	101	0214	0.736	0.085	0.101					0.00	
2014	TRIUMPH (UK)	ABE	L3e	Tiger Explorer XC	0001	101	0214	0.736	0.085	0.101					0.00	
2014	TRIUMPH (UK)	ABF	L3e	Street Triple	0001	70	0214	0.758	0.092	0.143					0.00	
2014	TRIUMPH (UK)	ABG	L3e	Trophy SE	0001	99	0214	1.021	0.098	0.089					0.0	
2014	TRIUMPH (UK)	ABH	L3e	Street Triple R	0001	78	0214	0.913	0.123	0.140					0.43	
2014	TRIUMPH (UK)	ABH	L3e	Street Triple RX	0001	78	0214	0.913	0.123	0.140					0.43	
2014	TRIUMPH (UK)	ABI	L3e	Tiger Explorer	0001	78	0214	0.736	0.085	0.101					0.00	
2014	TRIUMPH (UK)	ABJ	L3e	Tiger Explorer	0001	72	0214	0.736	0.085	0.101					0.00	
2014	TRIUMPH (UK)	ABK	L3e	Daytona 675 R	0001	94	0214	0.886	0.102	0.103					0.00	
2014	TRIUMPH (UK)	ABL	L3e	Daytona 675 R	0001	72	0214	0.886	0.102	0.103					0.00	
2014	TRIUMPH (UK)	ABM	L3e	Street Triple	0001	70	0212	1.220	0.090	0.098					0.01	
2014	TRIUMPH (UK)	ABN	L3e	Rocket III Roadster	0001	109	0214	1.518	0.107	0.049					0.010	
2014	TRIUMPH (UK)	ABO	L3e	Tiger Sport	0001	92	0214	1.800	0.198	0.138					0.01	
2014	TRIUMPH (UK)	ABP	L3e	Thunderbird Commander	0001	69	0214	0.946	0.120	0.124					0.0	
2014	TRIUMPH (UK)	ABP	L3e	Thunderbird LT	0001	69	0214	0.946	0.120	0.124					0.0	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XRX	0001	70	0214	0.708	0.095	0.109					0.00	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XCX	0001	70	0214	0.708	0.095	0.109					0.00	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XRX	0001	70	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XCX	0001	70	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XR	0001	70	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABQ	L3e	Tiger XC	0001	70	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABR	L3e	Tiger XRX	0001	35	0214	0.708	0.095	0.109					0.00	
2014	TRIUMPH (UK)	ABR	L3e	Tiger XCX	0001	35	0214	0.708	0.095	0.109					0.00	
2014	TRIUMPH (UK)	ABR	L3e	Tiger XRX	0001	35	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABR	L3e	Tiger XCX	0001	35	0214	0.977	0.081	0.117					0.00	
2014	TRIUMPH (UK)	ABS	L3e-A3	Street Twin	0001	40	1432	426.0	86.0	56.0					0.00	
2014	TRIUMPH (UK)	ABS	L3e-A3	Street Twin	0001	40	1432	406	98	45					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	ABT	L3e-A3	Speed Triple R	0001	103	1432	751.0	65.0	23.0					0.00	
2014	TRIUMPH (UK)	ABT	L3e-A3	Speed Triple R	0001	103	1432	751.0	55.8	22.8					0.00	
2014	TRIUMPH (UK)	ABU	L3e-A3	Bonneville T120 Black	0001	59	1432	740.0	65.0	20.0					0.00	
2014	TRIUMPH (UK)	ABU	L3e-A3	Bonneville T120 Black	0001	59	1432	569.0	54.0	17.0					0.00	
2014	TRIUMPH (UK)	ABU	L3e-A3	Bonneville T120 Black	0001	59	1432	373.0	48.0	18.0					0.00	
2014	TRIUMPH (UK)	ABV	L3e-A3	Explorer XCA	0001	102	1432	470.0	62.0	31.0					0.00	
2014	TRIUMPH (UK)	ABV	L3e-A3	Explorer XCX	0001	102	1432	470.0	62.0	31.0					0.00	
2014	TRIUMPH (UK)	ABW	L3e-A3	Thruyton	0001	72	1432	539.0	106.0	37.0					0.00	
2014	TRIUMPH (UK)	ABW	L3e-A3	Thruyton	0001	72	1432	534.0	98.0	49.0					0.00	
2014	TRIUMPH (UK)	ABX	L3e-A3	Tiger Sport	0001	93	1432	461	54	32					0.00	
2014	TRIUMPH (UK)	ABX	L3e-A3	Tiger Sport	0001	93	1432	355	45	27					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XRT	0001	70	1432	343	37	48					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XRT	0001	70	1432	795	51	18					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XC	0001	70	1432	429	43	62					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XR	0001	70	1432	612	43	15					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XR	0001	70	1432	429	43	62					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XRX	0001	70	1432	612	43	15					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XRX	0001	70	1432	429	43	62					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XCA	0001	70	1432	795	51	18					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XC	0001	70	1432	612	43	15					0.00	
2014	TRIUMPH (UK)	ABY	L3e-A3	Tiger XCA	0001	70	1432	343	37	48					0.00	
2014	TRIUMPH (UK)	ABZ	L3e-A3	Bonneville T100 Black	0001	41	1432	655	109	38					0.02	
2014	TRIUMPH (UK)	ABZ	L3e-A3	Bonneville T100 Black	0001	41	1432	516	83	40					0.00	
2014	TRIUMPH (UK)	ABZ	L3e-A3	Bonneville T100 Black	0001	41	1432	504	91	31					0.01	
2014	TRIUMPH (UK)	ACA	L3e-A3	Thunderbird Night Storm	0001	74	1432	551	76	55					0.00	
2014	TRIUMPH (UK)	ACB	L3e-A3	Thunderbird LT	0001	72	1432	702	99	45					0.00	
2014	TRIUMPH (UK)	ACC	L3e-A3	Street Cup	0001	40	1432	426.0	86.0	56.0					0.00	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Bobber	0001	57	1432	645.0	73.0	27.0					0.00	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Speedmaster	0001	57	1432	645.0	73.0	27.0					0.01	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Bobber Black	0001	57	1432	645.0	73.0	27.0					0.01	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Speedmaster	0001	57	1432	844.0	86.0	14.0					0.01	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Bobber Black	0001	57	1432	844.0	86.0	14.0					0.01	
2014	TRIUMPH (UK)	ACD	L3e-A3	Bonneville Speedmaster	0001	57	1432	645	73	27					0.0	
2014	TRIUMPH (UK)	ACE	L3e-A2	Street Twin	0001	35	1432	426.0	86.0	56.0					0.00	
2014	TRIUMPH (UK)	ACF	L3e-A3	Street Scrambler	0001	40	1432	682.0	60.0	38.0					0.00	
2014	TRIUMPH (UK)	ACG	L3e-A2	Street Scrambler	0001	35	1432	682.0	60.0	38.0					0.00	
2014	TRIUMPH (UK)	ACH	L3e-A3	Street Triple S	0001	83	1432	750.0	95.0	20.0					0.00	
2014	TRIUMPH (UK)	ACI	L3e-A3	Street Triple R	0001	87	1432	738.0	75.0	50.0					0.00	
2014	TRIUMPH (UK)	ACI	L3e-A3	Street Triple R LRH	0001	87	1432	738.0	75.0	50.0					0.00	
2014	TRIUMPH (UK)	ACI	L3e-A3	Street Triple R	0001	87	1432	738.0	75	50					0.00	
2014	TRIUMPH (UK)	ACJ	L3e-A3	Street Triple RS	0001	90	1432	750.0	95.0	20.0					0.00	
2014	TRIUMPH (UK)	ACK	L3e-A2	Bonneville T100 Black	0001	35	1432	655	109	38					0.02	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	ACK	L3e-A2	Bonneville T100 Black	0001	35	1432	671	100	49					0.00	
2014	TRIUMPH (UK)	ACL	L3e-A2	Street Cup	0001	35	1432	426.0	86.0	56.0					0.00	
2014	TRIUMPH (UK)	ACM	L3e-A2	Street Triple S A2	0001	35	1432	505.0	56.0	30.0					0.00	
2014	TRIUMPH (UK)	ACN	L3e-A3	Street Triple S A2	0001	70	1432	505.0	56.0	30.0					0.00	
2014	TRIUMPH (UK)	ACO	L3e-A3	Tiger 1200 XCA	0001	104	1432	334	65	48					0.00	
2014	TRIUMPH (UK)	ACO	L3e-A3	Tiger 1200 XRX (low)	0001	104	1432	334	65	48					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XCX LRH	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XCA	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XCX	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XRT	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XRX	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACP	L3e-A2	Tiger XRX LRH	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XCX LRH	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XCX	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XRX LRH	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XRX	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XCA	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACQ	L3e-A3	Tiger XRT	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACR	L3e-A3	Speed Triple S	0001	110	1432	315	45	48					0.00	
2014	TRIUMPH (UK)	ACR	L3e-A3	Speed Triple RS	0001	110	1432	315	45	48					0.00	
2014	TRIUMPH (UK)	ACS	L3e-A3	Speed Triple S	0001	110	1432	409.5	54	57.6					0.00	
2014	TRIUMPH (UK)	ACS	L3e-A3	Speed Triple RS	0001	110	1432	409.5	54	57.6					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XRT	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XRX LRH	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XCX LRH	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XRX	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XCX	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACT	L3e-A3	Tiger XCA	0001	70	1432	446	73	25					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XRT	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XRX	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XRX LRH	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XCX LRH	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XCX	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACU	L3e-A2	Tiger XCA	0001	35	1432	435	78	22					0.00	
2014	TRIUMPH (UK)	ACV	L3e-A3	Bonneville T100 Black	0001	41	1432	516	83	40					0.00	
2014	TRIUMPH (UK)	ACV	L3e-A3	Bonneville T100 Bud Ekins	0001	41	1432	655	109	38					0.0	
2014	TRIUMPH (UK)	ACV	L3e-A3	Bonneville T100 Black	0001	41	1432	671	100	49					0.0	
2014	TRIUMPH (UK)	ACW	L3e-A2	Street Triple S A2	0001	35	1432	505.0	56.0	30.0					0.00	
2014	TRIUMPH (UK)	ACX	L3e-A3	Street Triple S A2	0001	70	1432	505.0	56.0	30.0					0.00	
2014	TRIUMPH (UK)	ACY	L3e-A3	Tiger Sport	0001	93	1432	354	45	29					0.00	
2014	TRIUMPH (UK)	ACZ	L3e-A3	Thruyton	0001	72	1432	534.0	98.0	49.0					0.00	
2014	TRIUMPH (UK)	ACZ	L3e-A3	Thruyton	0001	72	1432	695	117	59					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Speedmaster	0001	57	1432	844.0	86.0	14.0					0.01	
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Bobber Black	0001	57	1432	844.0	86.0	14.0					0.01	
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Bobber	0001	57	1432	844.0	86.0	14.0					0.01	
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Bobber Black	0001	57	1432	844	86	14					0.0	
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Speedmaster	0001	57	1432	844	86	14					0.0	
2014	TRIUMPH (UK)	ADA	L3e-A3	Bonneville Bobber	0001	57	1432	844	86	14					0.0	
2014	TRIUMPH (UK)	ADB	L3e-A3	Tiger 1200 XCA	0001	104	1432	257	54	40					0.00	
2014	TRIUMPH (UK)	ADB	L3e-A3	Tiger 1200 XRX (low)	0001	104	1432	257	54	40					0.00	
2014	TRIUMPH (UK)	ADB	L3e-A3	Tiger 1200 Desert	0001	104	1432	334	65	48					0	
2014	TRIUMPH (UK)	ADB	L3e-A3	Tiger 1200 XRX (low)	0001	104	1432	334	65	48					0	
2014	TRIUMPH (UK)	ADC	L3e-A3	Bonneville T120 Black	0001	59	1432	485	58	22					0.00	
2014	TRIUMPH (UK)	ADC	L3e-A3	Bonneville T120 Ace	0001	59	1432	485	58	22					0.00	
2014	TRIUMPH (UK)	ADC	L3e-A3	Bonneville T120 Bud Ekins	0001	59	1432	485	58	22					0.0	
2014	TRIUMPH (UK)	ADD	L3e-A2	Bonneville T100 Black	0001	35	1432	516	83	40					0.00	
2014	TRIUMPH (UK)	ADD	L3e-A2	Bonneville T100 Black	0001	35	1432	671	100	49					0.0	
2014	TRIUMPH (UK)	ADD	L3e-A2	Bonneville T100 Bud Ekins	0001	35	1432	655	109	38					0.0	
2014	TRIUMPH (UK)	ADE	L3e-A3	Street Triple S	0001	83	1432	750.0	95.0	20.0					0.00	
2014	TRIUMPH (UK)	ADF	L3e-A3	Street Triple R	0001	87	1432	738.0	75	50					0.00	
2014	TRIUMPH (UK)	ADF	L3e-A3	Street Triple R LRH	0001	87	1432	738	75	50					0.00	
2014	TRIUMPH (UK)	ADG	L3e-A3	Street Triple RS	0001	90	1432	750.0	95.0	20.0					0.00	
2014	TRIUMPH (UK)	ADH	L3e-A3	Street Twin	0001	48	1432	481	86	46					0.00	
2014	TRIUMPH (UK)	ADH	L3e-A3	Street Twin	0001	48	1432	481	86	46					0.0	
2014	TRIUMPH (UK)	ADI	L3e-A2	Street Twin A2	0001	35	1432	481	86	46					0.00	
2014	TRIUMPH (UK)	ADI	L3e-A2	Street Twin A2	0001	35	1432	481	86	46					0.0	
2014	TRIUMPH (UK)	ADJ	L3e-A2	Street Scrambler A2	0001	35	1432	549	51	29					0.01	
2014	TRIUMPH (UK)	ADJ	L3e-A2	Street Scrambler A2	0001	35	1432	549	51	29					0.0	
2014	TRIUMPH (UK)	ADK	L3e-A3	Street Scrambler	0001	48	1432	549	51	29					0.01	
2014	TRIUMPH (UK)	ADK	L3e-A3	Street Scrambler	0001	48	1432	549	51	29					0.0	
2014	TRIUMPH (UK)	ADL	L3e-A3	Speed Twin	0001	72	1432	695	117	59					0.00	
2014	TRIUMPH (UK)	ADL	L3e-A3	Speed Twin	0001	72	1432	695	117	59					0.0	
2014	TRIUMPH (UK)	ADM	L3e-A3	Scrambler 1200 XE	0001	66	1432	546	36	47					0.0	
2014	TRIUMPH (UK)	ADM	L3e-A3	Scrambler 1200 XC	0001	66	1432	546	36	47					0.0	
2014	TRIUMPH (UK)	ADM	L3e-A3	Scrambler 1200 XC Show	0001	66	1432	546	36	47					0.0	
2014	TRIUMPH (UK)	ADM	L3e-A3	Scrambler 1200 Bond Ed.	0001	66	1432	546	36	47					0.0	
2014	TRIUMPH (UK)	ADN	L3e-A3	Thrupton R TFC	0001	80	1432	434	58	21					0.0	
2014	TRIUMPH (UK)	ADO	L3e-A3	Street Triple RS	0001	91	1501	352	46	9					0.0	
2014	TRIUMPH (UK)	ADO	L3e-A3	Street Triple RS	0001	91	1501	352	46	9					1.0	
2014	TRIUMPH (UK)	ADO	L3e-A3	Street Triple RS	0001	91	1530	352	46	9					0.0	
2014	TRIUMPH (UK)	ADO	L3e-A3	Street Triple RS	0001	91	1530	516	48	39					0.0	
2014	TRIUMPH (UK)	ADP	L3e-A3	Rocket 3 R	0001	123	1501	894	36	7					0.0	
2014	TRIUMPH (UK)	ADP	L3e-A3	Rocket 3 R Black	0001	123	1530	894	36	7					0.0	
2014	TRIUMPH (UK)	ADP	L3e-A3	Rocket 3 R	0001	123	1530	584	43	35					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr. Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	ADQ	L3e-A3	Rocket 3 TFC	0001	134	1501	894	36	7						0.0
2014	TRIUMPH (UK)	ADQ	L3e-A3	Rocket 3 TFC	0001	134	1530	894	36	7						0.0
2014	TRIUMPH (UK)	ADR	L3e-A3	Daytona Moto2 TM 765	0001	96	1432	666	75	48						0.1
2014	TRIUMPH (UK)	ADS	L3e-A3	Street Triple R (LRH)	0001	87	1501	352	46	9						0.0
2014	TRIUMPH (UK)	ADS	L3e-A3	Street Triple R (LRH)	0001	87	1530	352	46	9						0.0
2014	TRIUMPH (UK)	ADS	L3e-A3	Street Triple R (LRH)	0001	87	1530	516	48	39						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT Pro	0001	70	1501	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT	0001	70	1501	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT (LRH)	0001	70	1501	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally Pro	0001	70	1501	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally	0001	70	1501	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT Pro	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT (LRH)	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally Pro	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally Pro	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT (LRH)	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT Pro	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 - Bond Edition	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT Pro	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally Pro	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900	0001	70	1530	621	47	9						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900	0001	70	1530	242	34	21						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT (LRH)	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 Rally Aragon Ed	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADT	L3e-A3	Tiger 900 GT Aragon Ed.	0001	70	1530	527	31	17						0.0
2014	TRIUMPH (UK)	ADU	L3e-A3	Thrupton RS Showcase	0001	77	1501	212	43	17						0.0
2014	TRIUMPH (UK)	ADU	L3e-A3	Thrupton RS	0001	77	1530	390	60	33						0.0
2014	TRIUMPH (UK)	ADV	L3e-A2	Street Triple S (A2)	0001	35	1501	398	44	21						0.0
2014	TRIUMPH (UK)	ADW	L3e-A3	Street Triple S (A2)	0001	70	1501	340	38	37						0.0
2014	TRIUMPH (UK)	ADX	L3e-A3	Bonneville Bobber TFC	0001	64	1432	445	80	10						0.0
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT	0001	35	1501	488	28	15						0.00
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally Pro	0001	35	1501	488	28	15						0.00
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally	0001	35	1501	488	28	15						0.00
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT (LRH)	0001	35	1501	488	28	15						0.00
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT Pro	0001	35	1501	488	28	15						0.00
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT Pro	0001	35	1530	741	45	4						0.0

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally Pro	0001	35	1530	741	45	4					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT	0001	35	1530	741	45	4					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally	0001	35	1530	741	45	4					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT (LRH)	0001	35	1530	741	45	4					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 850 Sport	0001	35	1530	741	45	4					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 850 Sport	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT Pro	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally Pro	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT (LRH)	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Bond Ed.	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 - Bond Edition	0001	35	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT (LRH)	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 850 Sport	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT Pro	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally Pro	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 Rally Aragon Ed	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADY	L3e-A2	Tiger 900 GT Aragon Ed.	0001	35	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	ADZ	L3e-A3	Street Twin	0001	48	1530	662	68	40					0.00	
2014	TRIUMPH (UK)	ADZ	L3e-A3	Street Twin Goldline	0001	48	1530	662	68	40					0.00	
2014	TRIUMPH (UK)	ADZ	L3e-A3	Speed Twin 900	0001	48	1530	662	68	40					0.00	
2014	TRIUMPH (UK)	AEA	L3e-A3	Street Scrambler Sand	0001	48	1530	528	36	38					0.0	
2014	TRIUMPH (UK)	AEA	L3e-A3	Street Scrambler Sand	0001	48	1530	748	52	22					0.0	
2014	TRIUMPH (UK)	AEA	L3e-A3	Scrambler 900	0001	48	1530	528	36	38					0.0	
2014	TRIUMPH (UK)	AEA	L3e-A3	Scrambler 900	0001	48	1530	748	52	22					0.0	
2014	TRIUMPH (UK)	AEB	L3e-A2	Street Twin	0001	35	1530	680	69	38					0.0	
2014	TRIUMPH (UK)	AEB	L3e-A2	Street Twin Goldline	0001	35	1530	680	69	38					0.0	
2014	TRIUMPH (UK)	AEB	L3e-A2	Speed Twin 900	0001	35	1530	680	69	38					0.0	
2014	TRIUMPH (UK)	AEC	L3e-A2	Street Scrambler Sand	0001	35	1530	551	38	40					0.0	
2014	TRIUMPH (UK)	AEC	L3e-A2	Street Scrambler Sand	0001	35	1530	748	52	22					0.0	
2014	TRIUMPH (UK)	AEC	L3e-A2	Scrambler 900	0001	35	1530	551	38	40					0.0	
2014	TRIUMPH (UK)	AEC	L3e-A2	Scrambler 900	0001	35	1530	748	52	22					0.0	
2014	TRIUMPH (UK)	AED	L3e-A3	Tiger 850 Sport	0001	63	1530	242	34	21					0.0	
2014	TRIUMPH (UK)	AED	L3e-A3	Tiger 850 Sport	0001	63	1530	621	47	9					0.0	
2014	TRIUMPH (UK)	AED	L3e-A3	Tiger 850 Sport	0001	63	1530	527	31	17					0.0	
2014	TRIUMPH (UK)	AEE	L3e-A3	Bonneville Speedmaster	0001	58	1530	762	44	4					0.0	
2014	TRIUMPH (UK)	AEE	L3e-A3	Bonneville Bobber	0001	58	1530	762	44	4					0.0	
2014	TRIUMPH (UK)	AEE	L3e-A3	Bonneville Speedmaster	0001	58	1530	397	48	9					0.0	
2014	TRIUMPH (UK)	AEE	L3e-A3	Bonneville Bobber	0001	58	1530	397	48	9					0.0	
2014	TRIUMPH (UK)	AEF	L3e-A3	Trident	0001	60	1530	603	49	21					0.0	
2014	TRIUMPH (UK)	AEF	L3e-A3	Trident	0001	60	1530	880	61	35					0.0	



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	AEF	L3e-A3	Tiger Sport	0001	60	1530	880	61	35						0.0
2014	TRIUMPH (UK)	AEF	L3e-A3	Trident Triple Tribute	0001	60	1530	880	61	35						0.0
2014	TRIUMPH (UK)	AEG	L3e-A3	Speed Triple 1200 RS	0001	132	1530	744	72	18						0.0
2014	TRIUMPH (UK)	AEG	L3e-A3	Speed Triple 1200 RR	0001	132	1530	744	72	18						0.0
2014	TRIUMPH (UK)	AEH	L3e-A2	Trident	0001	35	1530	603	49	21						0.0
2014	TRIUMPH (UK)	AEH	L3e-A2	Trident	0001	35	1530	880	61	35						0.0
2014	TRIUMPH (UK)	AEH	L3e-A2	Tiger Sport	0001	35	1530	880	61	35						0.0
2014	TRIUMPH (UK)	AEH	L3e-A2	Trident Triple Tribute	0001	35	1530	880	61	35						0.0
2014	TRIUMPH (UK)	AEI	L3e-A3	Bonneville T120 Black	0001	59	1530	386	43	34						0.0
2014	TRIUMPH (UK)	AEI	L3e-A3	Bonneville T120 Black	0001	59	1530	358	39	27						0.0
2014	TRIUMPH (UK)	AEI	L3e-A3	Bonneville T120 Black DGR	0001	59	1530	358	39	27						0.0
2014	TRIUMPH (UK)	AEI	L3e-A3	Bonneville T120 Black DGR	0001	59	1530	386	43	34						0.0
2014	TRIUMPH (UK)	AEI	L3e-A3	Bonneville T120 Elvis	0001	59	1530	358	39	27						0.0
2014	TRIUMPH (UK)	AEJ	L3e-A3	Bonneville T100	0001	48	1530	463	49	47						0.0
2014	TRIUMPH (UK)	AEJ	L3e-A3	Bonneville T100	0001	48	1530	563	60	30						0.0
2014	TRIUMPH (UK)	AEK	L3e-A2	Bonneville T100	0001	35	1530	463	49	47						0.0
2014	TRIUMPH (UK)	AEK	L3e-A2	Bonneville T100	0001	35	1530	563	60	30						0.0
2014	TRIUMPH (UK)	AEL	L3e-A3	Scrambler 1200 Steve McQu	0001	66	1530	546	49	35						0.0
2014	TRIUMPH (UK)	AEL	L3e-A3	Scrambler 1200 XC	0001	66	1530	546	49	35						0.0
2014	TRIUMPH (UK)	AEM	L3e-A3	Speed Twin	0001	74	1530	406	57	20						0.0
2014	TRIUMPH (UK)	AEM	L3e-A3	Speed Twin Breitling Edt.	0001	74	1530	406	57	20						0.0
2014	TRIUMPH (UK)	AEM	L3e-A3	Speed Twin Breitling Edt.	0001	74	1530	390	60	33						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 Rally Explorer	0001	110	1530	397	61	17						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 GT Explorer	0001	110	1530	397	61	17						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 GT	0001	110	1530	397	61	17						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 GT Pro	0001	110	1530	397	61	17						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 Rally Pro	0001	110	1530	397	61	17						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 GT Explorer	0001	110	1530	461	63	24						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 GT Pro	0001	110	1530	461	63	24						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 Rally Pro	0001	110	1530	461	63	24						0.0
2014	TRIUMPH (UK)	AEN	L3e-A3	Tiger 1200 Rally Explorer	0001	110	1530	461	63	24						0.0
2014	TRIUMPH (UK)	AEO	L3e-A3	Street Triple R	0001	88	1530	374	65	30						0.0
2014	TRIUMPH (UK)	AEP	L3e-A3	Street Triple Moto2	0001	96	1530	374	65	30						0.0
2014	TRIUMPH (UK)	AEP	L3e-A3	Street Triple Moto2	0001	96	1530	374	65	30						0.0
2014	TRIUMPH (UK)	AEQ	L3e-A3	Scrambler 1200 X	0001	66	15P30	316	41	12						0.0
2014	TRIUMPH (UK)	AEQ	L3e-A3	Scrambler 1200 XE	0001	66	15P30	316	41	12						0.0
2014	TRIUMPH (UK)	AER	L3e-A3	Tiger 900 Rally Pro	0001	80	15P30	563	39	9						0.0
2014	TRIUMPH (UK)	AER	L3e-A3	Tiger 900 GT Pro	0001	80	15P30	563	39	9						0.0
2014	TRIUMPH (UK)	AER	L3e-A3	Tiger 900 GT	0001	80	15P30	563	39	9						0.0
2014	TRIUMPH (UK)	AES	L3e-A2	SPEED 400	0001	29	1530	640	47	29						0.0
2014	TRIUMPH (UK)	AES	L3e-A2	SCRAMBLER 400X	0001	29	1530	640	47	29						0.0
2014	TRIUMPH (UK)	AET	L3e-A3	Rocket 3 Storm R	0001	134	15P30	312	30	12						0.0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2014	TRIUMPH (UK)	AEU	L3e-A3	Daytona 660	0001	70	15P30	317	49	20					0.0	
2032	TELESTAR-DIGITAL	AAA	27	TROTTY 7808SZ	0004	1										
2039	Eneway	AAA	27	Revokick-S2	0004	1										
2046	Orange Ventures (NL)	AAA	27		0004	1										
2046	Orange Ventures (NL)	AAB	27		0004	1										
2046	Orange Ventures (NL)	AAC	27		0004	1										
2046	Orange Ventures (NL)	AAC	27	BAMOX	0004	1										
2046	Orange Ventures (NL)	AAD	27		0004	1										
2046	Orange Ventures (NL)	AAE	27		0004	1										
2046	Orange Ventures (NL)	AAF	27	Kuickwheel;Skotero;Brumb.	0004	1										
2046	Orange Ventures (NL)	AAG	27		0004	1										
2046	Orange Ventures (NL)	AAH	27		0004	1										
2056	ePowerFun.de	AAA	27	ePowerFun.de ePF-1	0004	1										
2056	ePowerFun.de	AAB	27	ePowerFun.de ePF-1 Pro	0004	1										
2056	ePowerFun.de	AAC	27	ePF-2;ePF-2 City 480;..	0004	1										
2064	Concept	AAA	27	Concept/One Bike ES350Pro	0004	1										
2066	Driveman	AAA	27	Driveman City	0004	1										
2066	Driveman	AAB	27	Driveman County	0004	1										
2071	Dr. Ferrari	AAA	27	E-ROCK	0004	1										
2071	Dr. Ferrari	AAB	27	E-Rock	0004	1										
2075	SCUTUM (E)	AAA	L3e-A1	S01	0004	7										
2075	SCUTUM (E)	AAB	L3e-A1	S02	0004	7										
2075	SCUTUM (E)	AAC	L1e-B	S02LS	0004	2										
2075	SCUTUM (E)	AAF	L7e-CP	S04	0004	7										
2075	SCUTUM (E)	AAG	L6e-BP	S04	0004	3										
2076	XL HOLDING GROUP (RC)	AAA	L3e-A1	CR6	0004	3										
2076	XL HOLDING GROUP (RC)	AAB	L3e-A1	EK3	0004	4										
2076	XL HOLDING GROUP (RC)	AAB	L3e-A1	n/a	0004	4										
2076	XL HOLDING GROUP (RC)	AAC	L3e-A1	CR6 Pro	0004	6										
2076	XL HOLDING GROUP (RC)	AAD	L3e-A1	HORWIN SK3	0004	4										
2076	XL HOLDING GROUP (RC)	AAD	L3e-A1	n/a	0004	4										
2081	L.A. Sports	AAA	27		0004	1										

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2083	AT Zweirad	AAA	L1e-B	LEB 800 SPEED	0004	1										
2083	AT Zweirad	AAB	L1e-B	Speed4Five	0004	1										
2089	Yongkang Kugooo (RC)	AAA	27		0004	1										
2115	Ninebot (RC)	AAA	27		0004	1										
2115	Ninebot (RC)	AAB	27		0004	1										
2115	Ninebot (RC)	AAB	27	Mi Electric Scooter Pro2;	0004	1										
2115	Ninebot (RC)	AAC	27		0004	1										
2115	Ninebot (RC)	AAD	27		0004	1										
2115	Ninebot (RC)	AAE	27		0004	1										
2145	PATONA (E)	AAA	27	PT13-1	0004	1										
2145	PATONA (E)	AAB	27	PT12-1	0004	1										
2148	Bimota (I)	AAA	L3e-A3	Tesi H2	0001	170	1432	433	72	29						0.0
2148	Bimota (I)	AAB	L3e-A3	KB4	0001	105	1530	365	57	45						0.0
2148	Bimota (I)	AAB	L3e-A3	KB4	0001	105	1530	365	57	45						0.0
2150	ZONGSHEN INDUSTRIAL (RC)	AAA	L3e-A1	GTR125	0001	7	1431	711	161	49						0.2
2150	ZONGSHEN INDUSTRIAL (RC)	AAB	L3e-A1	RA1	0001	8	1431	967	172	54						0.1
2151	Delta-Sport	AAA	27	EM1250	0004	1										
2153	Eco Urban Scooters (IRL)	AAA	27	ZEUS YIMI +3	0004	1										
2153	Eco Urban Scooters (IRL)	AAB	27	ZEUS YIMI +2	0004	1										
2153	Eco Urban Scooters (IRL)	AAC	27	ZEUS YIMI Z2	0004	1										
2154	Jinan Qingqi KR (RC)	AAA	L3e-A2	GV300,QH300,QM300	0001	22	1431	703	223	17						0.1
2154	Jinan Qingqi KR (RC)	AAA	L3e-A2	GV300,QH300	0001	22	1530	371	69	33						0.0
2154	Jinan Qingqi KR (RC)	AAB	L3e-A1	GV125,QH125	0001	10	1530	60	51	42						0.0
2154	Jinan Qingqi KR (RC)	AAC	L3e-A2	Mash 250 Two Fifty	0001	13	1530	255	56	8						0.0
2154	Jinan Qingqi KR (RC)	AAC	L3e-A2	Mash 250 Two Fifty	0001	13	1530	459	66	25						0.0
2154	Jinan Qingqi KR (RC)	AAC	L3e-A2	Mash 250 Two Fifty	0001	13	1530	399	62	14						0.0
2154	Jinan Qingqi KR (RC)	AAD	L3e-A1	Mash 125 Seventy	0001	8	1530	312	61	13						0.1
2154	Jinan Qingqi KR (RC)	AAD	L3e-A1	Mash 125 Seventy	0001	8	1530	295	42	7						0.1
2154	Jinan Qingqi KR (RC)	AAD	L3e-A1	Mash 125 Seventy	0001	8	1530	207	68	39						0.0
2154	Jinan Qingqi KR (RC)	AAD	L3e-A1	Mash 125 Seventy	0001	8	1530	281	64	30						0.1
2154	Jinan Qingqi KR (RC)	AAE	L3e-A1	Bestia SM125	0001	11	1530	615	81	17						0.0
2154	Jinan Qingqi KR (RC)	AAF	L3e-A1	Mash 125 X-Ride	0001	11	1530	469	57	13						0.0
2154	Jinan Qingqi KR (RC)	AAF	L3e-A1	Mash 125 X-Ride	0001	11	1530	875	78	53						0.0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2154	Jinan Qingqi KR (RC)	AAG	L3e-A1	Mash 125 Black Seven	0001	11	1530	131	61	51					0.0	
2154	Jinan Qingqi KR (RC)	AAG	L3e-A1	Mash 125 Black Seven	0001	11	1530	581	72	21					0.0	
2154	Jinan Qingqi KR (RC)	AAH	L3e-A2	GV300S-Evo	0001	22	1530	498	78	22					0.0	
2154	Jinan Qingqi KR (RC)	AAI	L3e-A1	GV125S-Evo	0001	10	1530	394	57	46					0.0	
2155	Uebler	AAA	27	Si.o K2.2,-legal	0004	1										
2157	EveMotion	AAA	27	XI-700-S	0004	1										
2157	EveMotion	AAB	27	XI-1200-S	0004	1										
2159	SCHEUFER	AAA	27		0004	1										
2159	SCHEUFER	AAB	27		0004	35										
2163	Swaprad	AAA	27	e-kick	0004	1										
2167	InnovaMaxx	AAA	27	IX500	0004	1										
2168	2roll	AAA	27	2roll	0004	1										
2168	2roll	AAB	27	2roll	0004	1										
2170	STRAX	AAA	27	XQISIT	0004	1										
2171	Vanderhall	AAA	L5e-A	Black Jack/B/GT/GTS	0001	136	155A	397	16	1					0.0	
2171	Vanderhall	AAB	L5e-A	BlackJack/B/GT/GTS	0001	136	155A	397	16	1					0.0	
2171	Vanderhall	AAC	L5e-A	Vanderhall Edison 2	0004	45										
2174	Heshan Guoji (RC)	AAA	L3e-A1	SK125-K;SK125;KM125-K;...	0001	11	1431	764	185	50					0.0	
2174	Heshan Guoji (RC)	AAB	L3e-A1	SK125-K;SK125;KM125-K;...	0001	10	1530	365	60	20					0.1	
2174	Heshan Guoji (RC)	AAC	L3e-A2	SK300-K;SK300;KM300-K;...	0001	21	1530	307	36	21					0.0	
2174	Heshan Guoji (RC)	AAD	L3e-A2	SK400-K;SK400;KM400-K;...	0001	27	1530	711	57	26					0.1	
2177	evectro	AAA	27	Adasmart 1000	0004	1										
2178	Glückswelle	AAA	27	Mega Motion	0004	1										
2179	ENERGICA (I)	AAA	L3e-A3	EGO;-45;EVA100;EGO/EVA Ri	0004	107										
2179	ENERGICA (I)	AAB	L3e-A3	EVA, SS9 SS9+	0004	80										
2179	ENERGICA (I)	AAC	L3e-A3	EVA 70	0004	70										
2181	OKAI	AAB	27	ES400, ES400A	0004	1										
2181	OKAI	AAC	27		0004	1										
2181	OKAI	AAD	27	Electric scooter	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2181	OKAI	AAE	27	Electric scooter	0004	1										
2181	OKAI	AAG	27		0004	1										
2181	OKAI	AAH	27		0004	1										
2185	MAS Elektronik	AAA	27	Digger läuft	0004	1										
2185	MAS Elektronik	AAB	27	Digger jubelt	0004	1										
2188	Shift	AAA	27	Shift-iQ;RS 17;Cone	0004	1										
2193	ZAMELUX GREEN (E)	AAA	27	ZAMELUX; ZWHEEL	0004	1										
2193	ZAMELUX GREEN (E)	AAB	27	ZAMELUX; ZWHEEL	0004	1										
2193	ZAMELUX GREEN (E)	AAC	27	E9MAX	0004	1										
2193	ZAMELUX GREEN (E)	AAD	27	T4	0004	1										
2193	ZAMELUX GREEN (E)	AAE	27	T8	0004	1										
2202	Allmara	AAA	27	Allmara EX-7	0004	1										
2203	E-TWOW	AAA	27	E-TWOW Booster-eKFV	0004	1										
2208	BT Mobility	AAA	27	E-Scooter CB083SZ	0004	1										
2208	BT Mobility	AAC	27	E-Scooter CB075SZ	0004	1										
2208	BT Mobility	AAE	27	CITYBLITZ CB079SZ	0004	1										
2208	BT Mobility	AAF	27	E-Scooter CB081SZ	0004	1										
2208	BT Mobility	AAG	27	E-Scooter BTS002SZ	0004	1										
2210	Wizzard	AAA	27		0004	1										
2229	Zhejiang Chuangtai (RC)	AAA	L3e-A1	TR125-B,DL125Sport	0001	10	1530	384	68	13						0.1
2229	Zhejiang Chuangtai (RC)	AAA	L3e-A1	N/A	0001	10	1530	384	68	13						0.0
2229	Zhejiang Chuangtai (RC)	AAB	L3e-A1	n/a	0001	11	1530	741	65	35						0.0
2229	Zhejiang Chuangtai (RC)	AAB	L3e-A1	SCRAMBLER	0001	11	1530	741	65	35						0.0
2229	Zhejiang Chuangtai (RC)	AAC	L3e-A1	n/a	0001	11	1530	527	66	43						0.0
2230	Bolt (EST)	AAA	27	Bolt C1	0004	1										
2235	EFOX	AAA	27	SLIDEFOX P1 S	0004	1										
2235	EFOX	AAB	27	SLIDEFOX NT	0004	1										
2238	DNA MOTORS (ROK)	AAA	L3e-A2	XQ250	0001	17	1530	705	49	7						0.0
2240	Xiaoben (RC)	AAA	27	ODYS,-Alpha X3 Pro	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2241	Jiangsu LVNENG (RC)	AAA	L3e-A1	LX06max, S6,...	0004	4										
2241	Jiangsu LVNENG (RC)	AAB	L3e-A1	LX08,LX08max-W,...	0004	4										
2241	Jiangsu LVNENG (RC)	AAC	L1e-B	S5,-W,E-go S5,LX05,Elex,	0004	1										
2241	Jiangsu LVNENG (RC)	AAD	L1e-B	S5,-W,E-go S5,LX05,Elex,	0004	2										
2241	Jiangsu LVNENG (RC)	AAE	L1e-B	S5,-W,E-go S5,LX05,Elex,	0004	3										
2241	Jiangsu LVNENG (RC)	AAF	L1e-B	LX04,S4,Elex,BuzzE,...	0004	1										
2241	Jiangsu LVNENG (RC)	AAG	L1e-B	LX02,COMO,eXcellent	0004	1										
2241	Jiangsu LVNENG (RC)	AAL	L1e-B	LX08,-W,E-GO S8,Elex,...	0004	1										
2241	Jiangsu LVNENG (RC)	AAM	L1e-B	LX08,-W,E-GO S8,Elex,...	0004	2										
2241	Jiangsu LVNENG (RC)	AAN	L3e-A1	NCE S, NCE D	0004	7										
2241	Jiangsu LVNENG (RC)	AAO	L1e-B	NCE	0004	4										
2241	Jiangsu LVNENG (RC)	AAP	L1e-B	NCE	0004	2										
2241	Jiangsu LVNENG (RC)	AAQ	L3e-A1	NCF S, NCF D	0004	4										
2243	Sportstech	AAA	27	IX500	0004	1										
2243	Sportstech	AAB	27	IX250	0004	1										
2244	JD Europe	AAA	27	CITYBUG	0004	1										
2245	MT Distribution (I)	AAA	27	Ducati City Cross-e x ser	0004	1										
2247	Baka	AAA	27		0004	1										
2248	Zhejiang Funshion (RC)	AAA	27	STREETBOOSTER Two	0004	1										
2253	UM MOTORCYCLES (UK)	AAA	L3e-A1	Scrambler X Naked 125	0001	7	1530	194	72	12					0.0	
2253	UM MOTORCYCLES (UK)	AAB	L3e-A1	Renegade Sport 125	0001	7	1530	129	60	12					0.0	
2253	UM MOTORCYCLES (UK)	AAC	L3e-A1	Renegade	0001	9	1530	66	51	14					0.0	
2253	UM MOTORCYCLES (UK)	AAD	L3e-A2	RENEGADE	0001	21	1530	382	59	30					0.0	
2254	Changzhou Niu (RC)	AAA	27	NIU	0004	1										
2254	Changzhou Niu (RC)	AAB	27	NIU	0004	1										
2254	Changzhou Niu (RC)	AAC	27	NIU	0004	1										
2254	Changzhou Niu (RC)	AAE	27		0004	1										
2255	ALRENDO (RC)	AAA	L3e-A1	TS BRAVO	0004	10										
2255	ALRENDO (RC)	AAA	L3e-A1	TS BRAVO L	0004	10										
2265	Black Tea	AAA	L1e-B	Bonfire	0004	3										
2265	Black Tea	AAB	L3e-A1	Bonfire X	0004	5										
2269	VERTIGO (E)	AAA	L3e-A2T	COMBAT 250	0001	4	153ET	1017	412	14	426				0.9	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2269	VERTIGO (E)	AAA	L3e-A2T	COMBAT 250	0001	4	153ET	216	260	65	325					0.1
2269	VERTIGO (E)	AAB	L3e-A2T	COMBAT 300	0001	5	153ET	87	337	88	425					0.0
2269	VERTIGO (E)	AAB	L3e-A2T	COMBAT 300	0001	5	153ET	405	346	58	405					0.4
2269	VERTIGO (E)	AAB	L3e-A2T	VERTIGO NITRO 250	0001	5	153ET	196			416					0.0
2269	VERTIGO (E)	AAB	L3e-A2T	VERTIGO NITRO 300	0001	5	153ET	363			367					0.0
2269	VERTIGO (E)	AAC	L3e-A1T	Vertical 125cc	0001	7	1431	435	274	41	314					0.0
2269	VERTIGO (E)	AAD	L3e-A1T	Vertigo Nitro 125	0001	6	153ET	417			307					0.7
2272	ECOBIT (I)	AAA	L1e-B	e-Retro Star;e-City;-Life	0004	2										
2272	ECOBIT (I)	AAB	L1e-B	I9,Irock...,A9,Irock,...	0004	3										
2272	ECOBIT (I)	AAC	L2e-P	TRES DUO,GF960,Bendi	0004	1										
2272	ECOBIT (I)	AAD	L1e-B	Speedy,E-Pop,E-Planet,...	0004	2										
2272	ECOBIT (I)	AAE	L1e-B	H6,E-ASY,H6S	0004	1										
2272	ECOBIT (I)	AAF	L3e-A1	STEED-E,UGR3S,Urban Disc.	0004	4										
2272	ECOBIT (I)	AAG	L3e-A1	e-Retro Star Pro	0004	4										
2272	ECOBIT (I)	AAI	L3e-A1	K1	0004	7										
2272	ECOBIT (I)	AAJ	L1e-B	K1	0004	4										
2272	ECOBIT (I)	AAK	L3e-A1	LX06, V6	0004	7										
2275	UK MODEN (UK)	AAA	L3e-A1	E-Coral,CORAL,SMART	0004	4										
2277	YongKang Sumeide (RC)	AAA	27	HITWAY, Ever Cross	0004	1										
2282	Cake (S)	AAA	L3e-A1E	Kalk&, Kalk Ink SL	0004	6										
2282	Cake (S)	AAA	L3e-A1E	Kalk&	0004	6										
2282	Cake (S)	AAB	L3e-A1	n/a	0004	6										
2284	PLEV	AAA	27	STEEREON C20	0004	1										
2284	PLEV	AAB	L1e-B	STEEREON C30	0004	1										
2288	CENNTRO (USA)	AAD	L7e-CU		0004	4										
2288	CENNTRO (USA)	AAE	L7e-CU	Neibor	0004	8										
2291	MICROLINO (I)	AAA	L7e-CP	MICROLINO	0004	13										
2291	MICROLINO (I)	AAA	L7e-CP	MICROLINO	0004	13										
2291	MICROLINO (I)	AAB	L7e-CP	MICROLINO	0004	12										
2296	WeRoll	AAA	27		0004	1										
2296	WeRoll	AAB	27	ORBO	0004	1										
2296	WeRoll	AAC	27	ORBO	0004	1										
2296	WeRoll	AAD	27		0004	1										
2296	WeRoll	AAE	27	ES4 Digger Smart	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2296	WeRoll	AAF	27		0004	1										
2298	Superpedestrian (NL)	AAA	27		0004	1										
2299	Kawasaki Motors (J)	AAA	L3e-A3	VERSYS 650	0001	49	1530	417	35	17						0.0
2299	Kawasaki Motors (J)	AAB	L3e-A2	VERSYS 650	0001	35	1530	433	43	17						0.0
2299	Kawasaki Motors (J)	AAC	L3e-A3	Z900	0001	70	1530	551	47	18						0.0
2299	Kawasaki Motors (J)	AAD	L3e-A2	Z900	0001	35	1530	607	43	25						0.0
2299	Kawasaki Motors (J)	AAE	L3e-A3	Z650RS	0001	50	1530	458	52	23						0.0
2299	Kawasaki Motors (J)	AAF	L3e-A2	Z650RS	0001	35	1530	560	53	26						0.0
2299	Kawasaki Motors (J)	AAG	L3e-A1	Ninja 125	0001	11	1530	298	47	17						0.00
2299	Kawasaki Motors (J)	AAH	L3e-A2	W800	0001	35	1530	298	38	35						0.0
2299	Kawasaki Motors (J)	AAI	L3e-A2	VULCAN S	0001	35	1530	733	46	25						0.0
2299	Kawasaki Motors (J)	AAJ	L3e-A3	VULCAN S	0001	45	1530	684	46	25						0.0
2299	Kawasaki Motors (J)	AAK	L3e-A1	Z125	0001	11	1530	298	47	17						0.0
2299	Kawasaki Motors (J)	AAL	L3e-A3	Z650	0001	50	1530	458	52	23						0.0
2299	Kawasaki Motors (J)	AAM	L3e-A2	Z650	0001	35	1530	560	53	26						0.0
2299	Kawasaki Motors (J)	AAN	L3e-A3	Z900RS	0001	82	1530	360	46	29						0.0
2299	Kawasaki Motors (J)	AAO	L3e-A2	Ninja 650	0001	35	1530	560	53	26						0.0
2299	Kawasaki Motors (J)	AAP	L3e-A3	Ninja 650	0001	50	1530	458	52	23						0.0
2299	Kawasaki Motors (J)	AAQ	L3e-A3	Z900	0001	92	1530	512	57	22						0.0
2299	Kawasaki Motors (J)	AAQ	L3e-A3	Z900	0001	92	1530	342	49	14						0.0
2299	Kawasaki Motors (J)	AAR	L3e-A3	Ninja 1000SX	0001	105	1530	365	57	27						0.0
2299	Kawasaki Motors (J)	AAS	L3e-A3	Ninja 1000SX	0001	85	1530	385	57	21						0.0
2299	Kawasaki Motors (J)	AAT	L3e-A3	Z H2	0001	147	1530	468	78	33						0.0
2299	Kawasaki Motors (J)	AAU	L3e-A3	Ninja ZX-10R	0001	149	1530	84	52	29						0.0
2299	Kawasaki Motors (J)	AAV	L3e-A3	Ninja ZX-10RR	0001	150	1530	122	44	17						0.0
2299	Kawasaki Motors (J)	AAW	L3e-A3	Ninja H2 SX	0001	147	15P30	192	29	25						0.0
2299	Kawasaki Motors (J)	AAW	L3e-A3	Ninja H2 SX	0001	147	15P30	214	30	18						0.0
2299	Kawasaki Motors (J)	AAX	L3e-A3	VERSYS 1000	0001	88	1530	229	54	35						0.0
2299	Kawasaki Motors (J)	AAZ	L3e-A2	Ninja 400	0001	33	1530	157	44	17						0.0
2299	Kawasaki Motors (J)	AAZ	L3e-A2	Z400	0001	33	1530	157	44	17						0.0
2299	Kawasaki Motors (J)	ABA	L3e-A2	Z900	0001	35	1530	589	49	23						0.0
2299	Kawasaki Motors (J)	ABA	L3e-A2	Z900	0001	35	1530	588	49	18						0.0
2299	Kawasaki Motors (J)	ABB	L3e-A3	Z900	0001	70	1530	551	47	18						0.0
2299	Kawasaki Motors (J)	ABB	L3e-A3	Z900	0001	70	1530	612	48	16						0.0
2299	Kawasaki Motors (J)	ABC	L3e-A3	VERSYS 650	0001	49	15P30	218	37	12						0.0
2299	Kawasaki Motors (J)	ABC	L3e-A3	VERSYS 650	0001	49	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABD	L3e-A2	VERSYS 650	0001	35	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABD	L3e-A2	VERSYS 650	0001	35	15P30	218	37	12						0.0
2299	Kawasaki Motors (J)	ABE	L3e-A3	Z H2	0001	147	15P30	470	44	13						0.0
2299	Kawasaki Motors (J)	ABF	L3e-A3	Z650	0001	50	15P30	218	37	12						0.0



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2299	Kawasaki Motors (J)	ABG	L3e-A3	Ninja 650	0001	50	15P30	218	37	12						0.0
2299	Kawasaki Motors (J)	ABH	L3e-A3	Z650RS	0001	50	15P30	218	37	12						0.0
2299	Kawasaki Motors (J)	ABI	L3e-A2	Z650RS	0001	35	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABJ	L3e-A2	Z650	0001	35	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABK	L3e-A2	Ninja 650	0001	35	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABL	L3e-A3	Ninja ZX-10R	0001	85	1530	81	47	20						0.0
2299	Kawasaki Motors (J)	ABM	L3e-A3	Ninja ZX-10RR	0001	147	1530	160	55	39						0.0
2299	Kawasaki Motors (J)	ABN	L3e-A3	VULCAN S	0001	45	15P30	218	37	12						0.0
2299	Kawasaki Motors (J)	ABO	L3e-A2	VULCAN S	0001	35	15P30	240	38	11						0.0
2299	Kawasaki Motors (J)	ABP	L3e-A3	Ninja ZX-6R	0001	91	15P30	187	47	20						0.0
2299	Kawasaki Motors (J)	ABQ	L3e-A3	Ninja ZX-6R	0001	81	15P30	249	38	18						0.0
2299	Kawasaki Motors (J)	ABR	L3e-A3	Ninja ZX-4R	0001	57	15P30	209	35	10						0.0
2299	Kawasaki Motors (J)	ABS	L3e-A1	Ninja e-1	0004	5										
2299	Kawasaki Motors (J)	ABT	L3e-A1	Z e-1	0004	5										
2299	Kawasaki Motors (J)	ABU	L3e-A2	ELIMINATOR	0001	33	15P30	163	41	19						0.0
2299	Kawasaki Motors (J)	ABV	L3e-A3	Ninja 7 Hybrid	0008	44	1530	173	39	16						0.0
2299	Kawasaki Motors (J)	ABW	L3e-A2	Ninja 500	0001	33	15P30	163	41	19						0.0
2299	Kawasaki Motors (J)	ABX	L3e-A2	Z500	0001	33	15P30	163	41	19						0.0
2299	Kawasaki Motors (J)	ABY	L3e-A3	Z7 Hybrid	0008	44	1530	173	39	16						0.0
2300	Luoyang Northern MC (RC)	AAA	L3e-A1	VOREIA,Mista 125,ADV125,..	0001	11	1530	211	70	20						0.2
2300	Luoyang Northern MC (RC)	AAB	L3e-A1	VOREIA,VOREIS,FAME 125,..	0001	11	1530	415	62	26						0.1
2303	KSR Group (A)	AAA	27	ESA 5000 EKFV;...	0004	1										
2303	KSR Group (A)	AAB	27	A-TO Ultron Air EKFV;...	0004	1										
2303	KSR Group (A)	AAC	27	EWA 6000 EKFV,EWA 315...	0004	1										
2303	KSR Group (A)	AAD	27	ESA 800 EKFV;ESA 808 EKFV	0004	1										
2304	WIN LIFE (E)	AAA	L3e-A1	RAY 7.7	0004	11										
2308	Brightway (RC)	AAA	27	Xiaomi Electric Scooter 3	0004	1										
2308	Brightway (RC)	AAC	27	NAVEE Electric ScooterS65	0004	1										
2308	Brightway (RC)	AAD	27	Xiaomi Electric Scooter 4	0004	1										
2308	Brightway (RC)	AAE	27	Xiaomi Electric Scooter 4	0004	1										
2308	Brightway (RC)	AAF	27	Xiaomi Electric Scooter 4	0004	1										
2308	Brightway (RC)	AAG	27	NAVEE Electric Scooter V4	0004	1										
2308	Brightway (RC)	AAH	27	NAVEE Electric Scooter	0004	1										
2308	Brightway (RC)	AAI	27	NAVEE Electric Scooter	0004	1										
2308	Brightway (RC)	AAJ	27	NAVEE Electric Scooter ..	0004	1										
2308	Brightway (RC)	AAK	27	NAVEE Elect.Scooter N65i	0004	1										
2308	Brightway (RC)	AAM	27	NAVEE Elec. Scooter S65D	0004	1										
2308	Brightway (RC)	AAO	27	Xiaomi Electric Scooter 4	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2313	WUXI SHENGBAO (RC)	AAA	L1e-B	OPY-EM005,TDR360Z,...	0004	2										
2313	WUXI SHENGBAO (RC)	AAB	L1e-B	MY FORCE4000E,...	0004	2										
2317	SUZUKI (IND)	AAA	L3e-A1	UN125	0001	6	1530	221	42	7						0.0
2317	SUZUKI (IND)	AAA	L3e-A1	UN125	0001	6	1530	170	32	4						0.0
2317	SUZUKI (IND)	AAB	L3e-A1	UZ125	0001	6	1530	242	44	5						0.0
2317	SUZUKI (IND)	AAC	L3e-A1	UB125L	0001	6	1530	172	46	7						0.0
2326	Dilaw	AAA	27	K-ESC-X10	0004	1										
2330	JXYDDC (RC)	AAA	L6e-A	Electric scooter,XL-4L,...	0004	1										
2330	JXYDDC (RC)	AAB	L6e-A	DJ-4L	0004	1										
2332	RA Engineering (UK)	AAA	L3e-A2	GP300S,GP,TG,RA,TL300	0001	16	1431	1021	178	53						0.0
2332	RA Engineering (UK)	AAB	L3e-A1	GP125S,GP125,TG125,RA125,	0001	10	1431	728	75	48						0.0
2332	RA Engineering (UK)	AAC	L3e-A2	GP300S,GP,TG,RA,TL300,...	0001	19	1530	382	64	30						0.0
2335	Streetbooster	AAA	27	STREETBOOSTER One	0004	1										
2335	Streetbooster	AAB	27	STREETBOOSTER Two	0004	1										
2336	Chongqing XGJAO (RC)	AAA	L3e-A1	XTREET RS 125	0001	9	1530	211	48	40						0.0
2337	VENT (I)	AAA	L3e-A1	n.a.	0001	11	1530	128	40	16	56					
2337	VENT (I)	AAA	L3e-A1	n.a.	0001	11	1530	128	40	16	56					0.0
2341	ZHEJIANG CHIHUI (RC)	AAA	L1e-B	CHES-XA-5,-10,Fun 20 SE	0004	1										
2341	ZHEJIANG CHIHUI (RC)	AAB	L3e-A1	CAPTAIN PRO	0004	2										
2344	Smart Commute (NL)	AAA	L1e-B	Brekr B4000	0004	2										
2346	GASGAS (E)	AAA	L3e-A2T	TXT 250	0001	5	153ET	210	98	78						0.0
2346	GASGAS (E)	AAA	L3e-A2T	TXT 280	0001	5	153ET	719	251	64						0.0
2346	GASGAS (E)	AAB	L3e-A2T	TXT 300	0001	6	153ET	657	300	51						0.0
2349	VRBIKES (CH)	AAA	L2e-U	VR 3.2	0004	2										
2351	Chongqing Huanghe (RC)	AAA	L3e-A1	n/a	0004	4										
2354	NUOVA INDUSTRIA (I)	AAA	27	NITO N1e	0004	1										
2357	BMC (CH)	AAA	L1e-B	257 AMP SPEED ONE,-ONE ST	0004	1										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2358	VMAX Mobility	AAA	27	VMAX VX2 Pro ST,-LT,-GT	0004	1										
2358	VMAX Mobility	AAB	27	VMAX VX5 ST,-LT,-GT	0004	1										
2358	VMAX Mobility	AAC	27	VMAX VX4 LTB,-STB,-GTB	0004	1										
2359	Classic Legends (IND)	AAA	L3e-A2	GOLDSTAR	0001	34	1530	576	51	21						0.0
2359	Classic Legends (IND)	AAA	L3e-A2	GOLDSTAR	0001	34	1530	576	68	21						0.0
2361	ElektroMobile Deutschland	AAA	27	RedBull Racing RS 1000	0004	1										
2361	ElektroMobile Deutschland	AAB	27	RedBull Racing RS 900	0004	1										
2362	SEVIC	AAA	L7e-CU	V500e	0004	15										
2364	Sharkgulf (RC)	AAA	L1e-B	Blueshark H1	0004	2										
2368	MOOOF (B)	AAA	L1e-B	Heritage50	0001	2	151AB	462	65	43						0.0
2368	MOOOF (B)	AAA	L1e-B	Heritage50	0001	2	151AB	173	72	10						0.0
2368	MOOOF (B)	AAB	L3e-A1	BLUROC 125	0001	7	1530	72	47	52						0.0
2368	MOOOF (B)	AAC	L3e-A1	Heritage125	0001	6		520	62	3						0.0
2368	MOOOF (B)	AAD	L3e-A1	Legend 125	0001	7	1530	72	47	52						0.0
2368	MOOOF (B)	AAE	L3e-A1	Tracker125	0001	9	1530	874	64	30						0.0
2368	MOOOF (B)	AAE	L3e-A1	Tracker125	0001	9	1530	905	70	38						0.0
2370	Nine Tech (RC)	AAA	L3e-A1	N.A.	0004	8										
2371	Jinan Dalong (RC)	AAA	L3e-A1	Scorpion 125, Maverick...	0001	7	1431	921.7	169.2	38.4						0.0
2371	Jinan Dalong (RC)	AAA	L3e-A1	Scorpion 125, Maverick...	0001	7	1530	742	65	12						0.0
2371	Jinan Dalong (RC)	AAB	L3e-A1	Valiant125 EFI,Spirit 125	0001	7	1530	634	66	12						0.0
2371	Jinan Dalong (RC)	AAB	L3e-A1	Valiant125 EFI,Spirit 125	0001	7	1431	601.9	182.4	27.6						0.0
2371	Jinan Dalong (RC)	AAC	L3e-A2	Scorpion 250, Maverick...	0001	18	1530	693	68	20						0.0
2373	AureusDrive (B)	AAA	L1e-B	Power45	0004	1										
2374	TVS (IND)	AAA	L3e-A1	TVS iQUBE ELECTRIC S	0004	3										
2374	TVS (IND)	AAB	L3e-A1	TVS NTORQ 125	0001	7	1530	165.3	52.3	16.2						0.0
2374	TVS (IND)	AAC	L3e-A1	TVS RAIDER	0001	8	1530	137.2	41.3	7.8						0.0
2374	TVS (IND)	AAD	L3e-A1	TVS JUPITER 125	0001	6	1530	165	52	13						0.0
2374	TVS (IND)	AAE	L3e-A2	TVS RONIN	0001	15	1530	426	41	15						0.2
2374	TVS (IND)	AAF	L3e-A2	TVS APACHE RTR 310	0001	26	1530	460	54	22						0.0
2374	TVS (IND)	AAG	L3e-A2	TVS APACHE RR310	0001	28	1530	679	46	19						0.0
2376	ZHEJIANG KUANTU (RC)	AAA	27	EVERCROSS; RCB	0004	1										

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2376	ZHEJIANG KUANTU (RC)	AAB	27		0004	1										
2376	ZHEJIANG KUANTU (RC)	AAC	27		0004	1										
2376	ZHEJIANG KUANTU (RC)	AAD	27	Electric Scooter	0004	1										
2379	LiveWire (USA)	AAA	L3e-A3	LiveWire ONE	0004	63										
2379	LiveWire (USA)	AAB	L3e-A2	S2 Del Mar	0004	30										
2381	REVOLT ZYCLING (CH)	AAA	L1e-B	MTB Cycletech...	0004	1										
2381	REVOLT ZYCLING (CH)	AAB	L1e-B	OPIUM S-Series	0004	1										
2389	3Pscooters	AAA	27	3Brothers	0004	1										
2392	Changzhou Yamasaki (RC)	AAA	L3e-A1	Silverglide	0001	7	1530	209	48	46					0.0	
2395	Jiangsu Xinri (RC)	AAA	L1e-B	HAWK,KAPLAN,MiLLE,...	0004	2										
2395	Jiangsu Xinri (RC)	AAB	L3e-A1	ROBO-S	0004	3										
2395	Jiangsu Xinri (RC)	AAC	L1e-B	ROBO	0004	3										
2395	Jiangsu Xinri (RC)	AAD	L1e-B	LMJR,E-BEE,Bumblebee,...	0004	3										
2395	Jiangsu Xinri (RC)	AAE	L3e-A1	L-S,LMJR,E-BEE,Bumblebee,	0004	5										
2395	Jiangsu Xinri (RC)	AAF	L1e-B	E-BEE S,E-BEE SPORT,...	0004	3										
2395	Jiangsu Xinri (RC)	AAG	L1e-B	Anger	0004	3										
2398	LUQI (UK)	AAA	L1e-B	LUQI,HL,Citytwister 6.0S	0004	2										
2398	LUQI (UK)	AAB	L1e-B	LUQI,HL,Citytwister 6.0S	0004	3										
2398	LUQI (UK)	AAC	L1e-B	HL 3.0,E-ye-catcher 3.0,	0004	2										
2403	X Future	AAA	27		0004	1										
2405	Maeving (UK)	AAA	L3e-A1	RM1	0004	3										
2406	Jinlang (RC)	AAA	L3e-A2	CHINF318	0001	15	1530	322	61	40					0.0	
2406	Jinlang (RC)	AAA	L3e-A2	CHINF318	0001	15	1530	653	59	10					0.0	
2406	Jinlang (RC)	AAB	L3e-A2	ARIIC318	0001	17	1530	720	55	25					0.0	
2406	Jinlang (RC)	AAB	L3e-A2	ARIIC318	0001	17	1530	748	46	14					0.1	
2411	Taizhou ZhiLong (RC)	AAA	L3e-A1	MaXXity 125	0001	6	1530	321	65	21					0.0	
2411	Taizhou ZhiLong (RC)	AAA	L3e-A1	MaXXity 125	0001	6	1530	271	71	17					0.0	
2415	INDIA YAMAHA (IND)	AAA	L3e-A1	LCG125	0001	6	15P30	243	60	23					0.5	
2418	YAMAHA (F)	AAA	L3e-A3	XTZ690	0001	54	1530	556	42	9					0.5	
2418	YAMAHA (F)	AAB	L3e-A2	XTZ690-U	0001	35	1530	516	39	8					0.5	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2418	YAMAHA (F)	AAC	L3e-A2	MTT690-U	0001	35	1530	495	45	21					0.5	
2418	YAMAHA (F)	AAD	L3e-A2	MTM690-U	0001	35	1530	348	34	22					0.5	
2418	YAMAHA (F)	AAD	L3e-A2	MTM690D-U	0001	35	1530	348	34	22					0.5	
2418	YAMAHA (F)	AAE	L3e-A3	MTM690D	0001	54	1530	356	30	12					0.5	
2418	YAMAHA (F)	AAE	L3e-A3	MTM690	0001	54	1530	356	30	12					0.5	
2418	YAMAHA (F)	AAF	L3e-A1	YZF125-A	0001	11	1530	124	36	6					0.5	
2418	YAMAHA (F)	AAF	L3e-A1	MTN125-A	0001	11	1530	124	36	6					0.5	
2418	YAMAHA (F)	AAG	L3e-A1	MTM125-C	0001	11	1530	124	36	6					0.5	
2418	YAMAHA (F)	AAH	L3e-A1	YP125R-DA	0001	9	1530	111	52	8					0.5	
2418	YAMAHA (F)	AAI	L3e-A2	CZD300D-A	0001	21	1530	203	56	13					0.5	
2418	YAMAHA (F)	AAJ	L3e-A3	MTT690P	0001	54	1530	501	49	12					0.5	
2418	YAMAHA (F)	AAJ	L3e-A3	MTT690PE	0001	54	1530	501	49	12					0.5	
2418	YAMAHA (F)	AAK	L3e-A3	XTZ690D	0001	55	1530	556	42	9					0.5	
2418	YAMAHA (F)	AAL	L3e-A3	XTZ690PE	0001	54	1530	556	42	9					0.5	
2418	YAMAHA (F)	AAL	L3e-A3	XTZ690P	0001	54	1530	556	42	9					0.5	
2418	YAMAHA (F)	AAL	L3e-A3	XTZ690D	0001	54	1530	556	42	9					0.5	
2423	Shenzhen LEQI (RC)	AAA	27	Xiaomi Electric Scooter 4	0004	1										
2423	Shenzhen LEQI (RC)	AAB	27	Xiaomi Electric Scooter 4	0004	1										
3029	MBK (F)	AAC	L7e	YFM350R-W	0001	8	0309	2.590	0.470	0.270					0.700	
3029	MBK (F)	AAD	L3e	XT660	0001	35	0212	1.040	0.090	0.081					0.050	
3029	MBK (F)	AAD	L3e	XT660	0001	35	0210	1.280	0.221	0.110	0.331				0.080	
3029	MBK (F)	AAD	L3e	XT660X	0001	35	0212	1.040	0.090	0.081					0.050	
3029	MBK (F)	AAD	L3e	XT660R	0001	35	0212	1.040	0.090	0.081					0.050	
3029	MBK (F)	AAE	L3e	XT660	0001	25	0210	2.710	0.205	0.023	0.228				0.170	
3029	MBK (F)	AAE	L3e	XT660	0001	25	0212	1.300	0.100	0.068					0.010	
3029	MBK (F)	AAF	L3e	XCITY (VP250)	0001	16	0212	1.260	0.200	0.090					0.007	
3029	MBK (F)	AAF	L3e	X CITY (VP250)	0001	16	0212	1.260	0.200	0.090					0.007	
3029	MBK (F)	AAF	L3e	XCITY (VP250A)	0001	16	0212	1.260	0.200	0.090					0.007	
3029	MBK (F)	AAG	L3e	X CITY 125	0001	11	0211	0.860	0.160	0.055					0.002	
3029	MBK (F)	AAG	L3e	X City 125	0001	11	0211	0.860	0.160	0.055					0.010	
3029	MBK (F)	AAG	L3e	VP125	0001	11	0211	0.860	0.160	0.055					0.000	
3029	MBK (F)	AAH	L3e	YZF-R125 ccm	0001	11	0211	1.110	0.170	0.093					0.000	
3029	MBK (F)	AAH	L3e	YZF-R125	0001	11	0211	1.110	0.170	0.093					0.000	
3029	MBK (F)	AAI	L7e	YFM250R	0001	7	0309	3.360	0.930	0.240					1.375	
3029	MBK (F)	AAL	L3e	WR125X	0001	11	0211	0.851	0.233	0.094					0.000	
3029	MBK (F)	AAL	L3e	WR125R	0001	11	0211	0.851	0.233	0.094					0.000	
3029	MBK (F)	AAM	L7e	YFM350A	0001	10	0309	4.210	0.240	0.227					0.040	
3029	MBK (F)	AAN	L7e	YFM 350FWA	0001	10	0309	4.210	0.240	0.227					0.040	
3029	MBK (F)	AAO	L1e	CW50LN	0001	2	0104	0.673			0.820		0.08	0.07		
3029	MBK (F)	AAP	L1e	EW 50	0001	3	0104	0.563			1.002		0.01	0.06		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3029	MBK (F)	AAQ	L3e	YP250R	0001	15	0212	0.726	0.250	0.072					0.020	
3029	MBK (F)	AAR	L3e	YP125RA	0001	10	0211	1.219	0.293	0.038					0.010	
3029	MBK (F)	AAR	L3e	YP125R	0001	10	0211	1.219	0.293	0.038					0.010	
3029	MBK (F)	AAS	L1e	YN50F;YN50FU;YN50FT	0001	2	0104	0.151			0.321		0.004	0.008		
3029	MBK (F)	AAT	L1e	YN50	0001	2	0104	0.34			0.71		0.01	0.03		
3029	MBK (F)	AAT	L1e	YN50;YN50E	0001	2	0104	0.34			0.71		0.01	0.03		
3029	MBK (F)	AAU	L1e	YN50M	0001	1	0102	0.940			0.988		0.008	0.040		
3029	MBK (F)	AAU	L1e	YN50M	0001	1	0104	0.940			0.988		0.008	0.040		
3029	MBK (F)	AAU	L1e	YN50M	0001	1	0102	0.334			0.732		0.067	0.065		
3029	MBK (F)	AAU	L1e	YN50M;YN50EK	0001	1	0104	0.940			0.988		0.008	0.040		
3029	MBK (F)	AAV	L3e	MT03	0001	35	0212	0.941	0.174	0.074					0.010	
3029	MBK (F)	AAW	L3e	XT660ZA	0001	35	0212	1.611	0.120	0.098					0.020	
3029	MBK (F)	AAX	L1e	CS50M	0001	1	0102	0.334			0.732		0.067	0.065		
3029	MBK (F)	AAX	L1e	CS50M	0001	1	0104	0.940			0.988		0.008	0.040		
3029	MBK (F)	AAZ	L1e	CS50	0001	2	0104	0.424			1.056		0.020	0.050		
3029	MBK (F)	AAZ	L1e	CS50Z	0001	3	0104	0.739			0.905		0.070	0.070		
3029	MBK (F)	ABA	L1e	NS50, NS50N	0001	2	0104	0.637			0.692		0.023	0.032		
3029	MBK (F)	ABB	L1e	YN50FM	0001	1	0104	0.673			0.389		0.006	0.014		
3029	MBK (F)	ABB	L1e	YN50FM	0001	1	0102	0.480			0.498		0.004	0.017		
3029	MBK (F)	ABC	L3e	YP400R	0001	23	0214	1.532	0.097	0.038					0.000	
3029	MBK (F)	ABC	L3e	YP400RA	0001	23	0214	1.532	0.097	0.038					0.000	
3029	MBK (F)	ABD	L3e	YP125RA	0001	11	0211	0.751	0.126	0.046					0.000	
3029	MBK (F)	ABD	L3e	YP125R	0001	11	0211	0.751	0.126	0.046					0.000	
3029	MBK (F)	ABE	L3e	YP250RA	0001	15	0212	0.726	0.250	0.072					0.020	
3029	MBK (F)	ABE	L3e	YP250R	0001	15	0212	0.726	0.250	0.072					0.020	
3029	MBK (F)	ABF	L3e	YZF-R125	0001	11	0213	1.203	0.151	0.042					1.840	
3029	MBK (F)	ABF	L3e	MT 125	0001	11	0213	1.203	0.151	0.042					1.840	
3029	MBK (F)	ABF	L3e	MT125A	0001	11	0213	1.203	0.151	0.042					1.84	
3029	MBK (F)	ABF	L3e	YZF-R125A	0001	11	0213	1.203	0.151	0.042					1.84	
3029	MBK (F)	ABG	L3e-A3	XSR700	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABG	L3e-A3	MTM690 (XSR700)	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABG	L3e-A3	MTM690 (XSR700)	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABG	L3e-A3	MTM690D (XSR700 XTribute)	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABH	L3e-A2	XSR700 35KW	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABH	L3e-A2	MTM690-U (XSR700 35KW)	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABH	L3e-A2	XSR700 Xtribute 35 KW	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABJ	L3e-A2	MT-07 Tracer	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABJ	L3e-A2	MTT690-U (TRACER700 35KW)	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABJ	L3e-A2	MTT690-U (TRACER 700 35K	0001	35	1432	394	114	18					0.5	
3029	MBK (F)	ABK	L3e-A3	MT-07 Tracer	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABK	L3e-A3	MTT690-A (TRACER 700)	0001	55	1432	483	126	13					0.5	
3029	MBK (F)	ABL	L3e-A1	YZF-R125	0001	11	1431	397	83	42					0.5	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3029	MBK (F)	ABL	L3e-A1	MT-125	0001	11	1431	397	83	42					0.5	
3029	MBK (F)	ABM	L3e-A1	X-MAX 125	0001	11	1431	795	78	49					0.5	
3029	MBK (F)	ABN	L3e-A2	X-MAX 400	0001	25	1432	802	135	19					0.5	
3029	MBK (F)	ABO	L3e-A2	X-MAX 400	0001	25	1432	1031	124	22					0.5	
3029	MBK (F)	ABO	L3e-A2	X-MAX IRON MAX 400	0001	25	1432	1031	124	22					1.0	
3029	MBK (F)	ABO	L3e-A2	X-MAX TECH MAX 400	0001	25	1432	1031	124	22					1.0	
3029	MBK (F)	ABP	L3e-A1	X-MAX 125	0001	11	1431	686	99	56					0.5	
3029	MBK (F)	ABP	L3e-A1	X-MAX IRON MAX 125	0001	11	1431	686	99	56					0.5	
3029	MBK (F)	ABP	L3e-A1	X-MAX TECH MAX 125	0001	11	1431	686	99	56					0.5	
3029	MBK (F)	ABQ	L3e-A2	X-MAX 300	0001	21	1432	606	70	22					0.5	
3029	MBK (F)	ABQ	L3e-A2	X-MAX IRON MAX 300	0001	21	1432	606	70	22					0.5	
3029	MBK (F)	ABR	L1e-B	NEO'S;NEO'S UBS	0001	2	1412	501.26	74.58	18.93					0.00	
3029	MBK (F)	ABS	L1e-B	Aerox; Nitro	0001	2	1412	455	82.8	31.7					0.30	
3029	MBK (F)	ABT	L3e-A1	YZF125-A	0001	11	1431	441	92	51					0.5	
3029	MBK (F)	ABT	L3e-A1	MTN125-A	0001	11	1431	441	92	51					0.5	
3029	MBK (F)	ABU	L3e-A2	XTZ690-U (TENERE700 35kW)	0001	35	1432	462	65	17					0.5	
3029	MBK (F)	ABU	L3e-A2	XTZ690D-UB TENERE 35 KW	0001	35	1432	462	65	17					0.5	
3029	MBK (F)	ABV	L3e-A3	XTZ690 (TENERE 700)	0001	54	1432	353	59	17					0.5	
3029	MBK (F)	ABV	L3e-A3	XTZ690D-B TENERE700 RALLY	0001	54	1432	353	59	17					0.5	
3029	MBK (F)	ABW	L3e-A3	MTT690-A	0001	54	1501	501	49	12					0.5	
3029	MBK (F)	ABW	L3e-A3	MTT690PE	0001	54	1530	501	49	12					0.5	
3029	MBK (F)	ABW	L3e-A3	MTT690P	0001	54	1530	501	49	12					0.5	
3029	MBK (F)	ABW	L3e-A3	MTT690	0001	54	1530	501	49	12					0.5	
3029	MBK (F)	ABX	L3e-A2	MTT690-U	0001	35	1501	495	45	21					0.5	
3029	MBK (F)	ABX	L3e-A2	MTT690-U	0001	35	1530	495	45	21					0.5	
3029	MBK (F)	ABY	L3e-A1	YZF125-A	0001	11	1530	103	38	7					0.5	
3029	MBK (F)	ABY	L3e-A1	MTN125-A	0001	11	1530	103	38	7					0.5	
3029	MBK (F)	ABY	L3e-A1	YZF125-A	0001	11	1530	124	36	6					0.5	
3029	MBK (F)	ABY	L3e-A1	MTN125-A	0001	11	1530	124	36	6					0.5	
3029	MBK (F)	ABZ	L3e-A2	CZD300-A SP	0001	21	1530	203	56	13					0.5	
3029	MBK (F)	ABZ	L3e-A2	CZD300-A	0001	21	1530	203	56	13					0.5	
3029	MBK (F)	ABZ	L3e-A2	CZD300D-A	0001	21	1530	203	56	13					0.5	
3029	MBK (F)	ACA	L3e-A3	XTZ690D-B	0001	54	1530	556	42	9					0.5	
3029	MBK (F)	ACA	L3e-A3	XTZ690PE	0001	54	1530	556	42	9					0.5	
3029	MBK (F)	ACA	L3e-A3	XTZ690D	0001	54	1530	556	42	9					0.5	
3029	MBK (F)	ACA	L3e-A3	XTZ690P	0001	54	1530	556	42	9					0.5	
3029	MBK (F)	ACB	L3e-A1	YP125RA SP	0001	9	1530	111	52	8					0.5	
3029	MBK (F)	ACB	L3e-A1	YP125RA	0001	9	1530	111	52	8					0.5	
3029	MBK (F)	ACB	L3e-A1	YP125R-DA	0001	9	1530	111	52	8					0.5	
3029	MBK (F)	ACC	L3e-A2	MTM690D-U	0001	35	1530	348	34	22					0.5	
3029	MBK (F)	ACC	L3e-A2	MTM690-U	0001	35	1530	348	34	22					0.5	
3029	MBK (F)	ACD	L3e-A3	MTM690D	0001	54	1530	356	30	12					0.5	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3029	MBK (F)	ACD	L3e-A3	MTM690	0001	54	1530	356	30	12					0.5	
3029	MBK (F)	ACE	L3e-A1	MTM125	0001	11	1530	103	38	7					0.5	
3029	MBK (F)	ACE	L3e-A1	MTM125-C	0001	11	1530	103	38	7					0.5	
3029	MBK (F)	ACE	L3e-A1	MTM125-C	0001	11	1530	124	36	6					0.5	
3029	MBK (F)	ACF	L3e-A3	XTZ690	0001	54	1530	556	42	9					0.5	
3029	MBK (F)	ACG	L3e-A3	XTZ690-B	0001	55	1530	556	42	9					0.5	
3029	MBK (F)	ACH	L3e-A2	XTZ690-U	0001	35	1530	516	39	8					0.5	
3029	MBK (F)	ACH	L3e-A2	XTZ690-UB	0001	35	1530	516	39	8					0.5	
3029	MBK (F)	ACI	L3e-A3	XTZ690D	0001	55	1530	556	42	9					0.5	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	SATELIS	0001	11	0211	1.829	0.537	0.121					0.040	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	SATELIS	0001	11	0211	1.310	0.595	0.069					0.000	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	SATELIS	0001	11	0211	1.829	0.537	0.121					0.04	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	SATELIS	0001	11	0211	1.310	0.595	0.069					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	SATELIS	0001	11	0211	1.537	0.387	0.108					0.06	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	Satelis	0001	11	0211	1.829	0.537	0.121					0.04	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	Satelis	0001	11	0211	1.537	0.387	0.108					0.06	
3118	PEUGEOT MOTOCYCL.(F)	AAA	L3e	Satelis	0001	11	0211	1.310	0.595	0.069					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAE	L1e	XPS;XP7	0001	2	0104	0.588			0.359		0.008	0.019		
3118	PEUGEOT MOTOCYCL.(F)	AAE	L1e	XPS	0001	2	0104	0.628			1.159		0.008	0.040		
3118	PEUGEOT MOTOCYCL.(F)	AAG	L1e	LUDIX	0001	2	0102	0.533			0.805		0.082	0.130		
3118	PEUGEOT MOTOCYCL.(F)	AAG	L1e	LUDIX	0001	2	0102	0.542			0.723		0.070	0.121		
3118	PEUGEOT MOTOCYCL.(F)	AAH	L1e	LUDIX	0001	4	0104	0.193			0.276		0.007	0.020		
3118	PEUGEOT MOTOCYCL.(F)	AAH	L1e	LUDIX	0001	4	0104	0.838			0.944		0.007	0.017		
3118	PEUGEOT MOTOCYCL.(F)	AAH	L1e	LUDIX	0001	4	0104	0.610			0.7		0.024	0.010		
3118	PEUGEOT MOTOCYCL.(F)	AAI	L3e	SATELIS	0001	15	0211	1.300	0.632	0.082					0.000	
3118	PEUGEOT MOTOCYCL.(F)	AAI	L3e	SATELIS	0001	15	0211	1.300	0.632	0.082					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAI	L3e	Satelis	0001	15	0211	1.300	0.632	0.082					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAJ	L3e	SATELIS	0001	16	0212	1.889	0.201	0.138					0.149	
3118	PEUGEOT MOTOCYCL.(F)	AAJ	L3e	SATELIS	0001	16	0212	1.398	0.094	0.095					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAJ	L3e	SATELIS	0001	16	0212	0.567	0.134	0.062					0.02	
3118	PEUGEOT MOTOCYCL.(F)	AAJ	L3e	Satelis	0001	16	0212	1.398	0.094	0.095					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAJ	L3e	Satelis	0001	16	0212	0.567	0.134	0.062					0.02	
3118	PEUGEOT MOTOCYCL.(F)	AAK	L3e		0001	17	0212	0.825	0.134	0.068					0.010	
3118	PEUGEOT MOTOCYCL.(F)	AAK	L3e	Geopolis	0001	17	0212	0.825	0.134	0.068					0.010	
3118	PEUGEOT MOTOCYCL.(F)	AAK	L3e	Geopolis	0001	17	0212	0.825	0.134	0.068					0.01	
3118	PEUGEOT MOTOCYCL.(F)	AAL	L3e	VIVACITY	0001	7	0209	3.270	0.780	0.010	0.790				0.660	
3118	PEUGEOT MOTOCYCL.(F)	AAM	L3e	LOOXOR	0001	7	0209	0.790	0.750	0.020	0.770				0.600	
3118	PEUGEOT MOTOCYCL.(F)	AAN	L3e	LOOXOR	0001	4	0209	0.197	0.638	0.268	0.906				0.000	
3118	PEUGEOT MOTOCYCL.(F)	AAO	L3e	LOOXOR	0001	3	0209	1.070	0.700	0.080	0.780				0.010	
3118	PEUGEOT MOTOCYCL.(F)	AAR	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	3	0104	0.685			1.005		0	0.04		
3118	PEUGEOT MOTOCYCL.(F)	AAR	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	3	0104	0.829			0.863		0.007	0.017		



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3118	PEUGEOT MOTOCYCL.(F)	AAR	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	3	0104	0.896			1.049		0.007	0.02		
3118	PEUGEOT MOTOCYCL.(F)	AAR	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	3	0104	0.477			0.360		0	0.021		
3118	PEUGEOT MOTOCYCL.(F)	AAS	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	2	0104	0.26			0.398		0.01	0.017		
3118	PEUGEOT MOTOCYCL.(F)	AAS	L1e	TKR,SPEEDFIGHT,VIVACITY	0001	2	0104	0.252			0.642		0.02	0.05		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.647			0.717		0.05	0.011		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.761			1.046		0.015	0.092		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.55			0.80		0.01	0.06		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.261			0.296		0.007	0.018		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.610			0.700		0.024	0.010		
3118	PEUGEOT MOTOCYCL.(F)	AAT	L1e	JETFORCE	0001	4	0104	0.83			0.63		0.00	0.0		
3118	PEUGEOT MOTOCYCL.(F)	AAU	L1e	VOGUE VS2	0001	2	0104	0.63			0.80		0.023	0.071		
3118	PEUGEOT MOTOCYCL.(F)	AAU	L1e	VOGUE S2	0001	2	0104	0.81			0.46		0.044	0.156		
3118	PEUGEOT MOTOCYCL.(F)	AAV	L3e		0001	11	0211	1.036	0.262	0.089					0.000	
3118	PEUGEOT MOTOCYCL.(F)	AAV	L3e	Geopolis	0001	11	0211	1.036	0.262	0.089					0.000	
3118	PEUGEOT MOTOCYCL.(F)	AAV	L3e	Geopolis	0001	11	0211	1.036	0.262	0.089					0.00	
3118	PEUGEOT MOTOCYCL.(F)	AAV	L3e	Geopolis	0001	11	0211	1.554	0.397	0.112					0.07	
3118	PEUGEOT MOTOCYCL.(F)	AAV	L3e	Geopolis	0001	11	0211	1.544	0.397	0.112					0.07	
3118	PEUGEOT MOTOCYCL.(F)	AAW	L3e	SATELIS	0001	24	0212	1.017	0.092	0.095					0.010	
3118	PEUGEOT MOTOCYCL.(F)	AAW	L3e	SATELIS	0001	24	0212	1.017	0.092	0.095					0.01	
3118	PEUGEOT MOTOCYCL.(F)	AAW	L3e	Satelis	0001	24	0212	1.017	0.092	0.095					0.01	
3118	PEUGEOT MOTOCYCL.(F)	AAX	L3e	SATELIS	0001	28	0212	0.959	0.081	0.114					0.010	
3118	PEUGEOT MOTOCYCL.(F)	AAX	L3e	SATELIS	0001	28	0212	0.959	0.081	0.114					0.01	
3118	PEUGEOT MOTOCYCL.(F)	AAX	L3e	Satelis	0001	28	0212	0.959	0.081	0.114					0.01	
3118	PEUGEOT MOTOCYCL.(F)	AAZ	L1e	XP6	0001	1	0104	0.669			0.416		0.245	0.116		
3118	PEUGEOT MOTOCYCL.(F)	ABA	L3e	Geopolis	0001	24	0212	1.017	0.092	0.095					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABB	L1e	XP6	0001	2	0104	0.499			0.491		0.082	0.016		
3118	PEUGEOT MOTOCYCL.(F)	ABC	L1e	XR7	0001	2	0104	0.547			0.351		0.011	0.013		
3118	PEUGEOT MOTOCYCL.(F)	ABD	L1e	VIVACITY	0001	3	0104	0.80			0.89		0.65	0.21		
3118	PEUGEOT MOTOCYCL.(F)	ABD	L1e	VIVACITY	0001	3	0104	0.040			0.358		0.002	0.016		
3118	PEUGEOT MOTOCYCL.(F)	ABD	L1e	VIVACITY	0001	3	0104	0.83			1.06		0.21	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ABE	L1e	VIVACITY	0001	2	0102	0.37			0.82		0.01	0.04		
3118	PEUGEOT MOTOCYCL.(F)	ABE	L1e	VIVACITY	0001	2	0102	0.166			0.333		0.003	0.006		
3118	PEUGEOT MOTOCYCL.(F)	ABF	L3e	Geopolis	0001	28	0212	0.959	0.081	0.114					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABG	L1e	ELYSTAR	0001	3	0104	0.526			0.968		0.032	0.076		
3118	PEUGEOT MOTOCYCL.(F)	ABG	L1e	ELYSTAR	0001	3	0104	0.420			0.382		0.01	0.026		
3118	PEUGEOT MOTOCYCL.(F)	ABG	L1e	ELYSTAR	0001	3	0104	0.896			1.049		0.007	0.020		
3118	PEUGEOT MOTOCYCL.(F)	ABH	L1e	SPEEDFIGHT	0001	3	0104	0.040			0.358		0.002	0.016		
3118	PEUGEOT MOTOCYCL.(F)	ABH	L1e	SPEEDFIGHT	0001	3	0104	0.74			0.92		0.004	0.1		
3118	PEUGEOT MOTOCYCL.(F)	ABH	L1e	SPEEDFIGHT	0001	3	0104	0.83			1.06		0.21	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ABI	L1e	SPEEDFIGHT	0001	4	0104	0.61			0.70		0.024	0.01		
3118	PEUGEOT MOTOCYCL.(F)	ABI	L1e	SPEEDFIGHT	0001	4	0104	0.90			0.52		0.00	0.0		
3118	PEUGEOT MOTOCYCL.(F)	ABJ	L1e	SPEEDFIGHT	0001	2	0102	0.37			0.82		0.01	0.04		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3118	PEUGEOT MOTOCYCL.(F)	ABJ	L1e	SPEEDFIGHT	0001	2	0102	0.166			0.333		0.003	0.016		
3118	PEUGEOT MOTOCYCL.(F)	ABK	L3e	LXR 125	0001	10	0211	1.42	0.27	0.13					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABL	L3e	LXR 200	0001	12	0212	1.34	0.20	0.08					0.77	
3118	PEUGEOT MOTOCYCL.(F)	ABM	L1e	VCLIC	0001	2	0104	0.54			0.59		0.018	0.025		
3118	PEUGEOT MOTOCYCL.(F)	ABM	L1e	VCLIC	0001	2	0104	0.71			0.60		0.135	0.099		
3118	PEUGEOT MOTOCYCL.(F)	ABM	L1e	VCLIC	0001	2	0102	0.49			0.54		0.135	0.096		
3118	PEUGEOT MOTOCYCL.(F)	ABN	L3e	Sum Up 125	0001	5	0211	0.98	0.09	0.08					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABO	L1e	NK7	0001	2	0104	0.547			0.351		0.011	0.013		
3118	PEUGEOT MOTOCYCL.(F)	ABP	L1e	Tweet 50	0001	2	0104	0.563			0.398		0.013	0.035		
3118	PEUGEOT MOTOCYCL.(F)	ABP	L1e	Tweet 50	0001	2	0102	0.572			0.485		0.018	0.012		
3118	PEUGEOT MOTOCYCL.(F)	ABQ	L3e	Tweet 125	0001	7	0211	1.280	0.269	0.087					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABQ	L3e	Tweet 125	0001	7	0211	1.339	0.305	0.080					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABR	L3e	Tweet 150	0001	8	0212	1.306	0.188	0.096					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABR	L3e	Tweet 150	0001	8	0212	1.374	0.202	0.103					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ABR	L3e	Tweet 150	0001	8	0212	1.30	0.21	0.08					0.33	
3118	PEUGEOT MOTOCYCL.(F)	ABR	L3e	Tweet 125	0001	8	0211	1.26	0.25	0.09					0.26	
3118	PEUGEOT MOTOCYCL.(F)	ABS	L3e	VIVACITY	0001	6	0211	1.550	0.220	0.118					0.16	
3118	PEUGEOT MOTOCYCL.(F)	ABS	L3e	VIVACITY	0001	6	0211	1.550	0.220	0.118					0.20	
3118	PEUGEOT MOTOCYCL.(F)	ABT	L3e	Geopolis	0001	16	0213	1.196	0.056	0.096					1.24	
3118	PEUGEOT MOTOCYCL.(F)	ABU	L1e	Kisbee	0001	2	0102	0.68			0.17		0.003	0.002		
3118	PEUGEOT MOTOCYCL.(F)	ABU	L1e	Kisbee	0001	2	0102	0.826			0.57		0.001	0.002		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.44			0.33		0.03	0.014		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.56			0.27		0.000	0.000		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.45			0.62		0.003	0.041		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.56			0.27		0.001	0.001		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.702			0.331		0.002	0.001		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.818			0.486		0.006	0.020		
3118	PEUGEOT MOTOCYCL.(F)	ABV	L1e	Kisbee	0001	3	0104	0.679			0.469		0.006	0.017		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.491			0.682		0.011	0.014		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.48			0.26		0.3	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.708			0.622		0.011	0.014		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.659			0.517		0.022	0.021		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.672			0.482		0.055	0.036		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.8			0.89		0.650	0.210		
3118	PEUGEOT MOTOCYCL.(F)	ABW	L1e	Ludix	0001	3	0104	0.79			1.03		0.00	0.0		
3118	PEUGEOT MOTOCYCL.(F)	ABX	L3e	CITYSTAR	0001	14	0212	1.642	0.103	0.160					0.22	
3118	PEUGEOT MOTOCYCL.(F)	ABY	L3e	CITYSTAR	0001	10	0211	0.88	0.39	0.104					0.26	
3118	PEUGEOT MOTOCYCL.(F)	ACB	L3e	SATELIS	0001	10	0211	0.88	0.39	0.104					0.26	
3118	PEUGEOT MOTOCYCL.(F)	ACB	L3e	Satelis	0001	10	0211	0.88	0.39	0.104					0.26	
3118	PEUGEOT MOTOCYCL.(F)	ACC	L3e	VOX110	0001	5	0211	1.65	0.40	0.10					0.03	
3118	PEUGEOT MOTOCYCL.(F)	ACD	L5e	METROPOLIS	0001	27	0309	1.18	0.09	0.04					0.19	
3118	PEUGEOT MOTOCYCL.(F)	ACE	L3e	VIVACITY	0004	3										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3118	PEUGEOT MOTOCYCL.(F)	ACF	L3e	Kisbee	0001	5	0211	1.24	0.23	0.08					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ACF	L3e	Kisbee	0001	5	0211	1.12	0.21	0.05					0.02	
3118	PEUGEOT MOTOCYCL.(F)	ACG	L3e	SATELIS	0001	27	0212	2.015	0.156	0.173					0.19	
3118	PEUGEOT MOTOCYCL.(F)	ACG	L3e	Satelis	0001	27	0212	2.015	0.156	0.173					0.19	
3118	PEUGEOT MOTOCYCL.(F)	ACH	L1e	CITYSTAR	0001	3	0104	0.83			1.06		0.21	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ACI	L3e	SPEEDFIGHT	0001	8	0211	1.35	0.28	0.07					0.66	
3118	PEUGEOT MOTOCYCL.(F)	ACJ	L3e	CITYSTAR	0001	8	0211	1.25	0.24	0.09					0.51	
3118	PEUGEOT MOTOCYCL.(F)	ACJ	L3e	CITYSTAR	0001	8	0212	1.40	0.16	0.06					0.24	
3118	PEUGEOT MOTOCYCL.(F)	ACK	L3e	DJANGO	0001	8	0211	1.04	0.15	0.1					0.94	
3118	PEUGEOT MOTOCYCL.(F)	ACK	L3e	DJANGO	0001	8	0212	1.38	0.15	0.07					0.90	
3118	PEUGEOT MOTOCYCL.(F)	ACK	L3e	DJANGO	0001	8	0212	1.38	0.15	0.07					0.70	
3118	PEUGEOT MOTOCYCL.(F)	ACK	L3e	DJANGO	0001	8	0211	1.04	0.15	0.1					0.82	
3118	PEUGEOT MOTOCYCL.(F)	ACK	L3e	DJANGO	0001	8	0211	0.71	0.25	0.09					0.33	
3118	PEUGEOT MOTOCYCL.(F)	ACL	L1e	DJANGO	0001	3	0104	0.83			1.06		0.21	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ACL	L1e	DJANGO	0001	3	0104	0.422			0.360		0.01	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ACM	L1e	DJANGO	0001	2	0102	0.594			0.464		0.00	0.5		
3118	PEUGEOT MOTOCYCL.(F)	ACN	L3e	Kisbee	0001	3	0211	0.44	0.18	0.04					0.09	
3118	PEUGEOT MOTOCYCL.(F)	ACO	L5e-A	METROPOLIS	0001	26	1451	755	37	40					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACO	L5e-A	METROPOLIS	0001	26	1501	756	61	26					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACO	L5e-A	METROPOLIS	0001	26	155A	756	61	26					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACP	L3e-A1	CITYSTAR	0001	11	1431	402	144	53					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACP	L3e-A1	CITYSTAR 125	0001	11	1431	402	144	53					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACQ	L3e-A1	TWEET	0001	8	1431	648	168	34					0.11	
3118	PEUGEOT MOTOCYCL.(F)	ACR	L3e-A2	TWEET	0001	9	1431	503	100	49					0.34	
3118	PEUGEOT MOTOCYCL.(F)	ACR	L3e-A2	TWEET	0001	9	1431	824	101	40					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ACS	L3e-A1	TWEET	0001	8	1431	649	168	34					0.11	
3118	PEUGEOT MOTOCYCL.(F)	ACS	L3e-A1	TWEET	0001	8	1431	358	90	34					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACS	L3e-A1	TWEET	0001	8	1530	187	52	7					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACS	L3e-A1	TWEET	0001	8	1530	168	52	9					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACT	L3e-A1	DJANGO	0001	8	1431	179	103	55					0.04	
3118	PEUGEOT MOTOCYCL.(F)	ACT	L3e-A1	DJANGO	0001	8	1501	235	48	20					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ACU	L3e-A2	CITYSTAR 200	0001	13	1431	835	211	36					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACV	L3e-A1	BELVILLE	0001	8	1431	555	95	36					0.10	
3118	PEUGEOT MOTOCYCL.(F)	ACV	L3e-A1	BELVILLE	0001	8	1431	464	198	56					0.00	
3118	PEUGEOT MOTOCYCL.(F)	ACW	L3e-A2	BELVILLE	0001	9	1431	442	56	28					0.04	
3118	PEUGEOT MOTOCYCL.(F)	ACW	L3e-A2	BELVILLE	0001	9	1431	701	92	42					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ACX	L3e-A1	SATELIS	0001	11	1431	733	86	43					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACY	L3e-A1	CITYSTAR 125	0001	8	1431	207	100	34					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ACZ	L3e-A1	SPEEDFIGHT	0001	8	1431	92	89	23					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADA	L1e-B	TWEET	0001	3	1412	858	160	109					0.02	
3118	PEUGEOT MOTOCYCL.(F)	ADA	L1e-B	TWEET	0001	3	1412	697	156	102					0.16	
3118	PEUGEOT MOTOCYCL.(F)	ADA	L1e-B	TWEET	0001	3	1412	889	164	143					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3118	PEUGEOT MOTOCYCL.(F)	ADA	L1e-B	TWEET	0001	3	1412	712	217	115					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ADB	L1e-B	Django 50	0001	3	1412	589	136	66					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADB	L1e-B	Django 50	0001	3	1412	890	188	39					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADB	L1e-B	Django 50	0001	3	1412	588	509	117					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADC	L1e	2.0	0004	2										
3118	PEUGEOT MOTOCYCL.(F)	ADD	L1e-B	TWEET	0001	2	1412	835	316	140					0.06	
3118	PEUGEOT MOTOCYCL.(F)	ADD	L1e-B	TWEET	0001	2	1412	846	302	40					0.01	
3118	PEUGEOT MOTOCYCL.(F)	ADE	L3e-A1	BELVILLE	0001	7	1431	566	71	55					0.00	
3118	PEUGEOT MOTOCYCL.(F)	ADF	L3e-A2	DJANGO 150	0001	9	1431	602	90	40					0.04	
3118	PEUGEOT MOTOCYCL.(F)	ADG	L1e-B	KISBEE	0001	3	1412	891	130	34					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADG	L1e-B	KISBEE	0001	3	1412	491	158	140					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADG	L1e-B	KISBEE	0001	3	1412	740	512	109					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADH	L1e-B	SPEEDFIGHT	0001	3	1412	452	119	110					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADH	L1e-B	SPEEDFIGHT	0001	3	1412	378	216	115					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADH	L1e-B	SPEEDFIGHT	0001	3	1412	614	503	135					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADI	L1e-B	2.0	0004	3										
3118	PEUGEOT MOTOCYCL.(F)	ADJ	L1e-B	CITYSTAR	0001	3	1412	768	242	152					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADK	L3e-A1	PULSION	0001	11	1431	875	129	43					0.02	
3118	PEUGEOT MOTOCYCL.(F)	ADK	L3e-A1	PULSION	0001	11	1530	190	62	40					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADL	L1e-B	e-LUDIX	0004	3										
3118	PEUGEOT MOTOCYCL.(F)	ADM	L3e-A2	TWEET	0001	9	1530	589	48	20					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADN	L3e-A2	XP	0001	27	1530	712	52	22					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADO	L1e-B	TWEET	0001	2	151AB	151	61	26					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADP	L3e-A1	TWEET	0001	8	1530	168	52	9					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADQ	L3e-A2	TWEET	0001	9	1530	589	48	20					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADR	L3e-A2	PM-01	0001	22	1530	393	65	18					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADR	L3e-A2	PM-03	0001	22	1530	623	66	26					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADS	L3e-A1	PM-01	0001	11	1530	572	64	4					0.1	
3118	PEUGEOT MOTOCYCL.(F)	ADT	L3e-A1	DJANGO	0001	8	1530	364	48	7					0.0	
3118	PEUGEOT MOTOCYCL.(F)	ADU	L3e-A1	DJANGO	0001	9	1530	333	57	18					0.0	
3138	LIGIER (F)	AAA	L6e	F8C, JSRC, Coupe	0002	4	0108	0.708	0.227	0.276	0.503		0.04	0.00		1.0
3138	LIGIER (F)	AAA	L6e	F8C, JSRC, Coupe	0002	4	0108	1.684	0.224	0.794	1.018		0.107	0.025		1.0
3138	LIGIER (F)	AAB	L6e	F8C, JSRC, Coupe	0002	4	0108	0.302	0.028	0.421	0.449		0.028	0.003		1.92
3138	LIGIER (F)	AAC	L6e	JS50, JS50 dci	0002	4	0108	1.684	0.224	0.794			0.107	0.025		1.0
3138	LIGIER (F)	AAC	L6e	JS50, JS50 dci	0002	4	0108	0.708	0.227	0.276	0.503		0.04	0.00		1.0
3138	LIGIER (F)	AAC	L6e	JS50, JS50L	0002	4	0108	1.684	0.224	0.794			0.107	0.025		1.0
3138	LIGIER (F)	AAC	L6e	JS50, JS50L	0002	4	0108	0.708	0.227	0.276	0.503		0.04	0.00		1.0
3138	LIGIER (F)	AAD	L6e	JS50, JS50 dci	0002	4	0108	0.302	0.028	0.421	0.449		0.028	0.003		1.5
3138	LIGIER (F)	AAD	L6e	JS50, JS50L	0002	4	0108	0.302	0.028	0.421	0.449		0.028	0.003		1.5
3138	LIGIER (F)	AAE	L6e	Due, M.Go	0002	4	0108	0.708	0.227	0.276	0.503		0.04	0.00		1.0
3138	LIGIER (F)	AAF	L6e	Due, M.Go	0002	4	0108	0.302	0.028	0.421	0.449		0.028	0.003		1.5

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3138	LIGIER (F)	AAG	L6e	Be Sun, Flex, P70, JS48,.	0002	4	0108	0.242	0.040	0.449	0.489		0.018	0.002		1.5
3333	RENAULT (F)	AZP	L7e	TWIZY	0004	8										
3333	RENAULT (F)	BGZ	L6e-BP	TWIZY 45	0004	4										
3333	RENAULT (F)	BHA	L7e-CP	TWIZY	0004	9										
4003	MOTO-GUZZI (I)	AAA	L3e	Griso	0001	65	0212	1.253	0.166	0.061						
4003	MOTO-GUZZI (I)	AAA	L3e	Griso	0001	65	0212	0.831	0.164	0.057						
4003	MOTO-GUZZI (I)	AAA	L3e	Griso 1100	0001	65	0212	1.253	0.166	0.061					0.05	
4003	MOTO-GUZZI (I)	AAA	L3e	Griso 1100	0001	65	0212	0.831	0.164	0.057					0.05	
4003	MOTO-GUZZI (I)	AAB	L3e	Breva 750 I.E.	0001	36	0210	2.672	0.276	0.067					0.800	
4003	MOTO-GUZZI (I)	AAB	L3e	Breva 750 I.E.	0001	36	0212	0.192	0.167	0.086					0.200	
4003	MOTO-GUZZI (I)	AAC	L3e	Breva 750 I.E.	0001	25	0210	2.672	0.276	0.067					0.800	
4003	MOTO-GUZZI (I)	AAC	L3e	Breva 750 I.E.	0001	25	0212	1.192	0.167	0.086					0.200	
4003	MOTO-GUZZI (I)	AAD	L3e	Nevada 750 I.E.	0001	36	0210	2.672	0.276	0.067					0.300	
4003	MOTO-GUZZI (I)	AAD	L3e	Nevada 750 I.E.	0001	36	0212	1.192	0.167	0.086					0.200	
4003	MOTO-GUZZI (I)	AAE	L3e	Nevada 750 I.E.	0001	25	0210	2.672	0.276	0.067					0.300	
4003	MOTO-GUZZI (I)	AAE	L3e	Nevada 750 I.E.	0001	25	0212	1.192	0.167	0.086					0.200	
4003	MOTO-GUZZI (I)	AAF	L3e	California	0001	55	0212	0.810	0.216	0.118					0.050	
4003	MOTO-GUZZI (I)	AAF	L3e	California	0001	55	0210	0.749	0.261	0.166					0.200	
4003	MOTO-GUZZI (I)	AAG	L3e	Griso	0001	55	0212	0.701	0.158	0.077						
4003	MOTO-GUZZI (I)	AAG	L3e	Griso 850	0001	55	0212	0.701	0.158	0.077					0.05	
4003	MOTO-GUZZI (I)	AAH	L3e	Breva 1100	0001	63	0212	1.231	0.182	0.119					0.050	
4003	MOTO-GUZZI (I)	AAH	L3e	Breva 1100, ABS	0001	63	0212	1.231	0.183	0.120					0.050	
4003	MOTO-GUZZI (I)	AAH	L3e	Breva 1100, ABS	0001	63	0212	1.2310	0.1825	0.1195					0.05	
4003	MOTO-GUZZI (I)	AAH	L3e	Breva 1100, ABS	0001	63	0214	1.489	0.120	0.076					0.09	
4003	MOTO-GUZZI (I)	AAI	L3e	Breva 850	0001	54	0212	0.743	0.132	0.084					0.200	
4003	MOTO-GUZZI (I)	AAI	L3e	Norge 850, ABS	0001	54	0212	0.743	0.132	0.084					0.200	
4003	MOTO-GUZZI (I)	AAI	L3e	Norge 850, ABS Einsitzer	0001	54	0212	0.743	0.132	0.084					0.2	
4003	MOTO-GUZZI (I)	AAI	L3e	Breva 850, ABS Einsitzer	0001	54	0212	0.743	0.132	0.084					0.2	
4003	MOTO-GUZZI (I)	AAI	L3e	Breva 850, ABS Einsitzer	0001	54	0214	0.799	0.208	0.107					0.11	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200	0001	68	0212	0.865	0.167	0.095					0.050	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200	0001	68	0212	1.011	0.178	0.018					0.100	
4003	MOTO-GUZZI (I)	AAJ	L3e	Breva 1200	0001	68	0212	1.011	0.178	0.018					0.100	
4003	MOTO-GUZZI (I)	AAJ	L3e	Breva 1200	0001	68	0212	0.865	0.167	0.095					0.050	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200, ABS	0001	68	0212	0.865	0.167	0.095					0.050	
4003	MOTO-GUZZI (I)	AAJ	L3e	1200 Sport, ABS	0001	68	0212	0.865	0.167	0.095					0.050	
4003	MOTO-GUZZI (I)	AAJ	L3e	1200 Sport, ABS	0001	68	0212	1.011	0.178	0.018					0.100	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200, ABS	0001	68	0212	1.011	0.178	0.018					0.100	
4003	MOTO-GUZZI (I)	AAJ	L3e	1200 Sport, ABS	0001	68	0212	0.865	0.167	0.095					0.05	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200, ABS Einsitzer	0001	68	0212	1.011	0.178	0.018					0.1	
4003	MOTO-GUZZI (I)	AAJ	L3e	1200 Sport, ABS	0001	68	0212	1.011	0.178	0.018					0.1	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200, ABS Einsitzer	0001	68	0212	0.865	0.167	0.095					0.05	
4003	MOTO-GUZZI (I)	AAJ	L3e	Norge 1200, ABS Einsitzer	0001	68	0214	1.426	0.128	0.033					0.12	
4003	MOTO-GUZZI (I)	AAJ	L3e	1200 Sport, ABS	0001	68	0214	1.426	0.128	0.033					0.12	
4003	MOTO-GUZZI (I)	AAK	L3e	Bellagio	0001	55	0212	1.431	0.240	0.129					0.08	
4003	MOTO-GUZZI (I)	AAK	L3e	Bellagio 940	0001	55	0212	1.431	0.240	0.129					0.01	
4003	MOTO-GUZZI (I)	AAL	L3e	Griso 8V	0001	81	0212	1.380	0.217	0.041					0.1	
4003	MOTO-GUZZI (I)	AAM	L3e	Stelvio 1200 8V	0001	77	0212	1.643	0.196	0.081					0.03	
4003	MOTO-GUZZI (I)	AAM	L3e	Stelvio 1200	0001	77	0214	1.834	0.195	0.059					0.4	
4003	MOTO-GUZZI (I)	AAM	L3e	Stelvio 1200	0001	77	0214	1.773	0.166	0.046					0.5	
4003	MOTO-GUZZI (I)	AAM	L3e	Stelvio 1200	0001	77	0214	1.653	0.168	0.053					0.4	
4003	MOTO-GUZZI (I)	AAN	L3e	V7 Classic 750ie	0001	36	0212	1.192	0.167	0.086					0.2	
4003	MOTO-GUZZI (I)	AAO	L3e	V7 Classic 750ie	0001	25	0212	1.192	0.167	0.086					0.2	
4003	MOTO-GUZZI (I)	AAP	L3e	1200 Sport 4V ABS	0001	78	0214	1.491	0.221	0.111					0.05	
4013	PIAGGIO (I)	AAA	L3e	X8 250	0001	16	0212	1.360	0.179	0.096					0.600	
4013	PIAGGIO (I)	AAA	L3e	X8 250	0001	16	0212	1.360	0.179	0.096					0.500	
4013	PIAGGIO (I)	AAA	L3e	X EVO 250	0001	16	0212	1.398	0.094	0.095					0.000	
4013	PIAGGIO (I)	AAA	L3e	X8 250	0001	16	0212	1.360	0.179	0.096					0.000	
4013	PIAGGIO (I)	AAA	L3e	X EVO 250	0001	16	0212	1.398	0.094	0.095					0.100	
4013	PIAGGIO (I)	AAC	L3e	X8 125	0001	11	0209	3.694	0.438	0.156					0.650	
4013	PIAGGIO (I)	AAC	L3e	X8 125	0001	11	0211	1.558	0.302	0.117					0.400	
4013	PIAGGIO (I)	AAC	L3e	X EVO 125	0001	11	0211	1.558	0.302	0.117					0.000	
4013	PIAGGIO (I)	AAC	L3e	X EVO 125	0001	11	0211	1.558	0.327	0.117					0.100	
4013	PIAGGIO (I)	AAE	L3e	M49100	0001	8	0209	3.269	0.175	0.144					0.400	
4013	PIAGGIO (I)	AAF	L3e	M49200	0001	9	0210	3.007	0.195	0.133					0.300	
4013	PIAGGIO (I)	AAG	L3e	RUNNER VX 125	0001	11	0209	2.588	0.601	0.169					0.100	
4013	PIAGGIO (I)	AAG	L3e	RUNNER 125	0001	11	0211	1.556	0.269	0.117					0.000	
4013	PIAGGIO (I)	AAG	L3e	RUNNER ST 125	0001	11	0211	1.556	0.269	0.117					0.000	
4013	PIAGGIO (I)	AAH	L3e	RUNNER VXR 200	0001	14	0210	2.068	0.444	0.152					0.100	
4013	PIAGGIO (I)	AAH	L3e	RUNNER 200	0001	14	0212	1.644	0.185	0.088					0.000	
4013	PIAGGIO (I)	AAH	L3e	RUNNER ST 200	0001	14	0212	1.644	0.185	0.088					0.000	
4013	PIAGGIO (I)	AAI	L3e	VESPA PX 125	0001	6	0209	2.437	0.547	0.058					0.100	
4013	PIAGGIO (I)	AAJ	L3e	Carnaby 200	0001	15	0212	1.374	0.155	0.091					0.000	
4013	PIAGGIO (I)	AAJ	L3e	Carnaby 200	0001	15	0212	1.374	0.202	0.095					0.00	
4013	PIAGGIO (I)	AAK	L3e	Beverly 500	0001	29	0212	1.393	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAK	L3e	Beverly 500 Cruiser	0001	29	0212	1.131	0.080	0.103					0.010	
4013	PIAGGIO (I)	AAL	L3e	Beverly 500	0001	24	0212	1.393	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAL	L3e	Beverly 500	0001	24	0212	1.390	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAM	L3e	BEVERLY 250i.e.	0001	17	0212	0.825	0.134	0.068					0.010	
4013	PIAGGIO (I)	AAM	L3e	BEVERLY 250 Classic	0001	17	0212	0.825	0.134	0.068					0.010	
4013	PIAGGIO (I)	AAM	L3e	Beverly 250 Classic	0001	17	0212	0.825	0.134	0.068					0.010	
4013	PIAGGIO (I)	AAM	L3e	Beverly 250 Classic	0001	17	0212	1.072	0.134	0.094					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AAM	L3e	Beverly 250 Cruiser	0001	17	0212	1.072	0.134	0.094					0.010	
4013	PIAGGIO (I)	AAN	L3e	NEXUS 500 E.3	0001	28	0212	1.336	0.169	0.095					0.100	
4013	PIAGGIO (I)	AAN	L3e	Nexus 500	0001	28	0212	1.336	0.169	0.095					0.1	
4013	PIAGGIO (I)	AAN	L3e	Nexus 500, SR MAX 500	0001	28	0212	1.336	0.169	0.095					0.1	
4013	PIAGGIO (I)	AAO	L3e	NEXUS 500 E.3	0001	24	0212	1.336	0.169	0.095					0.100	
4013	PIAGGIO (I)	AAO	L3e	Nexus 500	0001	24	0212	1.336	0.169	0.095					0.1	
4013	PIAGGIO (I)	AAO	L3e	Nexus 500, SR MAX 500	0001	24	0212	1.336	0.169	0.095					0.1	
4013	PIAGGIO (I)	AAP	L1e	Liberty Delivery	0001	3	0104	0.374				0.335	0.036	0.032		
4013	PIAGGIO (I)	AAP	L1e	Liberty Delivery	0001	3	0104	0.368				0.394	0.044	0.033		
4013	PIAGGIO (I)	AAP	L1e	Liberty Delivery	0001	3	0104	0.491				0.444	0.078	0.0064		
4013	PIAGGIO (I)	AAP	L1e	Liberty Delivery	0001	3	0104	0.374				0.349	0.058	0.022		
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125 S	0001	8	0209	2.790	0.430	0.115					0.140	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125	0001	8	0211	0.905	0.141	0.087					0.000	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 200	0001	8	0212	1.433	0.069	0.111					0.000	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125	0001	8	0212	1.108	0.131	0.101					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125	0001	8	0211	0.905	0.141	0.087					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125	0001	8	0211	1.37	0.28	0.090					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125	0001	8	0212	1.16	0.13	0.101					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125 Delivery	0001	8	0211	1.37	0.28	0.090					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125 Poste	0001	8	0211	1.37	0.28	0.090					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 150	0001	8	0212	1.16	0.131	0.101					0.0	
4013	PIAGGIO (I)	AAQ	L3e	LIBERTY 125 ie PTT	0001	8	0211	0.981	0.29	0.082					0.04	
4013	PIAGGIO (I)	AAR	L3e	Scarabeo 500 Leggero	0001	28	0212	1.390	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAR	L3e	Scarabeo Leggero 500	0001	28	0212	1.39	0.17	0.095					0.1	
4013	PIAGGIO (I)	AAR	L3e	Scarabeo 500	0001	28	0212	1.39	0.17	0.095					0.1	
4013	PIAGGIO (I)	AAS	L3e	Scarabeo 500 Leggero	0001	24	0212	1.390	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAS	L3e	Scarabeo Leggero 500	0001	24	0212	1.39	0.17	0.095					0.1	
4013	PIAGGIO (I)	AAS	L3e	Scarabeo 500	0001	24	0212	1.39	0.17	0.095					0.1	
4013	PIAGGIO (I)	AAT	L3e	Atlantic 500 Sprint	0001	28	0210	2.761	0.132	0.096					0.300	
4013	PIAGGIO (I)	AAT	L3e	Atlantic 500 Sprint	0001	28	0212	1.230	0.131	0.085					0.040	
4013	PIAGGIO (I)	AAU	L3e	Atlantic 500 Sprint	0001	24	0210	2.761	0.132	0.096					0.300	
4013	PIAGGIO (I)	AAU	L3e	Atlantic 500 Sprint	0001	24	0212	1.230	0.131	0.085					0.040	
4013	PIAGGIO (I)	AAV	L3e	Beverly 500	0001	28	0212	1.390	0.170	0.095					0.100	
4013	PIAGGIO (I)	AAW	L3e	Beverly 400	0001	25	0212	1.290	0.170	0.091					0.020	
4013	PIAGGIO (I)	AAX	L3e	X8 400	0001	25	0212	1.290	0.170	0.091					0.020	
4013	PIAGGIO (I)	AAX	L3e	X EVO 400	0001	25	0212	1.290	0.170	0.091					0.020	
4013	PIAGGIO (I)	AAZ	L3e	Nexus 250e3	0001	17	0212	1.076	0.139	0.094					0.000	
4013	PIAGGIO (I)	AAZ	L3e	Sport City 125	0001	9	0209	2.067	0.179	0.178					0.050	
4013	PIAGGIO (I)	AAZ	L3e	Sport City 125	0001	9	0209	4.097	0.295	0.170					0.100	
4013	PIAGGIO (I)	AAZ	L3e	Sport City 125	0001	9	0209	4.097	0.295	0.178					0.3	
4013	PIAGGIO (I)	ABA	L3e	Sport City 125	0001	6	0209	3.399	0.288	0.196					0.100	
4013	PIAGGIO (I)	ABA	L3e	Sport City 125	0001	6	0209	3.570	0.354	0.210					0.100	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ABA	L3e	Sport City 125	0001	6	0211	1.524	0.142	0.129					0.100	
4013	PIAGGIO (I)	ABA	L3e	Sport City 125	0001	6	0209	3.570	0.354	0.210					0.4	
4013	PIAGGIO (I)	ABA	L3e	Sport City 125	0001	6	0211	1.524	0.142	0.129					0.14	
4013	PIAGGIO (I)	ABB	L3e	Sport City 125	0001	11	0211	1.659	0.245	0.020					0.010	
4013	PIAGGIO (I)	ABB	L3e	Sport City 125	0001	11	0213	1.633	0.203	0.129					0.3	
4013	PIAGGIO (I)	ABB	L3e	Sport City 125	0001	11	0213	1.633	0.203	0.129					0.1	
4013	PIAGGIO (I)	ABC	L3e	Sport City 200	0001	13	0210	2.534	0.150	0.120					0.050	
4013	PIAGGIO (I)	ABC	L3e	Sport City 200	0001	13	0210	2.755	0.159	0.111					0.050	
4013	PIAGGIO (I)	ABC	L3e	Sport City 200	0001	13	0210	2.755	0.159	0.120					0.2	
4013	PIAGGIO (I)	ABD	L3e	Sport City 200	0001	14	0212	1.488	0.114	0.109					0.030	
4013	PIAGGIO (I)	ABD	L3e	Sport City 200	0001	14	0213	1.141	0.097	0.098					0.5	
4013	PIAGGIO (I)	ABE	L3e	Sport City 250	0001	17	0212	1.495	0.165	0.116					0.200	
4013	PIAGGIO (I)	ABE	L3e	Sport City 250	0001	17	0212	1.072	0.110	0.094					0.000	
4013	PIAGGIO (I)	ABF	L3e		0001	21	0209	3.282	0.544	0.030					0.100	
4013	PIAGGIO (I)	ABG	L3e		0001	11	0209	2.013	0.876	0.042					0.050	
4013	PIAGGIO (I)	ABH	L3e		0001	5	0209	0.429	0.475	0.042					0.050	
4013	PIAGGIO (I)	ABI	L3e	SXV 450	0001	25	0210	1.632	0.486	0.193					0.200	
4013	PIAGGIO (I)	ABJ	L3e	SXV 550	0001	25	0210	3.476	0.569	0.133					0.400	
4013	PIAGGIO (I)	ABK	L3e	SXV 450	0001	14	0210	4.215	0.540	0.075					0.700	
4013	PIAGGIO (I)	ABL	L3e	SXV 550	0001	15	0210	4.161	0.594	0.061					0.700	
4013	PIAGGIO (I)	ABM	L3e	RXV 450 550	0001	25	0210	3.774	0.257	0.099					2.700	
4013	PIAGGIO (I)	ABM	L3e	RXV 450	0001	25	0210	3.774	0.257	0.099					2.700	
4013	PIAGGIO (I)	ABN	L3e	RXV 450 550	0001	25	0210	2.750	0.461	0.122					0.200	
4013	PIAGGIO (I)	ABN	L3e	RXV 550	0001	25	0210	2.750	0.461	0.122					0.200	
4013	PIAGGIO (I)	ABO	L3e	RXV 450 550	0001	13	0210	2.592	0.194	0.188					0.600	
4013	PIAGGIO (I)	ABO	L3e	RXV 450	0001	13	0210	2.592	0.194	0.188					0.600	
4013	PIAGGIO (I)	ABP	L3e	RXV 450 550	0001	15	0210	3.253	0.554	0.186					0.200	
4013	PIAGGIO (I)	ABP	L3e	RXV 550	0001	15	0210	3.253	0.554	0.186					0.200	
4013	PIAGGIO (I)	ABQ	L3e	MP3	0001	11	0211	1.646	0.464	0.119					0.300	
4013	PIAGGIO (I)	ABQ	L3e	MP3	0001	11	0211	1.646	0.464	0.119					0.100	
4013	PIAGGIO (I)	ABR	L3e	MP3	0001	17	0212	1.017	0.201	0.073					0.100	
4013	PIAGGIO (I)	ABR	L3e	MP3	0001	17	0212	1.289	0.201	0.102					0.100	
4013	PIAGGIO (I)	ABS	L3e	VESPA GTV 250	0001	16	0212	1.231	0.104	0.093					0.060	
4013	PIAGGIO (I)	ABS	L3e	Vespa GTS 300 Super	0001	16	0212	0.865	0.242	0.136					0.00	
4013	PIAGGIO (I)	ABS	L3e	Vespa GTV 250	0001	16	0212	1.341	0.186	0.111					0.09	
4013	PIAGGIO (I)	ABS	L3e	Vespa GTS Super 300	0001	16	0212	0.865	0.242	0.136					0.00	
4013	PIAGGIO (I)	ABS	L3e	Vespa GTS 250 ABS	0001	16	0212	1.341	0.186	0.111					0.09	
4013	PIAGGIO (I)	ABS	L3e	Vespa GTV Super 300	0001	16	0212	0.865	0.242	0.136					0.00	
4013	PIAGGIO (I)	ABS	L3e	VESPA GTS 250	0001	16	0212	1.341	0.186	0.111					0.09	
4013	PIAGGIO (I)	ABS	L3e	VESPA GTS 300 ABS	0001	16	0212	0.865	0.242	0.136					0.03	
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125 200 250	0001	10	0209	1.034	0.174	0.229					0.050	
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125 200 250	0001	10	0209	1.673	0.213	0.174					0.300	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125 200 250	0001	10	0209	2.959	0.347	0.189					0.100	
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125	0001	10	0209	1.034	0.174	0.229					0.05	
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125	0001	10	0209	1.673	0.213	0.174					0.3	
4013	PIAGGIO (I)	ABT	L3e	Atlantic 125	0001	10	0209	2.959	0.347	0.189					0.1	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125 200 250	0001	7	0209	3.261	0.330	0.189					0.100	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125 200 250	0001	7	0209	0.866	0.151	0.283					0.050	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125 200 250	0001	7	0209	4.374	0.522	0.163					0.900	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125	0001	7	0209	4.374	0.522	0.163					0.9	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125	0001	7	0209	3.261	0.330	0.189					0.1	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125	0001	7	0209	0.866	0.151	0.283					0.05	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125	0001	7	0209	0.866	0.151	0.283					0.2	
4013	PIAGGIO (I)	ABU	L3e	Atlantic 125	0001	7	0209	3.261	0.330	0.189					0.5	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 125 200 250	0001	14	0210	1.508	0.152	0.070					0.400	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 125 200 250	0001	14	0210	1.313	0.318	0.076					0.400	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 125 200 250	0001	14	0210	1.012	0.115	0.136					0.200	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 125 200 250	0001	14	0210	1.454	0.287	0.104					0.100	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0210	1.313	0.318	0.076					0.4	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0210	1.508	0.152	0.070					0.4	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0210	1.454	0.287	0.104					0.1	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0210	1.012	0.115	0.136					0.2	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0210	1.313	0.318	0.076					0.3	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0212	1.012	0.115	0.136					0.1	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0212	1.508	0.152	0.070					0.3	
4013	PIAGGIO (I)	ABV	L3e	Atlantic 200	0001	14	0212	1.454	0.287	0.104					0.1	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 125 200 250	0001	15	0210	2.353	0.079	0.151					0.050	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 125 200 250	0001	15	0210	0.693	0.145	0.193					0.200	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 250	0001	15	0210	0.683	0.145	0.193					0.2	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 250	0001	15	0210	2.353	0.079	0.151					0.05	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 250	0001	15	0210	0.683	0.145	0.193					0.3	
4013	PIAGGIO (I)	ABW	L3e	Atlantic 250	0001	15	0210	2.353	0.079	0.151					0.2	
4013	PIAGGIO (I)	ABX	L3e	Atlantic 125 200 250	0001	11	0211	1.584	0.125	0.064					0.020	
4013	PIAGGIO (I)	ABX	L3e	Atlantic 125	0001	11	0211	1.584	0.125	0.064					0.02	
4013	PIAGGIO (I)	ABX	L3e	Atlantic 125	0001	11	0211	1.584	0.125	0.064					0.1	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 125 200 250	0001	17	0212	1.517	0.125	0.113					0.300	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 250	0001	17	0212	1.482	0.160	0.121					0.1	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 250	0001	17	0212	1.517	0.125	0.113					0.3	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 250	0001	17	0212	1.482	0.160	0.121					0.3	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 250	0001	17	0212	1.517	0.125	0.113					0.2	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 300	0001	17	0212	0.621	0.124	0.087					0.4	
4013	PIAGGIO (I)	ABY	L3e	Atlantic 300	0001	17	0213	0.621	0.124	0.087					0.4	
4013	PIAGGIO (I)	ABZ	L3e	VESPA LXV 125 E.3	0001	8	0211	1.563	0.248	0.068					0.300	
4013	PIAGGIO (I)	ABZ	L3e	VESPA S 125 E.3	0001	8	0211	1.563	0.248	0.068					0.300	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ABZ	L3e	VESPA S 125 E.3	0001	8	0211	1.563	0.350	0.093					0.300	
4013	PIAGGIO (I)	ACA	L3e	VESPA LX 150 E.3	0001	9	0212	1.618	0.182	0.110					0.100	
4013	PIAGGIO (I)	ACA	L3e	VESPA LXV 150 E.3	0001	9	0212	1.618	0.182	0.110					0.100	
4013	PIAGGIO (I)	ACA	L3e	VESPA S 150 E.3	0001	9	0212	1.618	0.182	0.110					0.100	
4013	PIAGGIO (I)	ACD	L1e	SR50	0001	5	0104	0.151			0.587		0.019	0.030		
4013	PIAGGIO (I)	ACE	L1e	SR50	0001	3	0104	0.701			0.416		0.037	0.045		
4013	PIAGGIO (I)	ACE	L1e	SR50	0001	3	0104	0.176			0.182		0.001	0.001		
4013	PIAGGIO (I)	ACE	L1e	SR50	0001	3	0104	0.190			0.706		0.01	0.023		
4013	PIAGGIO (I)	ACE	L1e	SR50	0001	3	0104	0.186			0.618		0.01	0.032		
4013	PIAGGIO (I)	ACE	L1e	SR50	0001	3	0104	0.656			0.985		0.048	0.082		
4013	PIAGGIO (I)	ACF	L1e	SR50	0001	4	0104	0.107			0.522		0.016	0.031		
4013	PIAGGIO (I)	ACF	L1e	SR50	0001	4	0104	0.332			0.854		0.004	0.037		
4013	PIAGGIO (I)	ACH	L1e	Vespa LX 50 2T 30km/h	0001	3	0104	0.648			0.325		0.036	0.054		
4013	PIAGGIO (I)	ACH	L1e	Vespa S/LX 50 4T 4V	0001	3	0104	0.461			0.279		0.033	0.006		
4013	PIAGGIO (I)	ACH	L1e	Vespa LX/LXV/S 50 2T	0001	3	0104	0.62			0.67		0.037	0.065		
4013	PIAGGIO (I)	ACI	L3e	GTV 125	0001	11	0211	0.183	0.695	0.076					0.150	
4013	PIAGGIO (I)	ACI	L3e	GTS 125	0001	11	0211	1.695	0.183	0.076					0.190	
4013	PIAGGIO (I)	ACI	L3e	GTV 125	0001	11	0211	0.183	0.695	0.076					0.190	
4013	PIAGGIO (I)	ACI	L3e	GTV 125	0001	11	0211	1.695	0.234	0.104					0.15	
4013	PIAGGIO (I)	ACJ	L3e	Atlantic 500 Sprint	0001	25	0212	1.203	0.125	0.125					0.090	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0212	0.750	0.175	0.064					0.010	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0210	1.168	0.263	0.008					0.300	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0210	1.168	0.263	0.008					0.3	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0212	0.750	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0212	1.013	0.175	0.064					0.14	
4013	PIAGGIO (I)	ACK	L3e	RSV1000/Tuono	0001	102	0212	1.013	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0210	1.168	0.263	0.008					0.300	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	0.750	0.175	0.064					0.010	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	0.861	0.117	0.049					0.010	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0210	1.354	0.809	0.025					0.010	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	1.322	0.180	0.063					0.010	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	0.861	0.117	0.049					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	1.322	0.180	0.063					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	0.750	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0210	1.168	0.263	0.008					0.3	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0210	1.354	0.809	0.025					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	1.334	0.183	0.112					0.04	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	1.013	0.175	0.064					0.14	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	1.013	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACL	L3e	RSV1000/Tuono	0001	78	0212	0.861	0.117	0.112					0.04	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0210	1.168	0.263	0.008					0.300	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	0.750	0.175	0.064					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	0.861	0.117	0.049					0.010	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	1.322	0.180	0.063					0.010	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0210	1.168	0.263	0.008					0.3	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	0.750	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	1.322	0.180	0.063					0.01	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	0.861	0.117	0.049					0.01	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	1.334	0.183	0.112					0.04	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	1.013	0.175	0.064					0.01	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	0.861	0.117	0.112					0.04	
4013	PIAGGIO (I)	ACM	L3e	RSV1000/Tuono	0001	72	0212	1.013	0.175	0.064					0.14	
4013	PIAGGIO (I)	ACN	L3e	RSV1000/Tuono	0001	104	0210	1.354	0.809	0.025					0.010	
4013	PIAGGIO (I)	ACN	L3e	RSV1000/Tuono	0001	104	0210	1.354	0.809	0.025					0.01	
4013	PIAGGIO (I)	ACO	L3e	RSV1000/Tuono	0001	98	0212	1.322	0.180	0.063					0.010	
4013	PIAGGIO (I)	ACO	L3e	RSV1000/Tuono	0001	98	0212	1.322	0.180	0.063					0.01	
4013	PIAGGIO (I)	ACP	L3e	RSV1000/Tuono	0001	105	0212	0.861	0.117	0.049					0.010	
4013	PIAGGIO (I)	ACP	L3e	RSV1000/Tuono	0001	105	0212	0.861	0.117	0.049					0.01	
4013	PIAGGIO (I)	ACP	L3e	RSV1000/Tuono	0001	105	0212	1.334	0.183	0.112					0.04	
4013	PIAGGIO (I)	ACP	L3e	RSV1000/Tuono	0001	105	0212	0.861	0.117	0.112					0.04	
4013	PIAGGIO (I)	ACQ	L3e	Leonardo 250	0001	14	0210	3.515	0.187	0.105					0.200	
4013	PIAGGIO (I)	ACQ	L3e	Leonardo 250	0001	14	0210	1.721	0.165	0.231					0.100	
4013	PIAGGIO (I)	ACR	L3e	Leonardo 300	0001	15	0210	1.491	0.131	0.159					0.100	
4013	PIAGGIO (I)	ACS	L3e	Mojito 125	0001	8	0205	4.726	0.702	0.199					2.000	
4013	PIAGGIO (I)	ACS	L3e	Mojito 125	0001	8	0205	9.667	0.885	0.269					2.000	
4013	PIAGGIO (I)	ACS	L3e	Mojito 125	0001	8	0210	3.427	0.233	0.115					0.100	
4013	PIAGGIO (I)	ACS	L3e	Mojito 125	0001	8	0210	2.564	0.270	0.165					0.100	
4013	PIAGGIO (I)	ACT	L3e	Mojito 125	0001	6	0209	2.382	0.257	0.187					0.300	
4013	PIAGGIO (I)	ACT	L3e	Mojito 125	0001	6	0205	8.984	0.860	0.281					2.100	
4013	PIAGGIO (I)	ACT	L3e	Mojito 125	0001	6	0209	3.483	0.286	0.152					0.200	
4013	PIAGGIO (I)	ACU	L3e	Mojito 125	0001	7	0209	1.963	0.279	0.288					0.200	
4013	PIAGGIO (I)	ACU	L3e	Mojito 125	0001	7	0209	2.195	0.344	0.174					0.100	
4013	PIAGGIO (I)	ACV	L3e	Scarabeo 125	0001	10	0209	3.376	0.478	0.184					0.050	
4013	PIAGGIO (I)	ACV	L3e	Scarabeo 125	0001	10	0209	2.442	0.238	0.120					0.050	
4013	PIAGGIO (I)	ACW	L3e	Scarabeo 125	0001	7	0209	2.452	0.392	0.203					0.100	
4013	PIAGGIO (I)	ACW	L3e	Scarabeo 125	0001	7	0209	3.255	0.395	0.145					0.200	
4013	PIAGGIO (I)	ACX	L3e	Scarabeo 200	0001	13	0210	1.921	0.110	0.083					0.050	
4013	PIAGGIO (I)	ACY	L3e	Scarabeo 250	0001	15	0210	1.003	0.131	0.146					0.100	
4013	PIAGGIO (I)	ACY	L3e	Scarabeo 250	0001	15	0210	0.925	0.134	0.149					0.100	
4013	PIAGGIO (I)	ACZ	L3e	Scarabeo 125	0001	11	0211	1.301	0.148	0.080					0.010	
4013	PIAGGIO (I)	ACZ	L3e	Scarabeo 125	0001	11	0211	0.849	0.082	0.046					0.010	
4013	PIAGGIO (I)	ADA	L3e	Scarabeo 200	0001	14	0212	0.608	0.125	0.134					0.010	
4013	PIAGGIO (I)	ADA	L3e	Scarabeo 200	0001	14	0212	0.553	0.106	0.134					0.010	
4013	PIAGGIO (I)	ADB	L3e	Pegaso Strada/Trail	0001	35	0210	2.152	0.113	0.069					1.400	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ADB	L3e	Pegaso Strada/Trail	0001	35	0212	1.629	0.106	0.043					0.030	
4013	PIAGGIO (I)	ADB	L3e	Pegaso Strada/Trail/Fact.	0001	35	0212	1.629	0.106	0.043					0.030	
4013	PIAGGIO (I)	ADB	L3e	Pegaso Strada/Trail/Fact.	0001	35	0210	2.152	0.113	0.069					1.400	
4013	PIAGGIO (I)	ADC	L3e	Pegaso Strada/Trail	0001	25	0212	1.629	0.106	0.043					0.030	
4013	PIAGGIO (I)	ADC	L3e	Pegaso Strada/Trail	0001	25	0210	2.152	0.113	0.069					1.400	
4013	PIAGGIO (I)	ADC	L3e	Pegaso Strada/Trail/Fact.	0001	25	0212	1.629	0.106	0.043					0.030	
4013	PIAGGIO (I)	ADC	L3e	Pegaso Strada/Trail/Fact.	0001	25	0210	2.152	0.113	0.069					1.400	
4013	PIAGGIO (I)	ADD	L3e	ETV 1000 Capo Nord	0001	72	0212	0.996	0.121	0.040					0.100	
4013	PIAGGIO (I)	ADE	L3e		0001	11	0211	1.615	0.260	0.107					0.030	
4013	PIAGGIO (I)	ADF	L3e	Beverly 125; Beverly 125S	0001	11	0211	1.552	0.197	0.113					0.100	
4013	PIAGGIO (I)	ADF	L3e	Beverly 125 Tourer	0001	11	0211	1.552	0.197	0.113					0.100	
4013	PIAGGIO (I)	ADG	L3e	RS 125	0001	11	0211	0.532	0.202	0.031					0.100	
4013	PIAGGIO (I)	ADG	L3e	RS 125	0001	11	0211	0.425	0.737	0.017					0.020	
4013	PIAGGIO (I)	ADH	L3e	Nexus 250	0001	16	0212	1.117	0.074	0.107					0.010	
4013	PIAGGIO (I)	ADH	L3e	Nexus 250	0001	16	0212	1.144	0.123	0.125					0.000	
4013	PIAGGIO (I)	ADH	L3e	Nexus 300	0001	16	0212	1.304	0.148	0.084					0.02	
4013	PIAGGIO (I)	ADH	L3e	Nexus 300, SR MAX 300	0001	16	0212	1.304	0.148	0.084					0.02	
4013	PIAGGIO (I)	ADH	L3e	Nexus 300, SR MAX	0001	16	0213	0.770	0.117	0.117					0.01	
4013	PIAGGIO (I)	ADH	L3e	SR MAX 300	0001	16	0212	1.304	0.148	0.084					0.02	
4013	PIAGGIO (I)	ADH	L3e	SR MAX 300	0001	16	0213	0.770	0.117	0.117					0.01	
4013	PIAGGIO (I)	ADI	L3e	Beverly 500 Cruiser	0001	25	0212	1.131	0.080	0.103					0.010	
4013	PIAGGIO (I)	ADJ	L3e	Nexus 125	0001	11	0211	1.675	0.187	0.117					0.000	
4013	PIAGGIO (I)	ADJ	L3e	Nexus 125	0001	11	0211	1.675	0.187	0.117					0.00	
4013	PIAGGIO (I)	ADJ	L3e	Nexus 125	0001	11	0211	1.247	0.106	0.099					0.09	
4013	PIAGGIO (I)	ADJ	L3e	Nexus 125, SR MAX 125	0001	11	0211	1.247	0.106	0.099					0.01	
4013	PIAGGIO (I)	ADJ	L3e	Nexus 125, SR MAX 125	0001	11	0211	1.562	0.373	0.118					0.09	
4013	PIAGGIO (I)	ADJ	L3e	SR MAX 125	0001	11	0211	1.562	0.373	0.118					0.09	
4013	PIAGGIO (I)	ADK	L3e	Carnaby 125	0001	11	0211	1.194	0.175	0.098					0.000	
4013	PIAGGIO (I)	ADK	L3e	Carnaby 125	0001	11	0211	1.245	0.295	0.098					0.00	
4013	PIAGGIO (I)	ADL	L3e	MP3 400	0001	24	0212	0.946	0.065	0.114					0.010	
4013	PIAGGIO (I)	ADL	L3e	MP3 400 RL	0001	24	0212	0.946	0.065	0.114					0.015	
4013	PIAGGIO (I)	ADL	L3e	MP3 400 MIC	0001	24	0212	0.946	0.065	0.114					0.015	
4013	PIAGGIO (I)	ADL	L3e	MP3 400 MIC	0001	24	0212	0.946	0.065	0.114					0.01	
4013	PIAGGIO (I)	ADM	L3e	Fuoco 500	0001	30	0212	1.339	0.085	0.091					0.010	
4013	PIAGGIO (I)	ADN	L3e	Fuoco 500	0001	25	0212	1.339	0.085	0.091					0.010	
4013	PIAGGIO (I)	ADO	L3e	Scarabeo Leggero 400	0001	25	0212	1.29	0.17	0.091					0.02	
4013	PIAGGIO (I)	ADO	L3e	Scarabeo 400	0001	25	0212	1.29	0.17	0.091					0.02	
4013	PIAGGIO (I)	ADP	L3e	Scarabeo Leggero 250	0001	17	0212	1.286	0.135	0.136					0.2	
4013	PIAGGIO (I)	ADP	L3e	Scarabeo 250	0001	17	0212	1.165	0.162	0.119					0.08	
4013	PIAGGIO (I)	ADP	L3e	Scarabeo 250	0001	17	0212	1.286	0.135	0.136					0.2	
4013	PIAGGIO (I)	ADP	L3e	Scarabeo 250	0001	17	0212	1.286	0.162	0.136					0.2	
4013	PIAGGIO (I)	ADQ	L7e	Quargo	0002	13	0310	0.912	0.085	0.57						1.86

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ADQ	L7e	Quargo	0002	13	0310	1.078	0.129	0.637						1.86
4013	PIAGGIO (I)	ADQ	L7e	Quargo	0002	13	0310	0.939	0.08	0.487						1.86
4013	PIAGGIO (I)	ADR	L3e	Shiver 750	0001	70	0212	1.096	0.100	0.136					0.02	
4013	PIAGGIO (I)	ADR	L3e	Shiver 750	0001	70	0212	1.386	0.100	0.136					0.02	
4013	PIAGGIO (I)	ADR	L3e	Shiver 750	0001	70	0214	1.028	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADR	L3e	Shiver GT ABS	0001	70	0214	1.028	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADR	L3e	Shiver 750 ABS	0001	70	0214	1.028	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADR	L3e	Shiver 750 GT ABS	0001	70	0214	1.028	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADS	L3e	Shiver 750	0001	25	0212	1.008	0.113	0.133					0.02	
4013	PIAGGIO (I)	ADS	L3e	Shiver 750	0001	25	0214	1.010	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADS	L3e	Shiver GT ABS	0001	25	0214	1.010	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADS	L3e	Shiver 750 GT ABS	0001	25	0214	1.010	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADS	L3e	Shiver 750 ABS	0001	25	0214	1.010	0.075	0.094					0.5	
4013	PIAGGIO (I)	ADT	L5e	Ape Calessino	0002	6	0310	0.583	0.083	0.440						0.9
4013	PIAGGIO (I)	ADU	L1e	Vespa LX/LXV/S 50 2T 25km	0001	1	0102	0.667			0.566		0.044	0.082		
4013	PIAGGIO (I)	ADW	L1e	Scarabeo 50 4T	0001	2	0104	0.645			0.375		0.019	0.025		
4013	PIAGGIO (I)	ADW	L1e	Scarabeo 50 4T	0001	2	0104	0.604			0.387		0.042	0.011		
4013	PIAGGIO (I)	ADX	L3e	SXV 450	0001	13	0212	0.866	0.122	0.080					0.200	
4013	PIAGGIO (I)	ADY	L3e	SXV 550	0001	13	0212	0.828	0.228	0.137					0.600	
4013	PIAGGIO (I)	ADZ	L3e	RXV 450	0001	11	0212	0.848	0.128	0.096					0.150	
4013	PIAGGIO (I)	ADZ	L3e	RXV 450	0001	11	0213	0.848	0.128	0.096					0.150	
4013	PIAGGIO (I)	AEA	L3e	RXV 550	0001	14	0212	0.725	0.117	0.093					0.100	
4013	PIAGGIO (I)	AEA	L3e	RXV 550	0001	14	0213	0.725	0.117	0.093					0.100	
4013	PIAGGIO (I)	AEB	L3e	Gilera GP800	0001	51	0212	1.135	0.171	0.096					0.02	
4013	PIAGGIO (I)	AEC	L3e	Mana 850	0001	56	0212	1.671	0.109	0.061					0.2	
4013	PIAGGIO (I)	AEC	L3e	Mana 850	0001	56	0214	1.177	0.097	0.077					0.4	
4013	PIAGGIO (I)	AEC	L3e	Mana 850 GT	0001	56	0214	1.177	0.097	0.186					0.4	
4013	PIAGGIO (I)	AED	L1e		0001	3	0106	0.292			0.358		0.028	0.021		
4013	PIAGGIO (I)	AED	L1e		0001	3	0106	0.516			0.387		0.044	0.038		
4013	PIAGGIO (I)	AED	L1e		0001	3	0106	0.337			0.324		0.043	0.032		
4013	PIAGGIO (I)	AEE	L3e	Mana 850	0001	25	0212	1.671	0.109	0.061					0.2	
4013	PIAGGIO (I)	AEE	L3e	Mana 850	0001	25	0214	1.177	0.097	0.077					0.4	
4013	PIAGGIO (I)	AEE	L3e	Mana 850 GT	0001	25	0214	1.177	0.097	0.186					0.4	
4013	PIAGGIO (I)	AEF	L3e		0001	10	0213	1.68	0.20	0.073					0.1	
4013	PIAGGIO (I)	AEG	L3e		0001	16	0213	1.30	0.17	0.060					0.1	
4013	PIAGGIO (I)	AEH	L3e	RS 125	0001	18	0211	0.164	0.539	0.031					0.02	
4013	PIAGGIO (I)	AEI	L3e	RS 125	0001	5	0211	0.280	0.653	0.052					0.02	
4013	PIAGGIO (I)	AEJ	L3e	Scarabeo 500	0001	29	0212	1.131	0.080	0.103					0.01	
4013	PIAGGIO (I)	AEJ	L3e	Scarabeo 500	0001	29	0214	0.818	0.057	0.125					0.09	
4013	PIAGGIO (I)	AEK	L3e	Scarabeo 500	0001	25	0212	1.131	0.080	0.103					0.01	
4013	PIAGGIO (I)	AEK	L3e	Scarabeo 500	0001	25	0214	0.818	0.057	0.125					0.09	
4013	PIAGGIO (I)	AEN	L3e	Dorsoduro	0001	67	0214	0.929	0.062	0.050					0.11	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AEN	L3e	DORSODURO 750	0001	67	0214	0.929	0.062	0.050					0.11	
4013	PIAGGIO (I)	AEO	L3e	Dorsoduro	0001	23	0214	0.774	0.157	0.043					0.39	
4013	PIAGGIO (I)	AEO	L3e	DORSODURO 750	0001	23	0214	0.774	0.157	0.043					0.39	
4013	PIAGGIO (I)	AEP	L3e	RX 125	0001	11	0211	0.417	0.699	0.027					0.04	
4013	PIAGGIO (I)	AEP	L3e	SX 125	0001	11	0211	0.627	0.615	0.023					0.05	
4013	PIAGGIO (I)	AEQ	L3e	Mojito 125 e3	0001	7	0211	0.865	0.102	0.107					0.040	
4013	PIAGGIO (I)	AEQ	L3e	Mojito 125 e3	0001	7	0211	0.865	0.102	0.107					0.04	
4013	PIAGGIO (I)	AEQ	L3e	Mojito 125 e3	0001	7	0211	0.990	0.124	0.094					0.03	
4013	PIAGGIO (I)	AER	L3e	Carnaby 250	0001	16	0212	1.240	0.109	0.103					0.00	
4013	PIAGGIO (I)	AER	L3e	Carnaby Cruiser 300	0001	16	0213	1.156	0.071	0.116					0.18	
4013	PIAGGIO (I)	AES	L3e	MP3 125ie	0001	11	0211	1.522	0.235	0.117					0.1	
4013	PIAGGIO (I)	AET	L3e	MP3 250	0001	17	0213	1.316	0.107	0.093					0.01	
4013	PIAGGIO (I)	AET	L3e	MP3 300	0001	17	0213	0.945	0.066	0.112					0.03	
4013	PIAGGIO (I)	AET	L3e	MP3 300	0001	17	0213	0.980	0.120	0.100					0.01	
4013	PIAGGIO (I)	AET	L3e	MP3 300	0001	17	0213	0.98	0.14	0.10					0.03	
4013	PIAGGIO (I)	AEU	L3e	SX125FP	0001	17	0211	0.289	0.636	0.019					0.02	
4013	PIAGGIO (I)	AEU	L3e	SX125FP	0001	17	0211	0.454	0.640	0.016					0.01	
4013	PIAGGIO (I)	AEU	L3e	RX125FP	0001	17	0211	0.289	0.636	0.019					0.02	
4013	PIAGGIO (I)	AEV	L3e	Sport City 300	0001	16	0213	0.682	0.085	0.118					0.06	
4013	PIAGGIO (I)	AEV	L3e	Sport City 250	0001	16	0213	0.450	0.083	0.141					0.06	
4013	PIAGGIO (I)	AEV	L3e	Sport City 250	0001	16	0213	0.450	0.083	0.141					0.05	
4013	PIAGGIO (I)	AEV	L3e	Sport City 300	0001	16	0213	0.682	0.085	0.118					0.04	
4013	PIAGGIO (I)	AEW	L3e	Sport City 125	0001	7	0211	1.337	0.111	0.100					0.02	
4013	PIAGGIO (I)	AEW	L3e	Sport City 125	0001	7	0211	1.337	0.139	0.126					0.02	
4013	PIAGGIO (I)	AEX	L3e	Sport City 125	0001	6	0211	1.286	0.142	0.091					0.01	
4013	PIAGGIO (I)	AEY	L3e	Gilera GP800	0001	55	0212	1.135	0.171	0.096					0.02	
4013	PIAGGIO (I)	AEY	L3e	GP 800	0001	55	0212	1.135	0.171	0.096					0.02	
4013	PIAGGIO (I)	AEZ	L3e	Gilera GP800	0001	25	0212	1.135	0.171	0.096					0.02	
4013	PIAGGIO (I)	AFA	L3e	RXV 450	0001	18	0213	2.023	0.216	0.093					0.100	
4013	PIAGGIO (I)	AFB	L3e	RXV 550	0001	20	0213	1.745	0.141	0.046					0.100	
4013	PIAGGIO (I)	AFD	L1e	Sport City 50 2T	0001	2	0102	0.667			0.495		0.089	0.011		
4013	PIAGGIO (I)	AFD	L1e	Sport City 50 2T	0001	2	0104	0.723			0.457		0.033	0.014		
4013	PIAGGIO (I)	AFD	L1e	Sport City 50 2T	0001	2	0104	0.669			0.308		0.084	0.009		
4013	PIAGGIO (I)	AFE	L1e	Sport City 50 2T	0001	3	0104	0.609			0.222		0.010	0.008		
4013	PIAGGIO (I)	AFF	L5e	MP3 250 LT	0001	17	0309	1.064	0.003	0.020						0.01
4013	PIAGGIO (I)	AFF	L5e	MP3 250 LT	0001	17	0309	1.064	0.003	0.020					0.01	
4013	PIAGGIO (I)	AFF	L5e	MP3 300 LT	0001	17	0309	2.000	0.130	0.030					0.01	
4013	PIAGGIO (I)	AFF	L5e	MP3 300 LT	0001	17	0309	3.95	0.57	0.33					0.88	
4013	PIAGGIO (I)	AFG	L5e	MP3 400 LT	0001	24	0309	0.420	0.029	0.075						0.01
4013	PIAGGIO (I)	AFG	L5e	MP3 400 LT	0001	24	0309	0.420	0.029	0.075					0.01	
4013	PIAGGIO (I)	AFH	L1e	Scarabeo 50 2T	0001	3	0104	0.5035			0.944		0.031	0.059		
4013	PIAGGIO (I)	AFH	L1e	Scarabeo 50 2T	0001	3	0104	0.586			0.587		0.047	0.049		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AFI	L1e	Scarabeo 50 2T	0001	1	0102	0.569			0.776		0.336	0.177		
4013	PIAGGIO (I)	AFJ	L1e	Scarabeo 50 2T	0001	2	0104	0.242			0.226		0.023	0.041		
4013	PIAGGIO (I)	AFK	L3e	Scarabeo light 300	0001	16	0213	0.599	0.090	0.091					0.06	
4013	PIAGGIO (I)	AFL	L3e	Beverly 300 Tourer	0001	16	0213	1.196	0.056	0.096					1.24	
4013	PIAGGIO (I)	AFM	L3e	Nevada 750	0001	36	0210	2.672	0.276	0.067					0.3	
4013	PIAGGIO (I)	AFM	L3e	Nevada 750	0001	36	0214	2.283	0.194	0.077					0.5	
4013	PIAGGIO (I)	AFN	L3e	Nevada 750	0001	25	0210	2.672	0.276	0.067					0.3	
4013	PIAGGIO (I)	AFN	L3e	Nevada 750	0001	25	0214	2.283	0.194	0.077					0.5	
4013	PIAGGIO (I)	AFN	L3e	Nevada 750	0001	25	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AFN	L3e	Nevada 750	0001	25	0214	0.979	0.196	0.133					0.05	
4013	PIAGGIO (I)	AFN	L3e	Nevada 750	0001	25	0214	1.244	0.155	0.115					0.02	
4013	PIAGGIO (I)	AFO	L3e	V7 Caffè 750	0001	36	0214	2.283	0.194	0.077					0.5	
4013	PIAGGIO (I)	AFP	L3e	V7 Caffè 750	0001	25	0214	2.283	0.194	0.077					0.5	
4013	PIAGGIO (I)	AFP	L3e	V7 Racer	0001	25	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AFP	L3e	V7 Caffè 750	0001	25	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AFP	L3e	V7 Racer	0001	25	0214	0.979	0.196	0.133					0.05	
4013	PIAGGIO (I)	AFP	L3e	V7 Record	0001	25	0214	0.979	0.196	0.133					0.05	
4013	PIAGGIO (I)	AFP	L3e	V7 Record	0001	25	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AFP	L3e	V7 Record	0001	25	0214	1.244	0.155	0.115					0.02	
4013	PIAGGIO (I)	AFP	L3e	V7 Record	0001	25	0214	1.021	0.135	0.131					0.04	
4013	PIAGGIO (I)	AFP	L3e	V7 Stornello	0001	25	0214	0.954	0.156	0.060					0.10	
4013	PIAGGIO (I)	AFQ	L3e	RSV 4	0001	132	0214	1.092	0.197	0.117					0.05	
4013	PIAGGIO (I)	AFQ	L3e	RSV 4	0001	132	0214	1.410	0.123	0.119					0.03	
4013	PIAGGIO (I)	AFR	L3e	RSV 4	0001	78	0214	0.917	0.182	0.110					0.07	
4013	PIAGGIO (I)	AFR	L3e	RSV 4	0001	78	0214	1.410	0.123	0.119					0.03	
4013	PIAGGIO (I)	AFR	L3e	RSV 4	0001	78	0214	0.688	0.134	0.131					0.1	
4013	PIAGGIO (I)	AFR	L3e	RSV 4	0001	78	0214	0.898	0.144	0.076					0.2	
4013	PIAGGIO (I)	AFT	L3e	Liberty 125	0001	8	0211	1.336	0.229	0.082					0.10	
4013	PIAGGIO (I)	AFU	L3e	Liberty 150	0001	9	0212	1.137	0.109	0.095					0.10	
4013	PIAGGIO (I)	AFV	L1e	Scarabeo 50 4T	0001	3	0104	0.615			0.584		0.201	0.027		
4013	PIAGGIO (I)	AFW	L3e	Scarabeo 125	0001	11	0211	1.368	0.147	0.063					0.1	
4013	PIAGGIO (I)	AFW	L3e	Scarabeo 125	0001	11	0211	1.657	0.362	0.031					0.6	
4013	PIAGGIO (I)	AFW	L3e	Scarabeo 125 ie	0001	11	0213	0.805	0.249	0.050					0.30	
4013	PIAGGIO (I)	AFW	L3e	Scarabeo 125 ie	0001	11	0213	0.907	0.246	0.089					0.07	
4013	PIAGGIO (I)	AFX	L3e	Scarabeo 200	0001	14	0212	1.494	0.135	0.122					1.7	
4013	PIAGGIO (I)	AFX	L3e	Scarabeo 200	0001	14	0212	0.461	0.058	0.095					0.4	
4013	PIAGGIO (I)	AFX	L3e	Scarabeo 200 ie	0001	14	0213	0.384	0.090	0.069					0.15	
4013	PIAGGIO (I)	AFX	L3e	Scarabeo 200 ie	0001	14	0213	0.936	0.262	0.101					0.14	
4013	PIAGGIO (I)	AFY	L1e	SX50	0001	2	0104	0.337			0.269		0.116	0.048		
4013	PIAGGIO (I)	AFY	L1e	SX50	0001	2	0104	0.608			0.613		0.112	0.043		
4013	PIAGGIO (I)	AFY	L1e	RX50	0001	2	0104	0.641			0.618		0.118	0.043		
4013	PIAGGIO (I)	AFY	L1e	RX50	0001	2	0104	0.670			0.557		0.114	0.039		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AFY	L1e	SX50	0001	2	0104	0.646			0.703		0.027	0.019		
4013	PIAGGIO (I)	AFY	L1e	RX50	0001	2	0104	0.601			0.820		0.021	0.021		
4013	PIAGGIO (I)	AFY	L1e	SX50	0001	2	0104	0.436			0.202		0.026	0.013		
4013	PIAGGIO (I)	AFY	L1e	RX50	0001	2	0104	0.740			0.359		0.059	0.019		
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200	0001	77	0214	1.834	0.195	0.059						0.4
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200	0001	77	0214	1.653	0.168	0.053						0.4
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200	0001	77	0214	1.773	0.166	0.046						0.5
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200 NTX	0001	77	0214	1.834	0.195	0.059						0.4
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200 NTX	0001	77	0214	1.284	0.273	0.181						0.01
4013	PIAGGIO (I)	AFZ	L3e	Stelvio 1200 NTX	0001	77	0214	1.283	0.273	0.181						0.03
4013	PIAGGIO (I)	AGA	L3e	Vespa GTS Super 125	0001	11	0211	1.170	0.150	0.080						0.01
4013	PIAGGIO (I)	AGA	L3e	Vespa GTS Super 125	0001	11	0211	1.180	0.472	0.080						0.01
4013	PIAGGIO (I)	AGA	L3e	VESPA GTS SUPER 125 ABS	0001	11	0211	1.180	0.472	0.081						0.01
4013	PIAGGIO (I)	AGB	L3e	Bellagio 940	0001	55	0214	1.431	0.240	0.129						0.01
4013	PIAGGIO (I)	AGB	L3e	Bellagio 940	0001	55	0214	1.431	0.240	0.129						0.08
4013	PIAGGIO (I)	AGC	L3e	Breva 750 I.E.	0001	36	0210	2.672	0.276	0.067						0.3
4013	PIAGGIO (I)	AGC	L3e	Breva 750 I.E.	0001	36	0214	1.664	0.147	0.199						0.3
4013	PIAGGIO (I)	AGD	L3e	Breva 750 I.E.	0001	25	0210	2.672	0.276	0.067						0.3
4013	PIAGGIO (I)	AGD	L3e	Breva 750 I.E.	0001	25	0214	1.664	0.147	0.199						0.3
4013	PIAGGIO (I)	AGE	L3e	California	0001	55	0210	0.749	0.261	0.166						0.20
4013	PIAGGIO (I)	AGE	L3e	California	0001	55	0212	0.810	0.216	0.118						0.05
4013	PIAGGIO (I)	AGE	L3e	California	0001	55	0212	0.8095	0.2155	0.1175						0.05
4013	PIAGGIO (I)	AGE	L3e	California	0001	55	0214	1.438	0.242	0.192						0.07
4013	PIAGGIO (I)	AGE	L3e	California	0001	55	0214	1.392	0.220	0.105						0.07
4013	PIAGGIO (I)	AGF	L3e	Griso 1100	0001	65	0212	1.253	0.166	0.061						0.05
4013	PIAGGIO (I)	AGF	L3e	Griso 1100	0001	65	0212	0.831	0.164	0.057						0.05
4013	PIAGGIO (I)	AGG	L3e	Griso 850	0001	55	0212	0.701	0.158	0.077						0.05
4013	PIAGGIO (I)	AGH	L3e	Griso 8V	0001	81	0212	1.380	0.217	0.041						0.1
4013	PIAGGIO (I)	AGI	L3e	Griso 8V	0001	78	0212	1.176	0.188	0.080						0.15
4013	PIAGGIO (I)	AGI	L3e	Griso 8V	0001	78	0212	0.966	0.169	0.068						0.06
4013	PIAGGIO (I)	AGI	L3e	Griso 8V	0001	78	0214	1.498	0.169	0.068						0.06
4013	PIAGGIO (I)	AGJ	L3e	Vespa S 125 i.e.	0001	8	0213	0.932	0.187	0.113						0.03
4013	PIAGGIO (I)	AGJ	L3e	Vespa LXV 125 i.e.	0001	8	0213	0.932	0.187	0.113						0.03
4013	PIAGGIO (I)	AGJ	L3e	Vespa LXV 125 i.e.	0001	8	0213	0.932	0.187	0.113						0.11
4013	PIAGGIO (I)	AGK	L3e	Vespa S 150 i.e.	0001	9	0213	0.713	0.174	0.119						0.07
4013	PIAGGIO (I)	AGK	L3e	Vespa S 150 i.e.	0001	9	0213	1.243	0.174	0.119						0.10
4013	PIAGGIO (I)	AGK	L3e	Vespa 125 i.e.3V	0001	9	0213	0.752	0.220	0.101						0.16
4013	PIAGGIO (I)	AGK	L3e	Vespa 125 i.e.3V	0001	9	0213	2.412	0.299	0.101						0.62
4013	PIAGGIO (I)	AGL	L3e	X7 EVO 125 i.e	0001	11	0213	1.054	0.169	0.108						0.01
4013	PIAGGIO (I)	AGM	L3e	X7 EVO 300	0001	17	0213	0.621	0.124	0.087						0.01
4013	PIAGGIO (I)	AGQ	L3e	Mana 850 GT	0001	22	0214	1.177	0.097	0.186						0.4
4013	PIAGGIO (I)	AGR	L3e	Breva 1100, ABS	0001	63	0214	1.489	0.120	0.076						0.09



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AGS	L3e	Breva 850, ABS Einsitzer	0001	54	0214	0.799	0.208	0.107					0.11	
4013	PIAGGIO (I)	AGT	L3e	1200 Sport, ABS	0001	68	0212	0.865	0.167	0.095					0.05	
4013	PIAGGIO (I)	AGT	L3e	Norge 1200, ABS Einsitzer	0001	68	0214	1.426	0.128	0.033					0.12	
4013	PIAGGIO (I)	AGT	L3e	1200 Sport, ABS	0001	68	0214	1.426	0.128	0.033					0.12	
4013	PIAGGIO (I)	AGT	L3e	Norge 1200, ABS Einsitzer	0001	68	0212	0.865	0.167	0.095					0.05	
4013	PIAGGIO (I)	AGU	L3e	1200 Sport 4V ABS	0001	78	0214	1.491	0.221	0.111					0.05	
4013	PIAGGIO (I)	AGV	L5e	Ape Calessino	0004	9										
4013	PIAGGIO (I)	AGW	L3e	MP3 125 Hybrid	0008	11	0213	0.737	0.168	0.118					0.02	
4013	PIAGGIO (I)	AGX	L5e	APE TM	0001	7	0307	7.880	2.230	0.050					1.80	
4013	PIAGGIO (I)	AGY	L5e	APE TM Diesel	0002	9	0310	0.505	0.102	0.488						
4013	PIAGGIO (I)	AGY	L5e	APE TM Diesel	0002	9	0310	0.601	0.091	0.427						
4013	PIAGGIO (I)	AHA	L3e	Scarabeo 100	0001	5	0211	1.570	0.475	0.140					0.2	
4013	PIAGGIO (I)	AHA	L3e	Scarabeo 100	0001	5	0209	1.084	0.142	0.170					0.20	
4013	PIAGGIO (I)	AHA	L3e	Scarabeo 100	0001	5	0211	1.570	0.475	0.140					0.20	
4013	PIAGGIO (I)	AHD	L3e	Beverly 125	0001	11	0213	1.575	0.253	0.056					0.01	
4013	PIAGGIO (I)	AHE	L3e	Beverly 300	0001	16	0213	1.353	0.165	0.103					0.01	
4013	PIAGGIO (I)	AHF	L5e	MP3 300LT Hybrid	0008	18	0309	0.409	0.080	0.024					0.11	
4013	PIAGGIO (I)	AHG	L3e	V7 Racer	0001	35	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AHG	L3e	V7 Caffè 750	0001	35	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AHG	L3e	V7 Racer	0001	35	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AHG	L3e	V7 Record	0001	35	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AHG	L3e	V7 Record	0001	35	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AHG	L3e	V7 Stone	0001	35	0214	1.248	0.163	0.020					0.01	
4013	PIAGGIO (I)	AHG	L3e	V7 Record	0001	35	0214	2.283	0.194	0.020					0.5	
4013	PIAGGIO (I)	AHG	L3e	V7 Record	0001	35	0214	1.248	0.163	0.020					0.01	
4013	PIAGGIO (I)	AHG	L3e	V7 Record	0001	35	0214	1.135	0.154	0.134					0.04	
4013	PIAGGIO (I)	AHG	L3e	V7 Stornello	0001	35	0214	0.954	0.156	0.060					0.10	
4013	PIAGGIO (I)	AHH	L3e	Breva 750 I.E.	0001	35	0214	1.664	0.147	0.199					0.3	
4013	PIAGGIO (I)	AHI	L3e	Nevada 750	0001	35	0214	2.283	0.194	0.135					0.5	
4013	PIAGGIO (I)	AHI	L3e	Nevada 750	0001	35	0214	0.979	0.196	0.133					0.05	
4013	PIAGGIO (I)	AHI	L3e	Nevada 750	0001	35	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AHI	L3e	Nevada 750	0001	35	0214	1.248	0.163	0.020					0.01	
4013	PIAGGIO (I)	AHJ	L3e	Dorsoduro 1200	0001	96	0214	1.510	0.118	0.111					0.16	
4013	PIAGGIO (I)	AHJ	L3e	Dorsoduro 1200	0001	96	0214	1.510	0.171	0.111					0.16	
4013	PIAGGIO (I)	AHK	L3e	Dorsoduro 1200	0001	78	0214	1.510	0.118	0.111					0.16	
4013	PIAGGIO (I)	AHK	L3e	Dorsoduro 1200	0001	78	0214	1.510	0.171	0.111					0.16	
4013	PIAGGIO (I)	AHM	L3e	Dorsoduro	0001	34	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AHM	L3e	DORSODURO 750	0001	34	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AHN	L3e	Mana 850	0001	33	0214	1.177	0.097	0.186					0.4	
4013	PIAGGIO (I)	AHO	L3e	Scarabeo 100	0001	5	0211	1.570	0.475	0.140					0.20	
4013	PIAGGIO (I)	AHO	L3e	Scarabeo 100	0001	5	0209	1.084	0.142	0.170					0.20	
4013	PIAGGIO (I)	AHO	L3e	Scarabeo 100 4T	0001	5	0211	1.570	0.475	0.140					0.20	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AHO	L3e	SCARABEO 100 4T	0001	5	0211	1.570	0.475	0.140					0.2	
4013	PIAGGIO (I)	AHO	L3e	SCARABEO 100 4T	0001	5	0211	1.570	0.475	0.140					0.2	
4013	PIAGGIO (I)	AIB	L3e	Norge 1200 4V ABS,Einsitz	0001	75	0214	1.483	0.205	0.137					0.05	
4013	PIAGGIO (I)	AIE	L3e	MP3 YOUrban 125 ERL	0001	11	0213	1.757	0.362	0.108					0.02	
4013	PIAGGIO (I)	AIF	L3e	MP3 YOUrban 300 ERL	0001	17	0213	0.443	0.100	0.102					0.00	
4013	PIAGGIO (I)	AIG	L3e	VESPA PX 125	0001	5	0211	0.846	0.660	0.016					0.01	
4013	PIAGGIO (I)	AIH	L3e	VESPA PX 150	0001	6	0212	0.980	0.678	0.016					0.01	
4013	PIAGGIO (I)	AIK	L1e	Vespa LXV 50 4T 25km/h	0001	2	0102	0.376			0.393		0.014	0.015		
4013	PIAGGIO (I)	AIL	L3e	Tuono V4 Factory	0001	123	0214	0.896	0.158	0.070					0.11	
4013	PIAGGIO (I)	AIL	L3e	Tuono V4	0001	123	0214	0.896	0.158	0.070					0.11	
4013	PIAGGIO (I)	AIL	L3e	Tuono 1000 Factory	0001	123	0214	0.896	0.158	0.070					0.11	
4013	PIAGGIO (I)	AIM	L3e	Tuono V4 Factory	0001	78	0214	1.006	0.169	0.067					0.11	
4013	PIAGGIO (I)	AIM	L3e	Tuono V4	0001	78	0214	1.006	0.169	0.067					0.11	
4013	PIAGGIO (I)	AIM	L3e	Tuono V4	0001	78	0214	0.692	0.175	0.079					0.1	
4013	PIAGGIO (I)	AIM	L3e	Tuono 1000 Factory	0001	78	0214	1.006	0.169	0.067					0.11	
4013	PIAGGIO (I)	AIM	L3e	Tuono 1000 Factory	0001	78	0214	0.692	0.175	0.079					0.1	
4013	PIAGGIO (I)	AIN	L5e	MP3 YOUrban 300 LT	0001	17	0309	3.054	0.279	0.265					1.13	
4013	PIAGGIO (I)	AIP	L3e	Beverly 350	0001	25	0214	1.302	0.123	0.096					0.04	
4013	PIAGGIO (I)	AIP	L3e	Beverly 350 ABS	0001	25	0214	1.302	0.123	0.096					0.04	
4013	PIAGGIO (I)	AIQ	L5e	MP3 500 LT BUSINESS/SPORT	0001	30	0309	0.333	0.009	0.030					0.01	
4013	PIAGGIO (I)	AIQ	L5e	MP3 500 LT BUSINESS/SPORT	0001	30	0309	3.708	0.447	0.268					0.56	
4013	PIAGGIO (I)	AIR	L1e		0001	2	0104	0.511			0.588		0.114	0.028		
4013	PIAGGIO (I)	AIS	L3e	RS4 125	0001	11	0213	0.911	0.125	0.121					0.01	
4013	PIAGGIO (I)	AIS	L3e	RS4 125	0001	11	0213	0.911	0.125	0.121					0.1	
4013	PIAGGIO (I)	AIS	L3e	RS4 125	0001	11	0213	1.576	0.215	0.048					0.2	
4013	PIAGGIO (I)	AIS	L3e	RS4 125,GPR 125	0001	11	0213	1.576	0.215	0.048					0.2	
4013	PIAGGIO (I)	AIS	L3e	RS4 125,GPR 125	0001	11	0213	0.911	0.125	0.121					0.1	
4013	PIAGGIO (I)	AIT	L3e	MP3 500 Business-Sport	0001	30	0212	1.339	0.085	0.091					0.01	
4013	PIAGGIO (I)	AIU	L3e		0004	3										
4013	PIAGGIO (I)	AIU	L3e	LIBERTY POSTE ELETTRICO	0004	3										
4013	PIAGGIO (I)	AIV	L5e	APE TM	0001	8	0309	4.411	0.830	0.039					0.1	
4013	PIAGGIO (I)	AIW	L3e	SRV 850 ABS	0001	56	0214	1.121	0.086	0.053					0.01	
4013	PIAGGIO (I)	AIX	L1e	SENDA 50	0001	2	0104	0.601			0.820		0.021	0.021		
4013	PIAGGIO (I)	AIX	L1e	SENDA 50	0001	2	0104	0.740			0.359		0.059	0.019		
4013	PIAGGIO (I)	AIX	L1e	SENDA 50	0001	2	0104	0.436			0.202		0.026	0.013		
4013	PIAGGIO (I)	AIX	L1e	SENDA 50	0001	2	0104	0.646			0.703		0.027	0.019		
4013	PIAGGIO (I)	AIY	L1e	SENDA 50	0001	4	0104	0.689			0.666		0.009	0.011		
4013	PIAGGIO (I)	AIY	L1e	SENDA 50	0001	4	0104	0.491			0.562		0.008	0.010		
4013	PIAGGIO (I)	AIZ	L3e	V7 Racer	0001	37	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AIZ	L3e	V7 Record	0001	37	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AJA	L3e	Vespa 150 i.e.3V	0001	10	0213	0.556	0.121	0.112					0.04	
4013	PIAGGIO (I)	AJA	L3e	Vespa 150 i.e.3V	0001	10	0213	1.591	0.195	0.116					0.31	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AJB	L3e	Nevada 750	0001	37	0214	0.997	0.181	0.148					0.05	
4013	PIAGGIO (I)	AJC	L3e	X10 125	0001	11	0213	1.488	0.389	0.104					0.03	
4013	PIAGGIO (I)	AJD	L3e	X10 350	0001	25	0214	1.906	0.116	0.127					0.72	
4013	PIAGGIO (I)	AJE	L3e	X10 500	0001	30	0214	1.628	0.176	0.179					0.03	
4013	PIAGGIO (I)	AJE	L3e	X10 500	0001	30	0214	1.475	0.093	0.126					0.05	
4013	PIAGGIO (I)	AJF	L3e	CALIFORNIA 1400	0001	71	0214	0.889	0.198	0.140					0.02	
4013	PIAGGIO (I)	AJF	L3e	CALIFORNIA 1400	0001	71	0214	1.350	0.175	0.169					0.02	
4013	PIAGGIO (I)	AJF	L3e	CALIFORNIA 1400	0001	71	0214	1.480	0.194	0.169					0.02	
4013	PIAGGIO (I)	AJF	L3e	CALIFORNIA 1400 TOURING	0001	71	0214	1.480	0.194	0.169					0.02	
4013	PIAGGIO (I)	AJF	L3e	ELDORADO	0001	71	0214	1.480	0.194	0.169					0.02	
4013	PIAGGIO (I)	AJF	L3e	CALIFORNIA 1400	0001	71	0214	2.325	0.243	0.079					0.15	
4013	PIAGGIO (I)	AJG	L3e	RSV 4	0001	135	0214	0.688	0.134	0.131					0.1	
4013	PIAGGIO (I)	AJH	L3e	DRD 125 MOTARD	0001	11	0213	1.793	0.278	0.027					0.06	
4013	PIAGGIO (I)	AJI	L3e	Shiver 750 GT ABS	0001	34	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AJI	L3e	Shiver 750 ABS	0001	34	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AJJ	L3e	CAPONORD 1200	0001	92	0214	1.474	0.07	0.054					0.02	
4013	PIAGGIO (I)	AJJ	L3e	CAPONORD 1200	0001	92	0214	1.711	0.073	0.054					0.02	
4013	PIAGGIO (I)	AJJ	L3e	CAPONORD 1200	0001	92	0214	1.786	0.197	0.054					0.75	
4013	PIAGGIO (I)	AJJ	L3e	CAPONORD 1200 RALLY	0001	92	0214	1.232	0.147	0.067					0.41	
4013	PIAGGIO (I)	AJK	L3e	CAPONORD 1200	0001	78	0214	1.451	0.07	0.043					0.02	
4013	PIAGGIO (I)	AJK	L3e	CAPONORD 1200	0001	78	0214	1.451	0.073	0.043					0.02	
4013	PIAGGIO (I)	AJK	L3e	CAPONORD 1200	0001	78	0214	1.579	0.191	0.047					0.75	
4013	PIAGGIO (I)	AJK	L3e	CAPONORD 1200 RALLY	0001	78	0214	1.371	0.151	0.069					0.51	
4013	PIAGGIO (I)	AJL	L3e	Shiver 750 GT ABS	0001	35	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AJL	L3e	Shiver 750 ABS	0001	35	0214	1.202	0.100	0.037					0.12	
4013	PIAGGIO (I)	AJM	L3e	VESPA 946	0001	9	0213	1.083	0.229	0.106					0.14	
4013	PIAGGIO (I)	AJM	L3e	VESPA 946 125	0001	9	0213	1.083	0.229	0.106					0.14	
4013	PIAGGIO (I)	AJM	L3e	VESPA 946 150	0001	9	0213	0.912	0.130	0.098					0.04	
4013	PIAGGIO (I)	AJN	L3e	Tuono V4	0001	125	0214	0.622	0.130	0.109					0.1	
4013	PIAGGIO (I)	AJN	L3e	Tuono 1000 Factory	0001	125	0214	0.622	0.130	0.109					0.1	
4013	PIAGGIO (I)	AJO	L5e	Ape Calessino 200	0001	8	0309	3.960	0.280	0.277					0.06	
4013	PIAGGIO (I)	AJO	L5e	Ape Calessino 200	0001	8	0309	4.270	0.384	0.273					0.52	
4013	PIAGGIO (I)	AJP	L1e	Vespa Primavera	0001	3	0104	0.680			0.713		0.027	0.060		
4013	PIAGGIO (I)	AJP	L1e	Vespa Primavera	0001	3	0104	0.58			0.87		0.019	0.075		
4013	PIAGGIO (I)	AJQ	L3e	Vespa Primavera	0001	8	0213	0.815	0.409	0.117					0.07	
4013	PIAGGIO (I)	AJQ	L3e	Vespa Primavera	0001	8	0213	0.815	0.409	0.117					0.21	
4013	PIAGGIO (I)	AJQ	L3e	Vespa Sprint	0001	8	0213	0.815	0.409	0.117					0.21	
4013	PIAGGIO (I)	AJR	L3e	Vespa Primavera	0001	10	0213	0.779	0.193	0.098					0.02	
4013	PIAGGIO (I)	AJR	L3e	Vespa Primavera	0001	10	0213	0.779	0.193	0.098					0.20	
4013	PIAGGIO (I)	AJR	L3e	Vespa Primavera	0001	10	0213	2.078	0.172	0.095					0.72	
4013	PIAGGIO (I)	AJR	L3e	Vespa Sprint	0001	10	0213	2.078	0.172	0.095					0.72	
4013	PIAGGIO (I)	AJS	L1e	LIBERTY	0004	3										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AJT	L3e	MP3 300 Hybrid	0008	18	0213	0.755	0.109	0.114					0.18	
4013	PIAGGIO (I)	AJU	L5e	FUOCO LT	0001	30	0309	3.708	0.447	0.268					0.56	
4013	PIAGGIO (I)	AJV	L1e	Vespa Primavera / Sprint	0001	2	0104	0.778			0.712		0.014	0.026		
4013	PIAGGIO (I)	AJW	L1e	SX50;RX50	0001	4	0104	0.491			0.562		0.008	0.010		
4013	PIAGGIO (I)	AJW	L1e	SX50;RX50	0001	4	0104	0.689			0.666		0.009	0.011		
4013	PIAGGIO (I)	AJX	L5e	MP3 500 LT	0001	30	0309	3.332	0.357	0.306					0.71	
4013	PIAGGIO (I)	AJY	L1e	BOULEVARD 50	0001	3	0106	0.660			0.450		0.012	0.016		
4013	PIAGGIO (I)	AJY	L1e	BOULEVARD 50	0001	3	0106	0.410			0.620		0.04	0.01		
4013	PIAGGIO (I)	AJZ	L1e	BOULEVARD 50	0001	2	0106	0.640			0.730		0.028	0.057		
4013	PIAGGIO (I)	AKA	L5e	MP3 300 LT	0001	17	0309	3.497	0.547	0.291					0.98	
4013	PIAGGIO (I)	AKA	L5e	MP3 300 LT	0001	17	0309	3.367	0.620	0.310					0.77	
4013	PIAGGIO (I)	AKJ	L3e	RSV 4	0001	148	0214	1.020	0.139	0.063					0.02	
4013	PIAGGIO (I)	AKK	L3e	Tuono V4 1100 Factory	0001	129	0214	1.325	0.196	0.081					0.02	
4013	PIAGGIO (I)	AKL	L3e	Tuono V4 1100 Factory	0001	78	0214	1.136	0.150	0.077					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	CALIFORNIA 1400 AUDACE	0001	71	1432	1000.7	125.10	73.20					0.01	
4013	PIAGGIO (I)	AKM	L3e-A3	MGX21	0001	71	1432	1000.7	122.70	73.20					0.56	
4013	PIAGGIO (I)	AKM	L3e-A3	ELDORADO	0001	71	1432	853.77	99.3	77.7					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	CALIFORNIA 1400 TOURING	0001	71	1432	853.77	99.3	77.7					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	ELDORADO EURO4	0001	71	1432	853.78	99.300	77.7					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	CALIFORNIA 1400 TOURING	0001	71	1432	853.78	99.300	77.7					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	1000.7	125.10	73.20					0.01	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	853.78	99.300	77.7					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	1000.7	122.70	73.20					0.56	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	1014	120	64					0.56	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	854	100	77					0.02	
4013	PIAGGIO (I)	AKM	L3e-A3	N/A	0001	71	1432	1001	126	74					0.01	
4013	PIAGGIO (I)	AKS	L3e-A3	V9 BOBBER	0001	40	1432	821.93	94.5	27.6					0.02	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Primavera 150 ABS	0001	10	1431	600.1	90.7	35.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	600.1	90.7	35.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Primavera 150 e4	0001	10	1431	834.2	108.8	46.0					0.04	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 e4	0001	10	1431	780.1	108.8	42.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Primavera 150 e4	0001	10	1431	780.1	108.8	42.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 e4	0001	10	1431	834.2	108.8	46.0					0.04	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	834.2	108.8	46.0					0.04	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Primavera 150 ABS	0001	10	1431	780.1	108.8	42.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	780.1	108.8	42.1					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	781	109	43					0.00	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	835	109	46					0.04	
4013	PIAGGIO (I)	AKX	L3e-A2	Vespa Primavera 150 ABS	0001	10	1431	781	109	43					0.00	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Sprint 125 ABS	0001	8	1431	475.5	99.0	24.1					0.56	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	475.5	99.0	24.1					0.56	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	618.2	134.5	41.9					0.56	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Sprint 125 ABS	0001	8	1431	618.2	118.8	28.9					0.56	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	618.2	118.8	28.9					0.56	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Sprint 125 ABS MY18	0001	8	1431	618.2	134.5	41.9					0.56	
4013	PIAGGIO (I)	AKY	L3e-A1	Vespa Spint 125 ABS	0001	8	1431	619	135	42					0.6	
4013	PIAGGIO (I)	AKZ	L3e-A2	V9 BOBBER	0001	30	1432	968.83	104.40	26.70					0.02	
4013	PIAGGIO (I)	AKZ	L3e-A2	V9 BOBBER EURO4	0001	30	1432	968.83	104.40	26.70					0.02	
4013	PIAGGIO (I)	ALB	L3e-A2	BEVERLY 300 ABS EURO4	0001	16	1431	564	132	43					0.09	
4013	PIAGGIO (I)	ALB	L3e-A2	BEVERLY 300 ABS EURO4	0001	16	1432	564	132	43					0.09	
4013	PIAGGIO (I)	ALB	L3e-A2	BEVERLY	0001	16	1431	564	132	43					0.09	
4013	PIAGGIO (I)	ALC	L3e-A2	BEVERLY 350 ABS EURO4	0001	22	1432	553	98	49					0.13	
4013	PIAGGIO (I)	ALC	L3e-A2	BEVERLY	0001	22	1432	553	98	49					0.13	
4013	PIAGGIO (I)	ALD	L5e-A	MP3 300 LT ABS	0001	16	1451	551	118	41						
4013	PIAGGIO (I)	ALD	L5e-A	MP3 300 LT ABS	0001	16	1451	551	118	41						0.00
4013	PIAGGIO (I)	ALD	L5e-A	MP3 300 LT ABS EURO 4	0001	16	1451	551	118	41						0.00
4013	PIAGGIO (I)	ALD	L5e-A	MP3 300 LT EURO 4	0001	16	1451	551	118	41						0.00
4013	PIAGGIO (I)	ALE	L3e-A2	VESPA GTS	0001	16	1431	581	115	54						0.00
4013	PIAGGIO (I)	ALE	L3e-A2	VESPA GTS 300 ABS EURO 4	0001	16	1431	581	115	54						0.00
4013	PIAGGIO (I)	ALE	L3e-A2	VESPA Sei Giorni	0001	16	1431	581	115	54						0.00
4013	PIAGGIO (I)	ALE	L3e-A2	VESPA Sei Giorni	0001	16	1431	581	115	54						0.0
4013	PIAGGIO (I)	ALE	L3e-A2	VESPA SEI GIORNI	0001	16	1431	581	115	54						0.0
4013	PIAGGIO (I)	ALF	L5e-A	MP3 500 LT ABS	0001	29	1451	741.6	70.2	43.8						0.03
4013	PIAGGIO (I)	ALF	L5e-A	MP3 500 LT EURO 4	0001	29	1451	964	84	53						0.03
4013	PIAGGIO (I)	ALF	L5e-A	MP3 500 LT	0001	29	1451	764	64	56						0.0
4013	PIAGGIO (I)	ALG	L3e-A1	RS 125 EURO4	0001	11	1431	1000.1	180.84	43.8						0.37
4013	PIAGGIO (I)	ALG	L3e-A1	TUONO 125 EURO4	0001	11	1431	1000.1	180.84	43.8						0.37
4013	PIAGGIO (I)	ALH	L3e-A3	V7 SPECIAL	0001	38	1432	929.17	81.00	39.00						0.01
4013	PIAGGIO (I)	ALH	L3e-A3	V7 STONE	0001	38	1432	929.17	81.00	39.00						0.01
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	929.17	81.00	39.00						0.01
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	900.25	70.50	27.60						0.00
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	930	81	39						0.01
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	930	71	28						0.00
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	930	91	39						0.01
4013	PIAGGIO (I)	ALH	L3e-A3	V7 III EURO4	0001	38	1432	901	71	28						0.00
4013	PIAGGIO (I)	ALI	L3e-A1	VESPA GTS 125 EURO 4	0001	9	1431	640	175	24						0.22
4013	PIAGGIO (I)	ALI	L3e-A1	VESPA GTS 125	0001	9	1431	640	175	24						0.2
4013	PIAGGIO (I)	ALI	L3e-A1	VESPA GTS	0001	9	1431	640	175	24						0.2
4013	PIAGGIO (I)	ALJ	L3e-A2	VESPA GTS 150 EURO 4	0001	11	1431	351	119	41						0.03
4013	PIAGGIO (I)	ALK	L3e-A3	RSV4 RR-RF EURO 4	0001	148	1432	461.83	142.65	88.8						0.45
4013	PIAGGIO (I)	ALK	L3e-A3	RSV4 RR-RF EURO4	0001	148	1432	461.83	142.65	88.8						0.45
4013	PIAGGIO (I)	ALL	L3e-A2	V7 III EURO4	0001	34	1432	962.98	87.30	28.20						0.00
4013	PIAGGIO (I)	ALL	L3e-A2	V7 III EURO4	0001	34	1432	813.14	85.80	49.50						0.01
4013	PIAGGIO (I)	ALM	L3e-A1	VESPA 946 125 ABS EURO 4	0001	9	1431	141.05	90.24	46.2						0.00

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ALN	L3e-A2	VESPA 946 150 ABS EURO 4	0001	9	1431	370.50	67.68	37.8					0.00	
4013	PIAGGIO (I)	ALO	L3e-A3	TUONO V4 1100 FACTORY	0001	129	1432	375.04	118.5	69.9					0.01	
4013	PIAGGIO (I)	ALO	L3e-A3	TUONO V4 1100 FACTORY EU4	0001	129	1432	375.04	118.5	69.9					0.01	
4013	PIAGGIO (I)	ALP	L3e-A3	Dorsoduro 900	0001	70	1432	894.4	78.0	70.5					0.50	
4013	PIAGGIO (I)	ALQ	L3e-A3	SHIVER 900	0001	70	1432	601.57	84.00	74.70					0.21	
4013	PIAGGIO (I)	ALR	L5e-A	MP3 300 LT YOURBAN EURO 4	0001	16	1451	556	112	47					0.01	
4013	PIAGGIO (I)	ALS	L3e-A2	SHIVER 900	0001	35	1432	815.75	95.70	70.80					0.18	
4013	PIAGGIO (I)	ALS	L3e-A2	SHIVER 900 35kW	0001	35	1432	815.75	95.70	70.80					0.18	
4013	PIAGGIO (I)	ALT	L3e-A2	DORSODURO 900 35kW	0001	35	1432	1086.8	114.0	70.20					0.27	
4013	PIAGGIO (I)	ALT	L3e-A2	DORSODURO 900 35kW	0001	35	1432	1087	114	70					0.3	
4013	PIAGGIO (I)	ALX	L5e-A	Ape Calessino 200	0001	7	1451	891.0	252.1	57.7					0.05	
4013	PIAGGIO (I)	ALX	L5e-A	Ape Calessino 200	0001	7	1451	891	252	58					0.1	
4013	PIAGGIO (I)	ALY	L1e-B	Vespa Primavera; -Sprint	0001	2	1412	909.1	312.8	17.3					0.10	
4013	PIAGGIO (I)	ALY	L1e-B	Vespa Primavera; -Sprint	0001	2	1412	320.7	220.6	6.7					0.07	
4013	PIAGGIO (I)	ALY	L1e-B	Vespa Primavera; -Sprint	0001	2	1412	320.7	220.6	6.7					0.06	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	478.66	290.04	63.72					0.00	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	424.19	352.44	54.24					0.00	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	590.33	345.24	29.64					0.17	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	368	242	53					0.0	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	326	294	45					0.0	
4013	PIAGGIO (I)	ALZ	L1e-B		0001	2	1412	454	288	25					0.2	
4013	PIAGGIO (I)	AMA	L3e-A1	RX 125 EURO4	0001	11	1431	775.71	327.12	39.06					0.16	
4013	PIAGGIO (I)	AMA	L3e-A1	SX 125 EURO4	0001	11	1431	802.62	347.64	45.48					0.04	
4013	PIAGGIO (I)	AMA	L3e-A1	ENDURO 125	0001	11	1431	776	327	39					0.2	
4013	PIAGGIO (I)	AMA	L3e-A1	MOTARD 125	0001	11	1431	803	348	46					0.0	
4013	PIAGGIO (I)	AMB	L3e-A1	Liberty Corporate	0001	8	1431	624.4	152.6	28.0					0.00	
4013	PIAGGIO (I)	AMB	L3e-A1	Liberty Corporate	0001	8	1431	812	200	34					0.0	
4013	PIAGGIO (I)	AMC	L1e-B	Liberty Corporate	0001	2	1412	893	468	118					0.50	
4013	PIAGGIO (I)	AMD	L1e-B	RS 50	0001	2	1412	241.54	334.92	69.12					0.03	
4013	PIAGGIO (I)	AMD	L1e-B	RS 50	0001	2	1412	242	335	69					0.0	
4013	PIAGGIO (I)	AME	L3e-A2	V9 BOBBER EURO4	0001	35	1432	622.37	78.45	78.75					0.00	
4013	PIAGGIO (I)	AME	L3e-A2	V9 BOBBER EURO4	0001	35	1432	793.32	78.90	47.40					0.00	
4013	PIAGGIO (I)	AMF	L1e-B	SR 50	0001	3	1412	390.9	204.6	130.6					0.01	
4013	PIAGGIO (I)	AMG	L1e-B	SCARABEO 50 STREET	0001	2	1412	826.9	372.1	118.9					0.01	
4013	PIAGGIO (I)	AMG	L1e-B	SCARABEO 50 STREET	0001	2	1412	827	373	119					0.1	
4013	PIAGGIO (I)	AMH	L1e-B	SCARABEO 50 CLASSIC	0001	2	1412	826.9	372.1	118.9					0.01	
4013	PIAGGIO (I)	AMI	L5e-A	MP3 500 ABS	0001	33	1451	765	64	62					0.00	
4013	PIAGGIO (I)	AMI	L5e-A	MP3 500 LT ABS	0001	33	1451	1017	103	67					0.4	
4013	PIAGGIO (I)	AMI	L5e-A	MP3 500 LT ABS	0001	33	1451	764	64	56					0.02	
4013	PIAGGIO (I)	AMI	L5e-A	MP3 500 hpe	0001	33	1451	764	64	56					0.0	
4013	PIAGGIO (I)	AMJ	L1e-B	NRG POWER	0001	3	1412	457.20	399.80	124.60					0.01	
4013	PIAGGIO (I)	AMJ	L1e-B	NRG POWER	0001	3	1412	458	400	125					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AMK	L5e-A	MP3 350 LT ABS	0001	23	1451	1017	103	67					0.4	
4013	PIAGGIO (I)	AMK	L5e-A	MP3 350 LT ABS	0001	23	1451	764	64	56					0.02	
4013	PIAGGIO (I)	AMK	L5e-A	MP3 350	0001	23	1451	764	64	56					0.0	
4013	PIAGGIO (I)	AML	L2e-U	Ape 50	0001	2	1420	1336	612	130					0.15	
4013	PIAGGIO (I)	AML	L2e-U	Ape 50	0001	2	1420	1336	612	128					0.15	
4013	PIAGGIO (I)	AML	L2e-U	Ape 50	0001	2	152U	1336	663	139					0.15	
4013	PIAGGIO (I)	AMM	L2e-U	Ape 50	0001	1	1420	397	604	120					0.02	
4013	PIAGGIO (I)	AMM	L2e-U	Ape 50	0001	1	152U	1336	663	139					0.15	
4013	PIAGGIO (I)	AMN	L1e-B	SR 50	0001	3	1412	391	205	131					0.01	
4013	PIAGGIO (I)	AMO	L3e-A3	SHIVER 900	0001	70	1432	602	84	75					0.21	
4013	PIAGGIO (I)	AMO	L3e-A3	SHIVER 900	0001	70	1432	602	84	75					0.2	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III ROUGH	0001	38	1432	930	82	40					0.01	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III	0001	38	1432	901	71	28					0.00	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III CARBON (DARK)	0001	38	1432	930	82	40					0.01	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III	0001	38	1432	930	82	40					0.01	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III	0001	38	1432	901	71	28					0.0	
4013	PIAGGIO (I)	AMP	L3e-A3	V7 III	0001	38	1432	930	82	40					0.0	
4013	PIAGGIO (I)	AMQ	L3e-A3	Dorsoduro 900	0001	70	1432	894	78	71					0.50	
4013	PIAGGIO (I)	AMR	L3e-A3	V9 BOBBER Sport	0001	40	1432	822	95	28					0.02	
4013	PIAGGIO (I)	AMR	L3e-A3	V9 BOBBER SPORT	0001	40	1432	822	95	28					0.0	
4013	PIAGGIO (I)	AMS	L3e-A2	SHIVER 900	0001	35	1432	816	96	71					0.18	
4013	PIAGGIO (I)	AMT	L3e-A2	DORSODURO 900 35kW	0001	35	1432	1087	114	71					0.27	
4013	PIAGGIO (I)	AMT	L3e-A2	DORSODURO 900 35kW	0001	35	1432	1087	114	71					0.3	
4013	PIAGGIO (I)	AMU	L3e-A2	V9 BOBBER	0001	30	1432	969	104	26					0.02	
4013	PIAGGIO (I)	AMU	L3e-A2	V9 Bobber	0001	30	1432	969	104	26					0.02	
4013	PIAGGIO (I)	AMV	L3e-A2	V9 BOBBER	0001	35	1432	793	79	48					0.00	
4013	PIAGGIO (I)	AMV	L3e-A2	V9 BOBBER SPORT 35KW	0001	35	1432	623	79	79					0.00	
4013	PIAGGIO (I)	AMV	L3e-A2	V9 Bobber	0001	35	1432	793	79	48					0.00	
4013	PIAGGIO (I)	AMV	L3e-A2	V9 Bobber Sport	0001	35	1432	623	79	79					0.00	
4013	PIAGGIO (I)	AMW	L1e-B	RS 50 (APRILIA brand)	0001	2	1412	242	335	70					0.03	
4013	PIAGGIO (I)	AMX	L1e-B	Vespa Elettrica	0004	4										
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III EURO4 35kW	0001	34	1432	963	88	29					0.00	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III EURO4 35kW	0001	34	1432	813	86	49					0.01	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III EURO4 35kW	0001	34	1432	963	86	29					0.00	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III CarbonShine/Limited	0001	34	1432	963	88	29					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Rough	0001	34	1432	813	86	49					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Rough	0001	34	1432	963	88	29					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Milano	0001	34	1432	963	86	29					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Milano	0001	34	1432	813	86	49					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Racer	0001	34	1432	813	86	49					0.0	
4013	PIAGGIO (I)	AMY	L3e-A2	V7 III Racer	0001	34	1432	963	88	29					0.0	
4013	PIAGGIO (I)	AMZ	L1e-B	SCARABEO 50 CLASSIC	0001	2	1412	827	372	119					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ANA	L3e-A1	TUONO 125	0001	11	1431	1000	181	44					0.37	
4013	PIAGGIO (I)	ANA	L3e-A1	RS 125	0001	11	1431	1000	181	44					0.37	
4013	PIAGGIO (I)	ANB	L3e-A3	RSV4 1000 (RR or RF)	0001	148	1432	462	143	89					0.45	
4013	PIAGGIO (I)	ANB	L3e-A3	RSV4 1000 (RR or RF)	0001	148	1432	462	143	89					0.5	
4013	PIAGGIO (I)	ANC	L1e-B	Vespa Primavera; -Sprint	0001	2	1412	460	170	15					0.2	
4013	PIAGGIO (I)	ANC	L1e-B	Vespa Primavera; -Sprint	0001	2	1412	706	337	34					0.07	
4013	PIAGGIO (I)	AND	L3e-A3	MGX21	0001	71	1432	1014	120	64					0.01	
4013	PIAGGIO (I)	AND	L3e-A3	ELDORADO	0001	71	1432	854	100	77					0.01	
4013	PIAGGIO (I)	AND	L3e-A3	CALIFORNIA 1400 TOURING	0001	71	1432	854	100	77					0.01	
4013	PIAGGIO (I)	AND	L3e-A3	AUDACE CARBON	0001	71	1432	1001	125	73					0.01	
4013	PIAGGIO (I)	ANE	L1e-B	SENDA X-TREME 50 SM; ...	0001	2	1412	659	355	56					0.0	
4013	PIAGGIO (I)	ANE	L1e-B	SENDA X-TREME 50 R; ...	0001	2	1412	478	290	64					0.0	
4013	PIAGGIO (I)	ANE	L1e-B	SENDA X-TREME 50 SM; ...	0001	2	1412	676	317	68					0.2	
4013	PIAGGIO (I)	ANF	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	505	134	42					0.00	
4013	PIAGGIO (I)	ANF	L3e-A1	Vespa Sprint 125 ABS	0001	8	1431	618	119	29					0.56	
4013	PIAGGIO (I)	ANF	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	505	135	42					0.00	
4013	PIAGGIO (I)	ANG	L3e-A1	SX 125	0001	11	1431	802	348	46					0.04	
4013	PIAGGIO (I)	ANG	L3e-A1	RX 125	0001	11	1431	776	328	40					0.16	
4013	PIAGGIO (I)	ANH	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	834	109	46					0.04	
4013	PIAGGIO (I)	ANI	L3e-A3	TUONO V4 1100 FACTORY	0001	129	1432	374	119	70					0.01	
4013	PIAGGIO (I)	ANI	L3e-A3	TUONO V4 1100 FACTORY	0001	129	1432	374	119	70					0.0	
4013	PIAGGIO (I)	ANJ	L3e-A2	VESPA GTS	0001	18	1431	776	143	58					0.0	
4013	PIAGGIO (I)	ANJ	L3e-A2	VESPA SEI GIORNI	0001	18	1431	776	143	58					0.0	
4013	PIAGGIO (I)	ANK	L1e-B	Vespa Primavera, -Sprint	0001	2	1412	321	221	7					0.1	
4013	PIAGGIO (I)	ANK	L1e-B	Vespa Primavera, -Sprint	0001	2	1412	909	313	17					0.1	
4013	PIAGGIO (I)	ANL	L1e-B	VESPA ELETTRICA	0004	3										
4013	PIAGGIO (I)	ANM	L3e-A3	RSV4 1100 FACTORY	0001	160	1432	419	136	53					0.01	
4013	PIAGGIO (I)	ANM	L3e-A3	RSV4 1100 FACTORY	0001	160	1432	419	136	53					0.0	
4013	PIAGGIO (I)	ANN	L3e-A1	VESPA ELETTRICA	0004	4										
4013	PIAGGIO (I)	ANO	L1e-B	Scarabeo Street	0001	2	1412	827	372	119					0.0	
4013	PIAGGIO (I)	ANP	L3e-A2	V85 TT	0001	35	1432	749	82	68					0.1	
4013	PIAGGIO (I)	ANP	L3e-A2	V85 TT (Travel Pack)	0001	35	1432	749	82	68					0.1	
4013	PIAGGIO (I)	ANQ	L3e-A1	Vespa Sprint 125 ABS	0001	8	1431	618	119	29					0.6	
4013	PIAGGIO (I)	ANQ	L3e-A1	Vespa Primavera 125 ABS	0001	8	1431	618	119	29					0.6	
4013	PIAGGIO (I)	ANR	L3e-A2	Vespa Primavera 150 ABS	0001	10	1431	780	109	42					0.0	
4013	PIAGGIO (I)	ANR	L3e-A2	Vespa Sprint 150 ABS	0001	10	1431	780	109	42					0.0	
4013	PIAGGIO (I)	ANS	L3e-A3	V85 TT	0001	59	1432	785	100	54					0.2	
4013	PIAGGIO (I)	ANT	L5e-A	MP3 300 LT ABS	0001	19	1451	520	66	37					0.00	
4013	PIAGGIO (I)	ANT	L5e-A	MP3 300 HPE	0001	19	1451	832	98	39					0.00	
4013	PIAGGIO (I)	ANU	L3e-A3	TUONO V4 1100 FACTORY	0001	78	1432	979	134	74					0.0	
4013	PIAGGIO (I)	ANV	L1e-B	VESPA ELETTRICA X	0008	3	1412	288	27	8					3.7	
4013	PIAGGIO (I)	ANX	L3e-A2	Vespa Sprint 150 ABS	0001	9	1530	442	56	17					0.52	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	ANX	L3e-A2	Vespa Sprint 150 ABS	0001	9	1530	442	57	26					0.5	
4013	PIAGGIO (I)	ANX	L3e-A2	Vespa Sprint 150 ABS	0001	9	1530	209	57	33					0.0	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA SEI GIORNI	0001	18	1530	441	69	49					0.000	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA SEI GIORNI	0001	18	1530	441	69	49					0.0	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA SEIGIORNI	0001	18	1530	441	69	49					0.0	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA SEIGIORNI	0001	18	1530	250	46	36					0.0	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA GTS	0001	18	1530	250	46	36					0.0	
4013	PIAGGIO (I)	ANY	L3e-A2	VESPA GTV	0001	18	1530	250	46	36					0.0	
4013	PIAGGIO (I)	ANZ	L5e-A	MP3 300 hpe	0001	19	155A	337	57	47					0.35	
4013	PIAGGIO (I)	ANZ	L5e-A	MP3 300 hpe	0001	19	155A	337	57	47					0.4	
4013	PIAGGIO (I)	ANZ	L5e-A	MP3 300 hpe	0001	19	155A	283	60	33					0.0	
4013	PIAGGIO (I)	AOA	L3e-A1	VESPA SPRINT 125 ABS	0001	8	1530	146	50	12					0.0	
4013	PIAGGIO (I)	AOA	L3e-A1	VESPA SPRINT 125 ABS	0001	8	1530	146	52	12					0.4	
4013	PIAGGIO (I)	AOA	L3e-A1	VESPA SPRINT 125 ABS	0001	8	1530	119	49	11					0.1	
4013	PIAGGIO (I)	AOB	L1e-B	Vespa Primavera 50;Sprint	0001	2	151AB	74	55	22					0.0	
4013	PIAGGIO (I)	AOB	L1e-B	Vespa Primavera 50;Sprint	0001	2	151AB	104	49	13					0.0	
4013	PIAGGIO (I)	AOB	L1e-B	Vespa Primavera 50;Sprint	0001	2	151AB	71	58	30					0.0	
4013	PIAGGIO (I)	AOB	L1e-B	Vespa Primavera 50;Sprint	0001	2	151AB	88	47	33					0.0	
4013	PIAGGIO (I)	AOC	L3e-A3	RS 660	0001	74	1530	502	62	6					0.0	
4013	PIAGGIO (I)	AOC	L3e-A3	RS 660	0001	74	1530	641	56	19					0.0	
4013	PIAGGIO (I)	AOC	L3e-A3	TUONO 660 FACTORY	0001	74	1530	641	56	19					0.0	
4013	PIAGGIO (I)	AOC	L3e-A3	RS 660	0001	74	1530	408	63	41					0.0	
4013	PIAGGIO (I)	AOC	L3e-A3	RS 660	0001	74	1530	498	55	7					0.1	
4013	PIAGGIO (I)	AOC	L3e-A3	TUONO 660 FACTORY	0001	74	1530	498	55	7					0.1	
4013	PIAGGIO (I)	AOD	L3e-A3	RS 660	0001	70	1530	449	58	9					0.0	
4013	PIAGGIO (I)	AOD	L3e-A3	RS 660	0001	70	1530	659	59	22					0.0	
4013	PIAGGIO (I)	AOD	L3e-A3	TUONO 660	0001	70	1530	449	58	9					0.0	
4013	PIAGGIO (I)	AOD	L3e-A3	TUONO 660	0001	70	1530	659	59	22					0.0	
4013	PIAGGIO (I)	AOD	L3e-A3	TUONO 660	0001	70	1530	498	55	7					0.1	
4013	PIAGGIO (I)	AOE	L3e-A2	RS 660	0001	35	1530	681	61	13					0.0	
4013	PIAGGIO (I)	AOE	L3e-A2	RS 660	0001	35	1530	653	48	8					0.0	
4013	PIAGGIO (I)	AOE	L3e-A2	TUONO 660	0001	35	1530	681	61	13					0.0	
4013	PIAGGIO (I)	AOE	L3e-A2	TUONO 660	0001	35	1530	653	48	8					0.0	
4013	PIAGGIO (I)	AOE	L3e-A2	RS 660	0001	35	1530	452	56	12					0.0	
4013	PIAGGIO (I)	AOE	L3e-A2	TUONO 660	0001	35	1530	452	56	12					0.0	
4013	PIAGGIO (I)	AOF	L3e-A3	V7 SPECIAL	0001	48	1530	484	51	28					0.0	
4013	PIAGGIO (I)	AOF	L3e-A3	V7 STONE	0001	48	1530	484	51	28					0.0	
4013	PIAGGIO (I)	AOF	L3e-A3	V7 STONE CORSA	0001	48	1530	484	51	28					0.0	
4013	PIAGGIO (I)	AOG	L3e-A3	V9 ROAMER	0001	48	1530	572	67	20					0.0	
4013	PIAGGIO (I)	AOG	L3e-A3	V9 BOBBER	0001	48	1530	355	37	8					0.0	
4013	PIAGGIO (I)	AOH	L3e-A2	V85 TT	0001	35	1530	471	58	50					0.0	
4013	PIAGGIO (I)	AOH	L3e-A2	V85 TT	0001	35	1530	212	36	43					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	AOI	L3e-A3	RSV4 FACTORY	0001	160	1530	184	71	44					0.0	
4013	PIAGGIO (I)	AOJ	L5e-A	MP3 500 hpe	0001	32	155A	424	29	34					0.0	
4013	PIAGGIO (I)	AOK	L3e-A1	VESPA GTS 125	0001	10	1530	117	47	4					0.0	
4013	PIAGGIO (I)	AOK	L3e-A1	VESPA GTS 125	0001	10	1530	112	66	5					0.0	
4013	PIAGGIO (I)	AOL	L3e-A3	V85 TT	0001	56	1530	477	64	53					0.0	
4013	PIAGGIO (I)	AON	L3e-A2	BEVERLY 300 hpe	0001	19	1530	432	65	39					0.0	
4013	PIAGGIO (I)	AOO	L3e-A2	BEVERLY 400 hpe	0001	26	1530	324	61	40					0.2	
4013	PIAGGIO (I)	AOO	L3e-A2	BEVERLY 400 hpe	0001	26	1530	441	65	38					0.0	
4013	PIAGGIO (I)	AOP	L3e-A1	RX 125	0001	11	1530	215	65	48					0.0	
4013	PIAGGIO (I)	AOP	L3e-A1	SX 125	0001	11	1530	215	65	48					0.0	
4013	PIAGGIO (I)	AOP	L3e-A1	SX 125	0001	11	1530	296	59	13					0.1	
4013	PIAGGIO (I)	AOP	L3e-A1	RX 125	0001	11	1530	296	59	13					0.1	
4013	PIAGGIO (I)	AOQ	L3e-A1	MYMOOVER	0001	8	1530	146	65	8					0.0	
4013	PIAGGIO (I)	AOR	L3e-A2	Vespa 946	0001	9	1530	221	48	22					0.0	
4013	PIAGGIO (I)	AOR	L3e-A2	VESPA 946	0001	9	1530	221	48	22					0.0	
4013	PIAGGIO (I)	AOS	L3e-A1	Vespa 946	0001	8	1530	99	46	5					0.0	
4013	PIAGGIO (I)	AOT	L3e-A3	TUONO V4	0001	129	1530	248	69	22					0.0	
4013	PIAGGIO (I)	AOT	L3e-A3	TUONO V4 FACTORY	0001	129	1530	248	69	22					0.0	
4013	PIAGGIO (I)	AOU	L5e-A	MP3 400 hpe	0001	26	155A	352	66	30					0.0	
4013	PIAGGIO (I)	AOW	L3e-A1	TUONO 125	0001	11	1530	175	52	48					0.0	
4013	PIAGGIO (I)	AOX	L3e-A2	V7 SPECIAL	0001	35	1530	387	47	25					0.0	
4013	PIAGGIO (I)	AOX	L3e-A2	V7 STONE	0001	35	1530	387	47	25					0.0	
4013	PIAGGIO (I)	AOX	L3e-A2	V850 X	0001	35	1530	448	59	36					0.0	
4013	PIAGGIO (I)	AOX	L3e-A2	V7 STONE CORSA	0001	35	1530	387	47	25					0.0	
4013	PIAGGIO (I)	AOY	L3e-A2	V9 ROAMER	0001	35	1530	496	47	23					0.0	
4013	PIAGGIO (I)	AOY	L3e-A2	V9 BOBBER	0001	35	1530	416	63	50					0.0	
4013	PIAGGIO (I)	AOZ	L1e-B	Liberty Corporate	0001	2	151AB	48	46	38						
4013	PIAGGIO (I)	APA	L3e-A3	TUAREG 660	0001	59	1530	637	37	42					0.0	
4013	PIAGGIO (I)	APA	L3e-A3	TUAREG 660	0001	59	1530	551	43	10					0.0	
4013	PIAGGIO (I)	APB	L3e-A1	Liberty Corporate	0001	8	1530	57	52	11					0.0	
4013	PIAGGIO (I)	APC	L3e-A3	V850 X	0001	49	1530	423	67	34					0.0	
4013	PIAGGIO (I)	APD	L3e-A2	TUAREG 660	0001	35	1530	543	37	53					0.0	
4013	PIAGGIO (I)	APD	L3e-A2	TUAREG 660	0001	35	1530	742	29	5					0.0	
4013	PIAGGIO (I)	APE	L5e-A	MP3 530 hpe	0001	33	155A	664	49	39					0.0	
4013	PIAGGIO (I)	APF	L5e-A	MP3 400 hpe	0001	26	155A	426	74	33					0.0	
4013	PIAGGIO (I)	APF	L5e-A	MP3 400 hpe	0001	26	155A	811	46	27					0.0	
4013	PIAGGIO (I)	APG	L3e-A3	V100 MANDELLO S	0001	85	1530	484	38	23					0.0	
4013	PIAGGIO (I)	APG	L3e-A3	V100 MANDELLO	0001	85	1530	484	38	23					0.0	
4013	PIAGGIO (I)	APG	L3e-A3	V100 MANDELLO S	0001	85	1530	311	31	12					0.0	
4013	PIAGGIO (I)	APH	L1e-B	Vespa Pri./Sprint S Elet.	0004	3										
4013	PIAGGIO (I)	API	L3e-A3	TUONO V4 FACTORY	0001	78	1530	320	68	26					0.0	
4013	PIAGGIO (I)	APJ	L3e-A3	STELVIO	0001	85	15P30	490	42	14					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4013	PIAGGIO (I)	APK	L1e-B	Vespa Primavera;-Sprint	0001	2	151AB	49	58	25						0.0
4013	PIAGGIO (I)	APL	L3e-A2	Vespa Sprint 150	0001	9	15P30	171	37	7						0.0
4013	PIAGGIO (I)	APM	L3e-A1	Vespa Sprint 125	0001	8	15P30	71	39	14						0.0
4038	BENELLI (I)	AAA	L3e	TNT 1130	0001	101	0210	3.094	0.857	0.182	1.040					0.180
4038	BENELLI (I)	AAA	L3e	TNT 1130	0001	101	0212	3.094	0.857	0.182	1.040					0.180
4038	BENELLI (I)	AAB	L3e	TNT 1130	0001	72	0210	3.094	0.857	0.182	1.040					0.180
4038	BENELLI (I)	AAB	L3e	TNT 1130	0001	72	0212	1.257	0.153	0.039	0.192					0.040
4038	BENELLI (I)	AAB	L3e	TNT 1130	0001	72	0212	3.094	0.857	0.182	1.040					0.180
4038	BENELLI (I)	AAC	L3e	Tornado 900 TRE	0001	100	0210	3.697	0.697	0.204						2.480
4038	BENELLI (I)	AAD	L3e	Tomado 900 RS	0001	106	0210	3.697	0.697	0.204						2.480
4038	BENELLI (I)	AAE	L3e	TRE-K 1130	0001	92	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAE	L3e	TRE-K 1130 Amazonas	0001	92	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAE	L3e	TRE-K 1130 Amazonas	0001	92	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAE	L3e	TRE-K 1130	0001	92	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAF	L3e	TRE-K 1130	0001	72	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAF	L3e	TRE-K 1130 Amazonas	0001	72	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAG	L3e	TRE-K 1130	0001	37	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAG	L3e	TRE-K 1130 Amazonas	0001	37	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAG	L3e	TRE-K 1130 Amazonas	0001	37	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAG	L3e	TRE-K 1130 Amazonas	0001	37	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAH	L3e	TRE-K 1130	0001	25	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAH	L3e	TRE-K 1130 Amazonas	0001	25	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAH	L3e	TRE-K 1130 Amazonas	0001	25	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAI	L3e	TORNADO 1130	0001	120	0212	1.003	0.131	0.090						0.000
4038	BENELLI (I)	AAJ	L3e	TORNADO 1130	0001	72	0212	1.292	0.195	0.124						0.020
4038	BENELLI (I)	AAK	L3e	TNT 1130	0001	95	0212	1.230	0.165	0.035	0.200					0.020
4038	BENELLI (I)	AAL	L3e	TORNADO NAKED TRE 899	0001	88	0212	1.54	0.24	0.12	0.36					0.33
4038	BENELLI (I)	AAM	L3e	TORNADO NAKED TRE 899	0001	72	0212	4.54	0.24	0.12	0.36					0.33
4038	BENELLI (I)	AAN	L3e	TORNADO NAKED TRE 899	0001	37	0212	1.54	0.24	0.12	0.36					0.33
4038	BENELLI (I)	AAO	L3e	TORNADO NAKED TRE 899	0001	24	0212	1.54	0.24	0.12	0.36					0.33
4038	BENELLI (I)	AAP	L3e	TRE-K 1130 Amazonas	0001	78	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAP	L3e	TRE-K 1130 Amazonas	0001	78	0212	1.041	0.136	0.065						0.010
4038	BENELLI (I)	AAQ	L3e	TRE-K 899 Amazonas	0001	78	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAQ	L3e	TRE-K 899	0001	78	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAQ	L3e	TRE-K 899 Amazonas	0001	78	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAR	L3e	TRE-K 899 Amazonas	0001	37	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAR	L3e	TRE-K 899	0001	37	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAR	L3e	TRE-K 899 Amazonas	0001	37	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAS	L3e	TRE-K 899 Amazonas	0001	24	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAS	L3e	TRE-K 899	0001	24	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAS	L3e	TRE-K 899 Amazonas	0001	24	0212	1.560	0.240	0.120						0.33
4038	BENELLI (I)	AAT	L3e-A2	TRK502	0001	35	1432	956	139	64						0.0

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4038	BENELLI (I)	AAT	L3e-A2	TRK502X	0001	35	1432	683	116	86					0.1	
4038	BENELLI (I)	AAT	L3e-A2	TRK502	0001	35	1530	597	67	12					0.0	
4038	BENELLI (I)	AAT	L3e-A2	TRK 502 X	0001	35	1530	794	34	20					0.1	
4038	BENELLI (I)	AAU	L3e-A2	Imperiale 400	0001	16	1431	619	79	41					0.1	
4038	BENELLI (I)	AAU	L3e-A2	Imperiale 400	0001	16	1530	832	57	46					0.1	
4038	BENELLI (I)	AAV	L3e-A1	TNT 125	0001	8	1431	610	85	35					0.0	
4038	BENELLI (I)	AAV	L3e-A1	TNT 125	0001	8	1431	456	128	34					0.0	
4038	BENELLI (I)	AAV	L3e-A1	TORNADO NAKED T 125	0001	8	1530	129	40	39					0.0	
4038	BENELLI (I)	AAV	L3e-A1	TORNADO NAKED T 125	0001	8	1530	298	62	51					0.1	
4038	BENELLI (I)	AAW	L3e-A2	LEONCINO 500	0001	35	1432	989	97	68					0.0	
4038	BENELLI (I)	AAW	L3e-A2	LEONCINO TRAIL	0001	35	1432	989	97	68					0.0	
4038	BENELLI (I)	AAW	L3e-A2	LEONCINO TRAIL	0001	35	1530	400	35	5					0.0	
4038	BENELLI (I)	AAX	L3e-A2	502C CRUISER	0001	35	1432	605	90	30					0.0	
4038	BENELLI (I)	AAX	L3e-A2	502C CRUISER	0001	35	1432	567	131	38					0.1	
4038	BENELLI (I)	AAX	L3e-A2	502C CRUISER	0001	35	1530	177	60	34					0.0	
4038	BENELLI (I)	AAZ	L3e-A3	752S	0001	56	1432	970	134	56					0.0	
4038	BENELLI (I)	AAZ	L3e-A3	752S	0001	56	1530	728	68	42					0.0	
4038	BENELLI (I)	AAZ	L3e-A1	BN125	0001	8	1431	913	108	41					0.0	
4038	BENELLI (I)	AAZ	L3e-A1	BN125	0001	8	1530	148	31	22					0.1	
4038	BENELLI (I)	AAZ	L3e-A1	BN125	0001	8	1530	832	66	52					0.1	
4038	BENELLI (I)	ABA	L3e-A2	BN302	0001	28	1432	956	128	29					0.0	
4038	BENELLI (I)	ABB	L3e-A2	302R	0001	28	1432	889	83	72					0.1	
4038	BENELLI (I)	ABC	L3e-A2	752S	0001	35	1530	521	69	49					0.0	
4038	BENELLI (I)	ABD	L3e-A1	LEONCINO 125	0001	9	1530	477	65	39					0.0	
4038	BENELLI (I)	ABD	L3e-A1	LEONCINO 125	0001	9	1530	634	65	38					0.1	
4038	BENELLI (I)	ABE	L3e-A3	LEONCINO 800	0001	56	1530	498	70	40					0.0	
4038	BENELLI (I)	ABE	L3e-A3	LEONCINO 800 TRAIL	0001	56	1530	560	69	12					0.0	
4038	BENELLI (I)	ABF	L3e-A2	LEONCINO 800	0001	35	1530	504	66	42					0.0	
4038	BENELLI (I)	ABF	L3e-A2	LEONCINO 800 TRAIL	0001	35	1530	572	64	48					0.0	
4038	BENELLI (I)	ABG	L3e-A2	LEONCINO 250	0001	19	1530	905	70	10					0.1	
4038	BENELLI (I)	ABG	L3e-A2	LEONCINO 250	0001	19	1530	438	62	26					0.1	
4038	BENELLI (I)	ABH	L3e-A2	RCX 185	0001	13	1530	333	66	18					0.1	
4038	BENELLI (I)	ABI	L3e-A2	TRK 702X	0001	35	1530	711	65	44					0.0	
4038	BENELLI (I)	ABJ	L3e-A3	TRK 702X	0001	52	1530	738	66	43					0.0	
4042	DUCATI (I)	AAA	L3e	Sport 1000	0001	61	0212	0.510	0.214	0.041						
4042	DUCATI (I)	AAA	L3e	GT 1000	0001	61	0212	0.652	0.167	0.138						0.000
4042	DUCATI (I)	AAA	L3e	Sport 1000 S	0001	61	0212	0.652	0.167	0.138						0.000
4042	DUCATI (I)	AAA	L3e	GT Touring	0001	61	0212	0.652	0.167	0.138						0.000
4042	DUCATI (I)	AAB	L3e	MONSTER 620 6 SPEED	0001	44	0210	0.731	0.432	0.078						
4042	DUCATI (I)	AAB	L3e	MONSTER 620 5 SPEED	0001	44	0210	0.310	0.397	0.078						
4042	DUCATI (I)	AAC	L3e	MONSTER 620 25KW 5 SPEED	0001	24	0210	0.310	0.397	0.078						

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	AAC	L3e	MONSTER 620 25KW 6 SPEED	0001	24	0210	0.731	0.432	0.078						
4042	DUCATI (I)	AAD	L3e	MONSTER S4R	0001	83	0210	1.055	0.230	0.052						
4042	DUCATI (I)	AAE	L3e	MONSTER S4R 100CV	0001	74	0210	1.055	0.230	0.052						
4042	DUCATI (I)	AAF	L3e	MONSTER 400	0001	32	0210	0.280	0.343	0.164						
4042	DUCATI (I)	AAG	L3e	MONSTER 400 25KW	0001	25	0210	0.280	0.343	0.164						
4042	DUCATI (I)	AAH	L3e	MONSTER S2R	0001	55	0210	1.227	0.389	0.022						
4042	DUCATI (I)	AAI	L3e	MONSTER S2R 25KW	0001	24	0210	1.227	0.389	0.022						
4042	DUCATI (I)	AAJ	L3e	MONSTER S2R1000	0001	64	0212	0.725	0.138	0.036						
4042	DUCATI (I)	AAK	L3e	ST3	0001	75	0210	1.367	0.234	0.031						0.390
4042	DUCATI (I)	AAK	L3e	ST3	0001	75	0212	1.727	0.250	0.089						0.100
4042	DUCATI (I)	AAK	L3e	ST3/ST3s-ABS	0001	75	0212	1.727	0.250	0.089						0.100
4042	DUCATI (I)	AAL	L3e	ST4S,ST4S ABS	0001	85	0210	0.368	0.556	0.123						0.100
4042	DUCATI (I)	AAM	L3e	ST4S,ST4S ABS FRANCIA	0001	77	0210	0.368	0.556	0.123						0.100
4042	DUCATI (I)	AAN	L3e	Monster S4Rs-S4R	0001	89	0212	1.215	0.182	0.007						0.200
4042	DUCATI (I)	AAO	L3e	Monster 695	0001	52	0212	0.694	0.296	0.123						0.100
4042	DUCATI (I)	AAP	L3e	Monster S2R 800	0001	54	0212	0.591	0.190	0.011						0.200
4042	DUCATI (I)	AAQ	L3e	MULTISTRADA 620	0001	45	0210	0.600	0.236	0.131						
4042	DUCATI (I)	AAR	L3e	MULTISTRADA 620	0001	25	0210	0.600	0.236	0.131						
4042	DUCATI (I)	AAS	L3e	MULTISTRADA 1000 DS	0001	62	0210	0.279	0.221	0.059						
4042	DUCATI (I)	AAT	L3e	MULTISTRADA 800	0001	53	0212	1.199	0.232	0.069						
4042	DUCATI (I)	AAU	L3e	MULTISTRADA 800	0001	22	0212	1.199	0.232	0.069						
4042	DUCATI (I)	AAV	L3e	MULTISTRADA 1100	0001	63	0212	0.902	0.127	0.024						
4042	DUCATI (I)	AAW	L3e	1098/1098S	0001	113	0212	1.066	0.242	0.054						0.100
4042	DUCATI (I)	AAX	L3e	Hypermotard 1100/1100 S	0001	62	0212	0.726	0.159	0.087						0.000
4042	DUCATI (I)	AAZ	L3e	Desmosedici RR	0001	133	0212	0.875	0.263	0.018						0.0
4042	DUCATI (I)	AAZ	L3e	848	0001	92	0212	1.139	0.152	0.055						0.2
4042	DUCATI (I)	ABA	L3e	1098R	0001	125	0212	0.514	0.183	0.027						0.0
4042	DUCATI (I)	ABB	L3e	Monster 696	0001	55	0212	1.711	0.223	0.061						0.2
4042	DUCATI (I)	ABB	L3e	Monster 696 ABS	0001	55	0212	1.711	0.223	0.061						0.2
4042	DUCATI (I)	ABC	L3e	Monster 1100/1100S	0001	66	0212	1.175	0.271	0.085						0.0
4042	DUCATI (I)	ABC	L3e	Monster 1100/1100S ABS	0001	66	0212	1.175	0.271	0.085						0.0
4042	DUCATI (I)	ABC	L3e	Monster 1100/1100 S	0001	66	0212	1.175	0.271	0.085						0.0
4042	DUCATI (I)	ABC	L3e	Monster 1100/1100 S ABS	0001	66	0212	1.175	0.271	0.085						0.0
4042	DUCATI (I)	ABD	L3e	1198/1198S	0001	120	0212	1.131	0.182	0.019						0.01
4042	DUCATI (I)	ABE	L3e	Streetfighter, -S	0001	109	0212	1.072	0.220	0.045						0.01
4042	DUCATI (I)	ABE	L3e	Streetfighter/-S	0001	109	0212	1.072	0.220	0.045						0.01
4042	DUCATI (I)	ABF	L3e	Streetfighter, -S	0001	76	0212	1.072	0.220	0.045						0.01
4042	DUCATI (I)	ABF	L3e	Streetfighter/S 100CV	0001	76	0212	1.072	0.220	0.045						0.01
4042	DUCATI (I)	ABG	L3e	Hypermotard 796	0001	57	0212	1.075	0.252	0.084						0.070
4042	DUCATI (I)	ABH	L3e	Hypermotard 796 25KW	0001	23	0212	1.075	0.252	0.084						0.070
4042	DUCATI (I)	ABI	L3e	Hypermotard 1100+/1100 S+	0001	67	0212	1.394	0.150	0.037						0.060
4042	DUCATI (I)	ABI	L3e	Hypermotard 1100 EVO SP	0001	67	0212	1.394	0.150	0.037						0.060

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	ABJ	L3e	Multistrada S Sport	0001	109	0212	1.525	0.200	0.092					0.01	
4042	DUCATI (I)	ABJ	L3e	Multistrada 1200 S Sport	0001	109	0212	1.525	0.200	0.092					0.01	
4042	DUCATI (I)	ABJ	L3e	Multistrada 1200 S PP	0001	109	0212	1.525	0.200	0.092					0.01	
4042	DUCATI (I)	ABK	L3e	Monster 696 ABS	0001	32	0212	1.711	0.223	0.061					0.2	
4042	DUCATI (I)	ABK	L3e	Monster 696 ABS 35kW	0001	32	0212	1.711	0.223	0.061					0.2	
4042	DUCATI (I)	ABL	L3e	Monster 1100/1100 S ABS	0001	35	0212	1.175	0.271	0.085					0.0	
4042	DUCATI (I)	ABL	L3e	Monster 1100 EVO ABS 35kW	0001	35	0212	0.855	0.187	0.059					0.005	
4042	DUCATI (I)	ABM	L3e	Monster 796 ABS	0001	60	0212	1.228	0.188	0.080					0.01	
4042	DUCATI (I)	ABN	L3e	Monster 796 ABS 25kW	0001	25	0212	1.228	0.188	0.080					0.01	
4042	DUCATI (I)	ABO	L3e	Monster 796 ABS 35kW	0001	34	0212	1.228	0.188	0.080					0.01	
4042	DUCATI (I)	ABP	L3e	848 Evo	0001	96	0212	0.743	0.179	0.051					0.0	
4042	DUCATI (I)	ABQ	L3e	848 Evo 100 CV	0001	74	0212	0.743	0.179	0.051					0.0	
4042	DUCATI (I)	ABR	L3e	Monster 696 ABS 25kW	0001	24	0212	1.711	0.223	0.061					0.2	
4042	DUCATI (I)	ABS	L3e	Hypermotard 796 35 kW	0001	33	0212	1.075	0.252	0.084					0.070	
4042	DUCATI (I)	ABT	L3e	Hypermotard 1100 evo SP	0001	34	0212	1.394	0.150	0.037					0.06	
4042	DUCATI (I)	ABU	L3e	Diavel	0001	113	0212	0.970	0.189	0.012					0.01	
4042	DUCATI (I)	ABU	L3e	Diavel(AMG/Cromo)	0001	113	0212	0.970	0.189	0.012					0.01	
4042	DUCATI (I)	ABU	L3e	Diavel Strada	0001	113	0212	1.307	0.189	0.017					0.06	
4042	DUCATI (I)	ABU	L3e	Diavel(AMG/Cromo)	0001	113	0212	0.970	0.189	0.012					0.01	
4042	DUCATI (I)	ABV	L3e	Diavel	0001	74	0212	0.970	0.189	0.012					0.01	
4042	DUCATI (I)	ABW	L3e	Monster 1100 EVO ABS	0001	70	0212	0.758	0.163	0.030					0.005	
4042	DUCATI (I)	ABX	L3e	Monster 659 ABS	0001	51	0212	0.857	0.119	0.058					0.005	
4042	DUCATI (I)	ABY	L3e	Monster 659 ABS 38kW	0001	38	0212	0.857	0.119	0.058					0.005	
4042	DUCATI (I)	ABZ	L3e	Streetfighter 848	0001	92	0212	0.935	0.207	0.036					0.00	
4042	DUCATI (I)	ACA	L3e	Streetfighter 848 Francia	0001	72	0212	0.935	0.207	0.036					0.00	
4042	DUCATI (I)	ACB	L3e	1199 PANIGALE	0001	135	0212	0.623	0.146	0.068					0.07	
4042	DUCATI (I)	ACB	L3e	1199 PANIGALE R	0001	135	0212	0.623	0.146	0.068					0.07	
4042	DUCATI (I)	ACC	L3e	Multistrada 1200	0001	109	0212	1.146	0.195	0.074					0.02	
4042	DUCATI (I)	ACC	L3e	Multistrada 1200 D-Air	0001	109	0212	1.146	0.195	0.074					0.02	
4042	DUCATI (I)	ACD	L3e	Multistrada 1200	0001	73	0212	1.146	0.195	0.074					0.02	
4042	DUCATI (I)	ACD	L3e	Multistrada 1200 D-Air	0001	73	0212	1.146	0.195	0.074					0.02	
4042	DUCATI (I)	ACE	L3e	Multistrada 1200	0001	72	0212	1.146	0.195	0.074					0.02	
4042	DUCATI (I)	ACF	L3e	HYPERMOTARD/HYPERSTRADA	0001	35	0212	0.624	0.108	0.063					0.01	
4042	DUCATI (I)	ACG	L3e	HYPERMOTARD/HYPERSTRADA	0001	77	0212	0.624	0.108	0.063					0.01	
4042	DUCATI (I)	ACH	L3e	899 Panigale	0001	103	0212	1.099	0.099	0.045					0.01	
4042	DUCATI (I)	ACI	L3e	Monster 1200 S	0001	101	0214	1.620	0.199	0.056					0.01	
4042	DUCATI (I)	ACJ	L3e	Monster 1200	0001	94	0214	1.202	0.179	0.055					0.01	
4042	DUCATI (I)	ACK	L3e	1199 Superleggera	0001	144	0214	1.378	0.104	0.021					0.06	
4042	DUCATI (I)	ACL	L3e	Diavel/Diavel Carbon	0001	114	0214	1.008	0.145	0.087					0.003	
4042	DUCATI (I)	ACL	L3e	Diavel/Carbon/Titanium	0001	114	0214	1.008	0.145	0.087					0.003	
4042	DUCATI (I)	ACM	L3e	Monster 821 35kW	0001	35	0214	0.923	0.149	0.129					0.02	
4042	DUCATI (I)	ACN	L3e	Monster 821	0001	79	0214	0.890	0.163	0.119					0.21	

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	ACO	L3e	Ducati Scrambler	0001	54	0214	1.536	0.167	0.081					0.25	
4042	DUCATI (I)	ACO	L3e	Ducati Scrambler	0001	54	0214	1.807	0.167	0.081					0.00	
4042	DUCATI (I)	ACP	L3e	Ducati Scrambler	0001	34	0214	1.481	0.163	0.081					0.01	
4042	DUCATI (I)	ACP	L3e	Ducati Scrambler	0001	34	0214	1.481	0.163	0.081					0.02	
4042	DUCATI (I)	ACQ	L3e	Ducati Scrambler	0001	23	0214	1.675	0.197	0.075					0.01	
4042	DUCATI (I)	ACR	L3e	Panigale R	0001	144	0214	1.378	0.104	0.021					0.06	
4042	DUCATI (I)	ACS	L3e	1299 Panigale/S	0001	145	0214	1.199	0.110	0.021					0.01	
4042	DUCATI (I)	ACS	L3e	1299 Panigale/S/Anni.	0001	145	0214	1.199	0.110	0.021					0.01	
4042	DUCATI (I)	ACT	L3e-A3	Multistrada 1200	0001	112	1432	868.1	84.3	73.1					0.022	
4042	DUCATI (I)	ACT	L3e-A3	Multistrada 1200 / -D/AIR	0001	112	1432	868.1	84.3	73.1					0.022	
4042	DUCATI (I)	ACT	L3e-A3	Multistrada 1200 Enduro	0001	112	1432	874.5	90.4	57.6					0.082	
4042	DUCATI (I)	ACT	L3e-A3	MTS 1200 Enduro / -PRO	0001	112	1432	874.5	90.4	57.6					0.082	
4042	DUCATI (I)	ACT	L3e-A3	MTS 1200 / -D/Air	0001	112	1432	868.1	84.3	73.1					0.022	
4042	DUCATI (I)	ACU	L3e-A2	Ducati Scrambler	0001	30	1432	722.8	67.2	62.4					0.014	
4042	DUCATI (I)	ACU	L3e-A2	Ducati Scrambler	0001	30	1432	723	67	62					0.0	
4042	DUCATI (I)	ACV	L3e-A3	Monster 1200 R	0001	112	1432	687.7	114.0	50.4					0.017	
4042	DUCATI (I)	ACW	L3e-A3	959 Panigale	0001	110	1432	795.6	75.6	42.0					0.028	
4042	DUCATI (I)	ACW	L3e-A3	959 Panigale / - Corse	0001	110	1432	795.6	75.6	42.0					0.028	
4042	DUCATI (I)	ACX	L3e-A3	Hypermotard 939	0001	81	1432	852.8	69.6	46.8					0.017	
4042	DUCATI (I)	ACY	L3e-A3	XDiavel/XDiavel S	0001	112	1432	617.5	76.8	49.2					0.025	
4042	DUCATI (I)	ACY	L3e-A3	XDiavel/XDiavel S	0001	112	1432	618	77	49					0.0	
4042	DUCATI (I)	ACZ	L3e-A3	Diavel/Diavel Carbon	0001	112	1432	731.9	116.4	70.8					0.248	
4042	DUCATI (I)	ACZ	L3e-A3	Diavel/-Carbon/-Diesel	0001	112	1432	731.9	116.4	70.8					0.248	
4042	DUCATI (I)	ADA	L3e-A3	Monster 821	0001	80	1432	889	100	29					0.06	
4042	DUCATI (I)	ADB	L3e-A3	Monster 1200/ -1200 S	0001	108	1432	765.7	94.8	37.2					0.009	
4042	DUCATI (I)	ADB	L3e-A3	Monster 1200/ -S	0001	108	1432	765.7	94.8	37.2					0.009	
4042	DUCATI (I)	ADB	L3e-A3	M 1200/ -S/ 25 Jubiläum	0001	108	1432	765.7	94.8	37.2					0.009	
4042	DUCATI (I)	ADC	L3e-A3	Multistrada 950	0001	83	1432	846.8	126.8	60.9					0.073	
4042	DUCATI (I)	ADC	L3e-A3	MTS 950	0001	83	1432	846.8	126.8	60.9					0.073	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler	0001	54	1432	999.7	87.6	46.8					0.015	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler CR	0001	54	1432	999.7	87.6	46.8					0.015	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler	0001	54	1432	1000	88	47					0.015	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler CR	0001	54	1432	1000	88	47					0.015	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler CR	0001	54	1432	1000	88	47					0.0	
4042	DUCATI (I)	ADD	L3e-A3	Ducati Scrambler	0001	54	1432	1000	88	47					0.0	
4042	DUCATI (I)	ADE	L3e-A3	Ducati Scrambler DS	0001	54	1432	912.6	86.4	46.8					0.003	
4042	DUCATI (I)	ADE	L3e-A3	Ducati Scrambler DS	0001	54	1432	913	86	47					0.003	
4042	DUCATI (I)	ADE	L3e-A3	Ducati Scrambler DS	0001	54	1432	913	86	47					0.0	
4042	DUCATI (I)	ADF	L3e-A3	Ducati SuperSport / - S	0001	81	1432	635.7	27.6	22.8					0.109	
4042	DUCATI (I)	ADG	L3e-A3	Monster 797	0001	54	1432	971.1	105.6	57.6					0.003	
4042	DUCATI (I)	ADG	L3e-A3	Monster 797	0001	54	1432	971	106	58					0.0	
4042	DUCATI (I)	ADH	L3e-A3	Monster 821	0001	68	1432	554	91	37					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	ADI	L3e-A2	Monster 821	0001	34	1432	673	96	40					0.00	
4042	DUCATI (I)	ADJ	L3e-A3	1299Superleggera	0001	154	1432	746	90	26					0.008	
4042	DUCATI (I)	ADJ	L3e-A3	1299 R FE	0001	154	1432	502	61	35					0.005	
4042	DUCATI (I)	ADK	L3e-A2	Ducati Scrambler DS	0001	34	1432	762	67	29					0.076	
4042	DUCATI (I)	ADK	L3e-A2	Ducati Scrambler DS	0001	34	1432	762	67	29					0.1	
4042	DUCATI (I)	ADL	L3e-A2	Monster 797	0001	34	1432	737	106	38					0.005	
4042	DUCATI (I)	ADL	L3e-A2	Monster 797	0001	34	1432	737	106	38					0.0	
4042	DUCATI (I)	ADM	L3e-A2	Ducati Scrambler CR	0001	34	1432	609	78	23					0.059	
4042	DUCATI (I)	ADM	L3e-A2	Ducati Scrambler CR	0001	34	1432	792	94	28					0.059	
4042	DUCATI (I)	ADM	L3e-A2	Ducati Scrambler	0001	34	1432	792	94	28					0.059	
4042	DUCATI (I)	ADM	L3e-A2	Ducati Scrambler CR	0001	34	1432	792	94	28					0.1	
4042	DUCATI (I)	ADM	L3e-A2	Ducati Scrambler	0001	34	1432	792	94	28					0.1	
4042	DUCATI (I)	ADN	L3e-A3	Ducati SuperSport / - S	0001	68	1432	911	20	42					0.00	
4042	DUCATI (I)	ADO	L3e-A2	Ducati SuperSport / - S	0001	34	1432	894	14	31					0.05	
4042	DUCATI (I)	ADP	L3e-A2	Monster 821	0001	34	1432	649	108	48					0.003	
4042	DUCATI (I)	ADP	L3e-A2	Monster 821	0001	34	1432	1011.4	121.2	48					0.037	
4042	DUCATI (I)	ADP	L3e-A2	Monster 821	0001	34	1432	649	108	48					0.0	
4042	DUCATI (I)	ADP	L3e-A2	Monster 821	0001	34	1432	1011	121	48					0.0	
4042	DUCATI (I)	ADQ	L3e-A3	Monster 821	0001	80	1432	723	116	37					0.006	
4042	DUCATI (I)	ADQ	L3e-A3	Monster 821	0001	80	1432	919	123.6	74.4					0.096	
4042	DUCATI (I)	ADQ	L3e-A3	Monster 821	0001	80	1432	723	116	37					0.0	
4042	DUCATI (I)	ADQ	L3e-A3	Monster 821	0001	80	1432	919	124	74					0.1	
4042	DUCATI (I)	ADR	L3e-A3	Monster 821	0001	68	1432	637	108	35					0.004	
4042	DUCATI (I)	ADR	L3e-A3	Monster 821	0001	68	1432	967	125	74					0.093	
4042	DUCATI (I)	ADR	L3e-A3	Monster 821	0001	68	1432	967	125	74					0.1	
4042	DUCATI (I)	ADR	L3e-A3	Monster 821	0001	68	1432	637	108	35					0.0	
4042	DUCATI (I)	ADS	L3e-A3	Multistrada 1260	0001	116	1432	639.8	74.6	57.2					0.04	
4042	DUCATI (I)	ADS	L3e-A3	MTS 1260	0001	116	1432	639.8	74.6	57.2					0.04	
4042	DUCATI (I)	ADS	L3e-A3	MTS 1260 Enduro	0001	116	1432	550.7	81.2	25.1					0.018	
4042	DUCATI (I)	ADS	L3e-A3	MTS 1260 Enduro	0001	116	1432	551	81	25					0.0	
4042	DUCATI (I)	ADS	L3e-A3	MTS 1260	0001	116	1432	640	75	57					0.0	
4042	DUCATI (I)	ADT	L3e-A3	Multistrada 1260	0001	74	1432	607.4	73.0	45.5					0.03	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4/Panigale V4 S	0001	158	1432	780	137	72					0.24	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4 Speciale	0001	158	1432	780	137	72					0.24	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4/-S/-S Corse	0001	158	1432	780	137	72					0.2	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4 Speciale	0001	158	1432	780	137	72					0.2	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4-25 Jahre 916	0001	158	1432	780	137	72					0.2	
4042	DUCATI (I)	ADU	L3e-A3	Panigale V4 / - S	0001	158	1432	780	137	72					0.2	
4042	DUCATI (I)	ADV	L3e-A3	Ducati Scrambler 1100	0001	64	1432	730	84	68					0.093	
4042	DUCATI (I)	ADW	L3e-A2	Ducati Scrambler 1100	0001	34	1432	917	88	46					0.100	
4042	DUCATI (I)	ADX	L3e-A3	Hypermotard 950/-SP	0001	84	1432	736	48	47					0.0	
4042	DUCATI (I)	ADY	L3e-A2	Hypermotard 950/-SP	0001	33	1432	905	46	53					0.1	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	ADZ	L3e-A3	Hypermotard 950/-SP	0001	64	1432	819	47	43					0.1	
4042	DUCATI (I)	AEA	L3e-A3	Panigale V4 R	0001	162	1432	694	109	67					0.0	
4042	DUCATI (I)	AEA	L3e-A3	Panigale V4R	0001	162	1432	694	109	67					0.0	
4042	DUCATI (I)	AEB	L3e-A3	Diavel 1260/Diavel 1260 S	0001	117	1432	877	142	75					0.036	
4042	DUCATI (I)	AEB	L3e-A3	Diavel 1260/Diavel 1260 S	0001	117	1432	866	89	37					0.0	
4042	DUCATI (I)	AEC	L3e-A3	MTS 950 / -S	0001	83	1432	634	97	42					0.0	
4042	DUCATI (I)	AED	L3e-A3	Panigale V2	0001	114	1501	581.0	45	43					0.0	
4042	DUCATI (I)	AED	L3e-A3	Panigale V2	0001	114	1501	581.00	45	43					0.0	
4042	DUCATI (I)	AED	L3e-A3	Panigale V2	0001	114	1501	581	45	43					0.0	
4042	DUCATI (I)	AED	L3e-A3	Panigale V2	0001	114	1530	581	45	43					0.0	
4042	DUCATI (I)	AED	L3e-A3	Panigale V2	0001	114	1530	581	50	43					0.0	
4042	DUCATI (I)	AEE	L3e-A3	Superleggera V4	0001	165	1432	516	106	61					0.0	
4042	DUCATI (I)	AEF	L3e-A3	Streetfighter V4	0001	153	1432	483	123	50					0.04	
4042	DUCATI (I)	AEF	L3e-A3	Streetfighter V4	0001	153	1432	483	123	50					0.0	
4042	DUCATI (I)	AEG	L3e-A3	Scrambler Ducati 1100 PRO	0001	62	1501	383.2	57.5	29.9					0.010	
4042	DUCATI (I)	AEG	L3e-A3	Scrambler Ducati 1100 PRO	0001	62	1501	383	57	29					0.0	
4042	DUCATI (I)	AEG	L3e-A3	Scrambler Ducati 1100 PRO	0001	62	1501	383	58	30					0.0	
4042	DUCATI (I)	AEG	L3e-A3	Scrambler Ducati 1100 PRO	0001	62	1530	383	58	30					0.0	
4042	DUCATI (I)	AEH	L3e-A3	Panigale V4-25 Jahre 916	0001	84	1432	727	131	62					0.1	
4042	DUCATI (I)	AEH	L3e-A3	Panigale V4 / - S	0001	84	1432	727	131	62					0.1	
4042	DUCATI (I)	AEH	L3e-A3	Panigale V4/-S /-S Corse	0001	84	1432	727	131	62					0.2	
4042	DUCATI (I)	AEI	L3e-A3	Panigale V4R	0001	84	1432	804	120	59					0.0	
4042	DUCATI (I)	AEJ	L3e-A2	Scrambler Ducati 1100 PRO	0001	34	1501	529	60	29					0.0	
4042	DUCATI (I)	AEJ	L3e-A2	Scrambler Ducati 1100 PRO	0001	34	1530	529	60	29					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada 950 S	0001	83	1501	563	74	26					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada 950	0001	83	1501	563	74	26					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada 950	0001	83	1530	564	54	35					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada V2	0001	83	1530	564	54	35					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada V2	0001	83	1530	434	42	27					0.0	
4042	DUCATI (I)	AEK	L3e-A3	Multistrada 950	0001	83	1530	434	42	27					0.0	
4042	DUCATI (I)	AEL	L3e-A3	Multistrada V4 / - V4 S	0001	125	1530	627	75	29					0.0	
4042	DUCATI (I)	AEM	L3e-A3	XDiavel/XDiavel S	0001	118	1530	410	54	41					0.0	
4042	DUCATI (I)	AEN	L3e-A3	Diavel 1260/S/Lamborghini	0001	119	1530	410	54	41					0.0	
4042	DUCATI (I)	AEO	L3e-A3	Ducati Scrambler	0001	54	1530	375	51	43					0.0	
4042	DUCATI (I)	AEP	L3e-A2	Ducati Scrambler	0001	33	1530	476	51	48					0.1	
4042	DUCATI (I)	AEQ	L3e-A3	Ducati Scrambler DS	0001	54	1530	789	70	26					0.1	
4042	DUCATI (I)	AER	L3e-A2	Ducati Scrambler DS	0001	33	1530	803	78	26					0.1	
4042	DUCATI (I)	AES	L3e-A3	Streetfighter V4/-V4S	0001	153	1530	240	52	32					0.0	
4042	DUCATI (I)	AES	L3e-A3	Streetfighter V4/-V4S	0001	153	1530	373	70	43					0.1	
4042	DUCATI (I)	AES	L3e-A3	Streetfighter V4 SP	0001	153	1530	373	70	43					0.1	
4042	DUCATI (I)	AET	L3e-A3	Panigale V4/-V4S	0001	158	1530	355	75	42					0.0	
4042	DUCATI (I)	AET	L3e-A3	Panigale V4/-V4S	0001	158	1530	412	75	42					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeugklasse	Handelsname	Kraftstoffcode	Leistung kW	Emissionscode	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	AET	L3e-A3	Panigale V4 SP	0001	158	1530	412	75	42					0.0	
4042	DUCATI (I)	AEU	L3e-A3	SuperSport 950/-S	0001	81	1530	372	45	42					0.1	
4042	DUCATI (I)	AEV	L3e-A2	SuperSport 950/-S	0001	33	1530	483	44	37					0.017	
4042	DUCATI (I)	AEV	L3e-A2	SuperSport 950/-S	0001	33	1530	483	44	37					0.0	
4042	DUCATI (I)	AEW	L3e-A3	Monster/Monster +	0001	82	1530	479	60	37					0.0	
4042	DUCATI (I)	AEX	L3e-A2	Monster/Monster +	0001	34	1530	496	62	40					0.0	
4042	DUCATI (I)	AEY	L3e-A3	Hypermotard 950/-SP	0001	84	1530	456	53	45					0.0	
4042	DUCATI (I)	AEZ	L3e-A3	Hypermotard 950/-SP	0001	64	1530	410	47	50					0.0	
4042	DUCATI (I)	AFA	L3e-A2	Hypermotard 950/-SP	0001	33	1530	420	56	60					0.0	
4042	DUCATI (I)	AFB	L3e-A3	Multistrada V2	0001	68	1530	632	69	28					0.0	
4042	DUCATI (I)	AFC	L3e-A2	Multistrada V2	0001	35	1530	612	66	31					0.0	
4042	DUCATI (I)	AFC	L3e-A2	Multistrada V2	0001	35	1530	471	51	24					0.0	
4042	DUCATI (I)	AFD	L3e-A3	Monster/Monster +	0001	68	1530	330	48	28					0.0	
4042	DUCATI (I)	AFD	L3e-A3	Monster/Monster +/SP	0001	68	1530	330	48	28					0.0	
4042	DUCATI (I)	AFE	L3e-A3	Monster/Monster +	0001	82	1530	324	48	24					0.0	
4042	DUCATI (I)	AFE	L3e-A3	Monster/Monster +	0001	82	1530	325	48	24					0.0	
4042	DUCATI (I)	AFE	L3e-A3	Monster/Monster +/SP	0001	82	1530	325	48	24					0.0	
4042	DUCATI (I)	AFF	L3e-A2	Monster/Monster +	0001	34	1530	331	48	21					0.0	
4042	DUCATI (I)	AFF	L3e-A2	Monster/Monster +	0001	34	1530	301	48	21					0.0	
4042	DUCATI (I)	AFF	L3e-A2	Monster/Monster +/SP	0001	34	1530	301	48	21					0.0	
4042	DUCATI (I)	AFG	L3e-A3	Streetfighter V2	0001	112	1530	367	50	29					0.0	
4042	DUCATI (I)	AFG	L3e-A3	Streetfighter V2	0001	112	1530	778	70	34					0.0	
4042	DUCATI (I)	AFH	L3e-A3	Panigale V4/-S	0001	159	1530	589	67	26					0.2	
4042	DUCATI (I)	AFH	L3e-A3	Panigale V4 SP2	0001	159	1530	589	68	27					0.2	
4042	DUCATI (I)	AFH	L3e-A3	Panigale V4/-S	0001	159	1530	589	68	27					0.2	
4042	DUCATI (I)	AFH	L3e-A3	Panigale V4 Bautista 2022	0001	159	1530	589	68	27					0.2	
4042	DUCATI (I)	AFH	L3e-A3	Panigale V4 Bautista Rep.	0001	159	1530	589	68	27					0.2	
4042	DUCATI (I)	AFI	L3e-A3	Multistrada V4 Pikes Peak	0001	125	1530	627	75	32					0.0	
4042	DUCATI (I)	AFI	L3e-A3	Multistrada V4 Pikes Peak	0001	125	1530	908	75	32					0.0	
4042	DUCATI (I)	AFI	L3e-A3	Multistrada V4 Pikes Peak	0001	125	1530	698	59	25					0.0	
4042	DUCATI (I)	AFI	L3e-A3	Multistrada V4 Rally	0001	125	1530	621	65	56					0.0	
4042	DUCATI (I)	AFJ	L3e-A3	Desert X	0001	81	1530	460.6	51.9	26.3					0.0	
4042	DUCATI (I)	AFJ	L3e-A3	Desert X	0001	81	1530	461	52	26					0.0	
4042	DUCATI (I)	AFJ	L3e-A3	Desert X Rally	0001	81	1530	461	52	26					0.0	
4042	DUCATI (I)	AFK	L3e-A3	Desert X	0001	67	1530	460.6	51.9	26.3					0.0	
4042	DUCATI (I)	AFK	L3e-A3	Desert X	0001	67	1530	461	52	26					0.0	
4042	DUCATI (I)	AFK	L3e-A3	DesertX	0001	67	1530	461	52	26					0.0	
4042	DUCATI (I)	AFK	L3e-A3	DesertX Rally	0001	67	1530	461	52	26					0.0	
4042	DUCATI (I)	AFL	L3e-A2	Desert X	0001	35	1530	463.0	54.9	32.8					0.0	
4042	DUCATI (I)	AFL	L3e-A2	Desert X	0001	35	1530	463	55	33					0.0	
4042	DUCATI (I)	AFL	L3e-A2	DesertX Rally	0001	35	1530	463	55	33					0.0	
4042	DUCATI (I)	AFM	L3e-A3	Diavel V4	0001	124	1530	783	73	30					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4042	DUCATI (I)	AFN	L3e-A3	SuperSport 950/-S	0001	66	1530	349	42	41					0.0	
4042	DUCATI (I)	AFO	L3e-A3	Streetfighter V4 SP2	0001	153	1530	560	55	43					0.2	
4042	DUCATI (I)	AFO	L3e-A3	Streetfighter V4/-S	0001	153	1530	560	55	43					0.2	
4042	DUCATI (I)	AFO	L3e-A3	Streetfighter V4/-S	0001	153	1530	675	65	43					0.2	
4042	DUCATI (I)	AFO	L3e-A3	Streetfighter V4 SP2	0001	153	1530	675	65	43					0.2	
4042	DUCATI (I)	AFP	L3e-A3	Panigale V4 R	0001	160	1530	422	69	53					0.0	
4042	DUCATI (I)	AFQ	L3e-A3	Ducati Scrambler	0001	54	1530	519	38	36					0.0	
4042	DUCATI (I)	AFR	L3e-A2	Ducati Scrambler	0001	34	1530	587	37	19					0.0	
4042	DUCATI (I)	AFS	L3e-A3	Hypermotard 698 Mono	0001	57	1530	597	45	49					0.0	
4042	DUCATI (I)	AFT	L3e-A3	Multistrada V4 RS	0001	132	15P30	279	51	15					0.0	
4042	DUCATI (I)	AFU	L3e-A2	Hypermotard 698 Mono	0001	32	1530	580	44	47					0.0	
4043	MOTO MORINI (I)	AAA	L3e	CORSARO 1200	0001	103	0212	0.758	0.166	0.044					0.020	
4043	MOTO MORINI (I)	AAB	L3e	CORSARO 1200	0001	79	0212	0.758	0.166	0.044					0.020	
4043	MOTO MORINI (I)	AAC	L3e	9 1/2	0001	86	0212	0.560	0.194	0.044					0.000	
4043	MOTO MORINI (I)	AAC	L3e	9 1/2	0001	86	0212	0.560	0.194	0.044					0.00	
4043	MOTO MORINI (I)	AAD	L3e	9 1/2	0001	77	0212	0.560	0.194	0.044					0.000	
4043	MOTO MORINI (I)	AAD	L3e	9 1/2	0001	77	0212	0.560	0.194	0.044					0.00	
4043	MOTO MORINI (I)	AAE	L3e	CORSARO 1200	0001	89	0212	1.624	0.195	0.088					0.000	
4043	MOTO MORINI (I)	AAF	L3e	CORSARO 1200	0001	77	0212	1.624	0.195	0.088					0.000	
4043	MOTO MORINI (I)	AAG	L3e	Sport 1200	0001	85	0212	1.140	0.220	0.035					0.00	
4043	MOTO MORINI (I)	AAG	L3e	Scrambler	0001	85	0212	1.140	0.220	0.035					0.00	
4043	MOTO MORINI (I)	AAH	L3e	Sport 1200	0001	76	0212	1.140	0.220	0.035					0.00	
4043	MOTO MORINI (I)	AAH	L3e	Scrambler	0001	76	0212	1.140	0.220	0.035					0.00	
4043	MOTO MORINI (I)	AAI	L3e	Granpasso 1200	0001	87	0212	0.622	0.150	0.031					0.000	
4043	MOTO MORINI (I)	AAJ	L3e	Granpasso 1200	0001	77	0212	0.622	0.150	0.031					0.000	
4043	MOTO MORINI (I)	AAK	L3e-A3	Corsaro ZZ	0001	99	1432	1019	77	22					0.0	
4043	MOTO MORINI (I)	AAK	L3e-A3	Corsaro ZT	0001	99	1432	1008	83	46					0.0	
4043	MOTO MORINI (I)	AAL	L3e-A3	Milano	0001	85	1432	1076	155	31					0.0	
4043	MOTO MORINI (I)	AAL	L3e-A3	Scrambler	0001	85	1432	1076	155	31					0.0	
4043	MOTO MORINI (I)	AAM	L3e-A3	X-CAPE, X-CAPE 650	0001	44	1530	291	49	13					0.0	
4043	MOTO MORINI (I)	AAN	L3e-A2	X-CAPE, X-CAPE 650	0001	33	1530	338	56	12					0.0	
4043	MOTO MORINI (I)	AAO	L3e-A3	6 1/2 SCR SEIEMMEZZO	0001	45	1530	755	69	7					0.0	
4043	MOTO MORINI (I)	AAP	L3e-A2	6 1/2 SCR SEIEMMEZZO	0001	35	1530	588	66	8					0.0	
4051	FANTIC MOTOR (I)	AAA	L3e		0001	11	0211	1.646	0.201	0.099					0.10	
4051	FANTIC MOTOR (I)	AAB	L3e		0001	13	0212	1.765	0.148	0.142					0.85	
4051	FANTIC MOTOR (I)	AAC	L3e		0001	11	0213	0.673	0.081	0.117					0.00	
4051	FANTIC MOTOR (I)	AAD	L3e-A1		0001	10	1431	736.89	92.47	52.76					0.00	
4051	FANTIC MOTOR (I)	AAE	L3e-A1	Caballero 125	0001	10	1431	1005.0	145.37	55.030					0.03	
4051	FANTIC MOTOR (I)	AAF	L3e-A2	250 Caballero Flat Track	0001	17	1431	832	68	26					2.40	
4051	FANTIC MOTOR (I)	AAF	L3e-A2	250 Caballero Scrambler	0001	17	1431	832	68	26					2.40	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4051	FANTIC MOTOR (I)	AAF	L3e-A2	250 Caballero Flat Track	0001	17	1431	832	68	26					2.4	
4051	FANTIC MOTOR (I)	AAF	L3e-A2	250 Caballero Scrambler	0001	17	1431	832	68	26					2.4	
4051	FANTIC MOTOR (I)	AAG	L3e-A2E	250 Enduro	0001	16	1431	852	65	18					0.0	
4051	FANTIC MOTOR (I)	AAG	L3e-A2E	250 Enduro	0001	16	153ET	328				284			0.0	
4051	FANTIC MOTOR (I)	AAH	L3e-A2	500 Caballero Flat Track	0001	28	1432	798	72	80					0.0	
4051	FANTIC MOTOR (I)	AAH	L3e-A2	500 Caballero Rally	0001	28	1432	798	72	80					0.0	
4051	FANTIC MOTOR (I)	AAH	L3e-A2	500 Caballero Rally	0001	28	1530	372	45	25					0.0	
4051	FANTIC MOTOR (I)	AAI	L3e-A1	125 MOTARD	0001	10	1431	737	93	53					0.0	
4051	FANTIC MOTOR (I)	AAJ	L3e-A1		0001	10	1431	1005	145	55					0.0	
4051	FANTIC MOTOR (I)	AAK	L1e-B		0001	2	1412	369	491	109					0.00	
4051	FANTIC MOTOR (I)	AAK	L1e-B		0001	2	1412	369	491	110					0.00	
4051	FANTIC MOTOR (I)	AAL	L3e-A1E	XE 125 Hard-Enduro	0001	9	153ET	913				433			0.8	
4051	FANTIC MOTOR (I)	AAL	L3e-A1E	XE 125 Hard-Enduro	0001	9	153ET	118				367			0.0	
4051	FANTIC MOTOR (I)	AAL	L3e-A1E	N.A.	0001	9	153ET	913				433			0.8	
4051	FANTIC MOTOR (I)	AAL	L3e-A1E	N.A.	0001	9	153ET	118				367			0.0	
4051	FANTIC MOTOR (I)	AAM	L3e-A1	125 Caballero Flat Track	0001	11	1530	146	58	29					0.0	
4051	FANTIC MOTOR (I)	AAM	L3e-A1	125 Caballero Rally	0001	11	1530	146	58	29					0.0	
4051	FANTIC MOTOR (I)	AAN	L3e-A1	125 Motard	0001	11	1530	133	68	25					0.0	
4051	FANTIC MOTOR (I)	AAN	L3e-A1	125 Enduro	0001	11	1530	113	28	15					0.0	
4051	FANTIC MOTOR (I)	AAN	L3e-A1	125 Motard	0001	11	1530	113	28	15					0.0	
4051	FANTIC MOTOR (I)	AAO	L3e-A2E	XEF 250 Hard-Enduro	0001	12	153ET	995				274			0.0	
4051	FANTIC MOTOR (I)	AAO	L3e-A2E	XEF 250 Hard-Enduro	0001	12	153ET	949				209			0.1	
4051	FANTIC MOTOR (I)	AAP	L3e-A2E	XEF 450 Hard-Enduro	0001	12	153ET	780				116			0.0	
4051	FANTIC MOTOR (I)	AAQ	L3e-A2E	XEF 450 Rally	0001	14	153ET	507				163			0.0	
4051	FANTIC MOTOR (I)	AAQ	L3e-A2E	N.A.	0001	14	153ET	507				163			0.0	
4051	FANTIC MOTOR (I)	AAR	L3e-A3	700 Caballero Scrambler	0001	54	1530	185	40	15					0.0	
4051	FANTIC MOTOR (I)	AAS	L1e-B		0004	1										
4051	FANTIC MOTOR (I)	AAT	L3e-A1	Fantic ISSIMO CITY	0004	3										
4051	FANTIC MOTOR (I)	AAU	L3e-A2E	N.A.	0001	11	153ET	951				274			0.0	
4051	FANTIC MOTOR (I)	AAV	L3e-A2E	N.A.	0001	11	153ET	392				433			0.1	
4060	MV AGUSTA (I)	AAA	L3e	ENDURO (WRE 125)	0001	11	0209	3.236	0.811	0.108					1.850	
4060	MV AGUSTA (I)	AAA	L3e	SUPERMOTARD (SM 125)	0001	11	0209	3.236	0.811	0.108					1.850	
4060	MV AGUSTA (I)	AAB	L3e	BRUTALE 910 S	0001	100	0210	3.132	0.496	0.191					0.122	
4060	MV AGUSTA (I)	AAC	L3e	F4 1000 TAMBURINI	0001	130	0210	1.193	0.318	0.133					0.082	
4060	MV AGUSTA (I)	AAD	L3e	F4 1000	0001	128	0210	2.086	0.349	0.112					0.427	
4060	MV AGUSTA (I)	AAD	L3e	F4 1000	0001	128	0212	1.106	0.178	0.085					0.110	
4060	MV AGUSTA (I)	AAE	L3e	WR 125	0001	6	0211	0.546	0.694	0.004					0.036	
4060	MV AGUSTA (I)	AAF	L3e	SM 610	0001	36	0212	0.931	0.125	0.128					0.420	
4060	MV AGUSTA (I)	AAG	L3e	SM 610	0001	22	0212	0.931	0.125	0.128					0.420	
4060	MV AGUSTA (I)	AAH	L3e	TE 250	0001	11	0212	1.401	0.255	0.078					0.104	
4060	MV AGUSTA (I)	AAI	L3e	SM 450	0001	12	0212	1.271	0.155	0.100					0.807	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4060	MV AGUSTA (I)	AAJ	L3e	SM 510	0001	13	0212	1.069	0.143	0.054					0.012	
4060	MV AGUSTA (I)	AAK	L3e	WRE 125	0001	9	0211	0.283	0.467	0.008					0.800	
4060	MV AGUSTA (I)	AAK	L3e	SM 125	0001	9	0211	0.283	0.467	0.008					0.800	
4060	MV AGUSTA (I)	AAL	L3e	BRUTALE 910	0001	101	0212	1.395	0.176	0.057					0.290	
4060	MV AGUSTA (I)	AAM	L3e	BRUTALE 910	0001	73	0212	1.348	0.161	0.051					0.560	
4060	MV AGUSTA (I)	AAM	L3e	F4 BRUTALE 989 R	0001	73	0212	1.375	0.159	0.095					0.034	
4060	MV AGUSTA (I)	AAN	L3e	F4 CC Claudio Castiglioni	0001	141	0212	1.015	0.184	0.085					0.020	
4060	MV AGUSTA (I)	AAO	L3e	RAPTOR125	0001	9	0211	0.165	0.392	0.027					0.120	
4060	MV AGUSTA (I)	AAO	L3e	MITO125	0001	9	0211	0.165	0.392	0.027					0.120	
4060	MV AGUSTA (I)	AAO	L3e	RAPTOR 125	0001	9	0211	0.165	0.392	0.027					0.12	
4060	MV AGUSTA (I)	AAO	L3e	MITO 125	0001	9	0211	0.165	0.392	0.027					0.12	
4060	MV AGUSTA (I)	AAP	L3e	F4 1000 RR	0001	134	0212	1.142	0.141	0.069					0.070	
4060	MV AGUSTA (I)	AAP	L3e	F4 1000 RR	0001	134	0212	1.3679	0.2129	0.0546					0.024	
4060	MV AGUSTA (I)	AAQ	L3e	TE 250	0001	15	0212	1.1413	0.1067	0.0323					0.0207	
4060	MV AGUSTA (I)	AAR	L3e	SMR 450	0001	21	0212	0.9704	0.1715	0.0829					0.0424	
4060	MV AGUSTA (I)	AAR	L3e	TE 450	0001	21	0212	1.2394	0.1776	0.0936					0.0424	
4060	MV AGUSTA (I)	AAS	L3e	SMR 510	0001	22	0212	1.3785	0.1074	0.0668					0.0105	
4060	MV AGUSTA (I)	AAS	L3e	TE 510	0001	22	0212	1.3706	0.1015	0.0810					0.0105	
4060	MV AGUSTA (I)	AAT	L3e	F4 1078 RR 312	0001	140	0212	1.4623	0.1853	0.0566					0.048	
4060	MV AGUSTA (I)	AAU	L3e	F4 BRUTALE 989 R	0001	104	0212	1.293	0.200	0.075					0.092	
4060	MV AGUSTA (I)	AAV	L3e	F4 BRUTALE 1078 RR	0001	108	0212	0.848	0.171	0.091					0.011	
4060	MV AGUSTA (I)	AAW	L3e	F4 BRUTALE 1078 RR	0001	73	0212	1.126	0.207	0.093					0.011	
4060	MV AGUSTA (I)	AAX	L3e	Brutale 990 R	0001	104	0214	0.780	0.061	0.105					0.04	
4060	MV AGUSTA (I)	AAY	L3e	Brutale 990 R	0001	73	0214	1.088	0.120	0.103					0.03	
4060	MV AGUSTA (I)	AAY	L3e	Brutale 990 R	0001	73	0214	1.182	0.151	0.119					0.01	
4060	MV AGUSTA (I)	AAZ	L3e	Brutale 1090 RR	0001	108	0214	1.371	0.124	0.089					0.02	
4060	MV AGUSTA (I)	ABA	L3e	Brutale 1090 RR	0001	73	0214	1.111	0.092	0.087					0.02	
4060	MV AGUSTA (I)	ABA	L3e	Brutale 1090 RR	0001	73	0214	1.261	0.116	0.128					0.03	
4060	MV AGUSTA (I)	ABA	L3e	Brutale R	0001	73	0214	1.261	0.116	0.128					0.03	
4060	MV AGUSTA (I)	ABA	L3e	Brutale RR	0001	73	0214	1.215	0.058	0.062					0.03	
4060	MV AGUSTA (I)	ABA	L3e	BRUTALE 1090 ABS	0001	73	0214	1.261	0.116	0.128					0.03	
4060	MV AGUSTA (I)	ABA	L3e	BRUTALE RR ABS	0001	73	0214	1.215	0.058	0.062					0.023	
4060	MV AGUSTA (I)	ABB	L3e	F4 1000 R	0001	137	0214	0.505	0.080	0.064					0.001	
4060	MV AGUSTA (I)	ABB	L3e	F4	0001	137	0214	0.505	0.080	0.064					0.001	
4060	MV AGUSTA (I)	ABC	L3e	FL 1000 R	0001	73	0214	0.599	0.116	0.065					0.015	
4060	MV AGUSTA (I)	ABC	L3e	F4 ABS / F4 R ABS	0001	73	0214	0.917	0.218	0.039					0.043	
4060	MV AGUSTA (I)	ABC	L3e	F4 RR ABS	0001	73	0214	0.833	0.198	0.034					0.190	
4060	MV AGUSTA (I)	ABD	L3e	Brutale 990 R	0001	102	0214	1.438	0.186	0.130					0.02	
4060	MV AGUSTA (I)	ABE	L3e	Brutale 1090 RR	0001	106	0214	0.941	0.085	0.126					0.01	
4060	MV AGUSTA (I)	ABE	L3e	Brutale R	0001	106	0214	0.941	0.085	0.126					0.01	
4060	MV AGUSTA (I)	ABE	L3e	Brutale 1090	0001	106	0214	0.941	0.085	0.126					0.01	
4060	MV AGUSTA (I)	ABE	L3e	BRUTALE 1090 ABS	0001	106	0214	0.941	0.085	0.126					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4060	MV AGUSTA (I)	ABF	L3e	Brutale	0001	96	0214	1.695	0.171	0.132					0.01	
4060	MV AGUSTA (I)	ABG	L3e	Brutale	0001	72	0214	1.742	0.149	0.116					0.01	
4060	MV AGUSTA (I)	ABH	L3e	F4 RR	0001	148	0214	0.69	0.07	0.07					0.012	
4060	MV AGUSTA (I)	ABH	L3e	F4 RR	0001	148	0214	0.922	0.221	0.035					0.220	
4060	MV AGUSTA (I)	ABH	L3e	F4 RR ABS	0001	148	0214	0.922	0.221	0.035					0.220	
4060	MV AGUSTA (I)	ABI	L3e	F4 R	0001	144	0214	0.82	0.07	0.05					0.010	
4060	MV AGUSTA (I)	ABI	L3e	F4 R/F4	0001	144	0214	0.853	0.198	0.036					0.050	
4060	MV AGUSTA (I)	ABI	L3e	F4 ABS / F4 R ABS	0001	144	0214	0.853	0.198	0.036					0.050	
4060	MV AGUSTA (I)	ABJ	L3e	Brutale RR	0001	117	0214	1.531	0.113	0.078					0.05	
4060	MV AGUSTA (I)	ABJ	L3e	BRUTALE RR ABS	0001	117	0214	1.531	0.113	0.078					0.047	
4060	MV AGUSTA (I)	ABK	L3e	F3 SERIE ORO	0001	94	0214	1.612	0.196	0.141					0.029	
4060	MV AGUSTA (I)	ABK	L3e	F3 675	0001	94	0214	1.612	0.196	0.141					0.029	
4060	MV AGUSTA (I)	ABK	L3e	F3 675 ABS	0001	94	0214	1.612	0.196	0.141					0.029	
4060	MV AGUSTA (I)	ABL	L3e	F3 SERIE ORO	0001	73	0214	1.337	0.217	0.153					0.034	
4060	MV AGUSTA (I)	ABL	L3e	F3 675	0001	73	0214	1.337	0.217	0.153					0.034	
4060	MV AGUSTA (I)	ABL	L3e	F3 675 ABS	0001	73	0214	1.337	0.217	0.153					0.034	
4060	MV AGUSTA (I)	ABM	L3e	BRUTALE 675	0001	81	0214	1.506	0.229	0.147					0.093	
4060	MV AGUSTA (I)	ABN	L3e	BRUTALE 675	0001	70	0214	1.578	0.175	0.097					0.081	
4060	MV AGUSTA (I)	ABN	L3e	BRUTALE 675 ABS	0001	70	0214	1.578	0.175	0.097					0.081	
4060	MV AGUSTA (I)	ABO	L3e	BRUTALE 675	0001	35	0214	1.471	0.199	0.127					0.058	
4060	MV AGUSTA (I)	ABO	L3e	BRUTALE 675 ABS	0001	35	0214	1.471	0.199	0.127					0.058	
4060	MV AGUSTA (I)	ABP	L3e	BRUTALE 800	0001	92	0214	0.542	0.112	0.152					0.06	
4060	MV AGUSTA (I)	ABP	L3e	BRUTALE 800 DRAGSTER	0001	92	0214	0.542	0.112	0.152					0.06	
4060	MV AGUSTA (I)	ABQ	L3e	F3 800	0001	109	0214	1.276	0.125	0.073					0.068	
4060	MV AGUSTA (I)	ABQ	L3e	F3 AGO	0001	109	0214	1.276	0.125	0.073					0.068	
4060	MV AGUSTA (I)	ABQ	L3e	F3 800 ABS	0001	109	0214	1.276	0.125	0.073					0.068	
4060	MV AGUSTA (I)	ABR	L3e	F3 800	0001	73	0214	0.945	0.115	0.100					0.162	
4060	MV AGUSTA (I)	ABR	L3e	F3 AGO	0001	73	0214	0.945	0.115	0.100					0.162	
4060	MV AGUSTA (I)	ABR	L3e	F3 800 ABS	0001	73	0214	0.945	0.115	0.100					0.162	
4060	MV AGUSTA (I)	ABS	L3e	RIVALE	0001	92	0214	1.041	0.099	0.039					0.043	
4060	MV AGUSTA (I)	ABS	L3e	RIVALE 800 ABS	0001	92	0214	1.041	0.099	0.039					0.043	
4060	MV AGUSTA (I)	ABT	L3e	RIVALE	0001	73	0214	1.0458	0.0944	0.0407					0.046	
4060	MV AGUSTA (I)	ABT	L3e	RIVALE 800 ABS	0001	73	0214	1.0458	0.0944	0.0407					0.046	
4060	MV AGUSTA (I)	ABT	L3e	STRADALE 800 ABS	0001	73	0214	0.9603	0.1034	0.0965					0.020	
4060	MV AGUSTA (I)	ABU	L3e	BRUTALE 800	0001	73	0214	0.637	0.128	0.148					0.06	
4060	MV AGUSTA (I)	ABU	L3e	BRUTALE 800 DRAGSTER	0001	73	0214	0.637	0.128	0.148					0.06	
4060	MV AGUSTA (I)	ABU	L3e	BRUTALE 800 RR	0001	73	0214	0.593	0.134	0.136					0.013	
4060	MV AGUSTA (I)	ABU	L3e	BRUTALE 800 DRAGSTER RR	0001	73	0214	0.593	0.134	0.136					0.013	
4060	MV AGUSTA (I)	ABV	L3e	BRUTALE 800 RR	0001	103	0214	0.897	0.141	0.104					0.017	
4060	MV AGUSTA (I)	ABV	L3e	BRUTALE 800 DRAGSTER RR	0001	103	0214	0.897	0.141	0.104					0.017	
4060	MV AGUSTA (I)	ABW	L3e	STRADALE 800 ABS	0001	85	0214	0.923	0.118	0.103					0.011	
4060	MV AGUSTA (I)	ABX	L3e	F4 RC	0001	151	0214	1.420	0.173	0.038					0.160	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4060	MV AGUSTA (I)	ABY	L3e	TURISMO VELOCE LUSO	0001	81	0214	0.955	0.076	0.044					0.019	
4060	MV AGUSTA (I)	ABZ	L3e	TURISMO VELOCE LUSO	0001	73	0214	0.449	0.069	0.050					0.044	
4060	MV AGUSTA (I)	ACA	L3e-A3	BRUTALE 800	0001	81	1432	640	70	16					0.00	
4060	MV AGUSTA (I)	ACA	L3e-A3	BRUTALE 800 DRAGSTER	0001	81	1432	640	70	16					0.00	
4060	MV AGUSTA (I)	ACB	L3e-A3	BRUTALE 675	0001	70	1432	857	53	24					0.00	
4060	MV AGUSTA (I)	ACC	L3e-A3	TURISMO VELOCE LUSO	0001	81	1432	872	72	29					0.00	
4060	MV AGUSTA (I)	ACD	L3e-A3	BRUTALE 800 DRAGSTER RR	0001	103	1432	615	35	23					0.00	
4060	MV AGUSTA (I)	ACD	L3e-A3	RVS#1	0001	103	1432	615	35	23					0.00	
4060	MV AGUSTA (I)	ACE	L3e-A3	F3 800	0001	108	1432	842	90	26					0.00	
4060	MV AGUSTA (I)	ACE	L3e-A3	SUPERVELOCE 800	0001	108	1432	842	90	26					0.0	
4060	MV AGUSTA (I)	ACE	L3e-A3	F3 800	0001	108	1432	842	90	26					0.0	
4060	MV AGUSTA (I)	ACF	L3e-A3	F3 675	0001	94	1432	971	88	30					0.00	
4060	MV AGUSTA (I)	ACF	L3e-A3	F3 675	0001	94	1432	971	88	30					0.0	
4060	MV AGUSTA (I)	ACG	L3e-A3	BRUTALE 800 RR	0001	103	1432	813	89	34					0.12	
4060	MV AGUSTA (I)	ACG	L3e-A3	BRUTALE 800 DRAGSTER RR	0001	103	1432	813	89	34					0.12	
4060	MV AGUSTA (I)	ACH	L3e-A2	BRUTALE 800	0001	35	1432	885	62	16					0.0	
4060	MV AGUSTA (I)	ACI	L3e-A3	BRUTALE 800	0001	70	1432	914	80	14					0.0	
4060	MV AGUSTA (I)	ACJ	L3e-A3	F3 675	0001	70	1432	1119	89	43					0.0	
4060	MV AGUSTA (I)	ACK	L3e-A2	F3 675	0001	35	1432	842	82	42					0.0	
4060	MV AGUSTA (I)	ACL	L3e-A3	BRUTALE 1000 SERIE ORO	0001	153	1432	1009	96	36					0.1	
4060	MV AGUSTA (I)	ACL	L3e-A3	RUSH 1000	0001	153	1432	1009	96	36					0.1	
4060	MV AGUSTA (I)	ACM	L3e-A3	DRAGSTER RR	0001	103	1530	607	60	4					0.1	
4060	MV AGUSTA (I)	ACN	L3e-A3	TURISMO VELOCE LUSO	0001	81	1530	746	49	23					0.0	
4060	MV AGUSTA (I)	ACO	L3e-A3	DRAGSTER Rosso	0001	82	1530	775	44	13					0.0	
4060	MV AGUSTA (I)	ACO	L3e-A3	DRAGSTER R	0001	82	1530	775	44	13					0.0	
4060	MV AGUSTA (I)	ACP	L3e-A3	SUPERVELOCE	0001	108	1530	681	60	10					0.0	
4060	MV AGUSTA (I)	ACP	L3e-A3	SUPERVELOCE 98	0001	108	1530	681	60	10					0.0	
4060	MV AGUSTA (I)	ACQ	L3e-A2	DRAGSTER ROSSO	0001	35	1530	842	39	17					0.0	
4060	MV AGUSTA (I)	ACQ	L3e-A2	DRAGSTER R	0001	35	1530	842	39	17					0.0	
4060	MV AGUSTA (I)	ACR	L3e-A3	DRAGSTER ROSSO	0001	70	1530	831	40	14					0.0	
4060	MV AGUSTA (I)	ACS	L3e-A3	RUSH	0001	153	1530	458	70	25					0.0	
4060	MV AGUSTA (I)	ACS	L3e-A3	BRUTALE 1000	0001	153	1530	458	70	25					0.1	
4068	BETAMOTOR (I)	AAF	L3e	RR Motar 125cc 4T Euro3	0001	8	0211	1.336	0.155	0.103					0.40	
4068	BETAMOTOR (I)	AAF	L3e	RR Motar 125cc 4T Euro3	0001	8	0211	1.336	0.155	0.103					0.40	
4068	BETAMOTOR (I)	AAF	L3e		0001	8	0211	1.336	0.155	0.103					0.40	
4068	BETAMOTOR (I)	AAK	L3e		0001	20	0212	1.101	0.052	0.105					0.01	
4068	BETAMOTOR (I)	AAK	L3e	ALP 4.0-; M4 350CC Euro 3	0001	20	0212	1.101	0.052	0.105					0.01	
4068	BETAMOTOR (I)	AAR	L3e		0001	8	0211	1.380	0.350	0.050					0.01	
4068	BETAMOTOR (I)	AAR	L3e		0001	8	0211	0.834	0.157	0.103					0.05	
4068	BETAMOTOR (I)	AAS	L3e		0001	11	0212	0.632	0.054	0.077					0.00	
4068	BETAMOTOR (I)	AAT	L3e		0001	10	0212	1.312	0.075	0.091					0.52	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4068	BETAMOTOR (I)	AAU	L3e	EVO 2T 125CC Euro3	0001	3	0213	0.009	0.113	0.019					0.00	
4068	BETAMOTOR (I)	AAV	L3e	EVO 2T 250CC Euro3	0001	4	0213	0.651	0.399	0.016					0.03	
4068	BETAMOTOR (I)	AAV	L3e	EVO 2T 250CC Euro3	0001	4	0213	0.651	0.399	0.016					0.02	
4068	BETAMOTOR (I)	AAW	L3e	EVO 2T 290CC Euro3	0001	6	0213	0.479	0.466	0.021					0.03	
4068	BETAMOTOR (I)	AAW	L3e	EVO 2T 300CC Euro3	0001	6	0213	0.190	0.372	0.016					0.00	
4068	BETAMOTOR (I)	AAW	L3e	EVO 2T 290CC Euro3	0001	6	0213	0.479	0.466	0.021					0.02	
4068	BETAMOTOR (I)	AAX	L3e	EVO 4T 250CC	0001	7	0213	1.614	0.161	0.069					0.00	
4068	BETAMOTOR (I)	AAX	L3e	EVO 4T 300CC	0001	7	0213	1.547	0.141	0.057					0.00	
4068	BETAMOTOR (I)	AAX	L3e	EVO 4T 250CC Euro3	0001	7	0213	1.614	0.161	0.069					0.00	
4068	BETAMOTOR (I)	AAX	L3e	EVO 4T 300CC Euro3	0001	7	0213	1.547	0.141	0.057					0.00	
4068	BETAMOTOR (I)	AAV	L3e	RR4T/RR4T Motard 450/520	0001	9	0213	0.710	0.035	0.041					0.00	
4068	BETAMOTOR (I)	AAV	L3e	RR4T/RR4T Motard 450/520	0001	9	0213	0.378	0.055	0.107					0.12	
4068	BETAMOTOR (I)	AAV	L3e	RR4T/RR4T Motard 450/520	0001	9	0213	0.378	0.055	0.107					0.00	
4068	BETAMOTOR (I)	AAV	L3e	RR4T/RR4T Motard 450/520	0001	9	0213	1.050	0.093	0.056					0.01	
4068	BETAMOTOR (I)	AAV	L3e	RR4T/RR4T Motard 450/520	0001	9	0213	0.480	0.093	0.092					0.56	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	0.710	0.035	0.041					0.00	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	0.378	0.055	0.107					0.00	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	1.050	0.093	0.056					0.01	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	0.530	0.055	0.028					0.00	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	1.110	0.035	0.011					0.6	
4068	BETAMOTOR (I)	AAV	L3e		0001	9	0213	0.480	0.093	0.092					0.56	
4068	BETAMOTOR (I)	AAZ	L3e	RR4T/RR4T Motard 400CC	0001	8	0213	0.552	0.023	0.032					0.000	
4068	BETAMOTOR (I)	AAZ	L3e	RR4T/RR4T Motard 400CC	0001	8	0213	1.510	0.106	0.109					0.46	
4068	BETAMOTOR (I)	AAZ	L3e	RR4T/RR4T Motard 400CC	0001	8	0213	0.552	0.023	0.032					0.00	
4068	BETAMOTOR (I)	AAZ	L3e		0001	8	0213	0.552	0.023	0.032					0.00	
4068	BETAMOTOR (I)	AAZ	L3e		0001	8	0213	1.510	0.106	0.109					0.46	
4068	BETAMOTOR (I)	ABA	L3e	RR4T 125CC LC Euro3,RR4T	0001	11	0211	1.359	0.288	0.098					0.10	
4068	BETAMOTOR (I)	ABB	L3e	RR4T/RR4T MOTARD 350CC	0001	7	0213	1.334	0.056	0.114					0.13	
4068	BETAMOTOR (I)	ABB	L3e		0001	7	0213	1.334	0.056	0.114					0.13	
4068	BETAMOTOR (I)	ABC	L1e		0001	2	0104	0.290			0.393		0.01	0.020		
4068	BETAMOTOR (I)	ABD	L1e		0001	1	0104	0.422			0.461		0.011	0.021		
4068	BETAMOTOR (I)	ABE	L1e		0001	2	0104	0.195			0.543		0.005	0.014		
4068	BETAMOTOR (I)	ABE	L1e		0001	2	0104	0.650			0.543		0.084	0.035		
4068	BETAMOTOR (I)	ABE	L1e		0001	2	0104	0.161			0.244		0.001	0.014		
4068	BETAMOTOR (I)	ABE	L1e		0001	2	0104	0.195			0.222		0.005	0.014		
4068	BETAMOTOR (I)	ABF	L3e	RR2T/RR2T MOTARD 250CC	0001	8	0213	0.576	0.462	0.056					0.03	
4068	BETAMOTOR (I)	ABF	L3e		0001	8	0213	0.576	0.462	0.056					0.03	
4068	BETAMOTOR (I)	ABG	L3e	RR2T/RR2T MOTARD 300CC	0001	9	0213	0.780	0.601	0.052					0.15	
4068	BETAMOTOR (I)	ABG	L3e		0001	9	0213	0.780	0.601	0.052					0.15	
4068	BETAMOTOR (I)	ABH	L3e	RR4T/RR4T MOTARD 350CC	0001	10	0213	0.940	0.100	0.083					0.05	
4068	BETAMOTOR (I)	ABH	L3e		0001	10	0213	0.940	0.100	0.083					0.05	
4068	BETAMOTOR (I)	ABI	L3e		0001	6	0213	0.280	0.344	0.046					0.01	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4068	BETAMOTOR (I)	ABJ	L3e		0001	9	0213	0.340	0.041	0.036					0.04	
4068	BETAMOTOR (I)	ABK	L3e-A2E		0001	8	1431	565	258	35					0.66	
4068	BETAMOTOR (I)	ABK	L3e-A2E	n/a	0001	8	1431	565	258	35	293				0.2	
4068	BETAMOTOR (I)	ABK	L3e-A2E		0001	8	1431	565	258	35	293				0.15	
4068	BETAMOTOR (I)	ABL	L1e-B		0001	3	1412	582	487	95					0.01	
4068	BETAMOTOR (I)	ABM	L3e-A1	n/a	0001	11	1530	102	42	28					0.0	
4068	BETAMOTOR (I)	ABM	L3e-A1		0001	11	1530	102	42	28					0.0	
4068	BETAMOTOR (I)	ABM	L3e-A1	n/a	0001	11	1530	110	61	26					0.0	
4068	BETAMOTOR (I)	ABN	L3e-A2E		0001	10	1431	124			391				0.00	
4068	BETAMOTOR (I)	ABN	L3e-A2E		0001	10	1431	576			159				0.00	
4068	BETAMOTOR (I)	ABN	L3e-A2E	n/a	0001	10	1431	124			391				0.0	
4068	BETAMOTOR (I)	ABN	L3e-A2E	n/a	0001	10	1431	576			159				0.0	
4068	BETAMOTOR (I)	ABO	L3e-A1E		0001	6	1431	622	401	32					0.05	
4068	BETAMOTOR (I)	ABP	L3e-A2E		0001	10	1431	66			301				0.00	
4068	BETAMOTOR (I)	ABP	L3e-A2E		0001	10	1431	232			388				0.00	
4068	BETAMOTOR (I)	ABP	L3e-A2E		0001	10	1431	784			393				2.08	
4068	BETAMOTOR (I)	ABP	L3e-A2E		0001	10	1431	441			298				1.08	
4068	BETAMOTOR (I)	ABP	L3e-A2E	n/a	0001	10	1431	441			298				1.1	
4068	BETAMOTOR (I)	ABP	L3e-A2E	n/a	0001	10	1431	784			393				2.1	
4068	BETAMOTOR (I)	ABQ	L3e-A2E		0001	21	1431	524			329				0.00	
4068	BETAMOTOR (I)	ABR	L3e-A2E		0001	12	1431	573			308				0.00	
4068	BETAMOTOR (I)	ABS	L3e-A2T		0001	5	1431	77	192	65					0.00	
4068	BETAMOTOR (I)	ABS	L3e-A2T		0001	5	1431	248	164	59					0.00	
4068	BETAMOTOR (I)	ABT	L3e-A2T		0001	10	1431	255	136	205					0.00	
4068	BETAMOTOR (I)	ABU	L3e-A1	n/a	0001	10	1431	876	140	58					0.01	
4068	BETAMOTOR (I)	ABU	L3e-A1		0001	10	1431	876	140	58					0.01	
4068	BETAMOTOR (I)	ABV	L3e-A2E	n/a	0001	13	1431	493			93				0.0	
4068	BETAMOTOR (I)	ABV	L3e-A2E	n/a	0001	13	1431	475			89				0.0	
4068	BETAMOTOR (I)	ABV	L3e-A2E		0001	13	1431	493			93				0.01	
4068	BETAMOTOR (I)	ABW	L3e-A2E	n/a	0001	14	1431	919			121				0.0	
4068	BETAMOTOR (I)	ABW	L3e-A2E		0001	14	1431	919			121				0.00	
4068	BETAMOTOR (I)	ABX	L3e-A2E		0001	14	1431	555			94				0.01	
4068	BETAMOTOR (I)	ABY	L3e-A2E	n/a	0001	15	1431	367			95				0.0	
4068	BETAMOTOR (I)	ABY	L3e-A2E		0001	15	1431	367			95				0.00	
4068	BETAMOTOR (I)	ABZ	L3e-A2E	n/a	0001	12	153ET	1036	75	277	352				0.0	
4068	BETAMOTOR (I)	ACA	L3e-A1T	n/a	0001	5	153ET	274	247	57	304				0.0	
4068	BETAMOTOR (I)	ACB	L3e-A2T	n/a	0001	5	153ET	266	300	75	376				0.0	
4068	BETAMOTOR (I)	ACB	L3e-A2T	n/a	0001	5	153ET	306	296	105	402				0.0	
4068	BETAMOTOR (I)	ACC	L3e-A2T	n/a	0001	10	153ET	699	204	235	439				0.0	
4068	BETAMOTOR (I)	ACD	L3e-A2E	n/a	0001	13	153ET	543			206				0.0	
4068	BETAMOTOR (I)	ACE	L3e-A2E	n/a	0001	14	153ET	202			183				0.0	
4068	BETAMOTOR (I)	ACF	L3e-A2E	n/a	0001	14	153ET	220			137				0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4068	BETAMOTOR (I)	ACG	L3e-A2E	n/a	0001	15	153ET	198			76				0.0	
4068	BETAMOTOR (I)	ACH	L3e-A2E	n/a	0001	10	153ET	365			397				0.0	
4068	BETAMOTOR (I)	ACH	L3e-A2E	n/a	0001	10	153ET	129			296				0.0	
4068	BETAMOTOR (I)	ACI	L3e-A2E	n/a	0001	10	153ET	138			292				0.0	
4068	BETAMOTOR (I)	ACI	L3e-A2E	n/a	0001	10	153ET	231			339				0.0	
4068	BETAMOTOR (I)	ACJ	L3e-A2E	n/a	0001	8	153ET	382			405				0.0	
4068	BETAMOTOR (I)	ACK	L3e-A1E	n/a	0001	6	153ET	73			401				0.0	
4068	BETAMOTOR (I)	ACL	L3e-A2E	n/a	0001	11	153ET	104			279				0.0	
4068	BETAMOTOR (I)	ACM	L3e-A2E	n/a	0001	11	153ET	222			271				0.0	
4068	BETAMOTOR (I)	ACN	L3e-A2	N/A	0001	26	1530	121	25	13					0.0	
4087	ITALJET (I)	AAA	L3e	Torpedo 125	0001	7	0211	0.431	0.109	0.095					0.005	
4087	ITALJET (I)	AAB	L3e	Torpedo 150	0001	8	0212	1.616	0.110	0.140					0.008	
4087	ITALJET (I)	AAC	L3e-A2	DRAGSTER200	0001	14	1431	745	187	23					0.00	
4087	ITALJET (I)	AAD	L3e-A1	DRAGSTER125	0001	10	1431	406	281	32					0.2	
4087	ITALJET (I)	AAE	L3e-A2	Dragster200	0001	13	1530	260	60	33					0.0	
4087	ITALJET (I)	AAF	L3e-A1	Dragster125	0001	9	1530	478	60	18					0.0	
4088	DI BLASI (I)	AAB	L1e		0001	1	0104	0.379			0.387		0.116	0.018		
4091	BIMOTA (I)	AAB	L3e	DB6 Delirio	0001	65	0212	1.143	0.203	0.020					0.010	
4091	BIMOTA (I)	AAC	L3e	DB5R	0001	66	0212	1.529	0.239	0.040					0.080	
4091	BIMOTA (I)	AAC	L3e	DB5	0001	66	0212	1.529	0.239	0.040					0.080	
4091	BIMOTA (I)	AAC	L3e	DB5S	0001	66	0212	1.529	0.239	0.040					0.080	
4091	BIMOTA (I)	AAD	L3e	DB6	0001	66	0212	1.121	0.188	0.035					0.050	
4091	BIMOTA (I)	AAE	L3e	TESI 3D	0001	66	0212	1.116	0.158	0.078					0.070	
4091	BIMOTA (I)	AAF	L3e	DB7	0001	113	0214	1.105	0.303	0.141					0.13	
4091	BIMOTA (I)	AAG	L3e	DB7	0001	72	0214	1.105	0.303	0.141					0.13	
4091	BIMOTA (I)	AAH	L3e	DB7	0001	113	0214	1.105	0.303	0.141					0.13	
4091	BIMOTA (I)	AAI	L3e	DB7	0001	72	0214	1.105	0.303	0.141					0.13	
4104	MALAGUTI (I)	AAA	L3e	XT125SM	0001	7	0209	1.996	0.319	0.127					0.600	
4104	MALAGUTI (I)	AAA	L3e	XT125SM	0001	7	0211	1.887	0.362	0.148					0.600	
4104	MALAGUTI (I)	AAB	L3e	XT125X	0001	8	0211	0.930	0.119	0.073					0.800	
4104	MALAGUTI (I)	AAB	L3e	XT125X	0001	8	0211	1.030	0.158	0.103					0.300	
4123	APRILIA (I)	AAA	L3e	RST 1000 Futura	0001	84	0210	0.414	0.456	0.195					1.200	
4123	APRILIA (I)	AAA	L3e	RST 1000 Futura	0001	84	0206	9.096	1.270	0.202					1.500	
4123	APRILIA (I)	AAA	L3e	RST 1000 Futura	0001	84	0210	0.488	0.535	0.179					0.900	
4123	APRILIA (I)	AAB	L3e	RST 1000 Futura	0001	72	0206	7.723	1.234	0.201					1.200	
4123	APRILIA (I)	AAB	L3e	RST 1000 Futura	0001	72	0210	0.588	0.583	0.173					1.300	
4123	APRILIA (I)	AAB	L3e	RST 1000 Futura	0001	72	0210	0.485	0.526	0.176					1.000	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4123	APRILIA (I)	AAC	L3e	RST 1000 Futura	0001	78	0210	1.777	0.501	0.077					1.100	
4123	APRILIA (I)	AAC	L3e	RST 1000 Futura	0001	78	0206	6.417	1.265	0.200					0.600	
4123	APRILIA (I)	AAC	L3e	RST 1000 Futura	0001	78	0210	0.722	0.565	0.141					1.300	
4123	APRILIA (I)	AAD	L3e	Atlantic 500	0001	29	0210	2.284	0.163	0.210					2.000	
4123	APRILIA (I)	AAD	L3e	Atlantic 500	0001	29	0210	2.869	0.146	0.156					2.200	
4123	APRILIA (I)	AAE	L3e	Atlantic 500	0001	24	0210	4.342	0.254	0.193					2.000	
4123	APRILIA (I)	AAE	L3e	Atlantic 500	0001	24	0210	2.869	0.146	0.156					2.200	
4123	APRILIA (I)	AAF	L3e	Scarabeo 125	0001	10	0209	2.442	0.238	0.120					0.050	
4123	APRILIA (I)	AAF	L3e	Scarabeo 125	0001	10	0209	3.376	0.478	0.184					0.050	
4123	APRILIA (I)	AAG	L3e	Scarabeo 125	0001	7	0209	3.255	0.395	0.145					0.200	
4123	APRILIA (I)	AAG	L3e	Scarabeo 125	0001	7	0209	2.452	0.392	0.203					0.100	
4123	APRILIA (I)	AAH	L3e	Scarabeo 200	0001	13	0210	1.921	0.110	0.083					0.050	
4123	APRILIA (I)	AAI	L3e	Scarabeo 250	0001	15	0210	1.003	0.131	0.146					0.100	
4123	APRILIA (I)	AAI	L3e	Scarabeo 250	0001	15	0210	0.925	0.134	0.149					0.100	
4123	APRILIA (I)	AAJ	L3e	Pegaso 650 Strada/Enduro	0001	35	0210	2.152	0.113	0.069					1.400	
4123	APRILIA (I)	AAK	L3e	Pegaso 650 Strada/Enduro	0001	25	0210	2.152	0.113	0.069					1.400	
4123	APRILIA (I)	AAL	L3e	Mojito 125	0001	8	0210	2.564	0.270	0.165						
4123	APRILIA (I)	AAL	L3e	Mojito 125	0001	8	0205	9.667	0.885	0.269						
4123	APRILIA (I)	AAL	L3e	Mojito 125	0001	8	0205	4.726	0.702	0.199						
4123	APRILIA (I)	AAL	L3e	Mojito 125	0001	8	0210	3.427	0.233	0.115						
4123	APRILIA (I)	AAM	L3e	Mojito 125	0001	6	0205	8.984	0.860	0.281						
4123	APRILIA (I)	AAM	L3e	Mojito 125	0001	6	0209	2.382	0.257	0.187						
4123	APRILIA (I)	AAM	L3e	Mojito 125	0001	6	0209	3.483	0.286	0.152						
4123	APRILIA (I)	AAN	L3e	Mojito 125	0001	7	0209	1.963	0.279	0.288						
4123	APRILIA (I)	AAN	L3e	Mojito 125	0001	7	0209	2.195	0.344	0.174						
4123	APRILIA (I)	AAO	L3e	Leonardo 300	0001	14	0210	1.721	0.165	0.231					0.100	
4123	APRILIA (I)	AAO	L3e	Leonardo 300	0001	14	0210	3.515	0.187	0.105					0.200	
4123	APRILIA (I)	AAP	L3e	Leonardo 300	0001	15	0210	1.491	0.131	0.159					0.100	
4123	APRILIA (I)	AAQ	L3e	RSV 1000/Tuono	0001	102	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAQ	L3e	RSV1000/Tuono	0001	102	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAR	L3e	RSV 1000/Tuono	0001	78	0212	1.322	0.180	0.063					0.010	
4123	APRILIA (I)	AAR	L3e	RSV 1000/Tuono	0001	78	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAR	L3e	RSV 1000/Tuono	0001	78	0210	1.354	0.809	0.025					0.010	
4123	APRILIA (I)	AAR	L3e	RSV1000/Tuono	0001	78	0210	1.354	0.809	0.025					0.010	
4123	APRILIA (I)	AAR	L3e	RSV1000/Tuono	0001	78	0212	1.322	0.180	0.063					0.010	
4123	APRILIA (I)	AAR	L3e	RSV1000/Tuono	0001	78	0212	0.861	0.117	0.049					0.010	
4123	APRILIA (I)	AAR	L3e	RSV1000/Tuono	0001	78	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAS	L3e	RSV 1000/Tuono	0001	72	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAS	L3e	RSV 1000/Tuono	0001	72	0212	1.322	0.180	0.063					0.010	
4123	APRILIA (I)	AAS	L3e	RSV1000/Tuono	0001	72	0210	1.168	0.263	0.008					0.300	
4123	APRILIA (I)	AAS	L3e	RSV1000/Tuono	0001	72	0212	0.861	0.117	0.049					0.010	
4123	APRILIA (I)	AAS	L3e	RSV1000/Tuono	0001	72	0212	1.322	0.180	0.063					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4123	APRILIA (I)	AAT	L3e	RSV 1000/Tuono	0001	104	0210	1.354	0.809	0.025					0.010	
4123	APRILIA (I)	AAT	L3e	RSV1000/Tuono	0001	104	0210	1.354	0.809	0.025					0.010	
4123	APRILIA (I)	AAU	L3e	RSV 1000/Tuono	0001	98	0212	1.322	0.180	0.063					0.010	
4123	APRILIA (I)	AAU	L3e	RSV1000/Tuono	0001	98	0212	1.322	0.180	0.063					0.010	
4123	APRILIA (I)	AAV	L3e	Atlantic 125	0001	10	0209	1.673	0.213	0.174					0.300	
4123	APRILIA (I)	AAV	L3e	Atlantic 125	0001	10	0209	2.959	0.347	0.189					0.100	
4123	APRILIA (I)	AAV	L3e	Atlantic 125	0001	10	0209	1.034	0.174	0.229					0.050	
4123	APRILIA (I)	AAW	L3e	Atlantic 125	0001	7	0209	3.261	0.330	0.189					0.100	
4123	APRILIA (I)	AAW	L3e	Atlantic 125	0001	7	0209	4.374	0.522	0.163					0.900	
4123	APRILIA (I)	AAW	L3e	Atlantic 125	0001	7	0209	0.866	0.151	0.283					0.050	
4123	APRILIA (I)	AAX	L3e	Atlantic 200	0001	14	0210	1.313	0.318	0.076					0.400	
4123	APRILIA (I)	AAX	L3e	Atlantic 200	0001	14	0210	1.508	0.152	0.070					0.400	
4123	APRILIA (I)	AAX	L3e	Atlantic 200	0001	14	0210	1.012	0.115	0.136					0.200	
4123	APRILIA (I)	AAX	L3e	Atlantic 200	0001	14	0210	1.454	0.287	0.104					0.100	
4123	APRILIA (I)	AAZ	L3e	Atlantic 250	0001	15	0210	0.693	0.145	0.193					0.200	
4123	APRILIA (I)	AAZ	L3e	Atlantic 250	0001	15	0210	2.353	0.079	0.150					0.050	
4123	APRILIA (I)	AAZ	L3e	RXV 450	0001	25	0210	3.774	0.257	0.099					2.700	
4123	APRILIA (I)	ABA	L3e	RXV 550	0001	25	0210	2.750	0.461	0.122					0.200	
4123	APRILIA (I)	ABB	L3e	SXV 450	0001	25	0210	1.632	0.486	0.193					0.200	
4123	APRILIA (I)	ABC	L3e	SXV 550	0001	25	0210	3.476	0.569	0.133					0.400	
4123	APRILIA (I)	ABD	L3e		0001	21	0209	3.282	0.544	0.030					0.300	
4123	APRILIA (I)	ABE	L3e		0001	11	0209	2.013	0.876	0.042					0.100	
4123	APRILIA (I)	ABF	L3e		0001	5	0209	0.429	0.475	0.042					0.100	
4123	APRILIA (I)	ABG	L3e	RSV1000/Tuono	0001	105	0212	0.861	0.117	0.049					0.010	
4123	APRILIA (I)	ABH	L3e	SXV 450	0001	14	0210	4.215	0.540	0.075					0.700	
4123	APRILIA (I)	ABI	L3e	SXV 550	0001	15	0210	4.161	0.594	0.061					0.700	
4123	APRILIA (I)	ABJ	L3e	RXV 450	0001	13	0210	2.592	0.194	0.188					0.600	
4123	APRILIA (I)	ABK	L3e	RXV 550	0001	15	0210	3.253	0.554	0.186					0.200	
4124	HONDA (I)	AAA	L3e	CBF600S	0001	57	0210	2.624	0.773	0.109						
4124	HONDA (I)	AAB	L3e	CBF600NA	0001	25	0210	2.075	0.839	0.118						
4124	HONDA (I)	AAC	L3e	CBF1000A	0001	72	0212	0.731	0.149	0.078					0.003	
4124	HONDA (I)	AAD	L3e	PES125	0001	10	0211	1.150	0.275	0.124					0.038	
4124	HONDA (I)	AAD	L3e	PES125	0001	10	0211	0.9080	0.2830	0.1020					0.0100	
4124	HONDA (I)	AAE	L3e	SH300	0001	20	0212	1.050	0.106	0.098						
4124	HONDA (I)	AAE	L3e	SH300A	0001	20	0214	1.3520	0.1000	0.0830					0.8900	
4124	HONDA (I)	AAF	L3e	CB600FA	0001	75	0212	0.469	0.185	0.099					0.010	
4124	HONDA (I)	AAF	L3e	CB600FA	0001	75	0212	0.4690	0.1850	0.0990					0.0100	
4124	HONDA (I)	AAF	L3e	CB600FA	0001	75	0214	0.7650	0.2730	0.0670					0.011	
4124	HONDA (I)	AAF	L3e	CBR600FA	0001	75	0214	1.0380	0.2680	0.0640					0.009	
4124	HONDA (I)	AAG	L3e	CB600FA	0001	25	0212	0.742	0.200	0.083					0.010	
4124	HONDA (I)	AAH	L3e	FES125A	0001	10	0211	1.3830	0.3110	0.0940					0.0200	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4124	HONDA (I)	AAI	L3e	FES150A	0001	11	0212	0.9810	0.1780	0.0690					0.0200	
4124	HONDA (I)	AAJ	L3e	SH150	0001	12	0212	0.4270	0.1130	0.0720					0.01	
4124	HONDA (I)	AAK	L3e	CBF600SA	0001	57	0212	0.7420	0.2460	0.1000					0.0010	
4124	HONDA (I)	AAK	L3e	CBF600NA	0001	57	0212	0.7420	0.2460	0.1000					0.0010	
4124	HONDA (I)	AAL	L3e	CBF600SA	0001	24	0212	0.8700	0.2460	0.1070					0.0010	
4124	HONDA (I)	AAL	L3e	CBF600NA	0001	24	0212	0.8700	0.2460	0.1070					0.0010	
4124	HONDA (I)	AAL	L3e	CBF600SA	0001	24	0212	0.8700	0.2460	0.1070					0.001	
4124	HONDA (I)	AAL	L3e	CBF600NA	0001	24	0212	0.8700	0.2460	0.1070					0.001	
4124	HONDA (I)	AAM	L3e	CB1000RA	0001	92	0212	0.5790	0.1340	0.0650					0.000	
4124	HONDA (I)	AAM	L3e	CB1000RA	0001	92	0212	0.5790	0.1340	0.0650						
4124	HONDA (I)	AAM	L3e	CB1000RA	0001	92	0212	0.5790	0.1340	0.0650					0.00	
4124	HONDA (I)	AAN	L3e	CB1000RA	0001	78	0212	0.5510	0.1270	0.0650						
4124	HONDA (I)	AAO	L3e	SH125	0001	10	0211	0.6380	0.2230	0.1180					0.0300	
4124	HONDA (I)	AAP	L3e	SH150	0001	12	0212	0.4710	0.1230	0.0770					0.0300	
4124	HONDA (I)	AAQ	L3e	PES150	0001	12	0212	0.6710	0.1340	0.0840					0.0100	
4124	HONDA (I)	AAQ	L3e	PES150	0001	12	0212	0.3410	0.1060	0.0680					0.0100	
4124	HONDA (I)	AAR	L3e	CBF1000FA	0001	79	0214	0.6470	0.1450	0.0880						
4124	HONDA (I)	AAS	L3e	CBF1000FA	0001	72	0214	0.7470	0.1120	0.0530					0.0000	
4124	HONDA (I)	AAT	L3e	XL125V	0001	11	0211	1.355	0.482	0.113						
4124	HONDA (I)	AAU	L3e	NT700VA	0001	48	0214	0.9200	0.0880	0.0690					0.01	
4124	HONDA (I)	AAV	L3e	XL700VA	0001	44	0214	1.100	0.130	0.054					0.045	
4124	HONDA (I)	AAV	L3e	XL700VA	0001	44	0212	1.1000	0.1300	0.0540					0.0450	
4124	HONDA (I)	AAW	L3e	XL1000VA	0001	69	0212	0.7500	0.1540	0.0970					0.0000	
4124	HONDA (I)	AAW	L3e	XL1000V	0001	69	0212	0.7500	0.1540	0.0970					0.0000	
4124	HONDA (I)	AAX	L3e	SH125AD	0001	9	0213	0.649	0.167	0.066					0.022	
4124	HONDA (I)	AAX	L3e	SH125A	0001	9	0213	0.547	0.163	0.063					0.023	
4124	HONDA (I)	AAX	L3e	SH125D	0001	9	0213	0.649	0.167	0.066					0.022	
4124	HONDA (I)	AAX	L3e	SH125	0001	9	0213	0.547	0.163	0.063					0.023	
4124	HONDA (I)	AAX	L3e	SH125	0001	9	0213	0.5470	0.1630	0.0630					0.004	
4124	HONDA (I)	AAX	L3e	SH125D	0001	9	0213	0.6490	0.1670	0.0660					0.004	
4124	HONDA (I)	AAX	L3e	SH125AD	0001	9	0213	0.6490	0.1670	0.0660					0.004	
4124	HONDA (I)	AAX	L3e	SH125A	0001	9	0213	0.5470	0.1630	0.0630					0.004	
4124	HONDA (I)	AAY	L3e	SH150AD	0001	11	0213	0.958	0.090	0.062					0.030	
4124	HONDA (I)	AAY	L3e	SH150A	0001	11	0213	0.897	0.090	0.060					0.023	
4124	HONDA (I)	AAY	L3e	SH150D	0001	11	0213	0.958	0.090	0.062					0.030	
4124	HONDA (I)	AAY	L3e	SH150	0001	11	0213	0.897	0.090	0.060					0.014	
4124	HONDA (I)	AAY	L3e	SH150A	0001	11	0213	0.8970	0.0900	0.0600					0.001	
4124	HONDA (I)	AAY	L3e	SH150D	0001	11	0213	0.9580	0.0900	0.0620					0.001	
4124	HONDA (I)	AAY	L3e	SH150	0001	11	0213	0.8970	0.0900	0.0600					0.001	
4124	HONDA (I)	AAY	L3e	SH150AD	0001	11	0213	0.9580	0.0900	0.0620					0.001	
4124	HONDA (I)	AAZ	L3e	WW125	0001	9	0213	0.6300	0.1860	0.0930					0.0300	
4124	HONDA (I)	ABA	L1e	NSC50MPD	0001	3	0104	0.146			0.451		0.000	0.007		

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4124	HONDA (I)	ABA	L1e	NSC50	0001	3	0104	0.146			0.451		0.000	0.007		
4124	HONDA (I)	ABA	L1e	NSC50T2	0001	3	0104	0.456			0.513		0.037	0.023		
4124	HONDA (I)	ABA	L1e	NSC50MPD	0001	3	0104	0.456			0.513		0.037	0.023		
4124	HONDA (I)	ABB	L3e	NSC110	0001	6	0211	1.0900	0.2620	0.0660						0.00
4124	HONDA (I)	ABB	L3e	NSC110MPD	0001	6	0213	1.4290	0.2280	0.0790						0.00
4124	HONDA (I)	ABC	L3e	WW150EX2	0001	10	0213	0.8470	0.0810	0.0690						0.00
4124	HONDA (I)	ABD	L3e	WW125EX2	0001	9	0213	0.6590	0.1620	0.0710						0.0300
4124	HONDA (I)	ABE	L3e	NSS125AD	0001	11	0213	1.0250	0.1250	0.0650						0.0030
4124	HONDA (I)	ABE	L3e	NSS125D	0001	11	0213	1.0250	0.1250	0.0650						0.0030
4124	HONDA (I)	ABF	L3e-A2	SH300A	0001	19	1431	616.0	84.0	38.0						0.00
4124	HONDA (I)	ABF	L3e-A2	SH300A	0001	19	1431	779.00	97.000	40.000						1.5000
4124	HONDA (I)	ABF	L3e-A2	SH300A	0001	19	1431	612.00	95.000	40.000						1.5000
4124	HONDA (I)	ABG	L3e-A1	WW125EX2	0001	9	1431	307.0	115.0	42.0						0.012
4124	HONDA (I)	ABH	L3e-A1	NSC110MPD	0001	7	1431	697.00	79.000	25.000						0.00
4124	HONDA (I)	ABH	L3e-A1	NSC110MPD	0001	7	1431	651	84	18						0.5
4124	HONDA (I)	ABI	L3e-A1	NSS125AD	0001	11	1431	553.00	92.000	31.000						0.3000
4124	HONDA (I)	ABI	L3e-A1	NSS125AD	0001	11	1431	481.00	79.000	56.000						1.5000
4124	HONDA (I)	ABJ	L3e-A2	SH150AD	0001	11	1431	484.00	55.000	14.000						0.00
4124	HONDA (I)	ABK	L3e-A1	SH125AD	0001	9	1431	577.00	154.00	28.000						0.00
4124	HONDA (I)	ABK	L3e-A1	SH125D	0001	9	1431	577.00	154.00	28.000						0.00
4124	HONDA (I)	ABL	L3e-A1	WW125A	0001	9	1431	226.00	118.00	28.000						1.5000
4124	HONDA (I)	ABM	L3e-A2	NSS300A	0001	19	1431	516.00	66.000	18.000						1.5000
4124	HONDA (I)	ABN	L3e-A2	SH150AD	0001	12	1501	385.00	57.000	9.0000						1.5000
4124	HONDA (I)	ABN	L3e-A2	SH150AD	0001	12	15P30	156	39	28						1.5
4124	HONDA (I)	ABO	L3e-A1	SH125AD	0001	10	1501	92.000	62.000	7.0000						1.5000
4124	HONDA (I)	ABO	L3e-A1	SH125AD	0001	10	1530	92	62	7						1.5
4124	HONDA (I)	ABO	L3e-A1	SH125AD	0001	10	15P30	113	37	12						1.5
4124	HONDA (I)	ABP	L3e-A1	CBF125M	0001	8	1501	425	47	7						1.5
4124	HONDA (I)	ABP	L3e-A1	CBF125M	0001	8	1530	425	47	7						1.5
4124	HONDA (I)	ABQ	L3e-A1	NSS125AD	0001	11	1530	273	49	12						1.5
4124	HONDA (I)	ABQ	L3e-A1	NSS125AD	0001	11	1530	235	51	13						1.5
4124	HONDA (I)	ABR	L3e-A2	NSS350A	0001	22	1530	421	49	20						1.5
4124	HONDA (I)	ABR	L3e-A2	NSS350A	0001	22	1530	607	42	56						1.5
4124	HONDA (I)	ABS	L3e-A2	SH350A	0001	22	1530	387	51	20						1.5
4124	HONDA (I)	ABS	L3e-A2	SH350A	0001	22	1530	374	38	30						1.5
4124	HONDA (I)	ABT	L3e-A2	ADV350A	0001	22	1530	391	42	12						1.5
4124	HONDA (I)	ABT	L3e-A2	ADV350A	0001	22	1530	338	42	33						1.5
4124	HONDA (I)	ABU	L3e-A1	CBF125NA	0001	11	15P30	271	33	5						1.5
4127	HUSQVARNA (I)	AAA	L3e	TE 250	0001	15	0212	1.1413	0.1067	0.0323						0.0207
4127	HUSQVARNA (I)	AAB	L3e	TE 450	0001	21	0212	1.2394	0.1776	0.0936						0.0424
4127	HUSQVARNA (I)	AAB	L3e	SMR 450	0001	21	0212	0.9704	0.1715	0.0829						0.0424

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4127	HUSQVARNA (I)	AAC	L3e	TE 510	0001	22	0212	1.3706	0.1015	0.0810					0.0105	
4127	HUSQVARNA (I)	AAC	L3e	SMR 510	0001	22	0212	1.3785	0.1074	0.0668					0.0105	
4127	HUSQVARNA (I)	AAD	L3e	TE 310	0001	9	0213	1.1495	0.2630	0.0622					0.001	
4127	HUSQVARNA (I)	AAD	L3e	TE 250	0001	9	0213	1.2945	0.2561	0.0641					0.001	
4127	HUSQVARNA (I)	AAE	L3e	TE 450	0001	9	0213	1.3761	0.2326	0.0676					0.084	
4127	HUSQVARNA (I)	AAF	L3e	SM 450	0001	19	0213	1.2203	0.2420	0.1130					0.003	
4127	HUSQVARNA (I)	AAF	L3e	SM 450R	0001	19	0213	1.2203	0.2420	0.1130					0.003	
4127	HUSQVARNA (I)	AAG	L3e	TE 510	0001	9	0213	1.7019	0.1736	0.0773					0.003	
4127	HUSQVARNA (I)	AAH	L3e	SM 510	0001	20	0213	1.3124	0.2121	0.1176					0.002	
4127	HUSQVARNA (I)	AAH	L3e	SM 510R	0001	20	0213	1.3124	0.2121	0.1176					0.002	
4127	HUSQVARNA (I)	AAI	L3e	WR 125	0001	4	0211	0.3983	0.5528	0.0320					0.217	
4127	HUSQVARNA (I)	AAJ	L3e	WR 300	0001	7	0213	0.3643	0.3641	0.0403					0.002	
4127	HUSQVARNA (I)	AAJ	L3e	WR 250	0001	7	0213	0.1959	0.3048	0.0246					0.001	
4127	HUSQVARNA (I)	AAK	L3e	WR 250	0001	8	0210	0.063	0.51	0.01					0.010	
4127	HUSQVARNA (I)	AAL	L3e	SM 125	0001	9	0211	0.283	0.467	0.008					0.80	
4127	HUSQVARNA (I)	AAL	L3e	WRE 125	0001	9	0211	0.283	0.467	0.008					0.80	
4127	HUSQVARNA (I)	AAM	L3e	SM 610	0001	36	0212	0.931	0.125	0.1275					0.42	
4127	HUSQVARNA (I)	AAN	L3e	SM 610	0001	22	0212	0.931	0.125	0.1275					0.42	
4127	HUSQVARNA (I)	AAO	L3e	TE 250	0001	9	0213	1.194	0.147	0.086					0.07	
4127	HUSQVARNA (I)	AAO	L3e	TE250	0001	9	0213	1.194	0.147	0.086					0.07	
4127	HUSQVARNA (I)	AAO	L3e	TE250	0001	9	0213	1.979	0.225	0.091					0.22	
4127	HUSQVARNA (I)	AAP	L3e	SM 630	0001	42	0214	0.853	0.169	0.115					0.08	
4127	HUSQVARNA (I)	AAQ	L3e	TE 630	0001	23	0214	1.001	0.179	0.117					0.06	
4127	HUSQVARNA (I)	AAQ	L3e	SM 630	0001	23	0214	1.001	0.179	0.117					0.06	
4127	HUSQVARNA (I)	AAR	L3e	SMS4	0001	11	0211	1.400	0.258	0.105					0.00	
4127	HUSQVARNA (I)	AAR	L3e	SMR125	0001	11	0211	1.400	0.258	0.105					0.00	
4127	HUSQVARNA (I)	AAS	L3e	TE310	0001	10	0213	1.486	0.150	0.089					0.27	
4127	HUSQVARNA (I)	AAT	L3e	SMR449	0001	30	0213	0.945	0.184	0.098					0.00	
4127	HUSQVARNA (I)	AAU	L3e	SMR511	0001	31	0213	1.573	0.172	0.062					0.00	
4127	HUSQVARNA (I)	AAV	L3e	SMS4	0001	6	0211	1.469	0.288	0.136					0.12	
4127	HUSQVARNA (I)	AAV	L3e	TE125	0001	6	0211	1.601	0.256	0.104					0.12	
4127	HUSQVARNA (I)	AAV	L3e	SMR125	0001	6	0211	1.469	0.288	0.136					0.12	
4127	HUSQVARNA (I)	AAW	L3e	SMR511	0001	20	0213	1.424	0.176	0.073					0.411	
4127	HUSQVARNA (I)	AAX	L3e	NUDA 900R	0001	77	0214	0.4258	0.1004	0.0911					0.00	
4127	HUSQVARNA (I)	AAZ	L3e	TE310	0001	14	0213	1.625	0.178	0.076					0.15	
4127	HUSQVARNA (I)	AAZ	L3e	TR 650 Terra	0001	43	0214	1.1389	0.1906	0.1492					0.020	
4127	HUSQVARNA (I)	AAZ	L3e	TR 650 Strada	0001	43	0214	1.1389	0.1906	0.1492					0.020	
4127	HUSQVARNA (I)	AAZ	L3e	TR 650 Terra	0001	43	0214	1.1389	0.1906	0.1492					0.023	
4127	HUSQVARNA (I)	AAZ	L3e	TR 650 Strada	0001	43	0214	1.1389	0.1906	0.1492					0.023	
4127	HUSQVARNA (I)	ABA	L3e	TR 650 Strada	0001	35	0214	0.8350	0.1709	0.1522					0.010	
4127	HUSQVARNA (I)	ABA	L3e	TR 650 Terra	0001	35	0214	0.8350	0.1709	0.1522					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
4163	YAMAHA (I)	AAA	L3e	MT 03	0001	33	0210	2.580	0.120	0.039						
4163	YAMAHA (I)	AAB	L3e	MT 03	0001	25	0210	2.580	0.120	0.039						
4163	YAMAHA (I)	AAB	L3e	MT 03	0001	25	0212	0.824	0.165	0.043					0.190	
4163	YAMAHA (I)	AAB	L3e	MT 03	0001	25	0212	0.941	0.174	0.074					0.010	
4163	YAMAHA (I)	AAC	L3e	MT 03	0001	35	0212	0.824	0.165	0.043					0.190	
4163	YAMAHA (I)	AAC	L3e	MT 03	0001	35	0212	0.941	0.174	0.074					0.010	
4163	YAMAHA (I)	AAD	L3e	XT660Z	0001	35	0212	0.755	0.206	0.100					0.000	
6007	KTM (A)	AAA	L3e	KTM 990 SUPERDUKE	0001	72	0210	0.996	0.140	0.120					0.020	
6007	KTM (A)	AAA	L3e	KTM 990 SuperDuke R	0001	72	0212	1.055	0.142	0.025					0.010	
6007	KTM (A)	AAA	L3e	KTM 990 SuperDuke R	0001	72	0212	1.621	0.124	0.057					0.000	
6007	KTM (A)	AAA	L3e	KTM 990 SuperDuke	0001	72	0212	1.055	0.142	0.025					0.010	
6007	KTM (A)	AAB	L3e	KTM 990 SUPERDUKE	0001	88	0210	0.996	0.140	0.120					0.020	
6007	KTM (A)	AAB	L3e	KTM 990 SuperDuke R	0001	88	0212	1.055	0.142	0.025					0.010	
6007	KTM (A)	AAB	L3e	KTM 990 SuperDuke	0001	88	0212	1.055	0.142	0.025					0.010	
6007	KTM (A)	AAC	L3e	Husaberg 550 FE	0001	6	0210	2.770	0.420	0.190					0.610	
6007	KTM (A)	AAC	L3e	Husaberg 501 FE	0001	6	0210	3.290	0.470	0.180					0.710	
6007	KTM (A)	AAD	L3e	Husaberg 450 FE	0001	6	0210	3.790	0.530	0.110					0.640	
6007	KTM (A)	AAE	L3e	Husaberg 650 FE	0001	6	0210	1.480	0.570	0.210					0.230	
6007	KTM (A)	AAF	L3e	950 Supermoto	0001	25	0210	3.019	0.210	0.109					0.500	
6007	KTM (A)	AAF	L3e	950 Supermoto	0001	25	0212	1.167	0.195	0.095					0.000	
6007	KTM (A)	AAG	L3e	950 Supermoto	0001	72	0210	3.019	0.210	0.109					0.500	
6007	KTM (A)	AAG	L3e	950 Supermoto	0001	72	0212	1.167	0.195	0.091					0.000	
6007	KTM (A)	AAH	L3e	950 Adventure 25kW	0001	25	0210	3.380	0.220	0.190					2.150	
6007	KTM (A)	AAI	L3e	950 Adventure 72kW	0001	72	0210	3.380	0.220	0.190					2.150	
6007	KTM (A)	AAJ	L3e	990 Adventure EFI 72kW	0001	72	0212	1.713	0.146	0.088					0.120	
6007	KTM (A)	AAK	L3e	950 Superenduro 25kW	0001	25	0210	3.380	0.220	0.190					4.010	
6007	KTM (A)	AAK	L3e	950 Superenduro 25kW	0001	25	0212	1.060	0.147	0.104					0.000	
6007	KTM (A)	AAL	L3e	950 Superenduro 72kW	0001	72	0210	3.380	0.220	0.190					4.010	
6007	KTM (A)	AAL	L3e	950 Superenduro 72kW	0001	72	0212	1.060	0.147	0.104					0.000	
6007	KTM (A)	AAM	L3e	KTM 525 EXC-F	0001	13	0210	3.323	0.343	0.158					0.120	
6007	KTM (A)	AAN	L3e	KTM 250 EXC-F	0001	10	0210	1.873	0.556	0.184					0.500	
6007	KTM (A)	AAO	L3e	KTM 650 Ralley	0001	15	0210	1.023	0.124	0.182					0.150	
6007	KTM (A)	AAP	L3e	KTM 450 EXC-F	0001	12	0210	2.342	0.484	0.193					0.120	
6007	KTM (A)	AAQ	L3e	KTM 690 SM	0001	25	0212	1.380	0.240	0.140					0.030	
6007	KTM (A)	AAR	L3e	KTM 690 SM	0001	47	0212	1.380	0.240	0.140					0.030	
6007	KTM (A)	AAS	L3e	KTM 690 Replica	0001	15	0210	1.023	0.124	0.182					0.150	
6007	KTM (A)	AAT	L3e	KTM 250 EXC-F	0001	7	0212	0.625	0.065	0.102					0.0	
6007	KTM (A)	AAU	L3e	KTM 450 EXC-R	0001	9	0212	0.933	0.056	0.094					0.0	
6007	KTM (A)	AAU	L3e	KTM 450 EXC	0001	9	0213	0.540	0.042	0.114					0.0	
6007	KTM (A)	AAV	L3e	KTM 530 EXC-R	0001	11	0212	1.176	0.055	0.057					0.0	
6007	KTM (A)	AAV	L3e	KTM 530 EXC	0001	11	0213	1.586	0.086	0.056					0.0	



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AAW	L3e	KTM 125 EXC	0001	4	0211	1.136	0.398	0.017						1.4
6007	KTM (A)	AAW	L3e	KTM 125 EXC	0001	4	0213	1.812	0.229	0.022						1.6
6007	KTM (A)	AAW	L3e	KTM 125 EXC	0001	4	0213	1.073	0.392	0.021						0.01
6007	KTM (A)	AAX	L3e	KTM 200 EXC	0001	6	0212	0.836	0.174	0.040						1.6
6007	KTM (A)	AAX	L3e	KTM 200 EXC	0001	6	0213	0.782	0.310	0.055						0.17
6007	KTM (A)	AAY	L3e	KTM 250 EXC	0001	7	0212	0.329	0.152	0.058						0.0
6007	KTM (A)	AAY	L3e	KTM 250 EXC	0001	7	0213	0.395	0.227	0.058						0.6
6007	KTM (A)	AAZ	L3e	KTM 300 EXC	0001	8	0212	0.251	0.123	0.022						0.0
6007	KTM (A)	AAZ	L3e	KTM 300 EXC	0001	8	0213	0.291	0.164	0.057						0.0
6007	KTM (A)	ABA	L3e	990 Supermoto	0001	72	0212	1.290	0.145	0.051						0.010
6007	KTM (A)	ABA	L3e	990 Supermoto T (72kW)	0001	72	0212	1.290	0.145	0.051						0.01
6007	KTM (A)	ABB	L3e	990 Supermoto	0001	85	0212	1.290	0.145	0.051						0.010
6007	KTM (A)	ABB	L3e	990 Supermoto T (85kW)	0001	85	0212	1.290	0.145	0.051						0.01
6007	KTM (A)	ABC	L3e	KTM 690 Duke	0001	25	0212	1.256	0.156	0.095						0.0
6007	KTM (A)	ABD	L3e	KTM 690 Duke	0001	48	0212	1.256	0.156	0.095						0.0
6007	KTM (A)	ABE	L3e	KTM 990 SuperDuke R	0001	98	0212	1.621	0.124	0.057						0.000
6007	KTM (A)	ABF	L3e	KTM 690 SMC	0001	25	0212	0.825	0.140	0.047						0.0
6007	KTM (A)	ABF	L3e	KTM 690 Enduro	0001	25	0212	1.649	0.137	0.078						0.0
6007	KTM (A)	ABG	L3e	KTM 690 SMC	0001	46	0212	0.825	0.140	0.047						0.0
6007	KTM (A)	ABG	L3e	KTM 690 Enduro	0001	46	0212	1.649	0.137	0.078						0.0
6007	KTM (A)	ABG	L3e	KTM 690 SMC(46kW)	0001	46	0212	0.825	0.140	0.047						0.0
6007	KTM (A)	ABG	L3e	KTM 690 Enduro(46kW)	0001	46	0212	1.649	0.137	0.078						0.0
6007	KTM (A)	ABH	L3e	KTM 1190 RC8 (72 kW)	0001	72	0212	0.923	0.107	0.052						0.02
6007	KTM (A)	ABH	L3e	KTM 1190 RC8 R (74 kW)	0001	72	0214	1.409	0.086	0.069						0.02
6007	KTM (A)	ABI	L3e	KTM 1190 RC8 (113 kW)	0001	113	0212	0.923	0.107	0.052						0.02
6007	KTM (A)	ABJ	L3e	KTM 690 SMC	0001	24	0212	0.825	0.140	0.047						0.0
6007	KTM (A)	ABJ	L3e	KTM 690 Enduro	0001	24	0212	1.649	0.137	0.078						0.0
6007	KTM (A)	ABJ	L3e	KTM 690 SMC(25kW)	0001	24	0212	0.825	0.140	0.047						0.0
6007	KTM (A)	ABJ	L3e	KTM 690 Enduro(25kW)	0001	24	0212	1.649	0.137	0.078						0.0
6007	KTM (A)	ABJ	L3e	KTM 690 Enduro R (24kW)	0001	24	0214	0.957	0.123	0.144						0.01
6007	KTM (A)	ABJ	L3e	KTM 690 SMC R (24kW)	0001	24	0214	1.091	0.185	0.111						0.01
6007	KTM (A)	ABJ	L3e	KTM 690 Enduro R (24kW)	0001	24	0214	1.076	0.148	0.097						0.01
6007	KTM (A)	ABJ	L3e	KTM 690 SMC R (24kW)	0001	24	0214	1.254	0.193	0.078						0.01
6007	KTM (A)	ABK	L3e	KTM 400 EXC	0001	10	0213	1.028	0.053	0.115						0.0
6007	KTM (A)	ABL	L3e	KTM 690 Rally Replica	0001	13	0212	1.190	0.106	0.075						0.000
6007	KTM (A)	ABM	L3e	HUSABERG 450 FE	0001	8	0212	1.010	0.106	0.070						0.05
6007	KTM (A)	ABM	L3e	HUSABERG 450 FE	0001	8	0213	1.471	0.148	0.116						0.00
6007	KTM (A)	ABN	L3e	HUSABERG 570 FE	0001	8	0212	1.334	0.085	0.033						0.04
6007	KTM (A)	ABN	L3e	HUSABERG 570 FE	0001	8	0213	0.833	0.071	0.106						0.00
6007	KTM (A)	ABO	L3e	KTM 1190 RC8 (74 kW)	0001	74	0214	1.660	0.104	0.066						0.02
6007	KTM (A)	ABP	L3e	KTM 1190 RC8 (121 kW)	0001	121	0214	1.660	0.104	0.066						0.02
6007	KTM (A)	ABQ	L3e	990 Adventure (78kW)	0001	78	0212	1.235	0.174	0.087						0.35

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	ABR	L3e	990 Adventure (84,5kW)	0001	85	0212	1.235	0.174	0.087					0.35	
6007	KTM (A)	ABS	L3e	HUSABERG 390 FE	0001	9	0213	0.781	0.116	0.091					0.01	
6007	KTM (A)	ABS	L3e	HUSABERG 390 FE	0001	9	0213	0.769	0.140	0.120					0.00	
6007	KTM (A)	ABT	L7e	KTM 450 XC	0001	10	0309	1.716	0.412	0.172					0.50	
6007	KTM (A)	ABU	L7e	KTM 525 XC	0001	11	0309	2.184	0.399	0.213					0.20	
6007	KTM (A)	ABV	L3e	KTM 690 Duke R	0001	24	0214	1.691	0.138	0.204					0.02	
6007	KTM (A)	ABW	L3e	KTM 690 Duke R	0001	51	0214	1.691	0.138	0.204					0.02	
6007	KTM (A)	ABX	L3e	HUSABERG TE 250	0001	7	0213	0.395	0.227	0.058					0.6	
6007	KTM (A)	ABX	L3e	Husaberg TE 250	0001	7	0213	0.395	0.227	0.058					0.60	
6007	KTM (A)	ABY	L3e	HUSABERG TE 300	0001	8	0213	0.291	0.164	0.057					0.00	
6007	KTM (A)	ABY	L3e	Husaberg TE 300	0001	8	0213	0.291	0.164	0.057					0.00	
6007	KTM (A)	ABZ	L3e	KTM 1190 RC8 R (125 kW)	0001	125	0214	1.409	0.086	0.069					0.02	
6007	KTM (A)	ACA	L3e	KTM 125 Duke(100)	0001	11	0211	1.129	0.441	0.118					0.1	
6007	KTM (A)	ACA	L3e	KTM 125 Duke(115)	0001	11	0211	1.129	0.441	0.118					0.1	
6007	KTM (A)	ACB	L3e	KTM 250 EXC-F	0001	13	0213	1.769	0.388	0.116					0.18	
6007	KTM (A)	ACB	L3e	KTM 250 EXC-F	0001	13	0213	1.460	0.153	0.115					0.02	
6007	KTM (A)	ACB	L3e	KTM 250 EXC-F	0001	13	0213	1.164	0.154	0.119					0.01	
6007	KTM (A)	ACC	L3e	KTM 350 EXC-F	0001	14	0213	1.140	0.213	0.069					0.02	
6007	KTM (A)	ACC	L3e	KTM 350 EXC-F	0001	14	0213	1.260	0.158	0.075					0.01	
6007	KTM (A)	ACD	L3e	KTM 450 EXC	0001	14	0213	1.650	0.198	0.097					0.01	
6007	KTM (A)	ACD	L3e	KTM 450 EXC	0001	14	0213	0.739	0.115	0.101					0.02	
6007	KTM (A)	ACE	L3e	KTM 500 EXC	0001	14	0213	1.626	0.114	0.090					0.02	
6007	KTM (A)	ACE	L3e	KTM 500 EXC	0001	14	0213	0.726	0.102	0.074					0.01	
6007	KTM (A)	ACI	L3e	KTM 200 EXC	0001	5	0213	0.871	0.259	0.036					0.01	
6007	KTM (A)	ACI	L3e	KTM 125 EXC	0001	5	0213	1.393	0.282	0.026					0.01	
6007	KTM (A)	ACJ	L3e	KTM 250 EXC	0001	5	0213	0.941	0.397	0.054					0.01	
6007	KTM (A)	ACJ	L3e	KTM 250 EXC	0001	5	0213	1.770	0.525	0.037					0.01	
6007	KTM (A)	ACJ	L3e	KTM 300 EXC	0001	5	0213	0.687	0.390	0.039					0.01	
6007	KTM (A)	ACK	L3e	KTM 300 EXC	0001	6	0213	0.537	0.413	0.086					0.01	
6007	KTM (A)	ACL	L3e	KTM 200 Duke	0001	19	0213	0.979	0.135	0.135					0.01	
6007	KTM (A)	ACM	L3e	Husaberg TE 125	0001	4	0213	1.073	0.392	0.021					0.01	
6007	KTM (A)	ACN	L3e	KTM 450 Rally Replica	0001	14	0213	1.251	0.108	0.114					0.01	
6007	KTM (A)	ACO	L3e	KTM 990 SuperDuke R	0001	92	0212	1.621	0.124	0.057					0.000	
6007	KTM (A)	ACP	L3e	KTM 690 Duke	0001	25	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACP	L3e	KTM 690 Duke R	0001	25	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACP	L3e	KTM 690 Duke R (25 kW)	0001	25	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACQ	L3e	KTM 690 Duke	0001	32	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACQ	L3e	KTM 690 Duke R	0001	32	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACQ	L3e	KTM 690 Duke R (32 kW)	0001	32	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACR	L3e	KTM 690 Duke	0001	50	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACR	L3e	KTM 690 Duke (50 kW)	0001	50	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ACS	L3e	KTM 690 Enduro R (30kW)	0001	30	0214	0.957	0.123	0.144					0.01	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	ACS	L3e	KTM 690 SMC R (30kW)	0001	30	0214	1.091	0.185	0.111					0.01	
6007	KTM (A)	ACS	L3e	KTM 690 Enduro R (30kW)	0001	30	0214	1.076	0.148	0.097					0.01	
6007	KTM (A)	ACS	L3e	KTM 690 SMC R (30kW)	0001	30	0214	1.254	0.193	0.078					0.01	
6007	KTM (A)	ACT	L3e	KTM 690 Enduro R (49kW)	0001	49	0214	0.957	0.123	0.144					0.01	
6007	KTM (A)	ACT	L3e	KTM 690 SMC R (49kW)	0001	49	0214	1.091	0.185	0.111					0.01	
6007	KTM (A)	ACT	L3e	KTM 690 Enduro R (49kW)	0001	49	0214	1.076	0.148	0.097					0.01	
6007	KTM (A)	ACT	L3e	KTM 690 SMC R (49kW)	0001	49	0214	1.254	0.193	0.078					0.01	
6007	KTM (A)	ACU	L3e	KTM 350 FREERIDE	0001	17	0213	1.357	0.121	0.064					0.04	
6007	KTM (A)	ACU	L3e	KTM 350 FREERIDE	0001	17	0213	1.626	0.173	0.059					0.03	
6007	KTM (A)	ACV	L3e	HUSABERG TE 125	0001	4	0213	1.073	0.392	0.021					0.01	
6007	KTM (A)	ACW	L3e	HUSABERG TE 250	0001	5	0213	0.941	0.397	0.054					0.01	
6007	KTM (A)	ACX	L3e	HUSABERG TE 300	0001	6	0213	0.537	0.413	0.086					0.01	
6007	KTM (A)	ACY	L3e	Husaberg FE 250	0001	13	0213	1.769	0.388	0.116					0.18	
6007	KTM (A)	ACY	L3e	Husaberg FE 250	0001	13	0213	1.460	0.153	0.115					0.02	
6007	KTM (A)	ACZ	L3e	Husaberg FE 350	0001	14	0213	1.140	0.213	0.069					0.02	
6007	KTM (A)	ADA	L3e	Husaberg FE 450	0001	14	0213	1.650	0.198	0.097					0.01	
6007	KTM (A)	ADB	L3e	Husaberg FE 501	0001	14	0213	1.626	0.114	0.090					0.02	
6007	KTM (A)	ADC	L3e	KTM 690 Duke R	0001	52	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ADC	L3e	KTM 690 Duke R (51,5 kW)	0001	52	0214	1.104	0.091	0.140					0.0	
6007	KTM (A)	ADD	L3e	1190 Adventure R (75 kW)	0001	75	0214	1.760	0.216	0.016					0.02	
6007	KTM (A)	ADE	L3e	1190 Adventure R (110 kW)	0001	110	0214	1.760	0.216	0.016					0.02	
6007	KTM (A)	ADF	L3e	KTM 390 Duke (24 kW)	0001	24	0214	1.468	0.158	0.174					0.01	
6007	KTM (A)	ADG	L3e	KTM 390 Duke (30 kW)	0001	30	0214	1.468	0.158	0.174					0.01	
6007	KTM (A)	ADH	L3e	KTM 390 Duke (32 kW)	0001	32	0214	1.468	0.158	0.174					0.01	
6007	KTM (A)	ADJ	L3e	KTM 250 R FREERIDE	0001	5	0213	1.020	0.295	0.078					0.10	
6007	KTM (A)	ADK	L3e	KTM 1290 Superduke R	0001	74	0214	1.544	0.162	0.013					0.01	
6007	KTM (A)	ADK	L3e	KTM 1290 Superduke SE	0001	74	0214	1.544	0.162	0.013					0.01	
6007	KTM (A)	ADK	L3e	KTM 1290 Superduke SE	0001	74	0214	1.472	0.152	0.023					0.01	
6007	KTM (A)	ADL	L3e	KTM 1290 Superduke R	0001	127	0214	1.544	0.162	0.013					0.01	
6007	KTM (A)	ADL	L3e	KTM 1290 Superduke SE	0001	127	0214	1.544	0.162	0.013					0.01	
6007	KTM (A)	ADL	L3e	KTM 1290 Superduke SE	0001	127	0214	1.472	0.152	0.023					0.01	
6007	KTM (A)	ADM	L3e	HUSQVARNA TE 125	0001	4	0213	1.073	0.392	0.021					0.01	
6007	KTM (A)	ADN	L3e	HUSQVARNA TE 250	0001	5	0213	0.941	0.397	0.054					0.01	
6007	KTM (A)	ADN	L3e	HUSQVARNA TE 250	0001	5	0213	1.770	0.525	0.037					0.01	
6007	KTM (A)	ADN	L3e	HUSQVARNA TE 300	0001	5	0213	0.687	0.390	0.039					0.01	
6007	KTM (A)	ADO	L3e	HUSQVARNA TE 300	0001	6	0213	0.537	0.413	0.086					0.01	
6007	KTM (A)	ADP	L3e	HUSQVARNA FE 250	0001	13	0213	1.460	0.153	0.115					0.02	
6007	KTM (A)	ADP	L3e	HUSQVARNA FE 250	0001	13	0213	1.164	0.154	0.119					0.01	
6007	KTM (A)	ADQ	L3e	HUSQVARNA FE 350	0001	15	0213	1.260	0.158	0.075					0.01	
6007	KTM (A)	ADR	L3e	HUSQVARNA FE 450	0001	15	0213	0.739	0.115	0.101					0.02	
6007	KTM (A)	ADS	L3e	HUSQVARNA FE 501	0001	16	0213	0.726	0.102	0.074					0.01	
6007	KTM (A)	ADT	L3e	KTM E-XC	0004	11										

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	ADU	L3e	KTM RC 125	0001	11	0211	1.129	0.441	0.118					0.1	
6007	KTM (A)	ADV	L3e	KTM RC 200	0001	19	0213	0.983	0.157	0.140					0.01	
6007	KTM (A)	ADW	L3e	KTM RC 390 (24 kW)	0001	24	0214	1.468	0.158	0.111					0.01	
6007	KTM (A)	ADX	L3e	KTM RC 390	0001	32	0214	1.468	0.158	0.111					0.01	
6007	KTM (A)	ADY	L3e	KTM 450 Rally Replica	0001	10	0213	0.967	0.130	0.117					0.08	
6007	KTM (A)	ADZ	L3e	1050 Adventure (35 kW)	0001	35	0214	1.138	0.083	0.033					0.00	
6007	KTM (A)	AEA	L3e	1050 Adventure (70 kW)	0001	70	0214	1.138	0.083	0.033					0.00	
6007	KTM (A)	AEB	L3e	1290 Sup.Adventure(74kW)	0001	74	0214	1.161	0.074	0.041					0.00	
6007	KTM (A)	AEC	L3e	1290 Sup.Adventure(118kW)	0001	118	0214	1.161	0.074	0.041					0.00	
6007	KTM (A)	AED	L3e	KTM 350 EXC-F	0001	15	0213	1.260	0.158	0.075					0.01	
6007	KTM (A)	AEE	L3e	KTM 450 EXC	0001	15	0213	0.739	0.115	0.101					0.02	
6007	KTM (A)	AEF	L3e	KTM 500 EXC	0001	16	0213	0.726	0.102	0.074					0.01	
6007	KTM (A)	AEG	L3e	KTM RC 250	0001	23	0214	1.089	0.131	0.130					0.00	
6007	KTM (A)	AEH	L3e	KTM 250 Duke	0001	23	0214	1.089	0.131	0.130					0.00	
6007	KTM (A)	AEI	L3e	HUSQVARNA FR 450 Rally	0001	10	0213	0.967	0.130	0.117					0.08	
6007	KTM (A)	AEJ	L3e	701 Supermoto (24 kW)	0001	24	0214	1.254	0.193	0.078					0.01	
6007	KTM (A)	AEJ	L3e	701 Enduro (24 kW)	0001	24	0214	1.076	0.148	0.097					0.01	
6007	KTM (A)	AEK	L3e	701 Supermoto (30 kW)	0001	30	0214	1.254	0.193	0.078					0.01	
6007	KTM (A)	AEK	L3e	701 Enduro (30 kW)	0001	30	0214	1.076	0.148	0.097					0.01	
6007	KTM (A)	AEL	L3e	701 Supermoto (49 kW)	0001	49	0214	1.254	0.193	0.078					0.01	
6007	KTM (A)	AEL	L3e	701 Enduro (49 kW)	0001	49	0214	1.076	0.148	0.097					0.01	
6007	KTM (A)	AEM	L3e-A3	KTM 690 Duke	0001	54	1432	945.1	104.4	38.4					0.00	
6007	KTM (A)	AEM	L3e-A3	KTM 690 Duke	0001	54	1432	727	87	32					0.00	
6007	KTM (A)	AEN	L3e-A3	KTM 690 Duke R	0001	55	1432	1007.5	103.2	37.2					0.00	
6007	KTM (A)	AEN	L3e-A3	KTM 690 Duke R	0001	55	1432	775	86	31					0.00	
6007	KTM (A)	AEO	L3e-A2	KTM 690 Duke R	0001	32	1432	1007.5	103.2	37.2					0.00	
6007	KTM (A)	AEO	L3e-A2	KTM 690 Duke	0001	32	1432	945.1	104.4	38.4					0.00	
6007	KTM (A)	AEO	L3e-A2	KTM 690 Duke R	0001	32	1432	775.0	86.0	31.0					0.00	
6007	KTM (A)	AEO	L3e-A2	KTM 690 Duke	0001	32	1432	727.0	87.0	32.0					0.00	
6007	KTM (A)	AEP	L3e-A3	KTM 1290 Super Duke GT	0001	127	1432	964.6	111.6	13.2					0.00	
6007	KTM (A)	AEP	L3e-A3	KTM 1290 Super Duke GT	0001	127	1432	742.0	93.0	11.0					0.00	
6007	KTM (A)	AEQ	L3e-A2	KTM RC 390	0001	32	1432	787.8	64.8	66.0					0.07	
6007	KTM (A)	AEQ	L3e-A2	KTM RC 390	0001	32	1432	606	54	55					0.07	
6007	KTM (A)	AER	L3e-A2E	KTM 250 EXC-F	0001	10	1431	773.5	90.0	45.6					0.00	
6007	KTM (A)	AER	L3e-A2E	KTM 250 EXC-F	0001	10	1431	591	78	23					0.00	
6007	KTM (A)	AER	L3e-A2E	KTM 250 EXC-F	0001	10	1431	591	78	23					0.0	
6007	KTM (A)	AER	L3e-A2E	KTM 250 EXC-F	0001	10	153ET	537	100	44					0.0	
6007	KTM (A)	AES	L3e-A2E	KTM 350 EXC-F	0001	12	1431	898.3	72.0	29.2					0.00	
6007	KTM (A)	AES	L3e-A2E	KTM 350 EXC-F	0001	12	1431	380	53	16					0.00	
6007	KTM (A)	AES	L3e-A2E	KTM 350 EXC-F	0001	12	1431	380	53	16					0.0	
6007	KTM (A)	AES	L3e-A2E	KTM 350 EXC-F	0001	12	153ET	270	42	23					0.0	
6007	KTM (A)	AES	L3e-A2E	KTM 350 EXC-F	0001	12	153ET	533	53	20					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AET	L3e-A2E	KTM 450 EXC-F	0001	12	1431	769.6	142.8	44.4					0.02	
6007	KTM (A)	AET	L3e-A2E	KTM 450 EXC-F	0001	12	1431	428	74	17					0.00	
6007	KTM (A)	AET	L3e-A2E	KTM 450 EXC-F	0001	12	1431	428	74	17					0.0	
6007	KTM (A)	AET	L3e-A2E	KTM 450 EXC-F	0001	12	153ET	280	94	30					0.0	
6007	KTM (A)	AET	L3e-A2E	KTM 450 EXC-F	0001	12	153ET	460	108	44					0.0	
6007	KTM (A)	AEU	L3e-A2E	KTM 500 EXC-F	0001	12	1431	620.1	150.0	40.8					0.06	
6007	KTM (A)	AEV	L3e-A2E	HUSQVARNA FE 250	0001	10	1431	773.5	90.0	45.6					0.00	
6007	KTM (A)	AEV	L3e-A2E	HUSQVARNA FE 250	0001	10	1431	591	78	23					0.0	
6007	KTM (A)	AEV	L3e-A2E	HUSQVARNA FE 250	0001	10	153ET	537	100	44					0.0	
6007	KTM (A)	AEW	L3e-A2E	HUSQVARNA FE 350	0001	12	1431	898.3	72.0	29.2					0.00	
6007	KTM (A)	AEW	L3e-A2E	HUSQVARNA FE 350	0001	12	1431	380	53	16					0.0	
6007	KTM (A)	AEW	L3e-A2E	HUSQVARNA FE 350	0001	12	153ET	270	42	23					0.0	
6007	KTM (A)	AEW	L3e-A2E	HUSQVARNA FE 350	0001	12	153ET	533	53	20					0.0	
6007	KTM (A)	AEX	L3e-A2E	HUSQVARNA FE 450	0001	12	1431	769.6	142.8	44.4					0.02	
6007	KTM (A)	AEX	L3e-A2E	HUSQVARNA FE 450	0001	12	1431	428	74	17					0.0	
6007	KTM (A)	AEX	L3e-A2E	HUSQVARNA FE 450	0001	12	153ET	280	94	30					0.0	
6007	KTM (A)	AEX	L3e-A2E	HUSQVARNA FE 450	0001	12	153ET	460	108	44					0.0	
6007	KTM (A)	AEY	L3e-A2E	HUSQVARNA FE 501	0001	12	1431	620.1	150.0	40.8					0.06	
6007	KTM (A)	AEZ	L3e	HUSQVARNA TE 125	0001	5	0213	1.393	0.282	0.026					0.01	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Enduro	0001	55	1432	0.848	0.066	0.055					0.00	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Supermoto	0001	55	1432	0.609	0.070	0.046					0.00	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Supermoto	0001	55	1432	609	70	46					0.00	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Enduro LR	0001	55	1432	848	66	55					0.00	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Supermoto	0001	55	1530	672	49	22					0.0	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Enduro LR	0001	55	1530	380	38	20					0.0	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Enduro	0001	55	1530	495	38	22					0.0	
6007	KTM (A)	AFA	L3e-A3	Husqvarna 701 Supermoto	0001	55	1530	748	59	25					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Supermoto	0001	31	1432	609	70	46					0.00	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Enduro	0001	31	1432	848	66	55					0.00	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Supermoto	0001	31	1432	609	70	46					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Enduro LR	0001	31	1432	848	66	55					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Supermoto	0001	31	1530	672	49	22					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Enduro LR	0001	31	1530	380	38	20					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Enduro	0001	31	1530	495	38	22					0.0	
6007	KTM (A)	AFB	L3e-A2	Husqvarna 701 Supermoto	0001	31	1530	748	59	25					0.0	
6007	KTM (A)	AFC	L3e-A3	1090 Adventure R	0001	92	1432	429	56	25					0.00	
6007	KTM (A)	AFD	L3e-A3	1290 Super Adventure T	0001	118	1432	528	64	13					0.00	
6007	KTM (A)	AFD	L3e-A3	1290 Super Adventure R	0001	118	1432	528	64	13					0.00	
6007	KTM (A)	AFD	L3e-A3	1290 Super Adventure S	0001	118	1432	528	64	13					0.00	
6007	KTM (A)	AFE	L3e-A3	KTM 1290 Super Duke R	0001	130	1432	509.0	85.0	16.0					0.00	
6007	KTM (A)	AFE	L3e-A3	KTM 1290 Super Duke GT	0001	130	1432	455	80	16					0.0	
6007	KTM (A)	AFE	L3e-A3	KTM 1290 Super Duke R	0001	130	1432	509	85	16					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AFE	L3e-A3	KTM 1290 Super Duke GT	0001	130	1530	498	47	14					0.0	
6007	KTM (A)	AFF	L3e-A2	KTM 1090 Adventure L	0001	35	1432	555.0	64.0	24.0					0.00	
6007	KTM (A)	AFG	L3e-A3	KTM 1090 Adventure L	0001	70	1432	555.0	64.0	24.0					0.00	
6007	KTM (A)	AFH	L3e-A2	KTM 390 Duke	0001	32	1432	595	68	51					0.00	
6007	KTM (A)	AFH	L3e-A2	KTM 390 Duke	0001	32	1530	242	38	36					0.0	
6007	KTM (A)	AFI	L3e-A2	KTM 250 Duke	0001	23	1432	907	93	59					0.00	
6007	KTM (A)	AFI	L3e-A2	KTM 250 Duke	0001	23	1530	231	53	23					0.0	
6007	KTM (A)	AFJ	L3e-A1	KTM 125 Duke	0001	11	1431	859	190	40					0.03	
6007	KTM (A)	AFJ	L3e-A1	KTM 125 Duke	0001	11	1530	118	51	9					0.0	
6007	KTM (A)	AFJ	L3e-A1	KTM 125 Duke	0001	11	1530	161	45	11					0.0	
6007	KTM (A)	AFK	L3e-A1	KTM RC 125	0001	11	1431	859	190	40					0.03	
6007	KTM (A)	AFL	L3e-A2E	KTM 300 EXC TPI	0001	10	1431	121	284	5					0.0	
6007	KTM (A)	AFL	L3e-A2E	KTM 250 EXC TPI	0001	10	1431	60	229	8					0.0	
6007	KTM (A)	AFL	L3e-A2E	KTM 250 EXC TPI	0001	10	153ET	30	238	12					0	
6007	KTM (A)	AFL	L3e-A2E	KTM 300 EXC TPI	0001	10	153ET	42	300	9					0	
6007	KTM (A)	AFL	L3e-A2E	KTM 250 EXC TPI	0001	10	153ET	306	343	21					0	
6007	KTM (A)	AFL	L3e-A2E	KTM 300 EXC TPI	0001	10	153ET	127	342	12					0	
6007	KTM (A)	AFL	L3e-A2E	KTM 300 EXC	0001	10	153ET	127	342	12					0	
6007	KTM (A)	AFL	L3e-A2E	KTM 250 EXC	0001	10	153ET	306	343	21					0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 300i	0001	10	1431	196	295	2					0.00	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 250i	0001	10	1431	258	309	2					0.00	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 250i	0001	10	1431	60	229	8					0.0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 300i	0001	10	1431	121	284	5					0.0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 250i	0001	10	153ET	30	238	12					0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 300i	0001	10	153ET	42	300	9					0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 250	0001	10	153ET	306	343	21					0	
6007	KTM (A)	AFM	L3e-A2E	HUSQVARNA TE 300	0001	10	153ET	127	342	12					0	
6007	KTM (A)	AFN	L3e-A1E	KTM FREERIDE E-XC	0004	9										
6007	KTM (A)	AFO	L3e-A2E	KTM FREERIDE 250 F	0001	15	1431	952	153	47					0.02	
6007	KTM (A)	AFP	L3e-A3	KTM 790 Duke	0001	77	1432	297	42	11					0.00	
6007	KTM (A)	AFP	L3e-A3	KTM 790 Duke	0001	77	1432	298	42	11					0.00	
6007	KTM (A)	AFQ	L3e-A2	Husqvarna Svartpilen 401	0001	31	1432	621	70	68					0.00	
6007	KTM (A)	AFQ	L3e-A2	Husqvarna Svartpilen 401	0001	31	1432	242	35	34					0.03	
6007	KTM (A)	AFR	L3e-A3	Husqvarna Vitpilen 701	0001	55	1432	310	47	42					0.00	
6007	KTM (A)	AFR	L3e-A3	Husqvarna Svartpilen 701	0001	55	1432	310	47	42					0.00	
6007	KTM (A)	AFS	L3e-A3	KTM 790 Duke L	0001	70	1432	407	66	10					0.00	
6007	KTM (A)	AFS	L3e-A3	KTM 790 Duke L	0001	70	1432	407	66	10					0.0	
6007	KTM (A)	AFT	L3e-A2	KTM 790 Duke L	0001	35	1432	296	43	14					0.00	
6007	KTM (A)	AFT	L3e-A2	KTM 790 Duke L	0001	35	1432	296	43	14					0.0	
6007	KTM (A)	AFU	L3e-A2	Husqvarna Vitpilen 701	0001	33	1432	310	47	42					0.00	
6007	KTM (A)	AFU	L3e-A2	Husqvarna Svartpilen 701	0001	33	1432	310	47	42					0.00	
6007	KTM (A)	AFV	L3e-A2E	FR 450 Rally	0001	12	1431	459	92	27					0.130	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AFV	L3e-A2E	HQV 450 Rally FR	0001	12	153ET	1011	103	18					0.1	
6007	KTM (A)	AFW	L3e-A2E	KTM FR 450 Rally	0001	12	1431	459	92	27					0.130	
6007	KTM (A)	AFW	L3e-A2E	KTM 450 Rally FR	0001	12	153ET	1011	103	18					0.1	
6007	KTM (A)	AFX	L3e-A2	KTM 790 Adventure R	0001	35	1432	272	47	19					0.00	
6007	KTM (A)	AFX	L3e-A2	KTM 790 Adventure R	0001	35	1432	272	47	19					0	
6007	KTM (A)	AFY	L3e-A3	KTM 790 Adventure R	0001	70	1432	285	50	19					0.00	
6007	KTM (A)	AFY	L3e-A3	KTM 790 Adventure R Rally	0001	70	1432	285	50	19					0.00	
6007	KTM (A)	AFY	L3e-A3	KTM 790 Adventure R Rally	0001	70	1432	285	49	18					0	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 Enduro R	0001	55	1432	783	77	65					0.1	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 SMC R	0001	55	1432	615	74	59					0.0	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 SMC R	0001	55	1530	672	49	22					0.0	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 Enduro R	0001	55	1530	380	38	20					0.0	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 Enduro R	0001	55	1530	495	38	22					0.0	
6007	KTM (A)	AFZ	L3e-A3	KTM 690 SMC R	0001	55	1530	748	59	25					0.0	
6007	KTM (A)	AGA	L3e-A2	KTM 690 SMC R	0001	32	1432	615	74	59					0.0	
6007	KTM (A)	AGA	L3e-A2	KTM 690 Enduro R	0001	32	1432	783	77	65					0.1	
6007	KTM (A)	AGB	L3e-A2E	KTM 500 EXC-F	0001	13	1431	477	83	25					0.00	
6007	KTM (A)	AGB	L3e-A2E	KTM 500 EXC-F	0001	13	1431	477	83	25					0.0	
6007	KTM (A)	AGB	L3e-A2E	KTM 500 EXC-F	0001	13	153ET	520	107	34					0.0	
6007	KTM (A)	AGB	L3e-A2E	KTM 500 EXC-F	0001	13	153ET	634	86	39					0.0	
6007	KTM (A)	AGC	L3e-A2E	HUSQVARNA FE 501	0001	13	1431	477	83	25					0.0	
6007	KTM (A)	AGC	L3e-A2E	HUSQVARNA FE 501	0001	13	153ET	520	107	34					0.0	
6007	KTM (A)	AGC	L3e-A2E	HUSQVARNA FE 501	0001	13	153ET	634	86	39					0.0	
6007	KTM (A)	AGD	L3e-A2E	KTM 150 EXC TPI	0001	5	1431	48	201	10					0.0	
6007	KTM (A)	AGD	L3e-A2E	KTM 150 EXC TPI	0001	5	153ET	130	330	25					0	
6007	KTM (A)	AGF	L3e-A2E	HUSQVARNA TE 150i	0001	5	1431	48	201	10					0.0	
6007	KTM (A)	AGF	L3e-A2E	HUSQVARNA TE 150i	0001	5	153ET	130	330	25					0	
6007	KTM (A)	AGG	L3e-A3	KTM 1290 Super Duke R	0001	132	1432	364	77	6					0.0	
6007	KTM (A)	AGG	L3e-A3	KTM 1290 Super Duke R	0001	132	1530	246	61	7					0.0	
6007	KTM (A)	AGG	L3e-A3	KTM 1290 Super Duke RR	0001	132	1530	265	59	5					0.0	
6007	KTM (A)	AGG	L3e-A3	BRABUS 1300 R	0001	132	1530	254	48	5					0.0	
6007	KTM (A)	AGG	L3e-A3	KTM 1290 Super Duke RR	0001	132	1530	227	47	5					0.0	
6007	KTM (A)	AGH	L3e-A2	KTM 390 Adventure	0001	32	1432	341	43	27					0.00	
6007	KTM (A)	AGH	L3e-A2	KTM 390 Adventure	0001	32	1530	341	47	30					0.0	
6007	KTM (A)	AGI	L3e-A2	KTM 250 Adventure	0001	22	1432	231	50	21					0.00	
6007	KTM (A)	AGI	L3e-A2	KTM 250 Adventure	0001	22	1530	231	53	23					0.0	
6007	KTM (A)	AGJ	L3e-A3	KTM 790 Duke	0001	77	1432	298	42	11					0.00	
6007	KTM (A)	AGK	L3e-A3	KTM 890 Duke R	0001	89	1432	419	62	8					0.00	
6007	KTM (A)	AGL	L3e-A2	Husqvarna Svartpilen 200	0001	18	1431	363	31	6					0.00	
6007	KTM (A)	AGM	L3e-A3	KTM 890 Duke R	0001	89	1432	419	62	8					0.00	
6007	KTM (A)	AGM	L3e-A3	KTM 890 Duke R	0001	89	1530	419	66	9					0.00	
6007	KTM (A)	AGN	L3e-A2	Husqvarna Svartpilen 250	0001	22	1432	231	49	22					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AGN	L3e-A2	Husqvarna Svartpilen 250	0001	22	1530	231	54	23						0.00
6007	KTM (A)	AGO	L3e-A3	KTM 890 Adventure R Rally	0001	77	1530	439	62	5						0.0
6007	KTM (A)	AGO	L3e-A3	KTM 890 Adventure R	0001	77	1530	325	53	13						0.0
6007	KTM (A)	AGO	L3e-A3	KTM 890 SM T	0001	77	1530	325	53	13						0.0
6007	KTM (A)	AGO	L3e-A3	KTM 890 SM T	0001	77	15P30	209	51	7						0.0
6007	KTM (A)	AGO	L3e-A3	KTM 890 Adventure R Rally	0001	77	15P30	209	51	7						0.0
6007	KTM (A)	AGP	L3e-A2	KTM 890 Adventure	0001	35	1530	439	62	5						0
6007	KTM (A)	AGQ	L3e-A3	KTM 890 Adventure	0001	70	1530	439	62	5						0
6007	KTM (A)	AGR	L3e-A2E	EC 300	0001	10	153ET	42	300	9						0
6007	KTM (A)	AGR	L3e-A2E	EC 250	0001	10	153ET	30	238	12						0
6007	KTM (A)	AGR	L3e-A2E	EC 300	0001	10	153ET	127	342	12						0
6007	KTM (A)	AGR	L3e-A2E	EC 250	0001	10	153ET	306	343	21						0
6007	KTM (A)	AGS	L3e-A2E	EC 250F	0001	10	153ET	537	100	44						0
6007	KTM (A)	AGT	L3e-A2E	EC 350F	0001	12	153ET	270	42	23						0
6007	KTM (A)	AGT	L3e-A2E	EC 350F	0001	12	153ET	533	53	20						0
6007	KTM (A)	AGU	L3e-A3	KTM 890 Duke	0001	85	1530	701	71	6						0.00
6007	KTM (A)	AGV	L3e-A3	KTM 890 Duke L	0001	70	1530	701	71	6						0.0
6007	KTM (A)	AGW	L3e-A2	KTM 890 Duke L	0001	35	1530	701	71	6						0.0
6007	KTM (A)	AGX	L3e-A2	Husqvarna Svartpilen 401	0001	32	1530	242	38	37						0.03
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure S	0001	118	1530	355	69	4						0.0
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure	0001	118	1530	355	69	4						0.0
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure R	0001	118	1530	355	69	4						0.0
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure S	0001	118	1530	302	36	4						0.0
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure	0001	118	1530	302	36	4						0.0
6007	KTM (A)	AGY	L3e-A3	1290 Super Adventure R	0001	118	1530	302	36	4						0.0
6007	KTM (A)	AGZ	L3e-A1	Husqvarna Vitpilen 125	0001	11	1530	118	51	9						0.0
6007	KTM (A)	AGZ	L3e-A1	Husqvarna Vitpilen 125	0001	11	1530	161	45	11						0.0
6007	KTM (A)	AHA	L3e-A2	KTM 690 Enduro R	0001	31	1530	380	38	20						0.0
6007	KTM (A)	AHA	L3e-A2	KTM 690 SMC R	0001	31	1530	672	49	22						0.0
6007	KTM (A)	AHA	L3e-A2	KTM 690 Enduro R	0001	31	1530	495	38	22						0.0
6007	KTM (A)	AHA	L3e-A2	KTM 690 SMC R	0001	31	1530	748	59	25						0.0
6007	KTM (A)	AHB	L3e-A2	KTM RC 390	0001	32	1530	242	38	36						0.0
6007	KTM (A)	AHC	L3e-A1	KTM RC 125	0001	11	1530	118	51	9						0.0
6007	KTM (A)	AHC	L3e-A1	KTM RC 125	0001	11	1530	161	45	11						0.0
6007	KTM (A)	AHD	L3e-A3	Husqvarna 901 Norden	0001	77	1530	439	62	5						0.0
6007	KTM (A)	AHD	L3e-A3	Husqvarna 901 Norden Exp.	0001	77	1530	325	53	13						0.0
6007	KTM (A)	AHD	L3e-A3	Husqvarna 901 Norden Exp.	0001	77	15P30	209	51	7						0.0
6007	KTM (A)	AHE	L3e-A3	GasGas ES 700	0001	55	1530	380	38	20						0.0
6007	KTM (A)	AHE	L3e-A3	GasGas SM 700	0001	55	1530	672	49	22						0.0
6007	KTM (A)	AHE	L3e-A3	GasGas ES 700	0001	55	1530	495	38	22						0.0
6007	KTM (A)	AHE	L3e-A3	GasGas SM 700	0001	55	1530	748	59	25						0.0
6007	KTM (A)	AHF	L3e-A2	GasGas ES 700	0001	31	1530	380	38	20						0.0



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
6007	KTM (A)	AHF	L3e-A2	GasGas SM 700	0001	31	1530	672	49	22						0.0
6007	KTM (A)	AHF	L3e-A2	GasGas ES 700	0001	31	1530	495	38	22						0.0
6007	KTM (A)	AHF	L3e-A2	GasGas SM 700	0001	31	1530	748	59	25						0.0
6007	KTM (A)	AHG	L3e-A3	KTM 790 Duke	0001	77	1530	182	43	9						0.0
6007	KTM (A)	AHH	L3e-A3	KTM 790 Duke L	0001	70	1530	182	43	9						0.0
6007	KTM (A)	AHI	L3e-A2	KTM 790 Duke L	0001	35	1530	182	43	9						0.0
6007	KTM (A)	AHJ	L3e-A2E	RX 450F REPLICIA	0001	12	153ET	1011	103	18						0.1
6007	KTM (A)	AHK	L3e-A3	KTM 790 Adventure	0001	70	1530	354	61	12						0.0
6007	KTM (A)	AHL	L3e-A2	KTM 790 Adventure	0001	35	1530	354	61	12						0.0
6007	KTM (A)	AHM	L3e-A2E	KTM 150 EXC TPI	0001	6	153ET	92	257	9						0
6007	KTM (A)	AHM	L3e-A2E	KTM 150 EXC	0001	6	153ET	92	257	9						0
6007	KTM (A)	AHN	L3e-A2E	KTM 250 EXC-F	0001	11	153ET	806	120	44						0.0
6007	KTM (A)	AHO	L3e-A2E	HUSQVARNA FE 250	0001	11	153ET	806	120	44						0.0
6007	KTM (A)	AHP	L3e-A2E	HUSQVARNA TE 150	0001	6	153ET	92	257	9						0
6007	KTM (A)	AHQ	L3e-A2E	EC 250F	0001	11	153ET	806	120	44						0
6007	KTM (A)	AHR	L3e-A2E	EC 450F	0001	12	153ET	460	108	44						0
6007	KTM (A)	AHS	L3e-A2E	EC 500F	0001	13	153ET	634	86	39						0
6007	KTM (A)	AHT	L3e-A2	KTM 390 Duke	0001	33	15P30	310	33	17						0.00
6007	KTM (A)	AHU	L3e-A2	KTM 250 Duke	0001	23	15P30	127	32	32						0.00
6007	KTM (A)	AHW	L3e-A1	KTM 125 Duke	0001	11	15P30	38	49	23						0.0
6007	KTM (A)	AHX	L3e-A3	KTM 1390 Super Duke R	0001	140	15P30	295	31	5						0.0
6007	KTM (A)	AHY	L3e-A2	Husqvarna Svartpilen 401	0001	33	15P30	310	33	17						0.0
6007	KTM (A)	AHZ	L3e-A2	Husqvarna Svartpilen 250	0001	23	15P30	127	32	32						0.00
6007	KTM (A)	AIA	L3e-A1	Husqvarna Svartpilen 125	0001	11	15P30	38	49	23						0.0
6007	KTM (A)	AIB	L3e-A3	KTM 990 Duke	0001	90	15P30	232	51	9						0.00
6007	KTM (A)	AIC	L3e-A3	Husqvarna 801 Svartpilen	0001	77	15P30	178	30	5						0.00
6653	SACHS	AAB	L3e	MadAss 125,Aggressive	0001	6	0211	1.6	0.24	0.10						1.16
7028	GRUETER+GUT (CH)	AAE	L7e	GG Quadster	0001	15	0309	2.6	0.6	0.12						0.008
7100	HONDA MOTOR (J)	AAB	L3e	VFR800A	0001	80	0212	1.045	0.207	0.102						0.020
7100	HONDA MOTOR (J)	AAB	L3e	VFR800A	0001	80	0212	1.0450	0.2070	0.1020						0.0100
7100	HONDA MOTOR (J)	AAC	L3e	VFR800A	0001	78	0212	1.045	0.207	0.102						0.020
7100	HONDA MOTOR (J)	AAK	L3e	CBR1000RR	0001	126	0212	0.660	0.210	0.099						0.030
7100	HONDA MOTOR (J)	AAL	L3e	CBR1000RR	0001	78	0212	0.663	0.194	0.111						0.020
7100	HONDA MOTOR (J)	AAP	L3e	CBR600RR	0001	78	0212	0.636	0.189	0.086						0.010
7100	HONDA MOTOR (J)	AAP	L3e	CBR600RR	0001	78	0212	0.6360	0.1890	0.0860						0.0100
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RR	0001	88	0212	0.719	0.199	0.109						0.010
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RR	0001	88	0212	0.7190	0.1990	0.1090						0.0100
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RR	0001	88	0214	0.6570	0.1850	0.1070						0.0100
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RA	0001	88	0214	0.6570	0.1850	0.1070						0.0100

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RR	0001	88	0214	0.5030	0.2700	0.1250					0.0200	
7100	HONDA MOTOR (J)	AAQ	L3e	CBR600RA	0001	88	0214	0.5030	0.2700	0.1250					0.0200	
7100	HONDA MOTOR (J)	AAT	L3e	VT750C2	0001	34	0212	0.654	0.075	0.126					0.010	
7100	HONDA MOTOR (J)	AAT	L3e	VT750C2	0001	34	0212	0.6540	0.0750	0.1260					0.0100	
7100	HONDA MOTOR (J)	AAT	L3e	VT750C2B	0001	34	0214	1.488	0.086	0.112					0.00	
7100	HONDA MOTOR (J)	AAT	L3e	VT750C2S	0001	34	0214	1.488	0.086	0.112					0.00	
7100	HONDA MOTOR (J)	AAW	L3e	VT750C	0001	34	0212	1.5230	0.1090	0.0980					0.0100	
7100	HONDA MOTOR (J)	AAW	L3e	VT750CS	0001	34	0214	1.4880	0.0860	0.1120					0.01	
7100	HONDA MOTOR (J)	AAX	L3e	ST1300	0001	93	0212	0.6690	0.1870	0.0780						
7100	HONDA MOTOR (J)	AAX	L3e	ST1300	0001	93	0212	0.6690	0.1870	0.0780					0.01	
7100	HONDA MOTOR (J)	AAY	L3e	CBR1000RR	0001	131	0212	0.8860	0.2570	0.0930					0.0200	
7100	HONDA MOTOR (J)	AAY	L3e	CBR1000RR	0001	131	0214	1.2700	0.2710	0.0800					0.0100	
7100	HONDA MOTOR (J)	AAY	L3e	CBR1000RA	0001	131	0214	1.2700	0.2710	0.0800					0.0100	
7100	HONDA MOTOR (J)	AAY	L3e	CBR1000RR	0001	131	0214	0.6620	0.2740	0.2100					0.0100	
7100	HONDA MOTOR (J)	AAY	L3e	CBR1000RA	0001	131	0214	0.6620	0.2740	0.2100					0.0100	
7100	HONDA MOTOR (J)	ABA	L3e	CB1300A	0001	84	0212	0.6090	0.1350	0.0560						
7100	HONDA MOTOR (J)	ABA	L3e	CB1300SA	0001	84	0212	0.6960	0.1470	0.0540						
7100	HONDA MOTOR (J)	ABH	L3e	FJS600A	0001	37	0212	0.6010	0.0800	0.0470					0.000	
7100	HONDA MOTOR (J)	ABI	L3e	NSA700A	0001	45	0212	0.8730	0.1220	0.1000					0.000	
7100	HONDA MOTOR (J)	ABI	L3e	NSA700A	0001	45	0212	0.8730	0.1220	0.1000						
7100	HONDA MOTOR (J)	ABI	L3e	NSA700A	0001	45	0212	0.8730	0.1220	0.1000					0.0	
7100	HONDA MOTOR (J)	ABJ	L3e	NSS250S	0001	16	0213	1.5920	0.1090	0.1120					0.2000	
7100	HONDA MOTOR (J)	ABJ	L3e	NSS250A	0001	16	0213	1.7940	0.1260	0.1080						
7100	HONDA MOTOR (J)	ABN	L3e	FJS400A	0001	29	0214	0.7010	0.0890	0.0580					0.0000	
7100	HONDA MOTOR (J)	ABN	L3e	FJS400D	0001	29	0214	0.7010	0.0890	0.0580					0.0000	
7100	HONDA MOTOR (J)	ABQ	L3e	VT1300CXA	0001	43	0214	0.8700	0.0980	0.0920						
7100	HONDA MOTOR (J)	ABQ	L3e	VT1300CX	0001	43	0214	0.8700	0.0980	0.0920						
7100	HONDA MOTOR (J)	ABR	L3e	VFR1200F	0001	127	0214	0.9840	0.1840	0.0580					0.001	
7100	HONDA MOTOR (J)	ABR	L3e	VFR1200F	0001	127	0214	0.9840	0.1840	0.0580					0.0000	
7100	HONDA MOTOR (J)	ABR	L3e	VFR1200FD	0001	127	0214	0.5260	0.1500	0.0890					0.1100	
7100	HONDA MOTOR (J)	ABR	L3e	VFR1200F	0001	127	0214	0.4940	0.2170	0.0930					0.0000	
7100	HONDA MOTOR (J)	ABR	L3e	VFR1200FD	0001	127	0214	0.3580	0.1590	0.1010					0.0000	
7100	HONDA MOTOR (J)	ABS	L3e	VT750S	0001	32	0214	0.8220	0.0760	0.1510					0.0100	
7100	HONDA MOTOR (J)	ABU	L3e	FJS600D	0001	38	0214	0.3760	0.0520	0.0400					0.00	
7100	HONDA MOTOR (J)	ABU	L3e	FJS600A	0001	38	0214	0.3760	0.0520	0.0400					0.00	
7100	HONDA MOTOR (J)	ABW	L3e	VFR800X	0001	75	0214	0.5330	0.1450	0.1000					0.00	
7100	HONDA MOTOR (J)	ABX	L3e	GL1800	0001	87	0214	0.7560	0.1680	0.0500					0.01	
7100	HONDA MOTOR (J)	ABX	L3e	GL1800	0001	87	0214	0.7560	0.1680	0.0500						
7100	HONDA MOTOR (J)	ABX	L3e	GL1800	0001	87	0214	0.756	0.168	0.050					0.01	
7100	HONDA MOTOR (J)	ABX	L3e	GL1800	0001	87	0214	0.7560	0.1680	0.0500					0.00	
7100	HONDA MOTOR (J)	ABX	L3e	GL1800B	0001	87	0214	0.7560	0.1680	0.0500					0.00	
7100	HONDA MOTOR (J)	ABX	L3e	GL1800B	0001	87	0214	0.4870	0.1270	0.0450					0.0300	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7100	HONDA MOTOR (J)	ABY	L3e	NC700XA	0001	38	0214	0.4630	0.0390	0.0100					0.0500	
7100	HONDA MOTOR (J)	ABY	L3e	NC700X	0001	38	0214	0.4630	0.0390	0.0100					0.0500	
7100	HONDA MOTOR (J)	ABY	L3e	NC700XD	0001	38	0214	0.6840	0.0460	0.0310					0.0800	
7100	HONDA MOTOR (J)	ABZ	L3e	GL1800	0001	81	0214	0.7560	0.1680	0.0500					0.01	
7100	HONDA MOTOR (J)	ABZ	L3e	GL1800	0001	81	0214	0.756	0.168	0.050					0.01	
7100	HONDA MOTOR (J)	ACA	L3e	NC700D	0001	38	0214	0.6150	0.0390	0.0170					0.0300	
7100	HONDA MOTOR (J)	ACB	L3e	NC700D	0001	35	0214	0.6530	0.0410	0.0150					0.0300	
7100	HONDA MOTOR (J)	ACC	L3e	NC700XA	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACC	L3e	NC700X	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACC	L3e	NC700XD	0001	35	0214	0.7800	0.0500	0.0490					0.0400	
7100	HONDA MOTOR (J)	ACD	L3e	VFR1200XD	0001	95	0214	0.3400	0.1090	0.1190					0.00	
7100	HONDA MOTOR (J)	ACD	L3e	VFR1200X	0001	95	0214	0.4460	0.1310	0.0920					0.00	
7100	HONDA MOTOR (J)	ACD	L3e	VFR1200XDL	0001	95	0214	0.3400	0.1090	0.1190					0.00	
7100	HONDA MOTOR (J)	ACD	L3e	VFR1200XL	0001	95	0214	0.4460	0.1310	0.0920					0.00	
7100	HONDA MOTOR (J)	ACE	L3e	NC700SA	0001	38	0214	0.4630	0.0390	0.0100					0.0500	
7100	HONDA MOTOR (J)	ACE	L3e	NC700S	0001	38	0214	0.4630	0.0390	0.0100					0.0500	
7100	HONDA MOTOR (J)	ACF	L3e	NC700S	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACF	L3e	NC700SA	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACF	L3e	NC700SD	0001	35	0214	0.7800	0.0500	0.0490					0.0400	
7100	HONDA MOTOR (J)	ACH	L3e	CB1100A	0001	66	0214	0.8800	0.1050	0.0520					0.0200	
7100	HONDA MOTOR (J)	ACH	L3e	CB1100SA	0001	66	0214	0.9550	0.1370	0.1040					0.0300	
7100	HONDA MOTOR (J)	ACH	L3e	CB1100A	0001	66	0214	1.2460	0.1230	0.0490					0.0300	
7100	HONDA MOTOR (J)	ACI	L3e	CTX700N	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACI	L3e	CTX700NA	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACI	L3e	CTX700ND	0001	35	0214	0.6530	0.0410	0.0150					0.0300	
7100	HONDA MOTOR (J)	ACJ	L3e	CTX700A	0001	35	0214	0.4700	0.0370	0.0100					0.0400	
7100	HONDA MOTOR (J)	ACJ	L3e	CTX700D	0001	35	0214	0.6530	0.0410	0.0150					0.0300	
7100	HONDA MOTOR (J)	ACK	L3e	NC750XD	0001	40	0214	1.0740	0.0660	0.0760					0.1800	
7100	HONDA MOTOR (J)	ACK	L3e	NC750X	0001	40	0214	1.2030	0.0880	0.0630					0.2100	
7100	HONDA MOTOR (J)	ACK	L3e	NC750XA	0001	40	0214	1.2030	0.0880	0.0630					0.2100	
7100	HONDA MOTOR (J)	ACK	L3e	NC750PA	0001	40	0214	1.2030	0.0880	0.0630					0.2100	
7100	HONDA MOTOR (J)	ACL	L3e	NC750SD	0001	40	0214	1.0740	0.0660	0.0760					0.1800	
7100	HONDA MOTOR (J)	ACL	L3e	NC750SA	0001	40	0214	1.2030	0.0880	0.0630					0.2100	
7100	HONDA MOTOR (J)	ACL	L3e	NC750S	0001	40	0214	1.2030	0.0880	0.0630					0.2100	
7100	HONDA MOTOR (J)	ACM	L3e	NC750D	0001	40	0214	0.8490	0.0660	0.0730					0.0600	
7100	HONDA MOTOR (J)	ACN	L3e	CBR1000RA	0001	133	0214	0.5030	0.1310	0.0410					0.0100	
7100	HONDA MOTOR (J)	ACN	L3e	CBR1000RR	0001	133	0214	0.5030	0.1310	0.0410					0.0100	
7100	HONDA MOTOR (J)	ACN	L3e	CBR1000SA	0001	133	0214	0.5030	0.1310	0.0410					0.0100	
7100	HONDA MOTOR (J)	ACN	L3e	CBR1000S	0001	133	0214	0.5030	0.1310	0.0410					0.0100	
7100	HONDA MOTOR (J)	ACO	L3e	CTX1300A	0001	62	0214	1.2040	0.1490	0.0810					0.0100	
7100	HONDA MOTOR (J)	ACP	L3e	VFR800F	0001	78	0214	0.5880	0.2040	0.1130					0.0100	
7100	HONDA MOTOR (J)	ACQ	L3e	GL1800C	0001	86	0214	0.3610	0.1150	0.0340					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7100	HONDA MOTOR (J)	ACR	L3e	NC750J	0001	40	0214	0.9170	0.0630	0.0870					0.0400	
7100	HONDA MOTOR (J)	ACS	L3e	VFR800X	0001	78	0214	1.0180	0.2370	0.0750					0.0100	
7100	HONDA MOTOR (J)	ACW	L3e	CRF1000D	0001	70	0214	0.7600	0.0720	0.0520						
7100	HONDA MOTOR (J)	ACW	L3e	CRF1000A	0001	70	0214	0.8600	0.0870	0.0410						
7100	HONDA MOTOR (J)	ACW	L3e	CRF1000	0001	70	0214	0.8600	0.0870	0.0410						
7100	HONDA MOTOR (J)	ACX	L3e	RC1000VS	0001	117	0214	0.9980	0.2450	0.0450					0.0100	
7100	HONDA MOTOR (J)	ACY	L3e-A3	NC750XD	0001	40	1432	976	53	64					0.05	
7100	HONDA MOTOR (J)	ACY	L3e-A3	NC750XA	0001	40	1432	1116	57	64					0.18	
7100	HONDA MOTOR (J)	ACY	L3e-A3	NC750XD	0001	40	1432	976.00	53.000	64.000					0.05	
7100	HONDA MOTOR (J)	ACY	L3e-A3	NC750XA	0001	40	1432	1116.0	57.000	64.000					0.18	
7100	HONDA MOTOR (J)	ACZ	L3e-A3	NC750D	0001	40	1432	976	53	64					0.05	
7100	HONDA MOTOR (J)	ACZ	L3e-A3	NC750D	0001	40	1432	976.00	53.000	64.000					0.05	
7100	HONDA MOTOR (J)	ADA	L3e-A3	NC750SA	0001	40	1432	1116	57	64					0.18	
7100	HONDA MOTOR (J)	ADA	L3e-A3	NC750SD	0001	40	1432	976	53	64					0.05	
7100	HONDA MOTOR (J)	ADA	L3e-A3	NC750SA	0001	40	1432	1116.0	57.000	64.000					0.18	
7100	HONDA MOTOR (J)	ADA	L3e-A3	NC750SD	0001	40	1432	976.00	53.000	64.000					0.05	
7100	HONDA MOTOR (J)	ADB	L3e-A3	VFR1200DL	0001	95	1432	597	112	89					0.01	
7100	HONDA MOTOR (J)	ADB	L3e-A3	VFR1200XL	0001	95	1432	686	128	55					0.01	
7100	HONDA MOTOR (J)	ADC	L3e-A3	VFR1200XD	0001	83	1432	597	112	89					0.01	
7100	HONDA MOTOR (J)	ADC	L3e-A3	VFR1200X	0001	83	1432	686	128	55					0.01	
7100	HONDA MOTOR (J)	ADD	L3e-A3	NC750J	0001	40	1432	976	53	64					0.05	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000A	0001	70	1432	708.00	96.000	70.000					0.0	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000D	0001	70	1432	708.00	96.000	70.000					0.0	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000A	0001	70	1432	708.00	96.000	70.000					0.7	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000D	0001	70	1432	708.00	96.000	70.000					0.7	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000A2	0001	70	1432	673.00	67.000	25.000					0.06	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000A	0001	70	1432	646.00	65.000	20.000					0.07	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000D2	0001	70	1432	673.00	67.000	25.000					0.06	
7100	HONDA MOTOR (J)	ADF	L3e-A3	CRF1000D	0001	70	1432	646.00	65.000	20.000					0.07	
7100	HONDA MOTOR (J)	ADJ	L3e-A3	CB1100NA	0001	66	1432	903.00	102.00	89.000					0.04	
7100	HONDA MOTOR (J)	ADJ	L3e-A3	CB1100CA	0001	66	1432	903.00	102.00	89.000					0.04	
7100	HONDA MOTOR (J)	ADK	L3e-A3	VFR800X	0001	79	1432	619.00	129.00	54.000					0.09	
7100	HONDA MOTOR (J)	ADL	L3e-A3	VFR800F	0001	79	1432	619.00	129.00	54.000					0.09	
7100	HONDA MOTOR (J)	ADM	L3e-A3	CBR1000S1	0001	141	1432	505.00	142.00	47.000					0.02	
7100	HONDA MOTOR (J)	ADM	L3e-A3	CBR1000RA	0001	141	1432	505.00	142.00	47.000					0.02	
7100	HONDA MOTOR (J)	ADM	L3e-A3	CBR1000S2	0001	141	1432	505.00	142.00	47.000						
7100	HONDA MOTOR (J)	ADM	L3e-A3	CBR1000S1	0001	141	1432	505.00	142.00	47.000						
7100	HONDA MOTOR (J)	ADM	L3e-A3	CBR1000S2	0001	141	1432	505.00	142.00	47.000					0.02	
7100	HONDA MOTOR (J)	ADN	L3e-A3	ADV750	0001	40	1432	824.00	44.000	53.000					0.07	
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800DA	0001	93	1432	784.00	100.00	62.000					0.03	
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800B	0001	93	1432	763.00	134.00	73.000					0.03	
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800	0001	93	1432	763.00	134.00	73.000					0.03	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800	0001	93	1432	763	134	73						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800DA	0001	93	1432	784	100	62						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800B	0001	93	1432	763	134	73						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800BD	0001	93	1432	784	100	62						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800BD	0001	93	1530	441	53	17						0.2
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800DA	0001	93	1530	441	53	17						0.2
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800B	0001	93	1530	451	52	21						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800	0001	93	1530	451	52	21						0.0
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800DA	0001	93	1530	289	42	27						0.1
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800BD	0001	93	1530	289	42	27						0.1
7100	HONDA MOTOR (J)	ADQ	L3e-A3	GL1800	0001	93	1530	330	51	22						0.1
7100	HONDA MOTOR (J)	ADR	L3e-A2	ADV750	0001	35	1432	824.00	44.000	53.000						0.07
7100	HONDA MOTOR (J)	ADS	L3e-A2	NC750XD	0001	35	1432	976.00	53.000	64.000						0.05
7100	HONDA MOTOR (J)	ADS	L3e-A2	NC750XA	0001	35	1432	1116.0	57.000	64.000						0.18
7100	HONDA MOTOR (J)	ADV	L3e-A2	NC750D	0001	35	1432	976.00	53.000	64.000						
7100	HONDA MOTOR (J)	ADW	L3e-A3	CB1000RA	0001	107	1432	524.00	106.00	26.000						0.00
7100	HONDA MOTOR (J)	ADW	L3e-A3	CB1000RA	0001	107	1530	199	60	25						0.0
7100	HONDA MOTOR (J)	ADX	L3e-A2	NC750SA	0001	35	1432	1116.0	57.000	64.000						0.18
7100	HONDA MOTOR (J)	ADX	L3e-A2	NC750SD	0001	35	1432	976.00	53.000	64.000						0.05
7100	HONDA MOTOR (J)	AEA	L3e-A2E	CRF450L	0001	18	1431	641.00	97.000	48.000	145.00					1.5000
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100A2	0001	75	1501	175.00	39.000	23.000						0.00
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100D2	0001	75	1501	175.00	39.000	23.000						0.00
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100A4	0001	75	1501	175.00	39.000	23.000						0.00
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100D4	0001	75	1501	175.00	39.000	23.000						0.00
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100D4	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100D2	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100A2	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEO	L3e-A3	CRF1100A4	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEP	L3e-A3	CRF1100D	0001	75	1501	175	39	23						0.00
7100	HONDA MOTOR (J)	AEP	L3e-A3	CRF1100A	0001	75	1501	175	39	23						0.00
7100	HONDA MOTOR (J)	AEP	L3e-A3	CRF1100D	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEP	L3e-A3	CRF1100A	0001	75	1530	175	39	23						0.0
7100	HONDA MOTOR (J)	AEQ	L3e-A3	CBR650RA	0001	70	1432	807	98	32						0.0
7100	HONDA MOTOR (J)	AER	L3e-A2	CBR650RA	0001	35	1432	965	98	38						0.0
7100	HONDA MOTOR (J)	AES	L3e-A2	CB650RA	0001	35	1432	1070	112	32						0.0
7100	HONDA MOTOR (J)	AES	L3e-A2	CB650RA	0001	35	1530	828	57	17						0.0
7100	HONDA MOTOR (J)	AET	L3e-A3	CB650RA	0001	70	1432	971	115	26						0.0
7100	HONDA MOTOR (J)	AET	L3e-A3	CB650RA	0001	70	1530	670	64	18						0.0
7100	HONDA MOTOR (J)	AEU	L3e-A3	CBR1000SP	0001	160	1501	209.00	62.000	38.000						0.01
7100	HONDA MOTOR (J)	AEU	L3e-A3	CBR1000SP	0001	160	1530	39	50	52						0.0
7100	HONDA MOTOR (J)	AEU	L3e-A3	CBR1000SP	0001	160	15P30	369	60	13						0.0
7100	HONDA MOTOR (J)	AEU	L3e-A3	CBR1000ST	0001	160	15P30	369	60	13						0.0

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7100	HONDA MOTOR (J)	AEX	L3e-A3	ADV750	0001	43	1530	432	35	9					0.1	
7100	HONDA MOTOR (J)	AEY	L3e-A2	ADV750	0001	35	1530	432	35	9					0.1	
7100	HONDA MOTOR (J)	AEZ	L3e-A3	NSS750	0001	43	1530	432	35	9					0.1000	
7100	HONDA MOTOR (J)	AFA	L3e-A2	NSS750	0001	35	1530	432	35	9					0.1000	
7100	HONDA MOTOR (J)	AFB	L3e-A3	NC750XA	0001	43	1530	390	29	7					0.0	
7100	HONDA MOTOR (J)	AFB	L3e-A3	NC750XD	0001	43	1530	390	29	7					0.0	
7100	HONDA MOTOR (J)	AFC	L3e-A2	NC750XA	0001	35	1530	390	29	7					0.0	
7100	HONDA MOTOR (J)	AFC	L3e-A2	NC750XD	0001	35	1530	390	29	7					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100D	0001	64	1530	216	42	17					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100A	0001	64	1530	216	42	17					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100D	0001	64	1530	230	42	16					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100A2	0001	64	1530	230	42	16					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100A	0001	64	1530	230	42	16					0.0	
7100	HONDA MOTOR (J)	AFD	L3e-A3	CMX1100D2	0001	64	1530	230	42	16					0.0	
7100	HONDA MOTOR (J)	AFF	L3e-A3	NT1100D	0001	75	1530	521	57	18					0.0	
7100	HONDA MOTOR (J)	AFF	L3e-A3	NT1100A	0001	75	1530	521	57	18					0.0	
7100	HONDA MOTOR (J)	AFI	L3e-A3	CB750A	0001	68	1530	164	65	31					0.0	
7100	HONDA MOTOR (J)	AFI	L3e-A3	CB750A	0001	68	1530	233	53	24					0.0	
7100	HONDA MOTOR (J)	AFJ	L3e-A2	CB750A	0001	35	1530	217	69	29					0.0	
7100	HONDA MOTOR (J)	AFJ	L3e-A2	CB750A	0001	35	1530	233	53	24					0.0	
7100	HONDA MOTOR (J)	AFK	L3e-A2	XL750	0001	35	1530	217	69	29					0.0	
7100	HONDA MOTOR (J)	AFK	L3e-A2	XL750	0001	35	1530	233	53	24					0.0	
7100	HONDA MOTOR (J)	AFL	L3e-A3	XL750	0001	68	1530	164	65	31					0.0	
7100	HONDA MOTOR (J)	AFL	L3e-A3	XL750	0001	68	1530	233	53	24					0.0	
7100	HONDA MOTOR (J)	AFS	L3e-A3	CRF1100A4	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFS	L3e-A3	CRF1100D4	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFT	L3e-A3	CRF1100D	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFT	L3e-A3	CRF1100A	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFT	L3e-A3	CRF1100A3	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFT	L3e-A3	CRF1100D3	0001	75	15P30	424	34	15					0.0	
7100	HONDA MOTOR (J)	AFU	L3e-A3	CBR600R3	0001	89	15P30	391	53	27					0.0	
7101	YAMAHA (J)	AAA	L3e	MT01	0001	66	0210	2.800	0.120	0.100						
7101	YAMAHA (J)	AAB	L3e	YZF-R1	0001	126	0210	2.140	0.642	0.137						
7101	YAMAHA (J)	AAC	L3e	YZF-R1	0001	78	0210	2.060	0.638	0.138						
7101	YAMAHA (J)	AAC	L3e	YZF-R1	0001	78	0210	2.160	0.663	0.167						
7101	YAMAHA (J)	AAD	L3e	YZF-R1	0001	129	0210	2.030	0.712	0.146						
7101	YAMAHA (J)	AAE	L3e	TDM900	0001	63	0210	0.184	0.074	0.061						
7101	YAMAHA (J)	AAF	L3e	FJR1300A	0001	106	0210	0.550	0.256	0.098						
7101	YAMAHA (J)	AAG	L3e	FJR1300A	0001	80	0210	0.490	0.261	0.127						
7101	YAMAHA (J)	AAH	L3e		0001	46	0210	2.083	0.561	0.146						
7101	YAMAHA (J)	AAI	L3e	YP400	0001	25	0210	2.070	0.675	0.187						

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7101	YAMAHA (J)	AAJ	L3e	YZF-R6	0001	93	0212	0.730	0.226	0.089					0.020	
7101	YAMAHA (J)	AAK	L3e	YZF-R6	0001	78	0212	0.780	0.218	0.089					0.020	
7101	YAMAHA (J)	AAL	L3e	FZ1	0001	110	0212	0.460	0.123	0.067					0.000	
7101	YAMAHA (J)	AAL	L3e	FZ1-SA	0001	110	0212	0.460	0.123	0.067					0.000	
7101	YAMAHA (J)	AAL	L3e	FZ1-NA	0001	110	0212	0.460	0.123	0.067					0.000	
7101	YAMAHA (J)	AAM	L3e	FZ1	0001	78	0212	0.480	0.132	0.066					0.010	
7101	YAMAHA (J)	AAN	L3e	WR 450 F	0001	30	0210	2.743	0.786	0.183					0.200	
7101	YAMAHA (J)	AAO	L3e	FJR1300	0001	106	0212	0.520	0.186	0.035					0.010	
7101	YAMAHA (J)	AAO	L3e	FJR1300	0001	106	0212	0.510	0.114	0.028					0.010	
7101	YAMAHA (J)	AAP	L3e	WR 250 F	0001	21	0210	2.367	0.463	0.223					0.500	
7101	YAMAHA (J)	AAQ	L3e	FZ6	0001	72	0210	1.300	0.650	0.110	0.760				0.090	
7101	YAMAHA (J)	AAR	L3e	XV1900	0001	66	0212	0.670	0.143	0.055					0.020	
7101	YAMAHA (J)	AAR	L3e	XV1900	0001	66	0212	1.017	0.139	0.046					0.010	
7101	YAMAHA (J)	AAS	L3e	TDM900	0001	63	0212	0.550	0.690	0.085					0.010	
7101	YAMAHA (J)	AAS	L3e	TDM900	0001	63	0212	0.550	0.069	0.085					0.060	
7101	YAMAHA (J)	AAT	L3e	FZ6	0001	57	0212	0.680	0.122	0.063					0.010	
7101	YAMAHA (J)	AAU	L3e	FZ6	0001	72	0212	0.790	0.135	0.028					0.010	
7101	YAMAHA (J)	AAV	L3e	FZ6	0001	25	0212	0.940	0.139	0.040					0.010	
7101	YAMAHA (J)	AAW	L3e	MT01	0001	66	0212	0.920	0.145	0.041					0.010	
7101	YAMAHA (J)	AAW	L3e	MT01	0001	66	0212	1.300	0.189	0.058					0.010	
7101	YAMAHA (J)	AAX	L3e	YP400	0001	25	0212	1.380	0.133	0.056					0.000	
7101	YAMAHA (J)	AAX	L3e	YP400	0001	25	0212	1.240	0.110	0.068					0.000	
7101	YAMAHA (J)	AAX	L3e	YP400	0001	25	0212	1.237	0.147	0.075					0.010	
7101	YAMAHA (J)	AAY	L3e	XP500	0001	32	0212	0.610	0.222	0.039					0.030	
7101	YAMAHA (J)	AAZ	L3e	XVS1300A	0001	54	0212	0.940	0.117	0.025					0.020	
7101	YAMAHA (J)	ABA	L3e	YZF-R1	0001	132	0212	0.510	0.186	0.104					0.010	
7101	YAMAHA (J)	ABB	L3e	XJR1300	0001	72	0212	0.410	0.126	0.059					0.010	
7101	YAMAHA (J)	ABC	L3e	YZF-R6	0001	95	0212	0.375	0.207	0.059					0.010	
7101	YAMAHA (J)	ABD	L3e	WR250R	0001	23	0212	0.970	0.085	0.112					0.010	
7101	YAMAHA (J)	ABD	L3e	WR250X	0001	23	0212	0.940	0.096	0.085					0.010	
7101	YAMAHA (J)	ABD	L3e	WR250	0001	23	0212	0.940	0.096	0.085					0.010	
7101	YAMAHA (J)	ABD	L3e	WR250	0001	23	0212	0.970	0.085	0.112					0.010	
7101	YAMAHA (J)	ABE	L3e	XP500	0001	32	0212	0.580	0.185	0.041					0.020	
7101	YAMAHA (J)	ABE	L3e	XP500	0001	32	0212	1.100	0.226	0.053					0.020	
7101	YAMAHA (J)	ABF	L3e	V-MAX	0001	147	0212	0.540	0.130	0.022					0.040	
7101	YAMAHA (J)	ABF	L3e	VMX17	0001	147	0212	0.540	0.130	0.022					0.040	
7101	YAMAHA (J)	ABF	L3e	VMX17	0001	147	0212	0.540	0.130	0.022					0.04	
7101	YAMAHA (J)	ABG	L3e	XVS950A	0001	39	0212	0.960	0.153	0.069					0.030	
7101	YAMAHA (J)	ABH	L3e	XJ6	0001	57	0212	0.930	0.180	0.092					0.010	
7101	YAMAHA (J)	ABH	L3e	XJ6	0001	57	0212	1.135	0.201	0.076					0.010	
7101	YAMAHA (J)	ABH	L3e	XJ6	0001	57	0212	1.238	0.207	0.089					0.010	
7101	YAMAHA (J)	ABI	L3e	YZF-R1	0001	134	0212	0.750	0.193	0.089					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7101	YAMAHA (J)	ABI	L3e	YZF-R1	0001	134	0212	0.714	0.164	0.079					0.010	
7101	YAMAHA (J)	ABJ	L3e	YZF-R6	0001	91	0212	0.438	0.237	0.062					0.010	
7101	YAMAHA (J)	ABK	L3e	XT1200Z	0001	81	0212	1.468	0.186	0.053					0.010	
7101	YAMAHA (J)	ABK	L3e	XT1200Z	0001	81	0214	1.234	0.160	0.057					0.010	
7101	YAMAHA (J)	ABL	L3e	FZ8	0001	78	0212	1.078	0.205	0.078					0.005	
7101	YAMAHA (J)	ABL	L3e	FZ8	0001	78	0214	0.428	0.134	0.091					0.006	
7101	YAMAHA (J)	ABM	L1e	ED06	0004	1										
7101	YAMAHA (J)	ABN	L3e	XP500	0001	34	0214	1.081	0.155	0.107					0.030	
7101	YAMAHA (J)	ABO	L3e	WR450	0001	10	0212	0.358	0.043	0.059					0.010	
7101	YAMAHA (J)	ABP	L3e	XJ6	0001	57	0212	0.596	0.173	0.083					0.005	
7101	YAMAHA (J)	ABQ	L3e	XJ6	0001	35	0212	0.622	0.185	0.074					0.004	
7101	YAMAHA (J)	ABR	L3e	FJR1300	0001	108	0214	0.383	0.091	0.063					0.009	
7101	YAMAHA (J)	ABS	L3e	XVS950CU	0001	38	0214	0.677	0.137	0.037					0.080	
7101	YAMAHA (J)	ABT	L3e	MT-09	0001	85	0214	0.320	0.067	0.017					0.010	
7101	YAMAHA (J)	ABT	L3e	MT-09	0001	85	0214	1.086	0.139	0.016					1.310	
7101	YAMAHA (J)	ABU	L3e	XT1200	0001	82	0214	1.078	0.113	0.035					0.230	
7101	YAMAHA (J)	ABV	L3e	XVS1300CU	0001	53	0214	1.701	0.126	0.035					0.020	
7101	YAMAHA (J)	ABW	L3e	MT-07	0001	55	0214	0.980	0.158	0.040					0.070	
7101	YAMAHA (J)	ABW	L3e	MT-07	0001	55	0214	0.517	0.117	0.038					0.07	
7101	YAMAHA (J)	ABW	L3e	MT-07	0001	55	0214	0.517	0.117	0.038					0.070	
7101	YAMAHA (J)	ABX	L3e	MT-07	0001	34	0214	0.917	0.170	0.031					0.050	
7101	YAMAHA (J)	ABX	L3e	MT-07	0001	34	0214	0.507	0.133	0.017					0.040	
7101	YAMAHA (J)	ABY	L3e	SR400	0001	17	0213	0.668	0.059	0.079					0.010	
7101	YAMAHA (J)	ABZ	L3e	YZF-R1	0001	147	0214	0.365	0.113	0.072					0.010	
7101	YAMAHA (J)	ACA	L3e	V-MAX	0001	78	0212	0.530	0.140	0.021					0.040	
7101	YAMAHA (J)	ACA	L3e	VMX17	0001	78	0212	0.530	0.140	0.021					0.040	
7101	YAMAHA (J)	ACB	L3e-A3	FJR1300	0001	108	1432	316	101	72					1.00	
7101	YAMAHA (J)	ACB	L3e-A3	FJR1300	0001	108	1432	316	101	72					1.0	
7101	YAMAHA (J)	ACB	L3e-A3	FJR1300	0001	108	1432	411	121	86					1.0	
7101	YAMAHA (J)	ACC	L3e-A3	MTM850	0001	85	1432	525	103	40					1.00	
7101	YAMAHA (J)	ACC	L3e-A3	MTN850-A (MT-09 ABS)	0001	85	1432	525	103	40					1.00	
7101	YAMAHA (J)	ACC	L3e-A3	MT09TRP	0001	85	1432	525	103	40					1.00	
7101	YAMAHA (J)	ACC	L3e-A3	MTM850 (XSR900)	0001	85	1432	525	103	40					1.00	
7101	YAMAHA (J)	ACC	L3e-A3	MTN850D (MT-09SP)	0001	85	1432	525	103	40					1.00	
7101	YAMAHA (J)	ACD	L3e-A3	MTN1000	0001	118	1432	680	139	49					1.0	
7101	YAMAHA (J)	ACD	L3e-A3	MTN1000 (MT-10)	0001	118	1432	680	139	49					1.00	
7101	YAMAHA (J)	ACD	L3e-A3	MTN1000 (MT-10)	0001	118	1432	434	96	44					1.00	
7101	YAMAHA (J)	ACE	L3e-A2	XP530D-A (TMAX DX)	0001	34	1432	411	112	38					0.5	
7101	YAMAHA (J)	ACE	L3e-A2	XP530E-A (TMAX)	0001	34	1432	411	112	38					0.5	
7101	YAMAHA (J)	ACF	L3e-A3	MT07A	0001	55	1432	484	126	12					0.5	
7101	YAMAHA (J)	ACF	L3e-A3	MT07A (MT-07 ABS)	0001	55	1432	484	126	12					0.5	
7101	YAMAHA (J)	ACF	L3e-A3	MTN690-A (MT-07)	0001	55	1432	484	126	12					0.5	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7101	YAMAHA (J)	ACG	L3e-A2	MT07A	0001	35	1432	394	114	18					0.5	
7101	YAMAHA (J)	ACG	L3e-A2	MT07A (MT-07 ABS)	0001	35	1432	394	114	18					0.5	
7101	YAMAHA (J)	ACG	L3e-A2	MTN690-U (MT-07)	0001	35	1432	394	114	18					0.5	
7101	YAMAHA (J)	ACH	L3e-A3	XVS950XR-A	0001	40	1432	549	114	47					0.5	
7101	YAMAHA (J)	ACH	L3e-A3	XVS950CUD-A	0001	40	1432	549	114	47					0.5	
7101	YAMAHA (J)	ACI	L3e-A3	XT1200ZE (SUPER TENERE)	0001	82	1432	692	95	36					0.5	
7101	YAMAHA (J)	ACJ	L3e-A3	YZF-R1M	0001	147	1432	484	121	55					1.0	
7101	YAMAHA (J)	ACJ	L3e-A3	YZF-R1	0001	147	1432	484	121	55					1.0	
7101	YAMAHA (J)	ACK	L3e-A3	YZF600 (YZF-R6)	0001	87	1432	329	118	49					1.0	
7101	YAMAHA (J)	ACL	L3e-A3	MTT850D (Tracer900 GT)	0001	85	1432	525	103	40					1.0	
7101	YAMAHA (J)	ACL	L3e-A3	MTT850P	0001	85	1432	525	103	40					1.0	
7101	YAMAHA (J)	ACM	L3e-A3	MXT850D (NIKEN GT)	0001	85	1432	306	73	30					1.0	
7101	YAMAHA (J)	ACN	L3e-A3	YZF1000	0001	147	1501	332	42	17					1.0	
7101	YAMAHA (J)	ACN	L3e-A3	YZF1000D	0001	147	1501	332	42	17					1.0	
7101	YAMAHA (J)	ACN	L3e-A3	YZF1000D	0001	147	1530	332	42	17					1.0	
7101	YAMAHA (J)	ACN	L3e-A3	YZF1000	0001	147	1530	332	42	17					1.0	
7101	YAMAHA (J)	ACO	L3e-A2	XP560D	0001	35	1501	152	56	17					0.5	
7101	YAMAHA (J)	ACO	L3e-A2	XP560D	0001	35	1530	152	56	17					0.5	
7101	YAMAHA (J)	ACP	L3e-A3	MTN890D	0001	88	1530	366	34	9					0.5	
7101	YAMAHA (J)	ACQ	L3e-A3	MTT890D	0001	88	1530	366	34	9					0.5	
7101	YAMAHA (J)	ACQ	L3e-A3	MTT890D-K	0001	88	1530	366	34	9					0.5	
7101	YAMAHA (J)	ACQ	L3e-A3	MTT890P-B	0001	88	1530	366	34	9					0.5	
7101	YAMAHA (J)	ACR	L3e-A2	MTN690-U	0001	35	1530	433	38	13					0.5	
7101	YAMAHA (J)	ACS	L3e-A3	MTN690	0001	54	1530	601	44	12					0.5	
7101	YAMAHA (J)	ACT	L3e-A3	YZF690	0001	54	1530	601	44	12					0.5	
7101	YAMAHA (J)	ACU	L3e-A2	YZF690-U	0001	35	1530	433	38	13					0.5	
7101	YAMAHA (J)	ACV	L3e-A3	MTN1000D	0001	122	1530	351	38	21					1.0	
7101	YAMAHA (J)	ACW	L3e-A3	MTM890	0001	88	1530	366	34	9					0.5	
7101	YAMAHA (J)	ACX	L3e-A1	ETS110	0004	7										
7101	YAMAHA (J)	ACY	L3e-A3	MTN890D-U	0001	70	1530	317	35	17					0.5	
7101	YAMAHA (J)	ACZ	L3e-A2	MTN890D-U	0001	35	1530	432	41	12					0.5	
7101	YAMAHA (J)	ADA	L3e-A3	MTM890-U	0001	70	1530	317	35	17					0.5	
7101	YAMAHA (J)	ADB	L3e-A2	MTM890-U	0001	35	1530	432	41	12					0.5	
7101	YAMAHA (J)	ADC	L3e-A3	MXT890D	0001	85	1530	378	40	9					0.5	
7101	YAMAHA (J)	ADD	L3e-A3	MTN890D	0001	88	15P30	333	47	15	62				0.5	
7101	YAMAHA (J)	ADE	L3e-A3	MTM890D	0001	88	15P30	333	47	15					0.5	
7102	SUZUKI (J)	AAA	L3e	VL800	0001	39	0210	2.700	0.520	0.120						
7102	SUZUKI (J)	AAA	L3e	VL800C	0001	39	0210	2.700	0.520	0.120						
7102	SUZUKI (J)	AAA	L3e	VL800C	0001	39	0210	2.700	0.520	0.120					0.110	
7102	SUZUKI (J)	AAA	L3e	VL800C	0001	39	0212	0.90	0.14	0.07					0.020	
7102	SUZUKI (J)	AAA	L3e	Intruder C800(VL800B/-C)	0001	39	0212	0.90	0.14	0.07					0.020	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7102	SUZUKI (J)	AAB	L3e	VL800U	0001	25	0210	2.700	0.520	0.120						
7102	SUZUKI (J)	AAB	L3e	VL800CUE	0001	25	0210	2.700	0.520	0.120						
7102	SUZUKI (J)	AAB	L3e	VL800CUE	0001	25	0210	2.700	0.520	0.120					0.110	
7102	SUZUKI (J)	AAB	L3e	VL800CUE	0001	25	0212	1.02	0.15	0.07					0.020	
7102	SUZUKI (J)	AAC	L3e	GSR600	0001	72	0212	0.760	0.160	0.093					0.004	
7102	SUZUKI (J)	AAC	L3e	GSR600A	0001	72	0212	0.760	0.160	0.093					0.004	
7102	SUZUKI (J)	AAC	L3e	GSR600A	0001	72	0212	0.73	0.18	0.082					0.006	
7102	SUZUKI (J)	AAD	L3e	GSR600U	0001	25	0212	0.600	0.150	0.095					0.004	
7102	SUZUKI (J)	AAD	L3e	GSR600UA	0001	25	0212	0.600	0.150	0.095					0.004	
7102	SUZUKI (J)	AAD	L3e	GSR600UA	0001	25	0212	0.79	0.17	0.078					0.005	
7102	SUZUKI (J)	AAE	L3e	DL650	0001	49	0210	2.990	0.560	0.110					0.150	
7102	SUZUKI (J)	AAE	L3e	DL650A	0001	49	0212	0.750	0.140	0.054					0.001	
7102	SUZUKI (J)	AAF	L3e	DL650U	0001	25	0210	2.990	0.560	0.110					0.150	
7102	SUZUKI (J)	AAF	L3e	DL650AUE	0001	25	0212	0.780	0.120	0.052					0.001	
7102	SUZUKI (J)	AAG	L3e	AN400S	0001	24	0210	3.590	0.560	0.130					1.530	
7102	SUZUKI (J)	AAH	L3e	GSX-R600	0001	92	0212	0.670	0.170	0.068					0.003	
7102	SUZUKI (J)	AAI	L3e	GSX-R600U2	0001	78	0212	0.670	0.170	0.068					0.003	
7102	SUZUKI (J)	AAJ	L3e	GSX-R600U3	0001	25	0212	0.660	0.160	0.070					0.003	
7102	SUZUKI (J)	AAK	L3e	GSF1200	0001	72	0210	0.960	0.440	0.160					0.070	
7102	SUZUKI (J)	AAK	L3e	GSF1200A	0001	72	0210	0.960	0.440	0.160					0.070	
7102	SUZUKI (J)	AAL	L3e	GSX1300R	0001	129	0210	2.390	0.740	0.129					0.198	
7102	SUZUKI (J)	AAM	L3e	GSX1300R	0001	72	0210	2.390	0.740	0.129					0.198	
7102	SUZUKI (J)	AAN	L3e	GSX1300R	0001	78	0210	2.390	0.740	0.129					0.198	
7102	SUZUKI (J)	AAO	L3e	AN650A/Burgman650	0001	41	0210	1.420	0.210	0.120					0.170	
7102	SUZUKI (J)	AAO	L3e	AN650A/Burgman650	0001	41	0212	0.670	0.140	0.090					0.001	
7102	SUZUKI (J)	AAO	L3e	AN650A/Burgman650	0001	41	0212	0.67	0.14	0.09					0.0015	
7102	SUZUKI (J)	AAO	L3e	AN650Z/Burgman650Z	0001	41	0214	0.79	0.12	0.128					0.024	
7102	SUZUKI (J)	AAP	L3e	GSX750F	0001	68	0210	1.250	0.720	0.160					0.100	
7102	SUZUKI (J)	AAQ	L3e	VZR1800	0001	92	0212	0.633	0.120	0.074					0.661	
7102	SUZUKI (J)	AAQ	L3e	VZR1800	0001	92	0212	0.917	0.118	0.058					0.003	
7102	SUZUKI (J)	AAQ	L3e	VZR1800N	0001	92	0212	0.633	0.120	0.074					0.661	
7102	SUZUKI (J)	AAQ	L3e	VZR1800N	0001	92	0212	0.917	0.118	0.058					0.003	
7102	SUZUKI (J)	AAR	L3e	VZR1800UF	0001	78	0212	0.633	0.120	0.074					0.661	
7102	SUZUKI (J)	AAR	L3e	VZR1800UF	0001	78	0212	0.917	0.118	0.058					0.003	
7102	SUZUKI (J)	AAR	L3e	VZR1800NUF	0001	78	0212	0.633	0.120	0.074					0.661	
7102	SUZUKI (J)	AAR	L3e	VZR1800NUF	0001	78	0212	0.917	0.118	0.058					0.003	
7102	SUZUKI (J)	AAS	L3e	GSX-R 750	0001	110	0212	0.610	0.220	0.080					0.005	
7102	SUZUKI (J)	AAT	L3e	GSX-R750U2	0001	78	0212	0.610	0.220	0.080					0.005	
7102	SUZUKI (J)	AAX	L3e	VL125	0001	9	0209	1.620	0.310	0.120					0.010	
7102	SUZUKI (J)	AAZ	L3e	VL125U	0001	8	0209	3.240	0.420	0.050					0.030	
7102	SUZUKI (J)	AAZ	L3e	VL250	0001	18	0210	1.650	0.400	0.090					0.010	
7102	SUZUKI (J)	ABD	L3e	VL250	0001	16	0210	1.650	0.400	0.090					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7102	SUZUKI (J)	ABE	L3e	Intruder M800(VZ 800)	0001	39	0210	2.230	0.540	0.180					0.470	
7102	SUZUKI (J)	ABE	L3e	Intruder M800(VZ 800)	0001	39	0212	0.90	0.14	0.07					0.020	
7102	SUZUKI (J)	ABF	L3e	Intruder M800(VZ 800U)	0001	25	0210	2.230	0.540	0.180					0.470	
7102	SUZUKI (J)	ABF	L3e	Intruder M800(VZ 800U)	0001	25	0212	1.02	0.15	0.07					0.020	
7102	SUZUKI (J)	ABF	L3e	Intruder M800(VZ 800UE))	0001	25	0212	1.02	0.15	0.07					0.020	
7102	SUZUKI (J)	ABG	L3e	Burgman 400 (AN 400)	0001	25	0212	1.120	0.130	0.080					0.240	
7102	SUZUKI (J)	ABG	L3e	Burgman 400 (AN 400Z)	0001	25	0212	1.120	0.130	0.080					0.240	
7102	SUZUKI (J)	ABG	L3e	Burgman 400 (AN 400ZA)	0001	25	0212	0.4700	0.093	0.051					0.0057	
7102	SUZUKI (J)	ABH	L3e	VL1500	0001	49	0210	1.497	0.220	0.194					0.234	
7102	SUZUKI (J)	ABH	L3e	VL1500	0001	49	0210	1.497	0.220	0.194					0.237	
7102	SUZUKI (J)	ABI	L3e	DR-Z400SM	0001	29	0210	1.630	0.290	0.150					0.260	
7102	SUZUKI (J)	ABJ	L3e	DR-Z400SMU	0001	23	0210	0.970	0.330	0.160					0.170	
7102	SUZUKI (J)	ABO	L3e	VanVan 125 (RV 125)	0001	9	0211	1.320	0.320	0.070					0.010	
7102	SUZUKI (J)	ABO	L3e	VanVan 125 (RV125)	0001	9	0211	1.320	0.320	0.070					0.010	
7102	SUZUKI (J)	ABP	L3e	SV650SA	0001	53	0212	0.520	0.140	0.060					0.000	
7102	SUZUKI (J)	ABQ	L3e	SV650SUA	0001	25	0212	0.690	0.150	0.060					0.000	
7102	SUZUKI (J)	ABR	L3e	GSF1250A	0001	72	0212	0.760	0.150	0.074					0.001	
7102	SUZUKI (J)	ABR	L3e	GSF1250	0001	72	0212	0.760	0.150	0.074					0.001	
7102	SUZUKI (J)	ABR	L3e	GSX1250FA	0001	72	0212	0.760	0.150	0.074					0.001	
7102	SUZUKI (J)	ABR	L3e	GSX1250FA	0001	72	0212	0.76	0.15	0.074					0.001	
7102	SUZUKI (J)	ABR	L3e	GSF1250	0001	72	0212	0.76	0.15	0.074					0.001	
7102	SUZUKI (J)	ABR	L3e	GSF1250SA	0001	72	0212	0.76	0.15	0.074					0.001	
7102	SUZUKI (J)	ABS	L3e	GSF650	0001	63	0212	0.890	0.190	0.089					0.004	
7102	SUZUKI (J)	ABS	L3e	GSF650A	0001	63	0212	0.890	0.190	0.089					0.004	
7102	SUZUKI (J)	ABS	L3e	GSX650F	0001	63	0212	1.050	0.190	0.081					0.006	
7102	SUZUKI (J)	ABS	L3e	GSX650FA	0001	63	0212	1.050	0.190	0.081					0.006	
7102	SUZUKI (J)	ABS	L3e	Bandit 650 (GSF650A)	0001	63	0212	0.890	0.190	0.089					0.004	
7102	SUZUKI (J)	ABS	L3e	Bandit 650 (GSX650FA)	0001	63	0212	1.050	0.190	0.081					0.006	
7102	SUZUKI (J)	ABT	L3e	GSF650U	0001	25	0212	0.880	0.180	0.086					0.002	
7102	SUZUKI (J)	ABT	L3e	GSF650UA	0001	25	0212	0.880	0.180	0.086					0.002	
7102	SUZUKI (J)	ABT	L3e	GSX650FU	0001	25	0212	0.980	0.200	0.086					0.006	
7102	SUZUKI (J)	ABT	L3e	GSX650FUA	0001	25	0212	0.980	0.200	0.086					0.006	
7102	SUZUKI (J)	ABT	L3e	Bandit 650 (GSX650FUA)	0001	25	0212	0.980	0.200	0.086					0.006	
7102	SUZUKI (J)	ABT	L3e	Bandit 650 (GSF650UA)	0001	25	0212	0.880	0.180	0.086					0.002	
7102	SUZUKI (J)	ABU	L3e	GSX-R1000	0001	136	0212	0.420	0.200	0.067					0.004	
7102	SUZUKI (J)	ABV	L3e	GSX-R1000U2	0001	78	0212	0.420	0.200	0.067					0.004	
7102	SUZUKI (J)	ACA	L3e	GSX1300BK	0001	135	0212	0.37	0.16	0.09					0.001	
7102	SUZUKI (J)	ACA	L3e	GSX1300BKA	0001	135	0212	0.37	0.16	0.09					0.001	
7102	SUZUKI (J)	ACB	L3e	GSX1300BKU2	0001	78	0212	0.37	0.16	0.09					0.001	
7102	SUZUKI (J)	ACB	L3e	GSX1300BKAU2	0001	78	0212	0.37	0.16	0.09					0.001	
7102	SUZUKI (J)	ACC	L3e	GSX1300R	0001	145	0212	0.590	0.190	0.081					0.005	
7102	SUZUKI (J)	ACC	L3e	Hayabusa (GSX1300R)	0001	145	0212	0.590	0.190	0.081					0.005	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7102	SUZUKI (J)	ACC	L3e	Hayabusa (GSX1300RA)	0001	145	0212	0.590	0.190	0.081					0.005	
7102	SUZUKI (J)	ACD	L3e	GSX1300RU2	0001	78	0212	0.590	0.190	0.081					0.005	
7102	SUZUKI (J)	ACD	L3e	Hayabusa (GSX1300RUF)	0001	78	0212	0.590	0.190	0.081					0.005	
7102	SUZUKI (J)	ACD	L3e	Hayabusa (GSX1300RAUF)	0001	78	0212	0.590	0.190	0.081					0.005	
7102	SUZUKI (J)	ACE	L3e	FL125SDW	0001	7	0211	1.130	0.340	0.057					0.004	
7102	SUZUKI (J)	ACE	L3e	FL125SDW	0001	7	0211	0.442	0.215	0.080					0.0046	
7102	SUZUKI (J)	ACF	L3e	VLR1800	0001	84	0212	0.430	0.169	0.072					0.002	
7102	SUZUKI (J)	ACF	L3e	VLR1800T	0001	84	0212	0.430	0.169	0.072					0.002	
7102	SUZUKI (J)	ACG	L3e	VLR1800U2	0001	78	0212	0.430	0.169	0.072					0.002	
7102	SUZUKI (J)	ACG	L3e	VLR1800UF	0001	78	0212	0.430	0.169	0.072					0.002	
7102	SUZUKI (J)	ACH	L3e	GSX-R600	0001	92	0212	0.736	0.217	0.089					0.0012	
7102	SUZUKI (J)	ACI	L3e	GSX-R600U2	0001	78	0212	0.736	0.217	0.089					0.0012	
7102	SUZUKI (J)	ACI	L3e	GSX-R600UF	0001	78	0212	0.736	0.217	0.089					0.0012	
7102	SUZUKI (J)	ACJ	L3e	GSX-R600U3	0001	25	0212	0.644	0.222	0.091					0.0014	
7102	SUZUKI (J)	ACJ	L3e	GSX-R600UE	0001	25	0212	0.644	0.222	0.091					0.0014	
7102	SUZUKI (J)	ACK	L3e	GSX-R750	0001	110	0212	0.53	0.18	0.071					0.005	
7102	SUZUKI (J)	ACL	L3e	GSX-R750U2	0001	78	0212	0.53	0.18	0.071					0.005	
7102	SUZUKI (J)	ACL	L3e	GSX-R750UF	0001	78	0212	0.53	0.18	0.071					0.005	
7102	SUZUKI (J)	ACP	L3e	VZ1500	0001	59	0212	0.803	0.121	0.069					0.014	
7102	SUZUKI (J)	ACQ	L3e	GLADIUS (SFV650)	0001	53	0212	0.58	0.15	0.050					0.050	
7102	SUZUKI (J)	ACQ	L3e	GLADIUS (SFV650A)	0001	53	0212	0.58	0.15	0.050					0.050	
7102	SUZUKI (J)	ACQ	L3e	GLADIUS (SFV650A)	0001	53	0212	0.58	0.15	0.050					0.076	
7102	SUZUKI (J)	ACR	L3e	GLADIUS (SFV650U)	0001	25	0212	0.54	0.15	0.051					0.014	
7102	SUZUKI (J)	ACR	L3e	GLADIUS (SFV650UA)	0001	25	0212	0.54	0.15	0.051					0.014	
7102	SUZUKI (J)	ACS	L3e	GSX-R1000	0001	136	0212	0.6363	0.168	0.074					0.007	
7102	SUZUKI (J)	ACS	L3e	GSX-R1000	0001	136	0214	0.377	0.197	0.111					0.00	
7102	SUZUKI (J)	ACS	L3e	GSX-R1000A	0001	136	0214	0.377	0.197	0.111					0.00	
7102	SUZUKI (J)	ACT	L3e	GSX-R1000U2	0001	78	0212	0.6363	0.168	0.074					0.007	
7102	SUZUKI (J)	ACT	L3e	GSX-R1000UF	0001	78	0212	0.6363	0.168	0.074					0.007	
7102	SUZUKI (J)	ACT	L3e	GSX-R1000UF	0001	78	0214	0.458	0.205	0.078					0.00	
7102	SUZUKI (J)	ACT	L3e	GSX-R1000UF	0001	78	0214	0.458	0.205	0.078					0.01	
7102	SUZUKI (J)	ACT	L3e	GSX-R1000A	0001	78	0214	0.458	0.205	0.078					0.01	
7102	SUZUKI (J)	ACU	L3e	GSF650A	0001	63	0212	0.890	0.190	0.089					0.004	
7102	SUZUKI (J)	ACU	L3e	GSF650SA	0001	63	0212	0.890	0.190	0.089					0.004	
7102	SUZUKI (J)	ACV	L3e	GSF650UA	0001	25	0212	0.880	0.180	0.086					0.002	
7102	SUZUKI (J)	ACV	L3e	GSF650SUA	0001	25	0212	0.880	0.180	0.086					0.002	
7102	SUZUKI (J)	ADD	L3e	Burgman 400 (AN 400ZA)	0001	24	0212	0.6340	0.088	0.066					0.0590	
7102	SUZUKI (J)	ADD	L3e	Burgman 400 (AN 400ZA)	0001	24	0212	0.6340	0.088	0.066					0.059	
7102	SUZUKI (J)	ADD	L3e	Burgman 400 (AN 400A)	0001	24	0212	0.6340	0.088	0.066					0.0590	
7102	SUZUKI (J)	ADI	L3e	GSX-R600	0001	93	0214	0.535	0.264	0.144					0.012	
7102	SUZUKI (J)	ADJ	L3e	GSX-R600UF	0001	78	0214	0.530	0.267	0.135					0.013	
7102	SUZUKI (J)	ADK	L3e	GSX-R600UE	0001	25	0214	0.524	0.253	0.131					0.013	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7102	SUZUKI (J)	ADL	L3e	GSX-R750	0001	110	0214	0.435	0.227	0.114					0.013	
7102	SUZUKI (J)	ADM	L3e	GSX-R750UF	0001	78	0214	0.443	0.227	0.116					0.013	
7102	SUZUKI (J)	ADM	L3e	GSX-R750UF	0001	78	0214	0.443	0.227	0.115					0.013	
7102	SUZUKI (J)	ADN	L3e	GSR750	0001	78	0214	0.464	0.109	0.054					0.003	
7102	SUZUKI (J)	ADN	L3e	GSR750A	0001	78	0214	0.464	0.109	0.054					0.003	
7102	SUZUKI (J)	ADO	L3e	GSR750UE	0001	25	0214	0.495	0.105	0.053					0.003	
7102	SUZUKI (J)	ADO	L3e	GSR750AUE	0001	25	0214	0.495	0.105	0.053					0.003	
7102	SUZUKI (J)	ADP	L3e	V-Strom 650 (DL650A)	0001	51	0214	1.274	0.151	0.026					0.008	
7102	SUZUKI (J)	ADP	L3e	V-Strom 650 ABS (DL650A)	0001	51	0214	1.274	0.151	0.026					0.008	
7102	SUZUKI (J)	ADP	L3e	V-Strom 650 ABS(DL650XA)	0001	51	0214	1.274	0.151	0.026					0.008	
7102	SUZUKI (J)	ADQ	L3e	V-Strom 650 (DL650AUE)	0001	25	0214	1.679	0.190	0.033					0.007	
7102	SUZUKI (J)	ADR	L3e	Intruder C1500(VL1500)	0001	58	0214	1.339	0.164	0.068					0.00	
7102	SUZUKI (J)	ADS	L3e	GLADIUS (SFV650UA)	0001	35	0212	0.65	0.22	0.046					0.053	
7102	SUZUKI (J)	ADT	L3e	V-Strom 650 (DL650AUE)	0001	35	0214	1.194	0.150	0.030					0.022	
7102	SUZUKI (J)	ADT	L3e	V-Strom 650ABS(DL650XAUE)	0001	35	0214	1.194	0.150	0.030					0.022	
7102	SUZUKI (J)	ADU	L3e	VL800CUE	0001	35	0212	0.97	0.16	0.070					0.006	
7102	SUZUKI (J)	ADU	L3e	IntruderC800 VL800CUE/BUJ	0001	35	0212	0.97	0.16	0.070					0.006	
7102	SUZUKI (J)	ADV	L3e	Intruder M800(VZ 800UE)	0001	35	0212	0.97	0.16	0.070					0.006	
7102	SUZUKI (J)	ADW	L3e	V-Strom 1000(DL 1000)	0001	74	0214	1.359	0.212	0.014					1.14	
7102	SUZUKI (J)	ADY	L3e	GSX-S1000	0001	107	0214	0.254	0.111	0.035					0.02	
7102	SUZUKI (J)	ADY	L3e	GSX-S1000F	0001	107	0214	0.254	0.111	0.035					0.02	
7102	SUZUKI (J)	ADZ	L3e	GSX-S1000	0001	78	0214	0.270	0.120	0.032					0.01	
7102	SUZUKI (J)	ADZ	L3e	GSX-S1000F	0001	78	0214	0.270	0.120	0.032					0.01	
7102	SUZUKI (J)	AEA	L3e	VanVan 200 (RV200)	0001	11	0213	1.610	0.210	0.050					0.040	
7102	SUZUKI (J)	AEB	L3e-A3	SV650	0001	56	1432	432.9	102.0	19.2					0.01	
7102	SUZUKI (J)	AEB	L3e-A3	SV650	0001	56	1432	433	102	19					0.0	
7102	SUZUKI (J)	AEC	L3e-A2	SV650U	0001	35	1432	498	108	22					0.00	
7102	SUZUKI (J)	AEC	L3e-A2	SV650U	0001	35	1432	498	108	22					0.0	
7102	SUZUKI (J)	AEC	L3e-A2	SV650U	0001	35	1530	502	47	10					0.0	
7102	SUZUKI (J)	AEH	L3e-A3	GSX-S750	0001	84	1432	365	108	39					0.0005	
7102	SUZUKI (J)	AEH	L3e-A3	GSX-S750	0001	84	1432	365	108	39					0.0	
7102	SUZUKI (J)	AEI	L3e-A2	DL650U	0001	35	1432	394	76	26					0.001	
7102	SUZUKI (J)	AEI	L3e-A2	V-Strom 650 (DL650U)	0001	35	1432	394	76	26					0.0	
7102	SUZUKI (J)	AEI	L3e-A2	V-Strom 650 (DL650U)	0001	35	1530	581	46	20					0.0	
7102	SUZUKI (J)	AEJ	L3e-A3	DL650	0001	52	1432	397	70	23					0.002	
7102	SUZUKI (J)	AEJ	L3e-A3	V-Strom 650 (DL650)	0001	52	1432	397	70	23					0.0	
7102	SUZUKI (J)	AEJ	L3e-A3	V-Strom 650 (DL650)	0001	52	1530	554	43	20					0.0	
7102	SUZUKI (J)	AEP	L3e-A3	GSX-S1000	0001	110	1432	204	102	50					0.000	
7102	SUZUKI (J)	AEP	L3e-A3	GSX-S1000S Katana	0001	110	1432	204	102	50					0.0	
7102	SUZUKI (J)	AEQ	L3e-A3	GSX-S1000	0001	78	1432	213	112	47					0.000	
7102	SUZUKI (J)	AEQ	L3e-A3	GSX-S1000S Katana	0001	78	1432	213	112	47					0.0	
7102	SUZUKI (J)	AER	L3e-A3	GSX-R1000	0001	149	1432	312	79	38					0.000	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7102	SUZUKI (J)	AER	L3e-A3	GSX-R1000R	0001	149	1432	312	79	38					0.000	
7102	SUZUKI (J)	AER	L3e-A3	GSX-R1000R	0001	149	1432	312	79	38					0.0	
7102	SUZUKI (J)	AET	L3e-A3	V-Strom 1000(DL 1000)	0001	74	1432	474.5	99.6	12.0					0.04	
7102	SUZUKI (J)	AET	L3e-A3	V-Strom 1000(DL1000)	0001	74	1432	475	100	12					0.0	
7102	SUZUKI (J)	AEU	L3e-A2	Burgman 400 (AN400)	0001	23	1432	491	60	49					0.004	
7102	SUZUKI (J)	AEU	L3e-A2	Burgman 400 (AN400)	0001	23	1432	491	60	49					0.0	
7102	SUZUKI (J)	AEV	L3e-A3	Burgman 650 (AN650)	0001	40	1432	1037	86	32					0.015	
7102	SUZUKI (J)	AEZ	L3e-A3	GSX-S750W	0001	70	1432	374	112	37					0.003	
7102	SUZUKI (J)	AFA	L3e-A2	GSX-S750U	0001	35	1432	309	107	42					0.0	
7102	SUZUKI (J)	AFB	L3e-A3	DL1050	0001	79	1501	285	36	46					0.0	
7102	SUZUKI (J)	AFB	L3e-A3	DL1050	0001	79	1530	285	36	46					0.0	
7102	SUZUKI (J)	AFB	L3e-A3	DL1050	0001	79	1530	556	38	29					0.0	
7102	SUZUKI (J)	AFH	L3e-A3	DL1050W	0001	70	1501	285	36	46					0.0	
7102	SUZUKI (J)	AFI	L3e-A2	DL1050U	0001	35	1501	285	36	46					0.0	
7102	SUZUKI (J)	AFK	L3e-A3	SV650	0001	54	1530	476	47	12					0.0	
7102	SUZUKI (J)	AFM	L3e-A3	GSX1300R	0001	140	1530	265	28	21					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000	0001	112	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000GT	0001	112	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000S	0001	112	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000T	0001	112	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000T	0001	112	1530	330	28	8					0.0	
7102	SUZUKI (J)	AFN	L3e-A3	GSX-S1000S	0001	112	1530	330	28	8					0.0	
7102	SUZUKI (J)	AFO	L3e-A2	Burgman 400 (AN400)	0001	22	1530	382	16	14					0.0	
7102	SUZUKI (J)	AFP	L3e-A2	GSX-S950U	0001	35	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFP	L3e-A2	GSX-S950U	0001	35	1530	330	28	8					0.0	
7102	SUZUKI (J)	AFQ	L3e-A3	GSX-S950W	0001	70	1530	299	35	14					0.0	
7102	SUZUKI (J)	AFQ	L3e-A3	GSX-S950W	0001	70	1530	330	28	8					0.0	
7102	SUZUKI (J)	AFY	L3e-A2	DL800U	0001	35	1530	299	20	11					0.0	
7102	SUZUKI (J)	AFY	L3e-A2	DL800U	0001	35	1530	389	26	14					0.0	
7102	SUZUKI (J)	AFZ	L3e-A3	DL800	0001	62	1530	299	20	11					0.0	
7102	SUZUKI (J)	AFZ	L3e-A3	DL800	0001	62	1530	389	26	14					0.0	
7102	SUZUKI (J)	AGA	L3e-A3	GSX800	0001	61	1530	220	20	19					0.0	
7102	SUZUKI (J)	AGB	L3e-A2	GSX800U	0001	35	1530	286	26	25					0.0	
7102	SUZUKI (J)	AGB	L3e-A2	GSX800U	0001	35	1530	220	20	19					0.0	
7102	SUZUKI (J)	AGC	L3e-A3	GSX-S1000X	0001	112	1530	400	44	12					0.0	
7103	KAWASAKI (J)	AAA	L3e	ER-6n	0001	53	0212	1.044	0.170	0.052						
7103	KAWASAKI (J)	AAA	L3e	ER-6n	0001	53	0212	1.044	0.170	0.052					0.126	
7103	KAWASAKI (J)	AAA	L3e	ER-6n ABS	0001	53	0212	1.044	0.170	0.052					0.126	
7103	KAWASAKI (J)	AAA	L3e	ER-6n ABS	0001	53	0212	1.281	0.164	0.079					0.30	
7103	KAWASAKI (J)	AAA	L3e	ER-6n	0001	53	0212	1.281	0.164	0.079					0.30	
7103	KAWASAKI (J)	AAB	L3e	ER-6n	0001	25	0212	1.081	0.178	0.054						

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	AAB	L3e	ER-6n ABS	0001	25	0212	1.081	0.178	0.054					0.121	
7103	KAWASAKI (J)	AAB	L3e	ER-6n	0001	25	0212	1.081	0.178	0.054					0.121	
7103	KAWASAKI (J)	AAB	L3e	ER-6n	0001	25	0212	1.179	0.166	0.079					0.26	
7103	KAWASAKI (J)	AAB	L3e	ER-6n ABS	0001	25	0212	1.179	0.166	0.079					0.26	
7103	KAWASAKI (J)	AAC	L3e	ER-6f ABS	0001	53	0212	1.044	0.170	0.052					0.126	
7103	KAWASAKI (J)	AAC	L3e	ER-6f	0001	53	0212	1.044	0.170	0.052					0.126	
7103	KAWASAKI (J)	AAC	L3e	ER-6f	0001	53	0212	1.261	0.191	0.071					0.22	
7103	KAWASAKI (J)	AAC	L3e	ER-6f ABS	0001	53	0212	1.261	0.191	0.071					0.22	
7103	KAWASAKI (J)	AAD	L3e	ER-6f	0001	25	0212	1.081	0.178	0.054					0.121	
7103	KAWASAKI (J)	AAD	L3e	ER-6f ABS	0001	25	0212	1.081	0.178	0.054					0.121	
7103	KAWASAKI (J)	AAD	L3e	ER-6f	0001	25	0212	1.206	0.178	0.069					0.25	
7103	KAWASAKI (J)	AAD	L3e	ER-6f ABS	0001	25	0212	1.206	0.178	0.069					0.25	
7103	KAWASAKI (J)	AAE	L3e	NINJA ZX-10R	0001	129	0212	0.516	0.142	0.069					0.010	
7103	KAWASAKI (J)	AAF	L3e	NINJA ZX-10R	0001	78	0212	0.472	0.157	0.071					0.010	
7103	KAWASAKI (J)	AAG	L3e	NINJA ZX-10R	0001	72	0212	0.587	0.139	0.055					0.010	
7103	KAWASAKI (J)	AAH	L3e	ZZR1400 ABS	0001	140	0210	2.953	0.367	0.100					0.021	
7103	KAWASAKI (J)	AAH	L3e	ZZR1400	0001	140	0210	2.953	0.367	0.100					0.021	
7103	KAWASAKI (J)	AAI	L3e	ZZR1400 ABS	0001	78	0210	3.156	0.471	0.113					0.012	
7103	KAWASAKI (J)	AAI	L3e	ZZR1400	0001	78	0210	3.156	0.471	0.113					0.012	
7103	KAWASAKI (J)	AAJ	L3e	ZZR1400 ABS	0001	72	0210	3.064	0.491	0.118					0.023	
7103	KAWASAKI (J)	AAJ	L3e	ZZR1400	0001	72	0210	3.064	0.491	0.118					0.023	
7103	KAWASAKI (J)	AAK	L3e	VN900 CLASSIC	0001	37	0212	0.762	0.086	0.059						
7103	KAWASAKI (J)	AAK	L3e	VN900 CLASSIC	0001	37	0212	0.762	0.086	0.059						0.031
7103	KAWASAKI (J)	AAK	L3e	VN900 CLASSIC	0001	37	0212	0.673	0.071	0.073						0.02
7103	KAWASAKI (J)	AAL	L3e	VN900 CLASSIC	0001	25	0212	0.663	0.072	0.064						
7103	KAWASAKI (J)	AAL	L3e	VN900 CLASSIC	0001	25	0212	0.663	0.072	0.064						0.021
7103	KAWASAKI (J)	AAL	L3e	VN900 CLASSIC	0001	25	0212	0.681	0.070	0.072						0.01
7103	KAWASAKI (J)	AAL	L3e	VULCAN 900 CLASSIC	0001	25	0212	0.681	0.070	0.072						0.01
7103	KAWASAKI (J)	AAM	L3e	VN 1600 CLASSIC TOURER	0001	49	0210	1.704	0.222	0.173						0.070
7103	KAWASAKI (J)	AAM	L3e	VN 1600 CLASSIC	0001	49	0210	3.468	0.307	0.248						1.680
7103	KAWASAKI (J)	AAN	L3e	Marauder 1600(VZ 1600)	0001	54	0210	2.674	0.302	0.129						0.052
7103	KAWASAKI (J)	AAN	L3e	VN1600 MEAN STREAK	0001	54	0210	1.550	0.250	0.140						0.046
7103	KAWASAKI (J)	AAO	L3e	VERSYS	0001	47	0212	1.141	0.073	0.077						0.186
7103	KAWASAKI (J)	AAO	L3e	VERSYS	0001	47	0212	1.063	0.120	0.079						0.240
7103	KAWASAKI (J)	AAP	L3e	VERSYS	0001	25	0212	1.163	0.099	0.076						0.206
7103	KAWASAKI (J)	AAP	L3e	VERSYS	0001	25	0212	1.044	0.122	0.084						0.160
7103	KAWASAKI (J)	AAQ	L3e	VN900 Custom	0001	37	0212	0.924	0.092	0.090						0.050
7103	KAWASAKI (J)	AAQ	L3e	VN900 Custom	0001	37	0212	0.622	0.071	0.076						0.060
7103	KAWASAKI (J)	AAQ	L3e	VN900 Custom	0001	37	0212	0.622	0.071	0.076						0.02
7103	KAWASAKI (J)	AAR	L3e	VN900 Custom	0001	25	0212	0.950	0.093	0.083						0.040
7103	KAWASAKI (J)	AAR	L3e	VN900 Custom	0001	25	0212	0.646	0.072	0.069						0.040
7103	KAWASAKI (J)	AAR	L3e	VN900 Custom	0001	25	0212	0.646	0.072	0.069						0.01

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	AAR	L3e	VN900 Custom	0001	25	0212	1.059	0.124	0.076					0.01	
7103	KAWASAKI (J)	AAR	L3e	VULCAN 900 Custom	0001	25	0212	1.059	0.124	0.076					0.01	
7103	KAWASAKI (J)	AAS	L3e	NINJA ZX-6R	0001	92	0212	0.990	0.146	0.064					0.011	
7103	KAWASAKI (J)	AAT	L3e	NINJA ZX-6R	0001	78	0212	0.846	0.144	0.074					0.011	
7103	KAWASAKI (J)	AAU	L3e	NINJA ZX-6R	0001	72	0212	0.846	0.144	0.074					0.011	
7103	KAWASAKI (J)	AAV	L3e	NINJA ZX-6R	0001	25	0212	0.846	0.144	0.074					0.011	
7103	KAWASAKI (J)	AAW	L3e	Z1000 ABS	0001	92	0212	0.856	0.156	0.090					0.012	
7103	KAWASAKI (J)	AAW	L3e	Z1000	0001	92	0212	0.856	0.156	0.090					0.012	
7103	KAWASAKI (J)	AAW	L3e	Z1000 ABS	0001	92	0212	0.834	0.166	0.063					0.00	
7103	KAWASAKI (J)	AAW	L3e	Z1000	0001	92	0212	0.834	0.166	0.063					0.00	
7103	KAWASAKI (J)	AAX	L3e	Z1000 ABS	0001	78	0212	0.851	0.174	0.085					0.012	
7103	KAWASAKI (J)	AAX	L3e	Z1000	0001	78	0212	0.851	0.174	0.085					0.012	
7103	KAWASAKI (J)	AAX	L3e	Z1000 ABS	0001	78	0212	0.899	0.151	0.065					0.01	
7103	KAWASAKI (J)	AAX	L3e	Z1000	0001	78	0212	0.899	0.151	0.065					0.01	
7103	KAWASAKI (J)	AAZ	L3e	Z1000 ABS	0001	72	0212	0.851	0.174	0.085					0.012	
7103	KAWASAKI (J)	AAZ	L3e	Z1000	0001	72	0212	0.851	0.174	0.085					0.012	
7103	KAWASAKI (J)	AAZ	L3e	Z1000 ABS	0001	72	0212	0.642	0.158	0.066					0.00	
7103	KAWASAKI (J)	AAZ	L3e	Z1000	0001	72	0212	0.642	0.158	0.066					0.00	
7103	KAWASAKI (J)	AAZ	L3e	Z750	0001	78	0212	1.004	0.169	0.090					0.010	
7103	KAWASAKI (J)	AAZ	L3e	Z750 ABS	0001	78	0212	1.004	0.169	0.090					0.010	
7103	KAWASAKI (J)	AAZ	L3e	Z750	0001	78	0212	0.998	0.167	0.088					0.000	
7103	KAWASAKI (J)	AAZ	L3e	Z750 ABS	0001	78	0212	0.998	0.167	0.088					0.000	
7103	KAWASAKI (J)	AAZ	L3e	Z750 ABS	0001	78	0212	0.998	0.167	0.088					0.00	
7103	KAWASAKI (J)	AAZ	L3e	Z750	0001	78	0212	0.998	0.167	0.088					0.00	
7103	KAWASAKI (J)	ABA	L3e	Z750	0001	72	0212	0.946	0.177	0.085					0.040	
7103	KAWASAKI (J)	ABA	L3e	Z750 ABS	0001	72	0212	0.946	0.177	0.085					0.040	
7103	KAWASAKI (J)	ABA	L3e	Z750	0001	72	0212	0.967	0.185	0.088					0.000	
7103	KAWASAKI (J)	ABA	L3e	Z750 ABS	0001	72	0212	0.967	0.185	0.088					0.000	
7103	KAWASAKI (J)	ABA	L3e	Z750 ABS	0001	72	0212	0.967	0.185	0.088					0.00	
7103	KAWASAKI (J)	ABA	L3e	Z750	0001	72	0212	0.967	0.185	0.088					0.00	
7103	KAWASAKI (J)	ABB	L3e	Z750 ABS	0001	25	0212	0.870	0.174	0.091					0.130	
7103	KAWASAKI (J)	ABB	L3e	Z750	0001	25	0212	0.870	0.174	0.091					0.130	
7103	KAWASAKI (J)	ABB	L3e	Z750 ABS	0001	25	0212	0.961	0.184	0.085					0.010	
7103	KAWASAKI (J)	ABB	L3e	Z750	0001	25	0212	0.961	0.184	0.085					0.010	
7103	KAWASAKI (J)	ABB	L3e	Z750 ABS	0001	25	0212	0.961	0.184	0.085					0.01	
7103	KAWASAKI (J)	ABB	L3e	Z750	0001	25	0212	0.961	0.184	0.085					0.01	
7103	KAWASAKI (J)	ABC	L3e	1400 GTR	0001	114	0212	0.885	0.114	0.082					0.000	
7103	KAWASAKI (J)	ABD	L3e	1400 GTR	0001	78	0212	0.730	0.104	0.086					0.000	
7103	KAWASAKI (J)	ABE	L3e	1400 GTR	0001	72	0212	1.050	0.120	0.079					0.010	
7103	KAWASAKI (J)	ABF	L3e	ZZR1400 ABS	0001	142	0212	0.476	0.165	0.085					0.00	
7103	KAWASAKI (J)	ABF	L3e	ZZR1400	0001	142	0212	0.476	0.165	0.085					0.00	
7103	KAWASAKI (J)	ABG	L3e	ZZR1400	0001	78	0212	0.519	0.162	0.098					0.00	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	ABG	L3e	ZZR1400 ABS	0001	78	0212	0.519	0.162	0.098					0.00	
7103	KAWASAKI (J)	ABH	L3e	ZZR1400 ABS	0001	72	0212	0.472	0.155	0.082					0.00	
7103	KAWASAKI (J)	ABH	L3e	ZZR1400	0001	72	0212	0.472	0.155	0.082					0.00	
7103	KAWASAKI (J)	ABI	L3e	Ninja ZX-10R	0001	138	0212	0.623	0.138	0.069					0.01	
7103	KAWASAKI (J)	ABJ	L3e	Ninja ZX-10R	0001	78	0212	0.623	0.149	0.067					0.01	
7103	KAWASAKI (J)	ABK	L3e	Ninja ZX-10R	0001	72	0212	0.636	0.129	0.067					0.01	
7103	KAWASAKI (J)	ABL	L3e	Ninja 250R	0001	24	0212	0.925	0.138	0.082					0.000	
7103	KAWASAKI (J)	ABM	L3e	VN2000 CLASSIC	0001	69	0212	0.861	0.116	0.100					0.310	
7103	KAWASAKI (J)	ABN	L3e	Ninja ZX-10R	0001	16	0212	1.145	0.119	0.073					0.08	
7103	KAWASAKI (J)	ABN	L3e	Ninja ZX-10R	0001	16	0212	0.941	0.118	0.083					0.12	
7103	KAWASAKI (J)	ABN	L3e	KLX250	0001	16	0212	0.941	0.118	0.083					0.12	
7103	KAWASAKI (J)	ABO	L3e	VN1700 VOYAGER	0001	54	0212	1.211	0.092	0.096					0.00	
7103	KAWASAKI (J)	ABO	L3e	VN1700 VOYAGER ABS	0001	54	0212	1.211	0.092	0.096					0.00	
7103	KAWASAKI (J)	ABO	L3e	VN1700 VOYAGER ABS	0001	54	0212	1.209	0.182	0.085					0.15	
7103	KAWASAKI (J)	ABO	L3e	VN1700 VOYAGER	0001	54	0212	1.209	0.182	0.085					0.15	
7103	KAWASAKI (J)	ABO	L3e	VULCAN 1700 VOYAGER ABS	0001	54	0212	1.209	0.182	0.085					0.15	
7103	KAWASAKI (J)	ABP	L3e	VN1700 CLASSIC TOURER	0001	54	0212	1.211	0.091	0.094					0.01	
7103	KAWASAKI (J)	ABP	L3e	VN1700 CLASSIC TOURER ABS	0001	54	0212	1.211	0.091	0.094					0.01	
7103	KAWASAKI (J)	ABP	L3e	VN1700 CLASSIC TOURER	0001	54	0212	0.954	0.168	0.080					0.07	
7103	KAWASAKI (J)	ABP	L3e	VN1700 CLASSIC TOURER ABS	0001	54	0212	0.954	0.168	0.080					0.07	
7103	KAWASAKI (J)	ABP	L3e	VULCAN 1700 NOMAD ABS	0001	54	0212	0.954	0.168	0.080					0.07	
7103	KAWASAKI (J)	ABQ	L3e	ER-6n	0001	53	0212	1.283	0.133	0.079					0.34	
7103	KAWASAKI (J)	ABQ	L3e	ER-6n ABS	0001	53	0212	1.283	0.133	0.079					0.34	
7103	KAWASAKI (J)	ABR	L3e	ER-6n	0001	25	0212	1.082	0.131	0.081					0.29	
7103	KAWASAKI (J)	ABR	L3e	ER-6n ABS	0001	25	0212	1.082	0.131	0.081					0.29	
7103	KAWASAKI (J)	ABS	L3e	VN1700 Classic	0001	55	0212	0.659	0.105	0.051					0.11	
7103	KAWASAKI (J)	ABS	L3e	VN1700 Classic	0001	55	0212	0.692	0.074	0.058					0.00	
7103	KAWASAKI (J)	ABS	L3e	VN1700 Classic ABS	0001	55	0212	0.692	0.074	0.058					0.00	
7103	KAWASAKI (J)	ABS	L3e	VN1700 Classic	0001	55	0212	0.480	0.074	0.044					0.33	
7103	KAWASAKI (J)	ABS	L3e	VN1700 Classic ABS	0001	55	0212	0.480	0.074	0.044					0.33	
7103	KAWASAKI (J)	ABT	L3e	NINJA ZX-6R	0001	94	0212	0.850	0.152	0.080					0.000	
7103	KAWASAKI (J)	ABT	L3e	NINJA ZX-6R	0001	94	0212	0.850	0.152	0.080					0.00	
7103	KAWASAKI (J)	ABU	L3e	NINJA ZX-6R	0001	78	0212	0.850	0.152	0.080					0.000	
7103	KAWASAKI (J)	ABU	L3e	NINJA ZX-6R	0001	78	0212	0.850	0.152	0.080					0.00	
7103	KAWASAKI (J)	ABV	L3e	NINJA ZX-6R	0001	72	0212	0.964	0.164	0.077					0.010	
7103	KAWASAKI (J)	ABV	L3e	NINJA ZX-6R	0001	72	0212	0.964	0.164	0.077					0.01	
7103	KAWASAKI (J)	ABW	L3e	NINJA ZX-6R	0001	25	0212	0.775	0.138	0.079					0.000	
7103	KAWASAKI (J)	ABW	L3e	NINJA ZX-6R	0001	25	0212	0.775	0.138	0.079					0.00	
7103	KAWASAKI (J)	ABX	L3e	ER-6f	0001	53	0212	1.283	0.133	0.079					0.14	
7103	KAWASAKI (J)	ABX	L3e	ER-6f ABS	0001	53	0212	1.283	0.133	0.079					0.14	
7103	KAWASAKI (J)	ABY	L3e	ER-6f	0001	25	0212	1.082	0.131	0.081					0.12	
7103	KAWASAKI (J)	ABY	L3e	ER-6f ABS	0001	25	0212	1.082	0.131	0.081					0.12	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	ABZ	L3e	Ninja ZX-10R	0001	138	0212	0.623	0.138	0.069					0.01	
7103	KAWASAKI (J)	ACA	L3e	Ninja ZX-10R	0001	78	0212	0.623	0.149	0.067					0.01	
7103	KAWASAKI (J)	ACB	L3e	Ninja ZX-10R	0001	72	0212	0.636	0.129	0.067					0.01	
7103	KAWASAKI (J)	ACC	L3e	1400 GTR ABS	0001	114	0212	0.885	0.114	0.082					0.00	
7103	KAWASAKI (J)	ACD	L3e	1400 GTR ABS	0001	78	0212	0.730	0.104	0.086					0.00	
7103	KAWASAKI (J)	ACE	L3e	1400 GTR ABS	0001	72	0212	1.050	0.120	0.079					0.01	
7103	KAWASAKI (J)	ACF	L3e	D-Tracker 125	0001	8	0211	0.779	0.182	0.066					0.01	
7103	KAWASAKI (J)	ACF	L3e	KLX125	0001	8	0211	0.892	0.184	0.068					0.01	
7103	KAWASAKI (J)	ACG	L3e	Z1000	0001	102	0212	0.748	0.067	0.052					0.00	
7103	KAWASAKI (J)	ACG	L3e	Z1000 ABS	0001	102	0212	0.748	0.067	0.052					0.00	
7103	KAWASAKI (J)	ACH	L3e	Z1000	0001	78	0212	0.850	0.067	0.054					0.00	
7103	KAWASAKI (J)	ACH	L3e	Z1000 ABS	0001	78	0212	0.850	0.067	0.054					0.00	
7103	KAWASAKI (J)	ACI	L3e	Z1000	0001	72	0212	0.873	0.078	0.051					0.00	
7103	KAWASAKI (J)	ACI	L3e	Z1000 ABS	0001	72	0212	0.873	0.078	0.051					0.00	
7103	KAWASAKI (J)	ACJ	L3e	VERSYS	0001	47	0212	1.063	0.120	0.079					0.14	
7103	KAWASAKI (J)	ACJ	L3e	VERSYS ABS	0001	47	0212	1.063	0.120	0.079					0.14	
7103	KAWASAKI (J)	ACK	L3e	VERSYS	0001	25	0212	1.044	0.122	0.084					0.09	
7103	KAWASAKI (J)	ACK	L3e	VERSYS ABS	0001	25	0212	1.044	0.122	0.084					0.09	
7103	KAWASAKI (J)	ACL	L3e	Ninja ZX-10R	0001	147	0212	0.328	0.165	0.076					0.00	
7103	KAWASAKI (J)	ACL	L3e	Ninja ZX-10R ABS	0001	147	0212	0.328	0.165	0.076					0.00	
7103	KAWASAKI (J)	ACM	L3e	Ninja ZX-10R	0001	78	0212	0.395	0.162	0.070					0.00	
7103	KAWASAKI (J)	ACM	L3e	Ninja ZX-10R ABS	0001	78	0212	0.395	0.162	0.070					0.00	
7103	KAWASAKI (J)	ACN	L3e	Ninja ZX-10R ABS	0001	72	0212	0.336	0.173	0.073					0.00	
7103	KAWASAKI (J)	ACN	L3e	Ninja ZX-10R	0001	72	0212	0.336	0.173	0.073					0.00	
7103	KAWASAKI (J)	ACO	L3e	Z1000SX ABS	0001	102	0212	0.793	0.079	0.069					0.00	
7103	KAWASAKI (J)	ACO	L3e	Z1000SX	0001	102	0212	0.793	0.079	0.069					0.00	
7103	KAWASAKI (J)	ACP	L3e	Z1000SX ABS	0001	78	0212	0.816	0.080	0.074					0.00	
7103	KAWASAKI (J)	ACP	L3e	Z1000SX	0001	78	0212	0.816	0.080	0.074					0.00	
7103	KAWASAKI (J)	ACQ	L3e	Z1000SX	0001	72	0212	0.736	0.068	0.073					0.01	
7103	KAWASAKI (J)	ACQ	L3e	Z1000SX ABS	0001	72	0212	0.736	0.068	0.073					0.01	
7103	KAWASAKI (J)	ACR	L3e	Z750R ABS	0001	78	0212	0.998	0.167	0.088					0.00	
7103	KAWASAKI (J)	ACR	L3e	Z750R	0001	78	0212	0.998	0.167	0.088					0.00	
7103	KAWASAKI (J)	ACS	L3e	Z750R ABS	0001	72	0212	0.967	0.185	0.088					0.00	
7103	KAWASAKI (J)	ACS	L3e	Z750R	0001	72	0212	0.967	0.185	0.088					0.00	
7103	KAWASAKI (J)	ACT	L3e	Z750R ABS	0001	25	0212	0.961	0.184	0.085					0.00	
7103	KAWASAKI (J)	ACT	L3e	Z750R	0001	25	0212	0.961	0.184	0.085					0.00	
7103	KAWASAKI (J)	ACT	L3e	Z750R ABS	0001	25	0212	0.961	0.184	0.085					0.01	
7103	KAWASAKI (J)	ACT	L3e	Z750R	0001	25	0212	0.961	0.184	0.085					0.01	
7103	KAWASAKI (J)	ACU	L3e	VN1700 Voyager Custom ABS	0001	54	0212	0.954	0.168	0.080					0.07	
7103	KAWASAKI (J)	ACV	L3e	W800	0001	35	0212	0.757	0.054	0.064					0.00	
7103	KAWASAKI (J)	ACW	L3e	ER-6n	0001	53	0212	0.643	0.087	0.052					0.10	
7103	KAWASAKI (J)	ACW	L3e	ER-6n ABS	0001	53	0212	0.643	0.087	0.052					0.10	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	ACW	L3e	ER-6n	0001	53	0212	0.643	0.087	0.052					0.01	
7103	KAWASAKI (J)	ACW	L3e	ER-6n ABS	0001	53	0212	0.643	0.087	0.052					0.01	
7103	KAWASAKI (J)	ACX	L3e	ER-6n	0001	35	0212	0.664	0.096	0.053					0.00	
7103	KAWASAKI (J)	ACX	L3e	ER-6n ABS	0001	35	0212	0.664	0.096	0.053					0.00	
7103	KAWASAKI (J)	ACY	L3e	ER-6n	0001	25	0212	0.586	0.084	0.047					0.00	
7103	KAWASAKI (J)	ACY	L3e	ER-6n ABS	0001	25	0212	0.586	0.084	0.047					0.00	
7103	KAWASAKI (J)	ACZ	L3e	ER-6f ABS	0001	53	0212	0.643	0.087	0.052					0.10	
7103	KAWASAKI (J)	ACZ	L3e	ER-6f	0001	53	0212	0.643	0.087	0.052					0.10	
7103	KAWASAKI (J)	ACZ	L3e	ER-6f ABS	0001	53	0212	0.643	0.087	0.052					0.01	
7103	KAWASAKI (J)	ACZ	L3e	ER-6f	0001	53	0212	0.643	0.087	0.052					0.01	
7103	KAWASAKI (J)	ADA	L3e	ER-6f	0001	35	0212	0.664	0.096	0.053					0.00	
7103	KAWASAKI (J)	ADA	L3e	ER-6f ABS	0001	35	0212	0.664	0.096	0.053					0.00	
7103	KAWASAKI (J)	ADB	L3e	ER-6f ABS	0001	25	0212	0.586	0.084	0.047					0.00	
7103	KAWASAKI (J)	ADB	L3e	ER-6f	0001	25	0212	0.586	0.084	0.047					0.00	
7103	KAWASAKI (J)	ADC	L3e	VERSYS 1000	0001	87	0212	0.406	0.056	0.046					0.00	
7103	KAWASAKI (J)	ADD	L3e	VERSYS 1000	0001	78	0212	0.682	0.063	0.030					0.00	
7103	KAWASAKI (J)	ADE	L3e	VERSYS 1000	0001	72	0212	0.384	0.055	0.050					0.00	
7103	KAWASAKI (J)	ADF	L3e	ZZR1400	0001	147	0212	0.740	0.106	0.061					0.01	
7103	KAWASAKI (J)	ADF	L3e	Ninja ZX-14R ABS	0001	147	0212	0.740	0.106	0.061					0.01	
7103	KAWASAKI (J)	ADG	L3e	ZZR1400 ABS	0001	78	0212	0.706	0.111	0.070					0.00	
7103	KAWASAKI (J)	ADG	L3e	ZZR1400 ABS	0001	78	0212	0.706	0.111	0.070					0.01	
7103	KAWASAKI (J)	ADH	L3e	ZZR1400 ABS	0001	72	0212	0.645	0.107	0.068					0.00	
7103	KAWASAKI (J)	ADI	L3e	VN900 Custom	0001	35	0212	1.015	0.126	0.077					0.02	
7103	KAWASAKI (J)	ADI	L3e	VULCAN 900 Custom	0001	35	0212	1.015	0.126	0.077					0.02	
7103	KAWASAKI (J)	ADJ	L3e	VN900 CLASSIC	0001	35	0212	0.673	0.071	0.073					0.02	
7103	KAWASAKI (J)	ADJ	L3e	VULCAN 900 CLASSIC	0001	35	0212	0.673	0.071	0.073					0.02	
7103	KAWASAKI (J)	ADK	L3e	Ninja 300 ABS	0001	29	0212	0.598	0.125	0.053					0.012	
7103	KAWASAKI (J)	ADK	L3e	Ninja 300	0001	29	0212	0.598	0.125	0.053					0.012	
7103	KAWASAKI (J)	ADL	L3e	Ninja ZX-6R	0001	96	0212	0.893	0.176	0.079					0.012	
7103	KAWASAKI (J)	ADL	L3e	Ninja ZX-6R ABS	0001	96	0212	0.893	0.176	0.079					0.012	
7103	KAWASAKI (J)	ADM	L3e	Ninja ZX-6R	0001	78	0212	0.973	0.177	0.082					0.00	
7103	KAWASAKI (J)	ADM	L3e	Ninja ZX-6R ABS	0001	78	0212	0.973	0.177	0.082					0.00	
7103	KAWASAKI (J)	ADN	L3e	Ninja ZX-6R ABS	0001	72	0212	0.789	0.179	0.027					0.00	
7103	KAWASAKI (J)	ADN	L3e	Ninja ZX-6R	0001	72	0212	0.789	0.179	0.027					0.00	
7103	KAWASAKI (J)	ADO	L3e	Z800	0001	70	0212	0.484	0.120	0.056					0.00	
7103	KAWASAKI (J)	ADO	L3e	Z800 ABS	0001	70	0212	0.484	0.120	0.056					0.00	
7103	KAWASAKI (J)	ADP	L3e	Z800	0001	35	0212	0.427	0.108	0.053					0.00	
7103	KAWASAKI (J)	ADP	L3e	Z800 ABS	0001	35	0212	0.427	0.108	0.053					0.00	
7103	KAWASAKI (J)	ADQ	L3e	Z800 ABS	0001	83	0212	0.583	0.146	0.056					0.011	
7103	KAWASAKI (J)	ADQ	L3e	Z800	0001	83	0212	0.583	0.146	0.056					0.011	
7103	KAWASAKI (J)	ADR	L3e	Z800 ABS	0001	78	0212	0.352	0.168	0.066					0.011	
7103	KAWASAKI (J)	ADR	L3e	Z800	0001	78	0212	0.352	0.168	0.066					0.011	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	ADS	L3e	Z800 ABS	0001	72	0212	0.501	0.172	0.058					0.011	
7103	KAWASAKI (J)	ADS	L3e	Z800	0001	72	0212	0.501	0.172	0.058					0.011	
7103	Kawasaki (J)	ADT	L3e	KLX150L	0001	9	0211	1.438	0.149	0.107					0.026	
7103	KAWASAKI (J)	ADU	L3e	1400GTR ABS	0001	114	0214	0.835	0.198	0.072					0.012	
7103	KAWASAKI (J)	ADV	L3e	Z1000SX	0001	105	0214	0.706	0.081	0.060					0.011	
7103	KAWASAKI (J)	ADV	L3e	Z1000SX ABS	0001	105	0214	0.706	0.081	0.060					0.011	
7103	KAWASAKI (J)	ADW	L3e	Z1000SX	0001	78	0214	0.788	0.078	0.066					0.005	
7103	KAWASAKI (J)	ADW	L3e	Z1000SX ABS	0001	78	0214	0.788	0.078	0.066					0.005	
7103	KAWASAKI (J)	ADX	L3e	Z1000SX	0001	72	0214	0.758	0.083	0.068					0.005	
7103	KAWASAKI (J)	ADX	L3e	Z1000SX ABS	0001	72	0214	0.758	0.083	0.068					0.005	
7103	KAWASAKI (J)	ADY	L3e	Z1000	0001	105	0214	0.749	0.071	0.064					0.011	
7103	KAWASAKI (J)	ADY	L3e	Z1000 ABS	0001	105	0214	0.749	0.071	0.064					0.011	
7103	KAWASAKI (J)	ADZ	L3e	Z1000 ABS	0001	78	0214	0.920	0.074	0.073					0.000	
7103	KAWASAKI (J)	ADZ	L3e	Z1000	0001	78	0214	0.920	0.074	0.073					0.000	
7103	KAWASAKI (J)	AEA	L3e	Z1000	0001	72	0214	0.879	0.082	0.057					0.000	
7103	KAWASAKI (J)	AEA	L3e	Z1000 ABS	0001	72	0214	0.879	0.082	0.057					0.000	
7103	KAWASAKI (J)	AEB	L3e	Z250SL ABS	0001	21	0214	1.312	0.133	0.129					0.100	
7103	KAWASAKI (J)	AEB	L3e	Z250SL	0001	21	0214	1.312	0.133	0.129					0.100	
7103	KAWASAKI (J)	AEC	L3e	Ninja 250 SL ABS	0001	21	0214	1.312	0.133	0.129					0.100	
7103	KAWASAKI (J)	AEC	L3e	Ninja 250 SL	0001	21	0214	1.312	0.133	0.129					0.100	
7103	KAWASAKI (J)	AED	L3e	1400GTR ABS	0001	78	0214	0.661	0.128	0.084					0.010	
7103	KAWASAKI (J)	AEE	L3e	1400GTR ABS	0001	72	0214	0.753	0.148	0.097					0.00	
7103	KAWASAKI (J)	AEF	L3e	VERSYS 650	0001	51	0214	0.472	0.086	0.036					0.00	
7103	KAWASAKI (J)	AEF	L3e	VERSYS 650 ABS	0001	51	0214	0.472	0.086	0.036					0.00	
7103	KAWASAKI (J)	AEG	L3e	VERSYS 650 ABS	0001	35	0214	0.480	0.091	0.038					0.00	
7103	KAWASAKI (J)	AEG	L3e	VERSYS 650	0001	35	0214	0.480	0.091	0.038					0.00	
7103	KAWASAKI (J)	AEH	L3e	VERSYS 1000	0001	88	0214	0.363	0.076	0.056					0.00	
7103	KAWASAKI (J)	AEI	L3e	VERSYS 1000	0001	78	0214	0.429	0.084	0.052					0.01	
7103	KAWASAKI (J)	AEJ	L3e	VERSYS 1000	0001	72	0214	0.353	0.080	0.051					0.01	
7103	KAWASAKI (J)	AEK	L3e	Ninja H2	0001	147	0214	0.559	0.168	0.081					0.01	
7103	KAWASAKI (J)	AEL	L3e	VULCAN S ABS	0001	45	0214	0.647	0.081	0.040					0.01	
7103	KAWASAKI (J)	AEL	L3e	VULCAN S	0001	45	0214	0.647	0.081	0.040					0.01	
7103	KAWASAKI (J)	AEM	L3e	VULCAN S ABS	0001	35	0214	0.624	0.078	0.046					0.00	
7103	KAWASAKI (J)	AEM	L3e	VULCAN S	0001	35	0214	0.624	0.078	0.046					0.00	
7103	KAWASAKI (J)	AEN	L3e	Z300 ABS	0001	29	0214	0.595	0.116	0.062					0.01	
7103	KAWASAKI (J)	AEN	L3e	Z300	0001	29	0214	0.595	0.116	0.062					0.01	
7103	KAWASAKI (J)	AEO	L3e	D-TRACKER	0001	9	0211	0.587	0.158	0.108					0.444	
7103	KAWASAKI (J)	AEP	L3e-A3	ZZR1400 ABS	0001	147	1432	350	91	35					0.000	
7103	KAWASAKI (J)	AEQ	L3e-A3	Ninja ZX-10R ABS	0001	147	1432	276	91	48					0.004	
7103	KAWASAKI (J)	AEQ	L3e-A3	Ninja ZX-10RR	0001	147	1432	276	91	48					0.00	
7103	KAWASAKI (J)	AER	L3e	Z800	0001	70	0212	0.470	0.139	0.064					0.005	
7103	KAWASAKI (J)	AES	L3e	Z800	0001	35	0212	0.521	0.142	0.063					0.005	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	AET	L3e	Z800 ABS	0001	70	0212	0.470	0.139	0.064					0.005	
7103	KAWASAKI (J)	AEU	L3e	Z800 ABS	0001	35	0212	0.521	0.142	0.063					0.005	
7103	KAWASAKI (J)	AEV	L3e-A2	VULCAN S ABS	0001	35	1432	553	61	33					0.08	
7103	KAWASAKI (J)	AEV	L3e-A2	VULCAN S ABS	0001	35	1432	553	61	35					0.08	
7103	KAWASAKI (J)	AEV	L3e-A2	VULCAN S	0001	35	1432	553	61	33					0.08	
7103	KAWASAKI (J)	AEV	L3e-A2	VULCAN S	0001	35	1432	553	61	35					0.08	
7103	KAWASAKI (J)	AEW	L3e-A3	VULCAN S ABS	0001	45	1432	566	65	30					0.23	
7103	KAWASAKI (J)	AEW	L3e-A3	VULCAN S	0001	45	1432	566	65	30					0.23	
7103	KAWASAKI (J)	AEX	L3e-A3	Z1000SX	0001	105	1432	547	80	34					0.01	
7103	KAWASAKI (J)	AEY	L3e-A3	Z650 ABS	0001	50	1432	374	50	37					0.00	
7103	KAWASAKI (J)	AEY	L3e-A3	Z650	0001	50	1432	374	50	37					0.00	
7103	KAWASAKI (J)	AEZ	L3e-A2	Z650 ABS	0001	35	1432	303	47	38					0.00	
7103	KAWASAKI (J)	AEZ	L3e-A2	Z650	0001	35	1432	303	47	38					3.7	
7103	KAWASAKI (J)	AFA	L3e-A3	VERSYS 650 ABS	0001	51	1432	546	67	29					0.00	
7103	KAWASAKI (J)	AFA	L3e-A3	VERSYS 650	0001	51	1432	546	67	29					0.00	
7103	Kawasaki (J)	AFB	L3e-A2	VERSYS 650 ABS	0001	35	1432	627	69	24					0.00	
7103	Kawasaki (J)	AFB	L3e-A2	VERSYS 650	0001	35	1432	627	69	24					0.00	
7103	Kawasaki (J)	AFB	L3e-A2	VERSYS 650	0001	35	1530	433	43	17					0.00	
7103	KAWASAKI (J)	AFC	L3e-A3	Z1000	0001	105	1432	508	83	44					0.00	
7103	KAWASAKI (J)	AFD	L3e-A3	Z1000	0001	85	1432	528	93	47					0.00	
7103	KAWASAKI (J)	AFE	L3e-A3	Ninja 650 ABS	0001	50	1432	293	47	36					0.00	
7103	KAWASAKI (J)	AFE	L3e-A3	Ninja 650	0001	50	1432	293	47	36					0.00	
7103	KAWASAKI (J)	AFF	L3e-A2	Ninja 650 ABS	0001	35	1432	311	46	39					0.00	
7103	KAWASAKI (J)	AFF	L3e-A2	Ninja 650	0001	35	1432	311	46	39					0.00	
7103	KAWASAKI (J)	AFG	L3e-A3	Z900 ABS	0001	92	1432	487	99	49					0.00	
7103	KAWASAKI (J)	AFG	L3e-A3	Z900	0001	92	1432	487	99	49					0.00	
7103	KAWASAKI (J)	AFH	L3e-A3	Z900 ABS	0001	85	1432	461	97	60					0.00	
7103	KAWASAKI (J)	AFH	L3e-A3	Z900	0001	85	1432	461	97	60					0.00	
7103	KAWASAKI (J)	AFI	L3e-A3	VERSYS 1000	0001	88	1432	861	85	38					0.00	
7103	KAWASAKI (J)	AFJ	L3e-A3	VERSYS 1000	0001	85	1432	775	80	41					0.00	
7103	KAWASAKI (J)	AFK	L3e-A3	Ninja H2	0001	151	1432	372	54	37					0.00	
7103	KAWASAKI (J)	AFL	L3e-A2	Versys-X 300 ABS	0001	29	1432	432	84	35					0.00	
7103	KAWASAKI (J)	AFL	L3e-A2	VERSYS-X 300	0001	29	1432	432	84	35					0.000	
7103	KAWASAKI (J)	AFM	L3e-A3	Z900RS	0001	82	1432	662	85	42					0.01	
7103	KAWASAKI (J)	AFN	L3e-A3	Z900	0001	70	1432	534	79	38					0.00	
7103	KAWASAKI (J)	AFO	L3e-A2	Z900	0001	35	1432	538	68	40					0.00	
7103	KAWASAKI (J)	AFP	L3e-A3	Ninja H2 SX	0001	147	1432	589	109	50					0.000	
7103	KAWASAKI (J)	AFP	L3e-A3	Ninja H2 SX	0001	147	1432	589	109	50					0.0	
7103	KAWASAKI (J)	AFQ	L3e-A2	Ninja 400	0001	33	1432	464	45	16					0.00	
7103	KAWASAKI (J)	AFR	L3e-A3	Ninja ZX-10R	0001	147	1432	276	91	48					0.003	
7103	KAWASAKI (J)	AFS	L3e-A3	Ninja ZX-6R	0001	95	1432	449	115	29					0.01	
7103	KAWASAKI (J)	AFT	L3e-A3	Ninja ZX-6R	0001	72	1432	426	120	38					0.01	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	KAWASAKI (J)	AFU	L3e-A1	Ninja 125	0001	11	1431	405	98	25					0.01	
7103	KAWASAKI (J)	AFV	L3e-A1	Z125	0001	11	1431	405	98	25					0.01	
7103	KAWASAKI (J)	AFW	L3e-A3	Ninja ZX-10R	0001	149	1432	585	122	34					0.00	
7103	KAWASAKI (J)	AFX	L3e-A3	Ninja ZX-10R	0001	85	1432	355	70	40					0.003	
7103	KAWASAKI (J)	AFY	L3e-A3	Ninja ZX-10RR	0001	150	1432	434	85	28					0.001	
7103	Kawasaki (J)	AFZ	L3e-A3	VERSYS 1000	0001	88	1432	229	54	35					0.00	
7103	Kawasaki (J)	AFZ	L3e-A3	VERSYS 1000	0001	88	1501	229	54	35					0.0	
7103	Kawasaki (J)	AFZ	L3e-A3	VERSYS 1000	0001	88	1530	229	54	35					0.0	
7103	KAWASAKI (J)	AGA	L3e-A2	W800	0001	35	1432	298	51	32					0.00	
7103	KAWASAKI (J)	AGA	L3e-A2	W800	0001	35	1432	299	52	32					0.00	
7103	KAWASAKI (J)	AGB	L3e-A2	Z400	0001	33	1432	490	45	15					0.00	
7103	KAWASAKI (J)	AGC	L3e-A3	Ninja H2	0001	170	1432	433	72	29					0.0	
7103	KAWASAKI (J)	AGD	L3e-A2	KLX230	0001	14	1431	520	71	20					0.01	
7103	Kawasaki (J)	AGE	L3e-A3	Z900	0001	70	1432	551	43	17					0.00	
7103	Kawasaki (J)	AGE	L3e-A3	Z900	0001	70	1432	551	43	17					0.0	
7103	Kawasaki (J)	AGE	L3e-A3	Z900	0001	70	1530	551	47	18					0.0	
7103	Kawasaki (J)	AGF	L3e-A2	Z900	0001	35	1432	607	40	23					0.00	
7103	Kawasaki (J)	AGF	L3e-A2	Z900	0001	35	1530	607	43	25					0.0	
7103	Kawasaki (J)	AGG	L3e-A3	Z900	0001	92	1432	512	53	20					0.0	
7103	Kawasaki (J)	AGG	L3e-A3	Z900	0001	92	1530	512	57	22					0.0	
7103	Kawasaki (J)	AGH	L3e-A3	Z650	0001	50	1432	458	48	22					0.0	
7103	Kawasaki (J)	AGH	L3e-A3	Z650	0001	50	1530	458	52	23					0.0	
7103	Kawasaki (J)	AGI	L3e-A2	Z650	0001	35	1432	560	49	24					0.0	
7103	Kawasaki (J)	AGI	L3e-A2	Z650	0001	35	1530	560	53	26					0.0	
7103	Kawasaki (J)	AGJ	L3e-A3	Ninja 650	0001	50	1432	458	48	22					0.0	
7103	Kawasaki (J)	AGJ	L3e-A3	Ninja 650	0001	50	1530	458	52	23					0.0	
7103	Kawasaki (J)	AGK	L3e-A2	Ninja 650	0001	35	1432	560	49	24					0.0	
7103	Kawasaki (J)	AGK	L3e-A2	Ninja 650	0001	35	1530	560	53	26					0.0	
7103	Kawasaki (J)	AGL	L3e-A3	Ninja 1000SX	0001	105	1432	365	53	25					0.00	
7103	Kawasaki (J)	AGL	L3e-A3	Ninja 1000SX	0001	105	1530	365	57	27					0.0	
7103	Kawasaki (J)	AGM	L3e-A3	Ninja 1000SX	0001	85	1432	385	53	19					0.00	
7103	Kawasaki (J)	AGM	L3e-A3	Ninja 1000SX	0001	85	1530	385	57	21					0.0	
7103	Kawasaki (J)	AGN	L3e-A3	Z H2	0001	147	1432	468	72	30					0.000	
7103	Kawasaki (J)	AGN	L3e-A3	Z H2	0001	147	1530	468	78	33					0.0	
7103	Kawasaki (J)	AGO	L3e-A3	Z900RS	0001	82	1530	360	46	29					0.0	
7103	Kawasaki (J)	AGP	L3e-A3	VERSYS 650	0001	49	1530	417	35	17					0.0	
7103	Kawasaki (J)	AGQ	L3e-A3	VULCAN S	0001	45	1530	684	46	25					0.0	
7103	Kawasaki (J)	AGR	L3e-A2	VULCAN S	0001	35	1530	733	46	25					0.0	
7103	Kawasaki (J)	AGS	L3e-A1	Ninja 125	0001	11	1530	298	47	17					0.00	
7103	Kawasaki (J)	AGT	L3e-A1	Z125	0001	11	1530	298	47	17					0.0	
7103	Kawasaki (J)	AGU	L3e-A2	W800	0001	35	1530	298	38	35					0.0	
7103	Kawasaki (J)	AGV	L3e-A3	Ninja ZX-10R	0001	149	1530	84	52	29					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7103	Kawasaki (J)	AGW	L3e-A3	Ninja ZX-10R	0001	85	1530	81	47	20					0.0	
7103	Kawasaki (J)	AGX	L3e-A3	Ninja ZX-10RR	0001	150	1530	122	44	17					0.0	
7103	Kawasaki (J)	AGY	L3e-A3	Z650RS	0001	50	1530	458	52	23					0.0	
7103	Kawasaki (J)	AGZ	L3e-A2	Z650RS	0001	35	1530	560	53	26					0.0	
7432	THAI HONDA (THA)	AAA	L3e	CBR125R	0001	10	0209	4.559	0.735	0.056					0.350	
7432	THAI HONDA (THA)	AAB	L3e	CBR125R	0001	5	0209	3.836	0.762	0.050					0.430	
7432	THAI HONDA (THA)	AAC	L3e	ANF125	0001	7	0211	0.548	0.177	0.064					0.010	
7432	THAI HONDA (THA)	AAC	L3e	ANF125	0001	7	0211	0.5480	0.1770	0.0640					0.0100	
7432	THAI HONDA (THA)	AAD	L3e	CBR125R	0001	5	0211	1.497	0.154	0.039					0.030	
7432	THAI HONDA (THA)	AAE	L3e	CBR125R	0001	10	0211	1.317	0.154	0.028					0.030	
7432	THAI HONDA (THA)	AAF	L3e	WW125EX2	0001	9	0211	0.6130	0.2200	0.0790					0.0100	
7432	THAI HONDA (THA)	AAF	L3e	WW125EX2	0001	9	0213	0.6300	0.1860	0.0930					0.0300	
7432	THAI HONDA (THA)	AAG	L3e	CBR125R	0001	10	0211	0.9800	0.1960	0.0650					0.0300	
7432	THAI HONDA (THA)	AAH	L3e	CBR250RA	0001	19	0212	0.8160	0.1070	0.0730						
7432	THAI HONDA (THA)	AAH	L3e	CBR250R	0001	19	0212	0.8160	0.1070	0.0730						
7432	THAI HONDA (THA)	AAI	L3e	CRF250L	0001	17	0213	0.8500	0.1270	0.0520						
7432	THAI HONDA (THA)	AAI	L3e	CRF250M	0001	17	0213	0.8500	0.1270	0.0520					0.00	
7432	THAI HONDA (THA)	AAI	L3e	CRF250L	0001	17	0213	0.8500	0.1270	0.0520					0.00	
7432	THAI HONDA (THA)	AAJ	L3e	CB500FA	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAJ	L3e	CB500F	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAJ	L3e	CB500FA	0001	35	0214	0.5030	0.0670	0.0570					0.00	
7432	THAI HONDA (THA)	AAK	L3e	CBR500RA	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAK	L3e	CBR500R	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAK	L3e	CBR500RA	0001	35	0214	0.5030	0.0670	0.0570					0.00	
7432	THAI HONDA (THA)	AAL	L3e	CB500X	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAL	L3e	CB500XA	0001	35	0214	0.7190	0.0910	0.0720					0.00	
7432	THAI HONDA (THA)	AAL	L3e	CB500XA	0001	35	0214	0.5030	0.0670	0.0570					0.00	
7432	THAI HONDA (THA)	AAM	L3e	NSS300A	0001	19	0213	1.2690	0.1120	0.0530					0.00	
7432	THAI HONDA (THA)	AAN	L3e	MSX125	0001	7	0213	1.1710	0.2160	0.0490					0.0100	
7432	THAI HONDA (THA)	AAN	L3e	MSX125	0001	7	0213	0.9210	0.1390	0.0320					0.0100	
7432	THAI HONDA (THA)	AAO	L3e	CB650F	0001	64	0214	1.0730	0.1990	0.0500					0.00	
7432	THAI HONDA (THA)	AAO	L3e	CB650FA	0001	64	0214	1.0730	0.1990	0.0500					0.00	
7432	THAI HONDA (THA)	AAP	L3e	CB650FA	0001	35	0214	1.2010	0.2010	0.0450					0.00	
7432	THAI HONDA (THA)	AAQ	L3e	CBR650FA	0001	64	0214	1.0730	0.1990	0.0500					0.00	
7432	THAI HONDA (THA)	AAQ	L3e	CBR650F	0001	64	0214	1.0730	0.1990	0.0500					0.00	
7432	THAI HONDA (THA)	AAR	L3e	CBR650FA	0001	35	0214	1.2010	0.2010	0.0450					0.00	
7432	THAI HONDA (THA)	AAS	L3e	CBR300R	0001	23	0214	1.9080	0.1460	0.0910					1.5300	
7432	THAI HONDA (THA)	AAS	L3e	CBR300RA	0001	23	0214	1.9080	0.1460	0.0910					1.5300	
7432	THAI HONDA (THA)	AAT	L3e-A2	CBR500RA	0001	35	1432	640.00	80.000	58.000					0.00	
7432	THAI HONDA (THA)	AAU	L3e-A2	CB500FA	0001	35	1432	640.00	80.000	58.000					0.00	
7432	THAI HONDA (THA)	AAV	L3e-A2	CRF250LA	0001	18	1431	793.00	92.000	29.000					0.00	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7432	THAI HONDA (THA)	AAV	L3e-A2	CRF250RLA	0001	18	1431	793.00	92.000	29.000					0.00	
7432	THAI HONDA (THA)	AAW	L3e-A1	MSX125A	0001	7	1431	663.00	109.00	26.000					0.02	
7432	THAI HONDA (THA)	AAX	L3e-A2	CB500XA	0001	35	1432	640.00	80.000	58.000					0.00	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A	0001	34	1432	776.00	109.00	63.000					17.5	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A2	0001	34	1501	483.00	50.000	31.000					0.01	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A	0001	34	1501	483.00	50.000	31.000					0.01	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A	0001	34	1530	483	50	31					0.0	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A2	0001	34	1530	483	50	31					0.0	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A	0001	34	1530	476	61	25					0.0	
7432	THAI HONDA (THA)	AAY	L3e-A2	CMX500A2	0001	34	1530	476	61	25					0.0	
7432	THAI HONDA (THA)	AAZ	L3e-A3	CB650FA	0001	66	1432	728.00	97.000	53.000					0.00	
7432	THAI HONDA (THA)	ABA	L3e-A3	CBR650FA	0001	66	1432	728.00	97.000	53.000					0.00	
7432	THAI HONDA (THA)	ABB	L3e-A1	CBF125NA	0001	10	1431	599.00	72.000	34.000					0.8000	
7432	THAI HONDA (THA)	ABC	L3e-A2	CBF300NA	0001	23	1432	625.00	76.000	77.000					1.5000	
7432	THAI HONDA (THA)	ABC	L3e-A2	CBF300NA	0001	23	1530	468	42	13					0.0	
7432	THAI HONDA (THA)	ABD	L3e-A1	Z125MA	0001	7	1431	663.00	109.00	26.000					1.0000	
7432	THAI HONDA (THA)	ABE	L3e-A1	C125A	0001	7	1431	658.00	88.000	18.000					1.00	
7432	THAI HONDA (THA)	ABF	L3e-A2	CB500FA	0001	35	1432	659	50	26					0.03	
7432	THAI HONDA (THA)	ABF	L3e-A2	CB500FA	0001	35	1501	456	49	29					0.0	
7432	THAI HONDA (THA)	ABF	L3e-A2	CB500FA	0001	35	1530	456	49	29					0.0	
7432	THAI HONDA (THA)	ABG	L3e-A2	CBR500RA	0001	35	1432	659	50	26					0.03	
7432	THAI HONDA (THA)	ABG	L3e-A2	CBR500RA	0001	35	1501	456	49	29					0.0	
7432	THAI HONDA (THA)	ABG	L3e-A2	CBR500RA	0001	35	1530	456	49	29					0.0	
7432	THAI HONDA (THA)	ABH	L3e-A3	CB650RA	0001	70	1432	971	115	26					0.01	
7432	THAI HONDA (THA)	ABH	L3e-A3	CB650RA	0001	70	1530	670	64	18					0.3	
7432	THAI HONDA (THA)	ABH	L3e-A3	CB650RA	0001	70	1530	670	64	18					0.0	
7432	THAI HONDA (THA)	ABH	L3e-A3	CB650RA	0001	70	1530	559	77	22					0.0	
7432	THAI HONDA (THA)	ABI	L3e-A2	CB650RA	0001	35	1432	1070	112	32					0.24	
7432	THAI HONDA (THA)	ABI	L3e-A2	CB650RA	0001	35	1530	828	57	17					0.2	
7432	THAI HONDA (THA)	ABI	L3e-A2	CB650RA	0001	35	1530	828	57	17					0.0	
7432	THAI HONDA (THA)	ABI	L3e-A2	CB650RA	0001	35	1530	761	69	18					0.0	
7432	THAI HONDA (THA)	ABJ	L3e-A2	CBR650RA	0001	35	1432	965	98	38					0.0	
7432	THAI HONDA (THA)	ABJ	L3e-A2	CBR650RA	0001	35	1530	828	57	17					0.2	
7432	THAI HONDA (THA)	ABJ	L3e-A2	CBR650RA	0001	35	1530	828	57	17					0.0	
7432	THAI HONDA (THA)	ABJ	L3e-A2	CBR650RA	0001	35	1530	761	69	18					0.0	
7432	THAI HONDA (THA)	ABK	L3e-A3	CBR650RA	0001	70	1432	807	98	32					0.0	
7432	THAI HONDA (THA)	ABK	L3e-A3	CBR650RA	0001	70	1530	670	64	18					0.3	
7432	THAI HONDA (THA)	ABK	L3e-A3	CBR650RA	0001	70	1530	670	64	18					0.0	
7432	THAI HONDA (THA)	ABK	L3e-A3	CBR650RA	0001	70	1530	559	77	22					0.0	
7432	THAI HONDA (THA)	ABL	L3e-A2	CB500XA	0001	35	1432	662.00	52.000	30.000					0.00	
7432	THAI HONDA (THA)	ABL	L3e-A2	CB500XA	0001	35	1432	662	52	30					0.0	
7432	THAI HONDA (THA)	ABL	L3e-A2	CB500XA	0001	35	1501	456	49	29					0.0	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7432	THAI HONDA (THA)	ABL	L3e-A2	CB500XA	0001	35	1530	456	49	29					0.0	
7432	THAI HONDA (THA)	ABM	L3e-A2	CRF300LRA	0001	20	1530	664	57	18					0.0	
7432	THAI HONDA (THA)	ABM	L3e-A2	CRF300LA	0001	20	1530	664	57	18					0.0	
7432	THAI HONDA (THA)	ABM	L3e-A2	CRF300LA	0001	20	1530	478	53	21						
7432	THAI HONDA (THA)	ABM	L3e-A2	CRF300LRA	0001	20	1530	478	53	21					0.0	
7432	THAI HONDA (THA)	ABN	L3e-A1	CBF125NA	0001	11	1530	303	47	4					0.02	
7432	THAI HONDA (THA)	ABN	L3e-A1	CBF125NA	0001	11	1530	303	47	4					0.0	
7432	THAI HONDA (THA)	ABO	L3e-A1	MSX125A	0001	7	1530	380	35	5					1.5	
7432	THAI HONDA (THA)	ABP	L3e-A1	Z125MA	0001	7	1530	380	35	5					1.5	
7432	THAI HONDA (THA)	ABQ	L3e-A1	C125A	0001	7	1530	313	36	8					1.5	
7432	THAI HONDA (THA)	ABQ	L3e-A1	C125A	0001	7	1530	313	36	8					0.0	
7432	THAI HONDA (THA)	ABR	L3e-A1	ST125A	0001	7	1530	283	51	7					1.5	
7432	THAI HONDA (THA)	ABS	L3e-A2	CL500A	0001	34	1530	366	47	19					0.0	
7432	THAI HONDA (THA)	ABT	L3e-A2	CBR500RA	0001	35	15P30	446.00	38.000	12.000					0.0	
7432	THAI HONDA (THA)	ABU	L3e-A2	CB500FA	0001	35	15P30	446.00	38.000	12.000					0.0	
7432	THAI HONDA (THA)	ABV	L3e-A2	CB500XA	0001	35	15P30	446.00	38.000	12.000					0.0	
7432	THAI HONDA (THA)	ABW	L3e-A3	CBR650RA	0001	70	15P30	415.00	49.000	17.000					0.5	
7432	THAI HONDA (THA)	ABW	L3e-A3	CBR650RA	0001	70	15P30	563.00	54.000	16.000					0.5	
7432	THAI HONDA (THA)	ABX	L3e-A2	CBR650RA	0001	35	15P30	501.00	56.000	14.000					0.5	
7432	THAI HONDA (THA)	ABX	L3e-A2	CBR650RA	0001	35	15P30	563.00	54.000	16.000					0.5	
7432	THAI HONDA (THA)	ABY	L3e-A3	CB650RA	0001	70	15P30	415.00	49.000	17.000					0.5	
7432	THAI HONDA (THA)	ABY	L3e-A3	CB650RA	0001	70	15P30	563.00	54.000	16.000					0.5	
7432	THAI HONDA (THA)	ABZ	L3e-A2	CB650RA	0001	35	15P30	501.00	56.000	14.000					0.5	
7432	THAI HONDA (THA)	ABZ	L3e-A2	CB650RA	0001	35	15P30	563.00	54.000	16.000					0.5	
7433	THAI YAMAHA (THA)	AAA	L3e	XC115S	0001	5	0213	1.016	0.145	0.038					0.050	
7433	THAI YAMAHA (THA)	AAB	L3e	MW125	0001	8	0213	0.799	0.107	0.028					0.130	
7433	THAI YAMAHA (THA)	AAB	L3e	MW125	0001	8	0213	0.799	0.107	0.028					0.013	
7433	THAI YAMAHA (THA)	AAB	L3e	MW125	0001	8	0213	0.730	0.140	0.038					0.010	
7433	THAI YAMAHA (THA)	AAC	L3e-A1	MWS125-A (TRICITY ABS)	0001	9	1431	334	85	23					0.5	
7433	THAI YAMAHA (THA)	AAC	L3e-A1	MWS125-C (TRICITY)	0001	9	1431	334	85	23					0.5	
7433	THAI YAMAHA (THA)	AAE	L5e-A	MWD300	0001	21	1451	556	119	26					0.5	
7433	THAI YAMAHA (THA)	AAF	L5e-A	MWD300	0001	21	155A	169	43	31					0.5	
7433	THAI YAMAHA (THA)	AAG	L3e-A2	MWS155-A	0001	11	1530	387	56	16					0.5	
7433	THAI YAMAHA (THA)	AAH	L3e-A1	MWS125-C	0001	9	1530	169	61	10					0.5	
7452	YAMAHA (RC)	AAA	L3e	NXC125	0001	8	0209	2.631	0.280	0.121	0.401					
7452	YAMAHA (RC)	AAB	L3e	Cygnus-X	0001	8	0211	0.890	0.130	0.022					0.550	
7452	YAMAHA (RC)	AAB	L3e	CYGNUS-X	0001	8	0211	0.740	0.114	0.095					0.120	
7452	YAMAHA (RC)	AAB	L3e	XC125	0001	8	0211	0.740	0.114	0.095					0.120	
7452	YAMAHA (RC)	AAB	L3e	CYGNUS X	0001	8	0211	0.740	0.114	0.095					0.120	
7452	YAMAHA (RC)	AAB	L3e	CYGNUS X	0001	8	0211	1.267	0.143	0.074					0.020	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7452	YAMAHA (RC)	AAD	L3e	BW'S	0001	7	0211	0.891	0.130	0.056					0.030	
7452	YAMAHA (RC)	AAE	L3e	HW125	0001	9	0213	0.952	0.203	0.059					0.010	
7452	YAMAHA (RC)	AAF	L3e	MAJESTY S	0001	9	0213	0.696	0.179	0.083					0.010	
7452	YAMAHA (RC)	AAG	L3e-A1	HW125	0001	9	1431	382	139	30					0.01	
7452	YAMAHA (RC)	AAG	L3e-A1	HW125	0001	9	1431	382	139	30					0.5	
7453	KWANG YANG (RC)	AAA	L3e		0001	20	0210	4.261	0.815	0.181					1.380	
7453	KWANG YANG (RC)	AAB	L3e		0001	21	0210	4.261	0.815	0.181					1.380	
7453	KWANG YANG (RC)	AAC	L3e		0001	22	0212	0.694	0.223	0.112					0.012	
7453	KWANG YANG (RC)	AAD	L3e	J300 or J300 ABS	0001	20	0214	1.05	0.17	0.07					0.08	
7453	KWANG YANG (RC)	AAD	L3e	J300 or J300 ABS	0001	20	0214	0.94	0.16	0.08					0.02	
7453	KWANG YANG (RC)	AAE	L3e	J125 or J125 ABS	0001	10	0211	0.650	0.266	0.034					0.01	
7453	KWANG YANG (RC)	AAF	L3e-A2	J300	0001	20	1432	777.4	115.2	34.8					0.02	
7453	KWANG YANG (RC)	AAF	L3e-A2	J300	0001	20	1432	777	115	35					0.0	
7453	KWANG YANG (RC)	AAG	L3e-A1	People GT	0001	11	1431	487.5	198.0	33.6					0.25	
7453	KWANG YANG (RC)	AAH	L3e-A1	Downtown 125	0001	10	1431	406.9	218.4	51.6					0.01	
7453	KWANG YANG (RC)	AAH	L3e-A1	Downtown 125	0001	10	1431	507.0	156.0	36.0					0.04	
7453	KWANG YANG (RC)	AAH	L3e-A1	Downtown 125 i	0001	10	1431	507.0	156.0	36.0					0.04	
7453	KWANG YANG (RC)	AAH	L3e-A1	New Downtown 125	0001	10	1431	507	156	36					0.04	
7453	KWANG YANG (RC)	AAH	L3e-A1	Downtown	0001	10	1530	306	64	16					0.0	
7453	KWANG YANG (RC)	AAI	L3e-A3	AK 550	0001	40	1432	767.0	120.0	61.2					0.04	
7453	KWANG YANG (RC)	AAJ	L3e-A2	Xciting 400i	0001	27	1432	761.8	116.4	70.8					0.03	
7453	KWANG YANG (RC)	AAJ	L3e-A2	Xciting S 400	0001	27	1432	709.8	88.8	64.8					0.01	
7453	KWANG YANG (RC)	AAJ	L3e-A2	Xciting S 400	0001	27	1432	1078	116	53					0.0	
7453	KWANG YANG (RC)	AAK	L3e-A2	Downtown 350	0001	21	1432	746.2	80.4	36.0					0.10	
7453	KWANG YANG (RC)	AAK	L3e-A2	New Downtown 350	0001	21	1432	746.2	80.4	36.0					0.10	
7453	KWANG YANG (RC)	AAK	L3e-A2	New Downtown 350TCS	0001	21	1432	840	88	40					0.1	
7453	KWANG YANG (RC)	AAK	L3e-A2	Downtown	0001	21	1530	650	47	11					0.1	
7453	KWANG YANG (RC)	AAL	L3e-A2	People GT	0001	21	1432	778.7	99.6	36.0					0.03	
7453	KWANG YANG (RC)	AAL	L3e-A2	People GT	0001	21	1432	779	100	36					0.0	
7453	KWANG YANG (RC)	AAM	L3e-A2	G DINK	0001	16	1431	864.5	82.8	21.6					0.03	
7453	KWANG YANG (RC)	AAO	L3e-A2	People S 300i ABS	0001	20	1431	762	138	18					0.1	
7453	KWANG YANG (RC)	AAO	L3e-A2	People S 300i ABS	0001	20	1530	361	54	40					0.0	
7453	KWANG YANG (RC)	AAP	L3e-A1	J125	0001	10	1431	495	242	49					0.02	
7453	KWANG YANG (RC)	AAS	L3e-A2	Xciting S 400	0001	25	1530	275	57	21					0.0	
7453	KWANG YANG (RC)	AAS	L3e-A2	Xciting S 400	0001	25	1530	449	51	23					0.1	
7453	KWANG YANG (RC)	AAS	L3e-A2	Xciting VS 400	0001	25	1530	293	58	51					0.0	
7453	KWANG YANG (RC)	AAT	L3e-A3	AK 550	0001	38	1530	88.8	61.4	35.5					0.0	
7453	KWANG YANG (RC)	AAT	L3e-A3	AK 550	0001	38	1530	119	55	45					0.0	
7453	KWANG YANG (RC)	AAU	L3e-A2	DT X360	0001	21	1530	578	56	31					0.1	
7453	KWANG YANG (RC)	AAV	L3e-A1	DT X360	0001	10	1530	162	55	13					0.0	
7453	KWANG YANG (RC)	AAW	L5e-A	CV3	0001	38	155A	170	59	18					0.0	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7455	SANYANG (RC)	AAE	L3e		0001	9	0209	3.750	0.430	0.160					0.660	
7455	SANYANG (RC)	AAE	L3e		0001	9	0211	0.850	0.130	0.110					0.010	
7455	SANYANG (RC)	AAE	L3e		0001	9	0211	0.8500	0.1300	0.1100					0.0100	
7455	SANYANG (RC)	AAE	L3e		0001	9	0211	0.85	0.13	0.11					0.01	
7455	SANYANG (RC)	AAF	L3e		0001	10	0210	3.750	0.430	0.160					0.660	
7455	SANYANG (RC)	AAG	L3e		0001	12	0210	3.750	0.430	0.160					0.660	
7455	SANYANG (RC)	AAK	L3e		0001	11	0212	1.390	0.160	0.100					0.100	
7455	SANYANG (RC)	AAK	L3e		0001	11	0212	1.3900	0.1600	0.1000					0.1000	
7455	SANYANG (RC)	AAL	L3e		0001	17	0212	1.640	0.100	0.100					0.010	
7455	SANYANG (RC)	AAL	L3e		0001	17	0212	1.640	0.100	0.100					0.020	
7455	SANYANG (RC)	AAL	L3e	Citycom. 300i	0001	17	0212	1.64	0.10	0.10					0.02	
7455	SANYANG (RC)	AAL	L3e	Citycom. 300i	0001	17	0212	1.6400	0.1000	0.1000					0.0200	
7455	SANYANG (RC)	AAL	L3e	Citycom 300i	0001	17	0212	1.64	0.10	0.010					0.02	
7455	SANYANG (RC)	AAM	L7e		0001	11	0309	3.920	0.970	0.240					4.940	
7455	SANYANG (RC)	AAN	L3e		0001	10	0211	1.420	0.270	0.130					0.010	
7455	SANYANG (RC)	AAO	L3e		0001	12	0212	1.340	0.200	0.080					0.770	
7455	SANYANG (RC)	AAP	L7e		0001	14	0309	3.380	0.660	0.260					2.200	
7455	SANYANG (RC)	AAQ	L7e		0001	15	0309	4.300	0.560	0.280					1.600	
7455	SANYANG (RC)	AAR	L3e		0001	17	0212	1.130	0.090	0.080					0.020	
7455	SANYANG (RC)	AAR	L3e		0001	17	0212	1.770	0.090	0.060					0.020	
7455	SANYANG (RC)	AAS	L3e		0001	9	0211	1.510	0.140	0.080					0.020	
7455	SANYANG (RC)	AAT	L3e		0001	6	0211	1.307	0.485	0.100					0.020	
7455	SANYANG (RC)	AAU	L3e		0001	6	0211	1.307	0.485	0.100					0.020	
7455	SANYANG (RC)	AAV	L7e		0001	15	0309	4.950	0.890	0.280					0.050	
7455	SANYANG (RC)	AAW	L3e		0001	10	0211	1.540	0.200	0.110					0.020	
7455	SANYANG (RC)	AAW	L3e	Citycom. 125	0001	10	0211	1.54	0.20	0.11					0.02	
7455	SANYANG (RC)	AAW	L3e	Citycom. 125	0001	10	0211	1.5400	0.2000	0.1100					0.0200	
7455	SANYANG (RC)	AAX	L3e		0001	7	0211	1.513	0.338	0.114					0.010	
7455	SANYANG (RC)	AAY	L3e		0001	9	0211	1.510	0.140	0.080					0.020	
7455	SANYANG (RC)	AAY	L3e	GTS 125	0001	9	0211	1.5100	0.1400	0.0800					0.0200	
7455	SANYANG (RC)	AAZ	L3e		0001	8	0211	0.970	0.210	0.140					0.080	
7455	SANYANG (RC)	AAZ	L3e		0001	8	0211	0.940	0.110	0.090					0.840	
7455	SANYANG (RC)	ABA	L3e		0001	8	0209	2.710	0.600	0.180					0.500	
7455	SANYANG (RC)	ABA	L3e		0001	8	0211	1.650	0.210	0.080					0.020	
7455	SANYANG (RC)	ABA	L3e		0001	8	0211	1.65	0.21	0.08					0.02	
7455	SANYANG (RC)	ABB	L3e	GTS125i EVO	0001	10	0211	0.95	0.18	0.12					0.001	
7455	SANYANG (RC)	ABC	L3e	MAXSYM 400i	0001	25	0212	1.21	0.14	0.11					0.01	
7455	SANYANG (RC)	ABC	L3e	MAXSYM 400i	0001	25	0212	1.2100	0.1400	0.1100					0.0100	
7455	SANYANG (RC)	ABC	L3e	MAXSYM 400i	0001	25	0212	1.0800	0.1100	0.0900					0.0100	
7455	SANYANG (RC)	ABC	L3e	MAXSYM 400i	0001	25	0212	1.08	0.11	0.09					0.06	
7455	SANYANG (RC)	ABD	L3e	CYCLOPS	0001	8	0211	1.08	0.31	0.08					0.05	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m <sup>-1</sup>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7455	SANYANG (RC)	ABD	L3e		0001	8	0211	1.08	0.31	0.08					0.05	
7455	SANYANG (RC)	ABD	L3e	Wolf	0001	8	0211	1.08	0.31	0.08					0.05	
7455	SANYANG (RC)	ABD	L3e	Wolf	0001	8	0211	1.0800	0.3100	0.0800					0.0500	
7455	SANYANG (RC)	ABE	L3e	HD2	0001	11	0212	1.2200	0.1100	0.0900					0.4000	
7455	SANYANG (RC)	ABF	L3e	HD2	0001	10	0211	1.1200	0.1200	0.1200					0.1700	
7455	SANYANG (RC)	ABF	L3e	HD2	0001	10	0211	1.2000	0.2200	0.1400					0.0200	
7455	SANYANG (RC)	ABF	L3e	HD2	0001	10	0211	1.20	0.22	0.14					0.02	
7455	SANYANG (RC)	ABG	L3e	Wolf	0001	19	0212	0.8200	0.0900	0.0500					0.0100	
7455	SANYANG (RC)	ABG	L3e	Wolf	0001	19	0212	0.82	0.09	0.05					0.01	
7455	SANYANG (RC)	ABH	L3e	Jet V	0001	8	0211	0.9900	0.1200	0.1000					0.0500	
7455	SANYANG (RC)	ABI	L3e	GTS 125	0001	9	0211	1.4500	0.1100	0.1100					0.0100	
7455	SANYANG (RC)	ABJ	L3e	GTS 300i	0001	21	0212	0.6800	0.0700	0.0700					0.0100	
7455	SANYANG (RC)	ABJ	L3e	N/A	0001	21	0212	1.2300	0.0600	0.0600					0.0100	
7455	SANYANG (RC)	ABJ	L3e	N/A	0001	21	0212	0.6800	0.0700	0.0700					0.0100	
7455	SANYANG (RC)	ABJ	L3e	N/A	0001	21	0212	1.1100	0.0900	0.0800					0.0200	
7455	SANYANG (RC)	ABJ	L3e	N/A	0001	21	0212	1.3300	0.0800	0.0700					0.0200	
7455	SANYANG (RC)	ABJ	L3e	GTS 300i	0001	21	0212	1.11	0.09	0.08					0.02	
7455	SANYANG (RC)	ABK	L3e	GTS 125i	0001	10	0211	0.9500	0.1400	0.0700					0.0100	
7455	SANYANG (RC)	ABK	L3e	N/A	0001	10	0211	1.3700	0.2200	0.0700					0.0200	
7455	SANYANG (RC)	ABK	L3e	N/A	0001	10	0211	0.7400	0.1500	0.0600					0.0100	
7455	SANYANG (RC)	ABK	L3e	N/A	0001	10	0211	1.2600	0.1500	0.0500					0.0100	
7455	SANYANG (RC)	ABL	L1e	Orbit 50	0001	2	0102	0.770			0.449		0.071	0.370		
7455	SANYANG (RC)	ABL	L1e	Orbit 50	0001	2	0104	0.686			0.486		0.071	0.370		
7455	SANYANG (RC)	ABL	L1e	Orbit 50	0001	2	0104	0.812			0.396		0.071	0.370		
7455	SANYANG (RC)	ABM	L1e	Fiddle II 50	0001	2	0104	0.686			0.486		0.071	0.370		
7455	SANYANG (RC)	ABM	L1e	Fiddle II 50	0001	2	0104	0.812			0.396		0.071	0.370		
7455	SANYANG (RC)	ABM	L1e	Fiddle II 50	0001	2	0102	0.770			0.449		0.071	0.370		
7455	SANYANG (RC)	ABN	L1e	Mio 50	0001	3	0104	0.56			0.68		0.018	0.009		
7455	SANYANG (RC)	ABO	L1e	Mio 50	0001	2	0102	0.288			1.040		0.019	0.042		
7455	SANYANG (RC)	ABO	L1e	Mio 50	0001	2	0102	0.639			0.884		0.008	0.016		
7455	SANYANG (RC)	ABP	L3e	MAXSYM 600i	0001	34	0212	0.7100	0.1200	0.0800					1.1000	
7455	SANYANG (RC)	ABP	L3e	MAXSYM 600i	0001	34	0212	0.71	0.12	0.08					1.10	
7455	SANYANG (RC)	ABQ	L3e	CITYCOM S. 300i	0001	21	0212	0.8800	0.0700	0.0400					0.2000	
7455	SANYANG (RC)	ABQ	L3e	Citycom S. 300i	0001	21	0212	0.88	0.07	0.04					0.02	
7455	SANYANG (RC)	ABR	L3e	GTS 125i	0001	11	0211	0.75	0.23	0.05					0.01	
7455	SANYANG (RC)	ABR	L3e		0001	11	0211	0.97	0.27	0.04					0.01	
7455	SANYANG (RC)	ABS	L3e-A1	GTS 125i	0001	11	1431	0.434	0.080	0.020					0.020	
7455	SANYANG (RC)	ABS	L3e-A1	CRUISYM	0001	11	1431	390	73	19					0.0	
7455	SANYANG (RC)	ABT	L3e-A2	GTS 300i	0001	20	1431	0.490	0.049	0.034					0.010	
7455	SANYANG (RC)	ABT	L3e-A2	CRUISYM 300i	0001	20	1431	490.1	49.2	33.6					0.01	
7455	SANYANG (RC)	ABT	L3e-A2	CRUISYM 300i	0001	20	1431	490	49	34					0.00	
7455	SANYANG (RC)	ABU	L3e-A2	MAXSYM 400i	0001	26	1432	0.428	0.071	0.055					0.290	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7455	SANYANG (RC)	ABV	L3e-A2	MAXSYM 600i	0001	33	1432	0.749	0.074	0.040					0.030	
7455	SANYANG (RC)	ABW	L3e-A1	JOYRIDE S 125i	0001	11	1431	394	73	30					0.020	
7455	SANYANG (RC)	ABW	L3e-A1	JOYRIDE S 125i	0001	11	1431	394	73	30					0.00	
7455	SANYANG (RC)	ABX	L3e-A2	CITYCOM. S 300i	0001	20	1431	576	58	29					0.03	
7455	SANYANG (RC)	ABY	L3e-A1	MIO 115	0001	7	1431	541	151	28					0.14	
7455	SANYANG (RC)	ABY	L3e-A1	MIO 115i	0001	7	1431	541	151	28					0.14	
7455	SANYANG (RC)	ABZ	L3e-A2	WOLF CR 300i	0001	20	1432	485	50	43					0.03	
7455	SANYANG (RC)	ACA	L3e-A2	HD 300i	0001	20	1431	255	28	31					0.03	
7455	SANYANG (RC)	ACB	L3e-A2	JOYMAX Z 300i	0001	20	1431	597	38	17					0.0	
7455	SANYANG (RC)	ACB	L3e-A2	JOYMAX Z 300i	0001	20	1431	597	38	17					0.03	
7455	SANYANG (RC)	ACD	L3e-A2	MAXSYM TL	0001	30	1432	637	108	36					0.01	
7455	SANYANG (RC)	ACE	L3e-A2	MAXSYM 400i	0001	25	1530	501	52	30					0.1	
7455	SANYANG (RC)	ACE	L3e-A2	MAXSYM 400	0001	25	1530	559	60	26					0.1	
7455	SANYANG (RC)	ACE	L3e-A2	MAXSYM 400i	0001	25	1530	559	60	26					0.1	
7455	SANYANG (RC)	ACF	L3e-A1	CRUISYM	0001	11	1530	208	54	35					0.1	
7455	SANYANG (RC)	ACF	L3e-A1	CRUISYM	0001	11	1530	208	54	35					0.1	
7455	SANYANG (RC)	ACF	L3e-A1	CRUISYM a	0001	11	1530	249	51	23					0.0	
7455	SANYANG (RC)	ACG	L3e-A2	CRUISYM	0001	19	1530	287	44	23					0.0	
7455	SANYANG (RC)	ACG	L3e-A2	CRUISYM	0001	19	1530	439	42	19					0.1	
7455	SANYANG (RC)	ACG	L3e-A2	CRUISYM a	0001	19	1530	439	42	19					0.1	
7455	SANYANG (RC)	ACI	L3e-A2	JOYMAX Z	0001	19	1530	287	44	23					0.0	
7455	SANYANG (RC)	ACI	L3e-A2	JOYMAX Z+	0001	19	1530	439	42	19					0.1	
7455	SANYANG (RC)	ACJ	L3e-A1	JOYMAX Z	0001	11	1530	208	54	35					0.1	
7455	SANYANG (RC)	ACJ	L3e-A1	JOYMAX Z+	0001	11	1530	249	51	23					0.0	
7455	SANYANG (RC)	ACK	L3e-A2	HD	0001	19	1530	374	42	15					0.0	
7455	SANYANG (RC)	ACK	L3e-A2	HD	0001	19	1530	480	47	15					0.2	
7455	SANYANG (RC)	ACL	L3e-A2	MAXSYM TL	0001	34	1530	839	53	28					0.0	
7455	SANYANG (RC)	ACM	L3e-A2	MMBCU	0001	12	1530	332	45	16					0.1	
7457	TAIW.GOLDEN BEE (RC)	AAA	L7e	Blade 250	0001	15	0309	6.580	0.750	0.220					4.810	
7457	TAIW.GOLDEN BEE (RC)	AAB	L7e	Blade 425	0001	15	0309	4.190	0.110	0.190					6.670	
7457	TAIW.GOLDEN BEE (RC)	AAB	L7e	Blade 425	0001	15	0309	4.190	0.110	0.190					0.010	
7457	TAIW.GOLDEN BEE (RC)	AAB	L7e	Blade 425	0001	15	0309	4.19	0.110	0.190					0.010	
7457	TAIW.GOLDEN BEE (RC)	AAB	L7e	Blade 425 4x4	0001	15	0309	4.190	0.110	0.190					0.010	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 525	0001	15	0309	1.420	0.060	0.310					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Target 525	0001	15	0309	5.510	0.230	0.170					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 550	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 525	0001	15	0309	1.42	0.060	0.310					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 550 IRS 4x4	0001	15	0309	3.11	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 525 4x4 IRS	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Target 525	0001	15	0309	0.840	0.070	0.330					0.020	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 525 4x2	0001	15	0309	1.42	0.060	0.310					0.050	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Gunner 550	0001	15	0309	1.420	0.060	0.310					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 525 4x2	0001	15	0309	1.420	0.060	0.310					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Target 525 4x2	0001	15	0309	0.840	0.070	0.330					0.020	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 550 4x4 FLE IRS	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Target 550 IRS 4x4	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 550 IRS 4x4	0001	15	0309	3.11	1.04	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	N.A.	0001	15	0309	3.630	0.190	0.340					0.030	
7457	TAIW.GOLDEN BEE (RC)	AAC	L7e	Blade 550R EFI 4x4	0001	15	0309	4.79	0.200	0.220					0.010	
7457	TAIW.GOLDEN BEE (RC)	AAD	L7e	Blade 325	0001	15	0309	4.420	0.240	0.150					0.060	
7457	TAIW.GOLDEN BEE (RC)	AAD	L7e	Target 325	0001	15	0309	4.420	0.240	0.150					0.060	
7457	TAIW.GOLDEN BEE (RC)	AAD	L7e	Blade 325	0001	15	0309	2.340	0.070	0.200					0.070	
7457	TAIW.GOLDEN BEE (RC)	AAD	L7e	N.A.	0001	15	0309	4.420	0.240	0.150					0.060	
7457	TAIW.GOLDEN BEE (RC)	AAD	L7e	N.A.	0001	15	0309	2.340	0.070	0.200					0.070	
7457	TAIW.GOLDEN BEE (RC)	AAE	L3e	X-Motion 250	0001	17	0212	1.440	0.070	0.090					0.010	
7457	TAIW.GOLDEN BEE (RC)	AAE	L3e	N.A.	0001	17	0212	1.020	0.100	0.120					0.020	
7457	TAIW.GOLDEN BEE (RC)	AAF	L7e	Blade 550 LT	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAF	L7e	Blade 550 LT 4x4 IRS	0001	15	0309	3.110	1.040	0.330					0.050	
7457	TAIW.GOLDEN BEE (RC)	AAF	L7e	N.A.	0001	15	0309	3.630	0.190	0.340					0.030	
7457	TAIW.GOLDEN BEE (RC)	AAF	L7e	Blade 550 EFI LT 4x4 IRS	0001	15	0309	3.630	0.190	0.340					0.030	
7457	TAIW.GOLDEN BEE (RC)	AAG	L3e	N.A.	0001	8	0211	1.560	0.130	0.140					0.030	
7457	TAIW.GOLDEN BEE (RC)	AAH	L7e	Blade 500R 4x4	0001	15	0309	4.480	0.120	0.360					0.260	
7457	TAIW.GOLDEN BEE (RC)	AAH	L7e	Target 500R 4x4	0001	15	0309	4.480	0.120	0.360					0.260	
7457	TAIW.GOLDEN BEE (RC)	AAH	L7e	Blade 500 4x4 IRS	0001	15	0309	4.480	0.120	0.360					0.260	
7457	TAIW.GOLDEN BEE (RC)	AAH	L7e	N.A.	0001	15	0309	4.480	0.120	0.360					0.260	
7457	TAIW.GOLDEN BEE (RC)	AAH	L7e	Blade 500 FL 4x4 IRS	0001	15	0309	4.48	0.120	0.360					0.260	
7457	TAIW.GOLDEN BEE (RC)	AAI	L3e	N.A.	0001	18	0212	1.234	0.068	0.068					0.450	
7457	TAIW.GOLDEN BEE (RC)	AAJ	L3e	N.A.	0001	11	0211	0.738	0.174	0.077					0.040	
7457	TAIW.GOLDEN BEE (RC)	AAK	L7e	N.A.	0001	15	0309	3.630	0.190	0.340					0.030	
7457	TAIW.GOLDEN BEE (RC)	AAL	L7e	Blade 1000 EFI 4x4 IRS	0001	15	0309	4.84	0.680	0.210					0.400	
7457	TAIW.GOLDEN BEE (RC)	AAL	L7e	Blade 1000 EFI EPS 4x4IRS	0001	15	0309	4.84	0.680	0.210					0.400	
7457	TAIW.GOLDEN BEE (RC)	AAM	L7e-B1	Blade 1000 EFI 4x4 IRS	0001	25	1473	1307.8	301.2	15.6					0.070	
7457	TAIW.GOLDEN BEE (RC)	AAM	L7e-B1	Blade 1000 EFI EPS	0001	25	1473	1307.8	301.2	15.6					0.070	
7457	TAIW.GOLDEN BEE (RC)	AAN	L7e-B1	N.A.	0001	28	1473	1481	163	38					0.0	
7457	TAIW.GOLDEN BEE (RC)	AAO	L7e-B1	N.A.	0001	61	1473	1695	245	43					0.1	
7458	STANDARD MOTOR (RC)	AAB	L7e	Quadzilla	0001	12	0309	1.37	0.63	0.27					0.00	
7458	STANDARD MOTOR (RC)	AAB	L7e	Quadzilla	0001	12	0309	3.44	0.53	0.29					4.80	
7458	STANDARD MOTOR (RC)	AAC	L7e	Quadzilla	0001	13	0309	0.52	0.23	0.25					0.05	
7458	STANDARD MOTOR (RC)	AAC	L7e	Quadzilla	0001	13	0309	2.33	0.55	0.29					0.98	
7458	STANDARD MOTOR (RC)	AAD	L7e	Quadzilla	0001	14	0309	2.51	0.12	0.14					0.88	
7458	STANDARD MOTOR (RC)	AAD	L7e	Quadzilla	0001	14	0309	3.00	0.60	0.25					0.30	
7458	STANDARD MOTOR (RC)	AAE	L7e	Quadzilla	0001	15	0309	3.50	0.80	0.12					0.35	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7458	STANDARD MOTOR (RC)	AAE	L7e	Quadzilla	0001	15	0309	0.677	0.204	0.183					1.37	
7458	STANDARD MOTOR (RC)	AAE	L7e	Quadzilla	0001	15	0309	0.301	0.113	0.198					0.06	
7458	STANDARD MOTOR (RC)	AAE	L7e	Quadzilla	0001	15	0309	1.40	0.10	0.18					0.34	
7458	STANDARD MOTOR (RC)	AAF	L7e		0001	12	0309	3.72	0.75	0.25					0.2	
7458	STANDARD MOTOR (RC)	AAI	L7e		0001	15	0309	2.25	0.39	0.15					1.37	
7458	STANDARD MOTOR (RC)	AAI	L7e		0001	15	0309	0.12	0.038	0.142					0.02	
7458	STANDARD MOTOR (RC)	AAI	L7e		0001	15	0309	0.24	0.0621	0.1582					0.0	
7458	STANDARD MOTOR (RC)	AAI	L7e		0001	15	0309	1.85	0.24	0.14					0.06	
7458	STANDARD MOTOR (RC)	AAJ	L6e	SMC, Snake 50	0001	3	0104	0.564			0.696		0.191	0.022		
7458	STANDARD MOTOR (RC)	AAJ	L6e	SMC, Snake 50	0001	3	0110	0.564			0.696		0.191	0.022		
7458	STANDARD MOTOR (RC)	AAK	L7e	F Kart	0001	6	0309	4.87	1.42	0.1					0.0	
7458	STANDARD MOTOR (RC)	AAT	L7e	F Kart	0001	10	0309	0.587	0.102	0.163					0.38	
7458	STANDARD MOTOR (RC)	AAU	L7e	SMC,Quadzilla	0001	15	0309	0.0159	0.0571	0.1269					0.00	
7458	STANDARD MOTOR (RC)	AAV	L6e	SMC	0001	3	0106	0.564			0.696		0.191	0.022		
7458	STANDARD MOTOR (RC)	AAW	L7e	Quadzilla	0001	15	0309	0.120	0.038	0.142					0.02	
7458	STANDARD MOTOR (RC)	AAW	L7e	Quadzilla	0001	15	0309	0.239	0.0621	0.1582					0.00	
7458	STANDARD MOTOR (RC)	AAX	L7e		0001	15	0309	0.8543	0.1021	0.3026					0.00	
7458	STANDARD MOTOR (RC)	AAX	L7e		0001	15	0309	3.005	0.089	0.107					0.05	
7458	STANDARD MOTOR (RC)	AAY	L7e		0001	15	0309	0.8543	0.1021	0.3026					0.00	
7458	STANDARD MOTOR (RC)	AAY	L7e		0001	15	0309	3.005	0.089	0.107					0.05	
7458	STANDARD MOTOR (RC)	AAZ	L6e	SMC Sport 50	0001	4	0108	3.482			1.012		2.058	0.062		
7461	HER CHEE (RC)	AAB	L7e	ATV-300S	0001	14	0309	3.840	0.530	0.12					0.17	
7461	HER CHEE (RC)	AAC	L7e	ATV-500S	0001	15	0309	0.970	0.150	0.099					0.014	
7461	HER CHEE (RC)	AAD	L7e	X6.5	0001	15	0309	4.950	0.890	0.280					0.080	
7461	HER CHEE (RC)	AAE	L7e	N.A.	0001	15	0309	0.970	0.150	0.099					0.014	
7461	HER CHEE (RC)	AAE	L7e	S5.5	0001	15	0309	0.970	0.150	0.099					0.014	
7461	HER CHEE (RC)	AAF	L7e	S3.5	0001	14	0309	6.083	0.502	0.082					0.140	
7461	HER CHEE (RC)	AAG	L7e	X3.2	0001	15	0309	2.374	0.267	0.134					0.241	
7461	HER CHEE (RC)	AAG	L7e	ATV-320SM	0001	15	0309	2.374	0.267	0.134					0.241	
7463	C.P.I. MOTOR (RC)	AAA	L7e	Crab 100	0001	5	0307	4.240	1.650	0.020					0.030	
7463	C.P.I. MOTOR (RC)	AAA	L7e	Crab 100	0001	5	0309	2.870	0.760	0.020					0.004	
7463	C.P.I. MOTOR (RC)	AAA	L7e	Crab 100 RS	0001	5	0309	0.790	0.860	0.050					0.063	
7463	C.P.I. MOTOR (RC)	AAB	L7e	FA 250	0001	12	0309	1.684	0.269	0.229					0.640	
7463	C.P.I. MOTOR (RC)	AAB	L7e	FA 250	0001	12	0309	1.684	0.269	0.229					0.64	
7464	AEON MOTOR (RC)	AAB	L7e		0001	14	0309	3.081	0.256	0.307					1.420	
7464	AEON MOTOR (RC)	AAC	L7e	Cobra 320	0001	15	0309	5.140	0.597	0.221					0.16	
7464	AEON MOTOR (RC)	AAD	L7e	Aeon Cube 300	0001	15	0309	5.620	0.198	0.217					0.07	
7464	AEON MOTOR (RC)	AAE	L7e	Cobra 350	0001	13	0309	4.928	0.638	0.214					0.16	
7464	AEON MOTOR (RC)	AAF	L7e	Cobra 350	0001	15	0309	3.158	0.455	0.295					0.51	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7464	AEON MOTOR (RC)	AAF	L7e	Cobra 350	0001	15	0309	4.285	0.168	0.253					0.63	
7464	AEON MOTOR (RC)	AAG	L7e	Crossland 350	0001	14	0309	2.823	0.278	0.299					0.33	
7464	AEON MOTOR (RC)	AAG	L7e	Crossland RX 350	0001	14	0309	2.823	0.278	0.299					0.14	
7464	AEON MOTOR (RC)	AAH	L7e	Crossland 350	0001	15	0309	4.793	1.052	0.289					0.39	
7464	AEON MOTOR (RC)	AAH	L7e	Crossland RX 350	0001	15	0309	4.793	1.052	0.289					0.34	
7464	AEON MOTOR (RC)	AAI	L7e	Cube 350 4WD	0001	14	0309	4.503	0.103	0.201					0.35	
7464	AEON MOTOR (RC)	AAJ	L7e	Crossland X4 350	0001	15	0309	6.163	0.612	0.292					0.37	
7464	AEON MOTOR (RC)	AAK	L3e	Elite 125	0001	11	0211	1.385	0.316	0.084					0.02	
7464	AEON MOTOR (RC)	AAL	L3e	Urban 350	0001	15	0212	1.469	0.043	0.009					0.076	
7464	AEON MOTOR (RC)	AAL	L3e	Elite 350	0001	15	0212	1.469	0.043	0.009					0.076	
7464	AEON MOTOR (RC)	AAM	L7e	Bistrada 3.5	0001	15	0309	3.159	0.456	0.296					0.51	
7464	AEON MOTOR (RC)	AAN	L7e	Crossland 400	0001	15	0309	4.793	1.052	0.289					0.51	
7464	AEON MOTOR (RC)	AAO	L7e	Crossland 400	0001	14	0309	3.059	0.225	0.249					2.48	
7464	AEON MOTOR (RC)	AAP	L7e	Cobra 400	0001	14	0309	0.724	0.123	0.193					0.17	
7464	AEON MOTOR (RC)	AAQ	L7e	Crossland 400 X4	0001	15	0309	6.163	0.613	0.292					0.41	
7464	AEON MOTOR (RC)	AAR	L7e	Crossland 400 X4	0001	14	0309	3.361	0.241	0.228					3.25	
7464	AEON MOTOR (RC)	AAS	L3e	Elite 400	0001	18	0212	1.150	0.072	0.066					0.000	
7464	AEON MOTOR (RC)	AAT	L3e	Elite 400	0001	16	0212	1.250	0.140	0.044					0.03	
7464	AEON MOTOR (RC)	AAU	L3e	Elite 400	0001	25	0212	1.09	0.06	0.101					0.06	
7464	AEON MOTOR (RC)	AAV	L7e-A1	Cobra,Supermoto	0001	15	1471	1002.6	117.68	47.64					0.01	
7464	AEON MOTOR (RC)	AAW	L7e-A1	Cobra	0001	15	157A	522	57	52					0.0	
7468	JIANGSU LINHAI (RC)	AAA	L3e	T110	0001	5	0211	1.176	0.332	0.118					0.239	
7468	JIANGSU LINHAI (RC)	AAB	L7e	X4.2	0001	15	0309	4.821	0.802	0.229					0.740	
7468	JIANGSU LINHAI (RC)	AAC	L7e-B1	X4.2	0001	12	1473	1729	196	140					0.04	
7468	JIANGSU LINHAI (RC)	AAD	L7e-B1	X5.2	0001	27	1473	1213	169	73					0.0	
7468	JIANGSU LINHAI (RC)	AAD	L7e-B1	X5.2 R FL	0001	27	1473	1213	169	73					0.0	
7476	CHANGZHOU KWANG.(RC)	AAA	L3e-A1	Likell 125i	0001	7	1431	335	82	30					0.00	
7476	CHANGZHOU KWANG.(RC)	AAB	L3e-A1	New Agility City 125	0001	7	1431	516	146	35					0.01	
7476	CHANGZHOU KWANG.(RC)	AAB	L3e-A1	New Agility City 125	0001	7	1431	516	146	35					0.0	
7476	CHANGZHOU KWANG.(RC)	AAC	L3e-A1	X-Town 125i	0001	10	1431	983	233	49					0.05	
7476	CHANGZHOU KWANG.(RC)	AAC	L3e-A1	X-Town 125i	0001	10	1431	983	233	49					0.1	
7476	CHANGZHOU KWANG.(RC)	AAD	L3e-A1	Visar 125	0001	8	1431	538	144	48					0.22	
7476	CHANGZHOU KWANG.(RC)	AAE	L3e-A1	Likell 125i	0001	9	1431	386	125	26					0.00	
7476	CHANGZHOU KWANG.(RC)	AAE	L3e-A1	Likell 125i ABS	0001	9	1431	386	125	26					0.00	
7476	CHANGZHOU KWANG.(RC)	AAE	L3e-A1	Like II 125i ABS	0001	9	1431	386	125	26					0.00	
7476	CHANGZHOU KWANG.(RC)	AAF	L3e-A1	New People S	0001	8	1431	484	139	37					0.00	
7476	CHANGZHOU KWANG.(RC)	AAG	L3e-A2	X-TOWN 300	0001	18	1431	923	76	24					0.03	
7476	CHANGZHOU KWANG.(RC)	AAG	L3e-A2	X-TOWN 300, Grand Dink	0001	18	1431	923	76	24					0.03	
7476	CHANGZHOU KWANG.(RC)	AAH	L3e-A2	New People S	0001	10	1431	631	140	24					0.00	
7476	CHANGZHOU KWANG.(RC)	AAH	L3e-A2	New People S	0001	10	1431	631	140	24					0.0	



HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7476	CHANGZHOU KWANG.(RC)	AAI	L3e-A1	Like II SPORT 125i	0001	9	1431	386	125	26					0.01	
7476	CHANGZHOU KWANG.(RC)	AAK	L3e-A2	AGILITY+300	0001	17	1431	892	122	25					0.0	
7476	CHANGZHOU KWANG.(RC)	AAL	L3e-A1	Like II Sport 125i	0001	8	1530	130	38	7					0.01	
7476	CHANGZHOU KWANG.(RC)	AAL	L3e-A1	Like II Sport 125i	0001	8	1530	130	38	7					0.0	
7476	CHANGZHOU KWANG.(RC)	AAM	L3e-A1	Like II 125i	0001	8	1530	130	38	7					0.0	
7476	CHANGZHOU KWANG.(RC)	AAN	L3e-A1	New People S 125	0001	8	1530	337	55	25					0.0	
7476	CHANGZHOU KWANG.(RC)	AAN	L3e-A1	New People S 125	0001	8	1530	146	59	52					0.0	
7476	CHANGZHOU KWANG.(RC)	AAO	L3e-A1	Agility Carry 125	0001	7	1530	215	53	23					0.01	
7476	CHANGZHOU KWANG.(RC)	AAP	L3e-A1	NEW AGILITY CITY 125	0001	6	1530	218	57	26					0.01	
7476	CHANGZHOU KWANG.(RC)	AAQ	L3e-A2	New People S 200	0001	11	1530	537	46	21					0.0	
7476	CHANGZHOU KWANG.(RC)	AAR	L3e-A2	AGILITY+300	0001	17	1530	787	56	30					0.0	
7476	CHANGZHOU KWANG.(RC)	AAS	L3e-A1	X-Town CT 125	0001	10	1530	529	69	51					0.0	
7476	CHANGZHOU KWANG.(RC)	AAT	L3e-A1	X-TOWN 125	0001	10	1530	304	57	51					0.0	
7476	CHANGZHOU KWANG.(RC)	AAU	L3e-A2	X-Town CT300	0001	17	1530	707	47	17					0.0	
7476	CHANGZHOU KWANG.(RC)	AAV	L3e-A1	Agility S 125	0001	8	1530	147	47	30					0.0	
7501	YAMAHA (E)	AAA	L3e	YP125R	0001	10	0211	0.692	0.148	0.073						
7501	YAMAHA (E)	AAA	L3e	YP125R	0001	10	0211	0.692	0.148	0.073	0.221				0.010	
7501	YAMAHA (E)	AAB	L3e	YP125E	0001	9	0209	3.450	0.544	0.200					0.130	
7501	YAMAHA (E)	AAB	L3e	YP125E	0001	9	0211	1.772	0.112	0.082					0.010	
7501	YAMAHA (E)	AAC	L3e	YP125D	0001	8	0205		0.710	0.117						
7501	YAMAHA (E)	AAD	L3e	YP250R	0001	15	0212	0.983	0.204	0.069					0.010	
7501	YAMAHA (E)	AAJ	L1e	YN50F;YN50FU;YN50FT	0001	2	0104	0.151			0.321		0.004	0.008		
7501	YAMAHA (E)	AAK	L3e	YP250R	0001	15	0212	0.726	0.250	0.072					0.020	
7501	YAMAHA (E)	AAK	L3e	YP250RA	0001	15	0212	0.726	0.250	0.072					0.020	
7501	YAMAHA (E)	AAL	L3e	YP125R	0001	10	0211	1.219	0.293	0.038					0.01	
7501	YAMAHA (E)	AAL	L3e	YP125RA	0001	10	0211	1.219	0.293	0.038					0.010	
7501	YAMAHA (E)	AAM	L3e	XT660Z	0001	35	0212	0.755	0.206	0.100					0.890	
7501	YAMAHA (E)	AAM	L3e	XT660ZA	0001	35	0212	0.755	0.206	0.100					0.890	
7501	YAMAHA (E)	AAM	L3e	XT660Z	0001	35	0212	1.611	0.120	0.098					0.020	
7501	YAMAHA (E)	AAN	L3e	MT03	0001	35	0212	0.824	0.165	0.043					0.19	
7501	YAMAHA (E)	AAN	L3e	MT03	0001	35	0212	0.941	0.174	0.074					0.010	
7501	YAMAHA (E)	AAO	L1e	YN50FM	0001	1	0104	0.673			0.389		0.006	0.014		
7501	YAMAHA (E)	AAO	L1e	YN50FM	0001	1	0102	0.480			0.498		0.004	0.017		
7508	RIEJU (E)	AAA	L3e	Pampera 125	0001	8	0211	1.383	0.236	0.111					0.010	
7508	RIEJU (E)	AAB	L3e	Pampera 200	0001	12	0212	0.542	0.158	0.090					0.150	
7508	RIEJU (E)	AAC	L3e-A2E	MR 300	0001	6	153ET	604	333	61					0.01	
7508	RIEJU (E)	AAD	L3e-A2E	MR 250	0001	5	153ET	301	326	72					0.00	
7508	RIEJU (E)	AAE	L3e-A2E	MR 200	0001	6	153ET	727	282	118					0.01	
7607	MONTESA HONDA (E)	AAA	L3e	NT700V/VA	0001	48	0212	1.068	0.094	0.075					0.010	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7607	MONTESA HONDA (E)	AAA	L3e	NT700V	0001	48	0212	1.068	0.094	0.075					0.010	
7607	MONTESA HONDA (E)	AAA	L3e	NT700VA	0001	48	0214	0.9200	0.0880	0.0690						
7607	MONTESA HONDA (E)	AAB	L3e	COTA 4RT	0001	7	0210	4.479	0.353	0.216					0.220	
7607	MONTESA HONDA (E)	AAB	L3e	COTA 4RT	0001	7	0212	1.7390	0.1440	0.0520					0.0800	
7607	MONTESA HONDA (E)	AAB	L3e	COTA 4RT	0001	7	0212	1.7390	0.1440	0.0520					0.0320	
7607	MONTESA HONDA (E)	AAB	L3e	COTA 4RT	0001	7	0213	1.7390	0.1440	0.0520					0.0800	
7607	MONTESA HONDA (E)	AAB	L3e	COTA 4RT	0001	7	0213	0.8420	0.0900	0.1040					0.4300	
7607	MONTESA HONDA (E)	AAC	L3e	XL125V	0001	11	0211	1.355	0.482	0.112					0.030	
7607	MONTESA HONDA (E)	AAD	L3e	XL1000V	0001	69	0212	1.127	0.124	0.104					0.010	
7607	MONTESA HONDA (E)	AAD	L3e	XL1000VA	0001	69	0212	1.127	0.124	0.104					0.010	
7607	MONTESA HONDA (E)	AAE	L3e	XL700VA	0001	44	0212	1.1000	0.1300	0.0540					0.0500	
7607	MONTESA HONDA (E)	AAF	L3e	COTA 4RT	0001	6	0213	0.8450	0.0900	0.1040					0.00	
7607	MONTESA HONDA (E)	AAF	L3e	COTA 4RT	0001	6	0213	0.9370	0.0990	0.0960					0.00	
7607	MONTESA HONDA (E)	AAF	L3e	COTA 4RT	0001	6	0213	1.2920	0.0980	0.0880					0.1100	
7607	MONTESA HONDA (E)	AAF	L3e	COTA 4RT	0001	6	0213	0.7160	0.1030	0.0850					0.1900	
7607	MONTESA HONDA (E)	AAG	L3e-A2E	4Ride	0001	6	1431	476.00	103.00	156.00	259.00				0.01	
7607	MONTESA HONDA (E)	AAG	L3e-A2E	4Ride	0001	6	1431	647.00	107.00	166.00	272.00				0.0	
7607	MONTESA HONDA (E)	AAG	L3e-A2E	4Ride	0001	6	1431	647	107	166	272				0.0	
7607	MONTESA HONDA (E)	AAG	L3e-A2E	4Ride	0001	6	153ET	647	116	179	295				0.00	
7607	MONTESA HONDA (E)	AAG	L3e-A2E	4Ride	0001	6	153ET	647	116	179	295				0.0	
7607	MONTESA HONDA (E)	AAH	L3e-A2T	COTA 4RT 260	0001	6	1431	363.00	91.000	105.00	196.00				0.01	
7607	MONTESA HONDA (E)	AAH	L3e-A2T	COTA 4RT 260	0001	6	1431	606.00	85.000	122.00	208.00				0.0	
7607	MONTESA HONDA (E)	AAH	L3e-A2T	COTA 4RT 260	0001	6	153ET	606	92	132	225				0.0	
7607	MONTESA HONDA (E)	AAH	L3e-A2T	COTA 4RT 260	0001	6	153ET	1123	143	147	290				0.0	
7607	MONTESA HONDA (E)	AAI	L3e-A2T	COTA 4RT 300RR	0001	7	1431	444.00	77.000	150.00	227.00				0.01	
7607	MONTESA HONDA (E)	AAJ	L3e-A2T	COTA 4RT 301RR	0001	8	1431	814	86	175	261				0.0	
7607	MONTESA HONDA (E)	AAJ	L3e-A2T	COTA 4RT 301RR	0001	8	153ET	814	94	190	283				0.0	
7610	SUZUKI (E)	AAA	L3e	GS500F	0001	35	0210	1.310	0.360	0.104						
7610	SUZUKI (E)	AAB	L3e	GS500FU	0001	25	0210	0.750	0.300	0.160						
7610	SUZUKI (E)	AAC	L3e	Burgman 125 (UH 125)	0001	9	0209	4.157	0.540	0.283					1.320	
7610	SUZUKI (E)	AAD	L3e	Burgman 125 (UH 125)	0001	9	0211	1.343	0.360	0.068					0.234	
7610	SUZUKI (E)	AAD	L3e	Burgman 125 (UH125G)	0001	9	0211	1.3427	0.36	0.068					0.234	
7610	SUZUKI (E)	AAE	L3e	Burgman 200 (UH200)	0001	14	0212	1.241	0.170	0.032					0.007	
7610	SUZUKI (E)	AAE	L3e	UH200G	0001	14	0212	1.2407	0.170	0.032					0.007	
7610	SUZUKI (E)	AAE	L3e	Burgman 200 (UH200G)	0001	14	0212	1.2407	0.17	0.032					0.007	
7610	SUZUKI (E)	AAF	L3e	UX125	0001	10	0211	1.3759	0.276	0.080					0.055	
7610	SUZUKI (E)	AAG	L3e	UX150	0001	11	0212	0.9591	0.139	0.032					0.079	
7610	SUZUKI (E)	AAH	L3e	DR125SM	0001	8	0211	0.4479	0.236	0.091					0.020	
7611	NACIONAL MOTOR (E)	AAA	L3e	Gilera SC 125 N	0001	11	0209	3.170	0.511	0.016					0.070	
7611	NACIONAL MOTOR (E)	AAD	L3e	BOULEVARD 125	0001	8	0211	1.574	0.137	0.106					0.2	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7611	NACIONAL MOTOR (E)	AAE	L3e	SENDA SM 125 4T	0001	8	0211	1.018	0.592	0.223					0.85	
7611	NACIONAL MOTOR (E)	AAE	L3e	SENDA SM 125 4T	0001	8	0211	1.517	0.761	0.183					1.72	
7611	NACIONAL MOTOR (E)	AAE	L3e	SENDA SM 125 4T	0001	8	0211	0.908	0.265	0.121					0.013	
7611	NACIONAL MOTOR (E)	AAF	L3e	SENDA SM 125 4T	0001	9	0211	3.729	0.625	0.256					2.44	
7611	NACIONAL MOTOR (E)	AAG	L3e	TERRA	0001	11	0211	1.659	0.423	0.130					0.01	
7611	NACIONAL MOTOR (E)	AAG	L3e	TERRA	0001	11	0211	1.583	0.277	0.139					0.01	
7611	NACIONAL MOTOR (E)	AAG	L3e	TERRA ADVENTURE	0001	11	0211	1.659	0.423	0.130					0.01	
7611	NACIONAL MOTOR (E)	AAJ	L3e	GP1 125	0001	11	0209	2.115	0.355	0.201					0.25	
7611	NACIONAL MOTOR (E)	AAK	L3e	GP1 125	0001	10	0211	0.959	0.100	0.105					0.011	
7611	NACIONAL MOTOR (E)	AAL	L3e	RAMBLA	0001	11	0211	1.659	0.245	0.020					0.01	
7611	NACIONAL MOTOR (E)	AAM	L3e	RAMBLA	0001	6	0211	1.524	0.142	0.129					0.01	
7611	NACIONAL MOTOR (E)	AAN	L3e	RAMBLA	0001	17	0212	1.072	0.110	0.094					0.0	
7611	NACIONAL MOTOR (E)	AAN	L3e	RAMBLA	0001	17	0212	1.495	0.165	0.116					0.02	
7611	NACIONAL MOTOR (E)	AAO	L3e	MULHACEN 125	0001	11	0211	0.848	0.190	0.102					0.015	
7611	NACIONAL MOTOR (E)	AAO	L3e	MULHACEN 125	0001	11	0211	0.312	0.191	0.095					0.01	
7611	NACIONAL MOTOR (E)	AAP	L3e		0001	11	0213	1.576	0.215	0.048					0.5	
7611	NACIONAL MOTOR (E)	AAP	L3e	GPR125 4T	0001	11	0213	1.576	0.215	0.048					0.5	
7611	NACIONAL MOTOR (E)	AAQ	L3e		0001	11	0213	1.693	0.361	0.036					0.08	
7611	NACIONAL MOTOR (E)	AAQ	L3e		0001	11	0213	1.698	0.333	0.035					0.08	
7611	NACIONAL MOTOR (E)	AAR	L3e	Sonar150	0001	8	0212	1.160	0.130	0.101					0.00	
7611	NACIONAL MOTOR (E)	AAR	L3e	Sonar125	0001	8	0211	1.370	0.280	0.090					0.00	
7611	NACIONAL MOTOR (E)	AAS	L1e	GPR 50 2T	0001	2	0104	0.744			0.880		0.080	0.021		
7611	NACIONAL MOTOR (E)	AAS	L1e	GPR 50 2T	0001	2	0104	0.670			0.521		0.289	0.137		
8152	GORGOLIS (GR)	AAP	L3e	SPRINTER	0001	6	0211	0.862	0.172	0.128					0.05	
8152	GORGOLIS (GR)	AAQ	L1e	DY50;DY50RS;NC50A	0001	2	0104	0.69			0.24		0.016	0.011		
8152	GORGOLIS (GR)	AAR	L3e	DY100;-RS;NOVA100;NC100A	0001	5	0211	1.29	0.22	0.05					0.01	
8152	GORGOLIS (GR)	AAS	L3e	DY125;-RS;NOVA125;NC125A	0001	6	0211	0.34	0.14	0.08					0.01	
8152	GORGOLIS (GR)	AAT	L3e	SPRINTER 125,BRIO 125	0001	6	0211	0.48	0.16	0.09					0.82	
8152	GORGOLIS (GR)	AAU	L1e	SPRINTER50; BRIO50	0001	3	0104	0.25			0.21		0.002	0.006		
8257	DAELIM (ROK)	AAA	L7e	ET250	0001	14	0309	3.380	0.660	0.260					2.410	
8257	DAELIM (ROK)	AAB	L7e	ET300	0001	15	0309	4.240	0.710	0.280					2.480	
8257	DAELIM (ROK)	AAC	L3e	SL125U Otello FI	0001	9	0211	1.590	0.322	0.118					0.020	
8257	DAELIM (ROK)	AAD	L3e	SV125 S3	0001	10	0211	1.353	0.198	0.780					0.340	
8257	DAELIM (ROK)	AAE	L3e	VJF125 Roadwin R Fi	0001	11	0211	1.109	0.360	0.0840					0.100	
8257	DAELIM (ROK)	AAF	L3e	SV250	0001	18	0212	1.299	0.074	0.101					0.360	
8257	DAELIM (ROK)	AAG	L3e	VL125Z Daystar Fi	0001	9	0211	1.131	0.318	0.102					0.170	
8257	DAELIM (ROK)	AAH	L3e	QL125 Steezer	0001	9	0211	1.0090	0.2100	0.1200					0.0200	
8257	DAELIM (ROK)	AAI	L3e	YC125 Aroma	0001	6	0211	1.3270	0.3370	0.0930					0.2300	
8257	DAELIM (ROK)	AAJ	L3e-A2	SV250R S300	0001	18	1432	844	54	46					0.000	
8257	DAELIM (ROK)	AAK	L3e-A1	SV125R S3	0001	10	1431	525	79	48					0.010	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8257	DAELIM (ROK)	AAL	L3e-A1	SL125R Otello	0001	9	1431	894	72	64					0.020	
8257	DAELIM (ROK)	AAM	L3e-A1	QL125R Steezer	0001	9	1431	915	289	46					0.0200	
8257	DAELIM (ROK)	AAN	L3e-A1	VL125F Daystar	0001	9	1431	333	77	40					0.000	
8257	DAELIM (ROK)	AAO	L3e-A2	XQ250	0001	17	1431	933	56	49					0.2100	
8257	DAELIM (ROK)	AAP	L3e-A1	XQ125	0001	10	1431	900	67	58					0.0500	
8353	ENFIELD (IND)	AAA	L3e-A2	Bullet EFI	0001	20	1431	773.5	128.4	34.8					0.0100	
8353	ENFIELD (IND)	AAB	L3e-A2	Continental GT	0001	21	1432	637.0	108.0	48.0					0.0100	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan	0001	18	1431	174.2	69.6	42.0					0.0100	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan	0001	18	1431	174	70	42					0.0	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan	0001	18	1530	336	41	44					0.00	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan	0001	18	1530	336	41	44					0.0	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan Scram 411	0001	18	1530	336	41	44					0.0	
8353	ENFIELD (IND)	AAC	L3e-A2	Himalayan Scram 411	0001	18	1530	598	41	54					0.0	
8353	ENFIELD (IND)	AAD	L3e-A2	Interceptor 650	0001	35	1432	227.5	117.6	45.6					0.0000	
8353	ENFIELD (IND)	AAD	L3e-A2	Continental GT 650	0001	35	1432	227.5	117.6	45.6					0.0000	
8353	ENFIELD (IND)	AAD	L3e-A2	Continental GT 650	0001	35	1530	432	47	18					0.0	
8353	ENFIELD (IND)	AAD	L3e-A2	SG 6 1/2	0001	35	1530	540	42	13					0.0	
8353	ENFIELD (IND)	AAD	L3e-A2	SUPER METEOR 650	0001	35	1530	540	42	13					0.0	
8353	ENFIELD (IND)	AAD	L3e-A2	Interceptor 650	0001	35	1530	204	40	24					0.0	
8353	ENFIELD (IND)	AAD	L3e-A2	Interceptor 650	0001	35	1530	236	56	30					0.0	
8353	ENFIELD (IND)	AAE	L3e-A2	Bullet EFI	0001	20	1431	774	128	35					0.0	
8353	ENFIELD (IND)	AAE	L3e-A2	Bullet Trials 500	0001	20	1431	774	128	35					0.0	
8353	ENFIELD (IND)	AAE	L3e-A2	TB-X 500	0001	20	1431	413	107	43					0.0	
8353	ENFIELD (IND)	AAE	L3e-A2	Bullet Trials 500	0001	20	1431	774	128	35					0.00	
8353	ENFIELD (IND)	AAE	L3e-A2	TB-X 500	0001	20	1431	413	107	43					0.00	
8353	ENFIELD (IND)	AAE	L3e-A2	Bullet EFI	0001	20	1431	774	128	35					0.00	
8353	ENFIELD (IND)	AAF	L3e-A2	Interceptor 650	0001	35	1432	228	118	46					0.0	
8353	ENFIELD (IND)	AAF	L3e-A2	Interceptor 650	0001	35	1432	347	106	34					0.0	
8353	ENFIELD (IND)	AAF	L3e-A2	Continental GT 650	0001	35	1432	347	106	34					0.00	
8353	ENFIELD (IND)	AAF	L3e-A2	Continental GT 650	0001	35	1432	347	106	34					0.0	
8353	ENFIELD (IND)	AAF	L3e-A2	Continental GT 650	0001	35	1432	223	64	12					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Meteor (350)	0001	15	1530	136	55	33					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Meteor (350)	0001	15	1530	151	59	27					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Bullet 350	0001	15	1530	205	30	27					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	HNTR 350	0001	15	1530	371	32	33					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Meteor (350)	0001	15	1530	475	41	42					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Signals 350	0001	15	1530	205	30	27					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Meteor (350)	0001	15	1530	319	41	35					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	HNTR 350	0001	15	1530	361	51	33					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Signals 350	0001	15	1530	475	41	42					0.0	
8353	ENFIELD (IND)	AAG	L3e-A2	Classic 350	0001	15	1530	205	30	27					0.0	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8353	ENFIELD (IND)	AAG	L3e-A2	Meteor 350	0001	15	1530	475	41	42					0.0	
8353	ENFIELD (IND)	AAH	L3e-A2	Himalayan	0001	29	1530	453	35	21					0.0	
8356	HONDA (IND)	AAB	L3e	SCV100F	0001	5	0209	1.765	0.165	0.137					0.050	
8356	HONDA (IND)	AAB	L3e	Lead 100	0001	5	0209	1.765	0.165	0.137					0.070	
8356	HONDA (IND)	AAC	L3e	CBF125M	0001	8	0211	0.3030	0.1320	0.0810					0.0100	
8356	HONDA (IND)	AAD	L3e-A1	CB125F	0001	8	1530	510	64	31					1.5	
8701	REWACO	AAA	L5e	Family	0001	40	0309	0.822	0.166	0.273					0.000	
8701	REWACO	AAA	L5e	Chopper	0001	40	0309	0.822	0.166	0.273					0.000	
8701	REWACO	AAB	L5e	Family	0001	50	0309	1.453	0.471	0.194					0.010	
8701	REWACO	AAB	L5e	Chopper	0001	50	0309	1.453	0.471	0.194					0.010	
8701	REWACO	AAC	L5e	V-Twin	0001	57	0309	0.325	0.120	0.312					0.090	
8701	REWACO	AAD	L5e	RF1	0001	85	0309	3.478	0.794	0.271					0.100	
8701	REWACO	AAD	L5e	RF 1	0001	85	0309	3.478	0.794	0.271					0.32	
8701	REWACO	AAD	L5e	RF 1	0001	85	0309	3.478	0.794	0.271					0.33	
8701	REWACO	AAD	L5e	RF 1 LT	0001	85	0309	3.478	0.794	0.271					0.33	
8701	REWACO	AAD	L5e	RF 1 ST	0001	85	0309	3.478	0.794	0.271					0.33	
8701	REWACO	AAE	L5e	V-Twin	0001	63	0309	4.878	0.240	0.156					0.01	
8701	REWACO	AAF	L5e	RF 1	0001	136	0309	1.004	0.102	0.188					0.80	
8701	REWACO	AAF	L5e	RF 1 LT	0001	136	0309	1.004	0.102	0.188					0.80	
8701	REWACO	AAG	L5e	RF 1	0001	103	0309	3.182	0.511	0.166					0.08	
8701	REWACO	AAG	L5e	RF 1 LT	0001	103	0309	3.182	0.511	0.166					0.08	
8701	REWACO	AAG	L5e	RF 1 LT	0001	103	0309	3.182	0.511	0.116					0.08	
8701	REWACO	AAG	L5e	RF 1 LT	0001	103	0309	6.96	0.51	0.06					0.04	
8701	REWACO	AAG	L5e	RF 1 ST	0001	103	0309	6.96	0.51	0.06					0.04	
8701	REWACO	AAH	L5e	Rewaco CT 800S	0001	39	0309	2.207	0.298	0.030					0.03	
8701	REWACO	AAI	L5e	Rewaco CT 1800S	0001	77	0309	0.359	0.582	0.260					0.00	
8701	REWACO	AAJ	L5e	Rewaco CT 2300T	0001	72	0309	1.397	0.165	0.059					3.67	
8701	REWACO	AAK	L5e	Rewaco CT1500S	0001	59	0309	2.404	0.2285	0.287					0.02	
8701	REWACO	AAL	L5e	RF 1 ST	0001	52	0309	3.620	0.350	0.340					0.17	
8701	REWACO	AAL	L5e	RF 1 ST	0001	52	0309	3.62	0.35	0.34					0.17	
8701	REWACO	AAM	L5e	RF 1 LT	0001	148	0309	4.39	0.90	0.02					0.04	
8701	REWACO	AAM	L5e	RF 1 ST	0001	148	0309	4.39	0.90	0.02					0.04	
8701	REWACO	AAN	L5e	Rewaco CT1700V	0001	66	0309	1.63	0.32	0.33					3.87	
8701	REWACO	AAO	L5e	RF 1 LT	0001	81	0309	0.45	0.10	0.60					0.03	
8701	REWACO	AAO	L5e	RF 1 LT	0001	81	0309	0.45	0.10	0.06					0.03	
8701	REWACO	AAP	L5e	RF 1 ST-3 2.0 ATM	0001	104	0309	1.53	0.05	0.13					0.02	
8701	REWACO	AAQ	L5e	RF 1 ST-3 1.5 ATM	0001	81	0309	0.200	0.158	0.148					0.318	
8701	REWACO	AAQ	L5e	RF 1 ST-3 1.5 ATM	0001	81	0309	0.20	0.158	0.148					0.318	
8701	REWACO	AAQ	L5e	RF 1 ST-2 1.5 ATM	0001	81	0309	0.200	0.158	0.148					0.318	
8701	REWACO	AAR	L5e	RF 1 ST-3 1.5T ATM	0001	103	0309	0.29	0.17	0.13					0.046	

HSN	Fahrzeughersteller	TSN	Fahrzeug-klasse	Handelsname	Kraftstoff code	Leistung kW	Emissions-code	CO g/mg/km	HC g/mg/km	NOx g/mg/km	HC+NOx g/mg/km	Partikel g/mg/km	CO-Wert g/min	HC g/min	CO %vol.	Korr.Wert des Absorptionskoeffizienten m-1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
8701	REWACO	AAR	L5e	RF 1 ST-3 1.5T ATM	0001	103	0309	0.29	0.17	0.13					0.318	
8701	REWACO	AAR	L5e	RF 1 LT-3 1.5T ATM	0001	103	0309	0.290	0.17	0.13					0.046	
8701	REWACO	AAR	L5e	RF 1 ST-3 1.5T ATM	0001	103	0309	0.29	0.17	0.13					0.005	
8701	REWACO	AAS	L5e	RF 1 ST-2 1.6	0001	103	0309	6.96	0.51	0.06					0.04	
8701	REWACO	AAS	L5e	RF 1 ST-3 1.6	0001	103	0309	6.96	0.51	0.06					0.04	
8701	REWACO	AAT	L5e	RF 1 ST-2 1.6T	0001	148	0309	4.39	0.90	0.02					0.04	
8701	REWACO	AAT	L5e	RF 1 ST-3 1.6T	0001	148	0309	4.39	0.90	0.02					0.04	
8701	REWACO	AAU	L5e-A	RF1	0001	81	1451	230	30	40					0.05	
8701	REWACO	AAU	L5e-A	RF1	0001	81	1451	230	30	40					0.1	
8701	REWACO	AAU	L5e-A	RF1	0001	81	1501	698	48	42					0.6	
8701	REWACO	AAU	L5e-A	RF1	0001	81	155A	698	48	42					0.6	
8701	REWACO	AAV	L5e-A	RF1	0001	103	1451	230	20	30					0.005	
8701	REWACO	AAV	L5e-A	RF1	0001	103	1451	230	20	30					0.0	
8701	REWACO	AAV	L5e-A	RF1	0001	103	1501	466	54	25					0.0	
8701	REWACO	AAV	L5e-A	RF1	0001	103	155A	466	54	25					0.0	
8701	REWACO	AAW	L5e-A	RF1	0001	130	1451	524	93	27					0.0	
8701	REWACO	AAW	L5e-A	RF1	0001	130	155A	421	38	39					0.0	
9833	MALTRITZ	AAA	L5e	SMT-V8 Challenger	0001	158	0309	1.88	0.57	0.33					0.00	
9840	MZ MOTORRAD-U.ZWEIR.	AAA	L3e	Baghira SM-HR	0001	37	0210	2.610	0.340	0.020					1.200	
9840	MZ MOTORRAD-U.ZWEIR.	AAC	L3e	MZ 125 SM	0001	11	0211	1.300	0.260	0.100					0.600	
9840	MZ MOTORRAD-U.ZWEIR.	AAC	L3e	MZ 125 SM	0001	11	0211	1.340	0.240	0.090					0.600	
9840	MZ MOTORRAD-U.ZWEIR.	AAD	L3e	Tour,Classic	0001	11	0211	1.32	0.29	0.10					0.6	
9840	MZ MOTORRAD-U.ZWEIR.	AAD	L3e	Tour,Classic	0001	11	0211	1.36	0.30	0.10					0.6	
9843	TRIKETEC	AAA	L5e	X2-Arrow Cruiser	0001	45	0309	0.135	0.003	0.003					0.01	
9843	TRIKETEC	AAB	L5e	X2-Arrow Cruiser Sport	0001	60	0309	0.348	0.120	0.107					0.01	
9930	TANTE PAULA	AAA	L1e	Ferdin.II/III;Maximil.II	0004	1										
9939	Jochen Sommer	AAA	L3e	SOMMER Diesel 462cc	0002	8	0213	0.588	0.058	0.423					0.333	
9939	Jochen Sommer	AAA	L3e	SOMMER Diesel 462cc	0002	8	0213	0.588	0.058	0.423					0.333	0.92
9953	E.-ATV RACING	AAC	L7e	EATV 690 SM	0001	15	0309	5.668	0.336	0.077					0.02	
9953	E.-ATV RACING	AAD	L7e	EATV 1190 RC8-R	0001	15	0309	1.5642	0.0577	0.0791					0.01	

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