

**Kraftfahrt-
Bundesamt**



/ Jahresbericht 2021

**über das In-Service Conformity (ISC) Verhalten der im Markt befindlichen
Fahrzeuge gemäß Verordnung (EU) 2017/1151 in der aktuellen Fassung**

Stand: Januar 2024
Revision: 02 Final

Inhaltsverzeichnis

	Seite
0. Revisionsüberblick:.....	3
A. Kurzüberblick und wesentliche Schlussfolgerungen	4
B. ISC-Maßnahmen des Herstellers im vergangenen Jahr.....	5
C. ISC-Maßnahmen der akkreditierten Laboratorien oder technischen Dienste im vergangenen Jahr.....	5
D. ISC-Maßnahmen der ausstellenden Typgenehmigungsbehörde im vergangenen Jahr.....	5
E. Bewertung des erwarteten jährlichen Emissionsrückgangs, der sich auf die ISC- Maßnahmen zur Mängelbeseitigung zurückführen lässt.....	6
F. Gewonnene Erkenntnisse (auch hinsichtlich der Leistung verwendeten Instrumente)	6
G. Bericht über sonstige ungültige Prüfungen	6
H. Schlussbemerkung.....	6
I. Anlagenverzeichnis	6

0. Revisionsüberblick:

Revision:	Veröffentlichungsdatum:
00	31.03.2022
01	14.03.2023
02 Final	15.01.2024

Hinweis: Es ist jeweils nur die letzte Revision gültig, welche auf der Internetpräsenz des Kraftfahrt-Bundesamtes unter Marktüberwachung / Konformitätsüberprüfungen (CoP-P) zu finden ist.

A. Kurzüberblick und wesentliche Schlussfolgerungen

Mit Einführung des sogenannten 2nd Act der Worldwide harmonized Light vehicles Test Procedure (WLTP) in der Änderungsverordnung (EU) 2018/1832 zur Durchführungsverordnung (EU) 2017/1151 der Verordnung (EG) Nr. 715/2007 wurde eine neue Methode für die Prüfung der Übereinstimmung im Betrieb (ANHANG II, Teil B) eingeführt (in-service conformity, ISC).

Dies ist auch die rechtliche Basis für den vorliegenden Bericht, welcher zur Transparenz über die abgeschlossenen Prüfungen und deren Ergebnisse führt

Dieser Bericht spiegelt die im Berichtsjahr geprüften ISC-Familien bezüglich der Übereinstimmung von in Betrieb befindlichen Fahrzeugen sowohl für die Genehmigungsinhaber, für benannte Technische Dienste und akkreditierte Labore (Dritte), als auch für das Kraftfahrt-Bundesamt (KBA) wider. Er beinhaltet Informationen für die Einhaltung der Emissionsgrenzwerte (Typ 1) und für die Auspuffemissionen (Typ 1 A). Die Verdunstungsemissionen (nur Benzin, Typ 4) und Auspuffemissionen bei geringen Temperaturen (Typ 6) werden in den folgenden Berichtszeiträumen nach und nach erfasst.

Im Prüf- und Berichtszeitraum 2021 wurden insgesamt 66 Familien seitens der Hersteller und Behörde zur Überprüfung geplant. Davon 47 Familien durch die Hersteller und 24 Familien durch das Kraftfahrt-Bundesamt (Mehrfachnennung durch Überschneidung der Familien möglich).

Von den zu prüfenden Familien gelten zum Zeitpunkt der Veröffentlichung dieses Berichtes 74 statistische Verfahren als "bestanden", keines als "nicht bestanden" und 22 als "nicht entschieden".

Pandemiebedingt und durch gestörte Lieferketten bei Neufahrzeugen – und daher eine erhöhte Nachfrage nach jungen Gebrauchtfahrzeugen - wurde die Beschaffung geeigneter Fahrzeuge und deren Prüfung erheblich erschwert und führte zu zeitlichen Verzögerungen.

Bei den vollumfänglich von der Behörde geprüften und als „bestanden“ bewerteten ISC-Familien wurden keine Überschreitungen der limitierten Schadstoffe festgestellt.

B. ISC-Maßnahmen des Herstellers im vergangenen Jahr

- 1) Einholung von Informationen durch den Hersteller
Die Hersteller haben bei den zuständigen Stellen der EU-Mitgliedstaaten die jeweiligen Zulassungszahlen des Vorjahres für die zu betrachtenden ISC-Familien eingeholt und dem KBA übermittelt.
- 2) ISC-Prüfungen (einschließlich Planung und Auswahl der geprüften Familien sowie Endergebnisse der Prüfungen)
Siehe B. 1) und Anlagen 1 und 4 zu diesem Bericht.

C. ISC-Maßnahmen der akkreditierten Laboratorien oder technischen Dienste im vergangenen Jahr

- 3) Einholung von Informationen und Risikobewertung
Dem Kraftfahrt-Bundesamt wurden keine entsprechenden Informationen vorgelegt.
- 4) ISC-Prüfungen (einschließlich Planung und Auswahl der geprüften Familien sowie Endergebnisse der Prüfungen)
Siehe C. 3) und Anlagen 2 und 4 zu diesem Bericht.

D. ISC-Maßnahmen der ausstellenden Typgenehmigungsbehörde im vergangenen Jahr

- 5) Einholung von Informationen und Risikobewertung
Auf Basis folgender Informationen wurde unter Berücksichtigung der ISO 31000:2018 eine Auswahl zu prüfender ISC-Familien getroffen:
 - von den Herstellern übermittelter EU-weiter Zulassungszahlen
 - von den Herstellern übermittelter Prüfplanungen
 - von den Herstellern übermittelter Gewährleistungsberichte des Vorjahres bezüglich emissionsrelevanter Gewährleistungsfälle
- 6) ISC-Prüfungen (einschließlich Planung und Auswahl der geprüften Familien sowie Endergebnisse der Prüfungen)

Siehe D. 5) und Anlagen 3 und 4 zu diesem Bericht.
- 7) Umfassende Untersuchungen
Im Berichtszeitraum wurden keine umfassenden Untersuchungen durchgeführt, da kein statistisches Verfahren als „nicht bestanden“ abgeschlossen wurde.
- 8) Maßnahmen zur Mängelbeseitigung
Im Berichtszeitraum wurden keine Maßnahmen zur Mängelbeseitigung abgestimmt, da kein statistisches Verfahren als „nicht bestanden“ abgeschlossen wurde.

E. Bewertung des erwarteten jährlichen Emissionsrückgangs, der sich auf die ISC-Maßnahmen zur Mängelbeseitigung zurückführen lässt

Eine Bewertung des erwarteten jährlichen Emissionsrückgangs, der sich auf die ISC-Maßnahmen zur Mängelbeseitigung zurückführen lässt, ist aktuell nicht durchzuführen, da keine Maßnahmen abgestimmt werden mussten (keine Mängel).

F. Gewonnene Erkenntnisse (auch hinsichtlich der Leistung verwendeten Instrumente)

Mit Einführung der WLTP-Emissionsgesetzgebung hat sich die Kontrolle über die Einhaltung der Emissionen, deren gesetzliche Grundlage und Durchführung erheblich verschärft und erweitert. Die geprüften Systeme zeigten die dafür notwendige Performanz.

Im Speziellen wurden neue Prozesse, das Dokumentenmanagement, die Prüfplanung als weiterentwickeltes Werkzeug und der Aufbau der statistischen Akte im ersten Jahr etabliert, um die Datenmengen abarbeiten zu können. Im zweiten Jahr konnten diese Prozesse und Werkzeuge wesentlich optimiert werden.

G. Bericht über sonstige ungültige Prüfungen

Bei der überprüften ISC-Familie 01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000 des Herstellers Volkswagen AG wurde bei der Typ 1 Prüfung des ersten Fahrzeuges der Grenzwert für die Partikelmasse überschritten. Eine Ursachenanalyse wurde durchgeführt und als Ergebnis ein mechanischer Defekt des Dieselpartikelfilters identifiziert. Daher wurde die Prüfung als nicht verwertbar gewertet.

Da im Prüffahr 2021 aufgrund der Corona bedingten Mangellage am Markt keine weiteren Prüffahrzeuge akquiriert werden konnten ist das Statistische Verfahren mit „nicht entschieden“ abgeschlossen worden.

Die o.g. ISC-Familie wurde in das Prüffahr 2022 überführt und das Statistische Verfahren bereits mit dem Ergebnis „bestanden“ abgeschlossen. Es ergaben sich keine weiteren Hinweise auf schwerwiegende Probleme in der Auslegung des Abgasnachbehandlungssystems.

H. Schlussbemerkung

Dieser Bericht unterliegt einem Änderungsdienst und wird regelmäßig aktualisiert, bis alle statistischen Verfahren eines Berichtsjahres abgeschlossen sind.

I. Anlagenverzeichnis

- Anlage 1: Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Genehmigungsinhaber
- Anlage 2: Geplante und abgeschlossene Prüfungen der ISC-Familien durch Dritte
- Anlage 3: Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Behörde
- Anlage 4: Abgeschlossene statistische Akten

ISC-Jahresbericht 2021

Anlage 1

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Genehmigungsinhaber

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1	Revision Date Statistical Folder	updated in Revision
ISC-E1-W1K-BQ	Mercedes-Benz AG	C 300 e T-Modell GLC 300 e 4MATIC GLC 300 e 4MATIC Coupé	10392	pass	30.09.2021	0
ISC-E1-W1K-CM	Mercedes-Benz AG	E 200 E 200 T-Modell GLC 200 4MATIC	7512	pass	26.11.2021	0
ISC-E1-W1V-V11-00	Mercedes-Benz AG	Sprinter KaWa	9564	pass	14.03.2022	0
ISC-E1-WDB-AH	Mercedes-Benz AG	C 300 e T-Modell GLC 300 e 4MATIC GLC 300 e 4MATIC Coupé	11875	pass	17.11.2021	0
ISC-E1-WDB-AT	Mercedes-Benz AG	C 180 C 180 Cabriolet C 180 T-Modell	7556	pass	22.12.2021	0
ISC-E1-WDB-BA	Mercedes-Benz AG	AMG G 63 AMG GLC 63 S 4MATIC+ AMG GT 63 S 4MATIC+	6932	pass	22.12.2021	0
ISC-E1-WDB-BF	Mercedes-Benz AG	AMG GT 43 4MATIC+ AMG GLE 53 4MATIC+ AMG GLE 53 4MATIC+ Coupe	5155	pass	22.01.2022	0
ISC-E1-WDB-BP	Mercedes-Benz AG	GLC 300 de 4MATIC GLE 350 de 4MATIC E 300 de T-Modell	29197	pass	07.10.2021	0
ISC-E1-WDB-BU	Mercedes-Benz AG	A 250 GLA 250 4MATIC GLB 250 4MATIC	22334	pass	21.01.2022	0
ISC-E1-WDB-CA	Mercedes-Benz AG	AMG A 45 S AMG CLA 45 S Coupé AMG CLA 45 S Shooting Brake	5628	pass	23.02.2022	0
ISC-E1-WDB-CC Los1	Mercedes-Benz AG	A 180 B 180 GLA 200 GLB 200	125575	pass	01.12.2021	0
ISC-E1-WDB-CC Los2	Mercedes-Benz AG	B 200 B 200 4MATIC GLA 180	125575	pass	21.03.2021	0
ISC-E1-WDB-CD	Mercedes-Benz AG	A 250 e A 250 e Limousine GLA 250 e	47281	pass	08.04.2022	1
ISC-E1-WDB-V08-00	Mercedes-Benz AG	Sprinter KaWa	12096	pass	07.06.2022	1
ISC-E1-WDB-V09-02	Mercedes-Benz AG	Vito KaWa Vito Tourer	11888	pass	27.06.2022	1
ISC-E1-WDB-V10-00	Mercedes-Benz AG	Vito KaWa Vito Tourer	15638	pass	23.06.2022	1

ISC-Jahresbericht 2021

Anlage 1

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Genehmigungsinhaber

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1	Revision Date Statistical Folder	updated in Revision
ISC-MMC-3-2	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star Mitsubishi Attrage	22212	pass	27.12.2021	0
ISC-MMC-4-1	Mitsubishi Motors Corporation	Mitsubishi Outlander	9814	pass	15.11.2021	0
ISC-MMC-10-0	Mitsubishi Motors Corporation	Mitsubishi Eclipse Cross	12169	pass	23.11.2021	0
ISC-MMC-11-0	Mitsubishi Motors Corporation	Mitsubishi ASX	18088	pass	07.12.2021	0

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1	Revision Date Statistical Folder	updated in Revision
01-VWx-715W_1T_DFGA_FD7_0_A_1_1-000	Volkswagen AG	TOURAN	7319	pass	13.08.2021	0
01-VWx-715W_1T_DPCA_FD7_0_A_1_2-000	Volkswagen AG	TOURAN	5759	pass	05.11.2021	0
01-VWx-715W_2K_DFSD_FM5_0_A_1_2-000	Volkswagen AG	CADDY	10574	pass	10.11.2021	0
01-VWx-715W_2KN_DFSD_FM5_2_A_1_2-000	Volkswagen AG	CADDY	12833	pass	10.11.2021	0
01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000	Volkswagen AG	PASSAT GTE	15110	pass	24.03.2022	0
01-VWx-715W_5N_DFGA_AD7_0_A_1_1-000	Volkswagen AG	TIGUAN	9505	pass	20.07.2021	0
01-VWx-715W_5N_DFGA_FM6_0_A_1_2-000	Volkswagen AG	TIGUAN	7415	pass	20.05.2021	0
01-VWx-715W_5N_DFHA_AD7_0_A_1_0-000	Volkswagen AG	TIGUAN	5313	pass	21.07.2021	0
01-VWx-715W_5N_DKZA_AD7_0_A_1_0-000	Volkswagen AG	TIGUAN	6757	pass	20.10.2021	0
01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000	Volkswagen AG	TIGUAN	20316	pass	03.12.2021	0
01-VWx-715W_5N_DPCA_FM6_0_A_1_1-000	Volkswagen AG	TIGUAN	5156	pass	02.11.2021	0
01-VWx-715W_7H_CXFA_FD7_0_A_1_2-000	Volkswagen AG	TRANSPORTER	7699	pass	27.12.2021	0
01-VWx-715W_7J_CXHA_FD7_0_A_1_2-000	Volkswagen AG	TRANSPORTER	11523	pass	16.11.2021	0
01-VWx-715W_7J_CXHA_FM6_0_A_1_2-000	Volkswagen AG	TRANSPORTER	7996	pass	28.12.2021	0
01-VWx-715W_AU_DGTE_FM5_0_A_1_1-000	Volkswagen AG	GOLF	9364	pass	20.08.2021	0
01-VWx-715W_AW_DLAC_FD7_0_A_1_0-000	Volkswagen AG	POLO	9485	pass	28.12.2021	0
01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000	Volkswagen AG	POLO	21433	pass	28.01.2022	0
01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000	Volkswagen AG	POLO	13267	pass	29.03.2022	0
01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	24961	pass	10.06.2021	0
01-VWx-715W_CD_DLAA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	5966	pass	08.11.2021	0
01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	12235	pass	29.12.2021	0
01-VWx-715W_CD_DNPA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	8016	pass	05.01.2022	0
01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	34219	pass	07.01.2022	0
01-VWx-715W_CD_DPCA_FM6_0_A_1_2-000	Volkswagen AG	GOLF	7103	pass	14.01.2022	0
01-VWx-715W_SKN_DTRE_FM6_2_A_1_0-000	Volkswagen AG	CADDY	5040	pass	10.01.2022	0
01-VWx-715W_SY_DAU8_FA8_3_M_2_0-000	Volkswagen AG	CRAFTER KAWA	5113	pass	10.01.2022	0
01-VWx-715W_SY_DAVA_FA8_3_M_1_0-000	Volkswagen AG	CRAFTER KAWA	6187	pass	10.01.2022	0
01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	Volkswagen AG	CRAFTER KAWA	5687	pass	13.01.2022	0

ISC-Jahresbericht 2021

Anlage 2

Geplante und abgeschlossene Prüfungen der ISC-Familien durch Dritte

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1A	Revision Date Statistical Folder	updated in Revision
1-POR-5361262229105-0000	Dr. Ing. h. c. F. Porsche AG	Cayenne S	1211	undecided	29.04.2022	1
ISC-E1-WDB-AM	Mercedes-Benz AG	A 180 d	48183	undecided	24.11.2022	1
ISC-E1-WDB-CC	Mercedes-Benz AG	GLB 200	125575	undecided	14.10.2022	1
ISC-MMC-3-1	Mitsubishi Motors (Thailand) Co., Ltd.	Space Star	12983	undecided	20.07.2022	1
01-VWx-715W_AW_DLAA_FM6_0_A_1_0-000	Volkswagen AG	POLO	1821	undecided	13.12.2022	1
01-VWx-715W_CD_DGEA_FD6_0_B_1_1-000	Volkswagen AG	GOLF (GTE)	2986	undecided	03.08.2022	1

Remark: all performed by the same Party

ISC-Jahresbericht 2021

Anlage 3

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Behörde

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1	Revision Date Statistical Folder	updated in Revision
1-POR-4162242120102-0000	Dr. Ing. h. c. F. Porsche AG	Macan	3612	pass	28.10.2021	0
1-POR-7181142120102-0001	Dr. Ing. h. c. F. Porsche AG	718 Boxster 718 Boxster T 718 Cayman	1270	pass	25.06.2021	0
01-MAN-715W_SY_DAUFA8_3_M_2_0-000	MAN Truck & Bus SE	TGE KaWa	1397	pass	03.11.2021	0
ISC-E1-WDB-AP	Mercedes-Benz AG	A 200 d B 200 d GLB 200 d	84027	pass	16.11.2021	0
ISC-E1-WDB-AV	Mercedes-Benz AG	C 300 d C 300 d 4MATIC CLS 300 d E 300 d	4698	undecided	30.12.2021	0
ISC-E1-WDB-BA	Mercedes-Benz AG	AMG G 63 AMG GLC 63 S 4MATIC+ AMG GT 63 S 4MATIC+	6932	undecided	30.12.2021	0
ISC-MMC-3-1	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star	12983	undecided	30.12.2021	0
ISC-MMC-11-0	Mitsubishi Motors Corporation	Mitsubishi ASX	18088	undecided	30.12.2021	0
01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000	Volkswagen AG	CADDY	0	undecided	30.12.2021	0
01-VWx-715W_3C_DFHA_FD7_0_A_1_1-000	Volkswagen AG	PASSAT	5592	pass	16.11.2021	0
01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000	Volkswagen AG	PASSAT GTE	15110	pass	11.03.2022	0
01-VWx-715W_3H_DKZA_FD7_0_B_1_0-000	Volkswagen AG	ARTEON	2908	pass	19.09.2022	1
01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000	Volkswagen AG	TIGUAN	9792	undecided	30.12.2021	0
01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000	Volkswagen AG	TIGUAN	20316	pass	15.01.2022	0
01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	Volkswagen AG	TRANSPORTER	0	undecided	30.12.2021	0
01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	Volkswagen AG	TRANSPORTER	16117	undecided	30.12.2021	0
01-VWx-715W_7N_DLTA_FD6_0_A_1_0-000	Volkswagen AG	SHARAN	2964	pass	21.06.2022	1
01-VWx-715W_AU_DGTE_FM5_0_A_1_0-000	Volkswagen AG	GOLF	3012	pass	11.03.2022	0
01-VWx-715W_AU_DPCA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	8220	undecided	24.11.2022	1
01-VWx-715W_AW_DKLA_FD7_0_A_1_1-000	Volkswagen AG	POLO	14767	pass	31.05.2022	2
01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	Volkswagen AG	POLO	13172	undecided	30.12.2021	0
01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	24961	pass	10.10.2022	1
01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	34219	undecided	30.12.2021	0
01-WVW-715W_CR_DENA_AA8_0_B_1_0-001	Volkswagen AG	TOUAREG	0	pass	30.05.2022	1

ISC-Jahresbericht 2021

Anlage 3

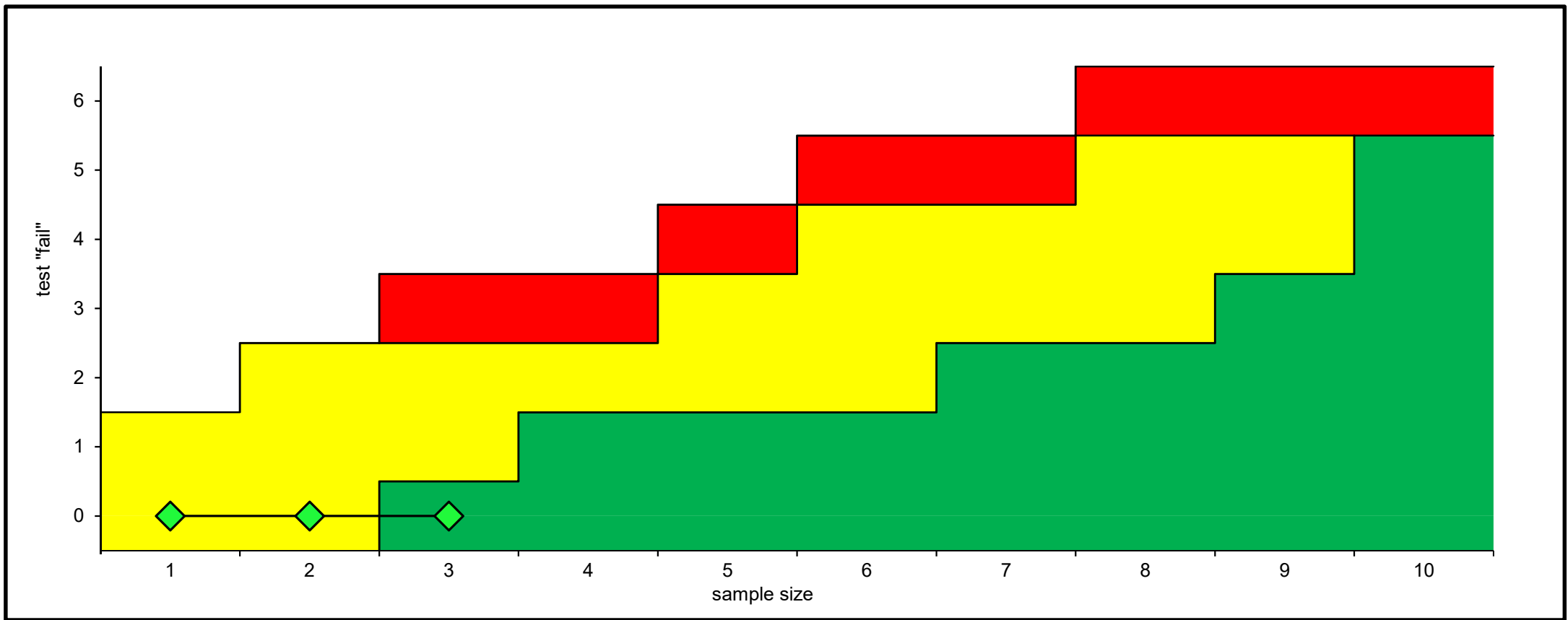
Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Behörde

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2020	Statistical Folder Type 1A	Revision Date Statistical Folder	updated in Revision
1-POR-4162242120102-0000	Dr. Ing. h. c. F. Porsche AG	Macan	3612	pass	28.10.2021	0
1-POR-7181142120102-0001	Dr. Ing. h. c. F. Porsche AG	718 Boxster 718 Boxster T 718 Cayman	1270	pass	25.06.2021	0
01-MAN-715W_SY_DAUA_FA8_3_M_2_0-000	MAN Truck & Bus SE	TGE KaWa	1397	pass	03.11.2021	0
ISC-E1-WDB-AP	Mercedes-Benz AG	A 200 d B 200 d GLB 200 d	84027	pass	16.11.2021	0
ISC-E1-WDB-AV	Mercedes-Benz AG	C 300 d C 300 d 4MATIC CLS 300 d E 300 d	4698	undecided	30.12.2021	0
ISC-E1-WDB-BA	Mercedes-Benz AG	AMG G 63 AMG GLC 63 S 4MATIC+ AMG GT 63 S 4MATIC+	6932	undecided	30.12.2021	0
ISC-MMC-3-1	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star	12983	undecided	30.12.2021	0
ISC-MMC-11-0	Mitsubishi Motors Corporation	Mitsubishi ASX	18088	undecided	30.12.2021	0
01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000	Volkswagen AG	CADDY	0	undecided	30.12.2021	0
01-VWx-715W_3C_DFHA_FD7_0_A_1_1-000	Volkswagen AG	PASSAT	5592	pass	16.11.2021	0
01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000	Volkswagen AG	PASSAT GTE	15110	pass	11.03.2022	0
01-VWx-715W_3H_DKZA_FD7_0_B_1_0-000	Volkswagen AG	ARTEON	2908	pass	19.09.2022	1
01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000	Volkswagen AG	TIGUAN	9792	undecided	30.12.2021	0
01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000	Volkswagen AG	TIGUAN	20316	pass	15.01.2022	0
01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	Volkswagen AG	TRANSPORTER	0	undecided	30.12.2021	0
01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	Volkswagen AG	TRANSPORTER	16117	undecided	30.12.2021	0
01-VWx-715W_7N_DLTG_FD6_0_A_1_0-000	Volkswagen AG	SHARAN	2964	pass	21.06.2022	1
01-VWx-715W_AU_DGTE_FM5_0_A_1_0-000	Volkswagen AG	GOLF	3012	pass	11.03.2022	0
01-VWx-715W_AU_DPCA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	8220	undecided	25.11.2022	1
01-VWx-715W_AW_DKLA_FD7_0_A_1_1-000	Volkswagen AG	POLO	14767	pass	31.05.2022	1
01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	Volkswagen AG	POLO	13172	undecided	30.12.2021	0
01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	24961	pass	19.09.2022	1
01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	34219	undecided	30.12.2021	0
01-VWV-715W_CR_DENA_AA8_0_B_1_0-001	Volkswagen AG	TOUAREG	0	pass	24.06.2022	1

ISC-Jahresbericht 2021
Anlage 4
Abgeschlossene statistische Akten

IN-SERVICE-CONFORMITY 2021

ISC family:	1-POR-4162242120102-0000		
reference number:	522-220.02-10.I.04.IV	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	none

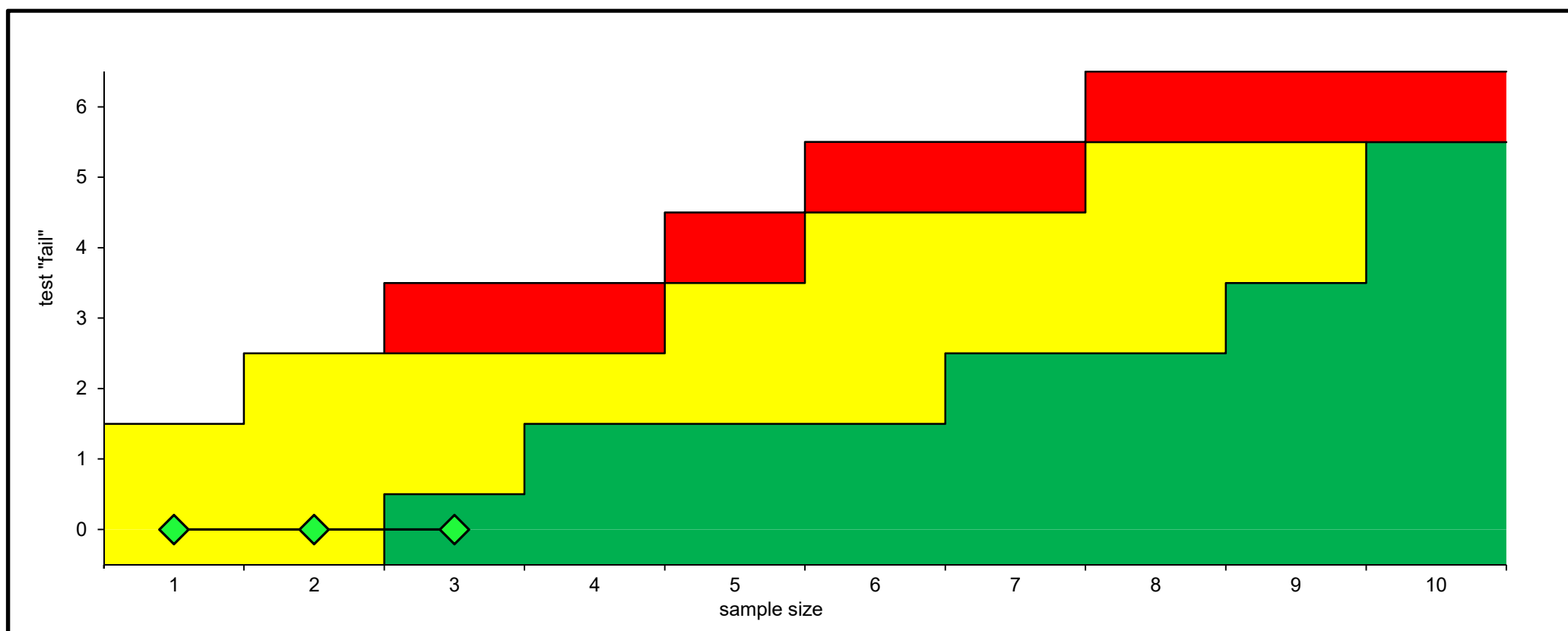


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	221,03	15,86	13,79	14,59		0,42	4,12E+10	pass	12.10.2021	DEKRA, Klettwitz
vehicle 2	205,65	16,06	14,22	13,75		0,30	6,69E+10	pass	07.10.2021	DEKRA, Klettwitz
vehicle 3	162,14	12,92	10,54	15,30		0,28	4,10E+10	pass	14.10.2021	DEKRA, Klettwitz
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Macan	WP1ZZZ95ZLLB?????	95B / JK22 / 7100000	43177	25.10.2019	e13*2007/46*1165*13	e1*715/2007*2018/1832DG*2257*01
vehicle 2	Macan	WP1ZZZ95ZLLB?????	95B / JK22 / 7100000	29563	11.11.2019	e13*2007/46*1165*13	e1*715/2007*2018/1832DG*2257*01
vehicle 3	Macan	WP1ZZZ95ZLLB?????	95B / JK22 / 7100000	53814	02.08.2019	e13*2007/46*1165*12	e1*715/2007*2018/1832DG*2257*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 1-POR-4162242120102-0000	
reference number: 522-220.02-10.I.04.IV	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Dr. Ing. h. c. F. Porsche AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: TWC - GPF
engine capacity [cm³]: 1984	exhaust gas recirculation: none

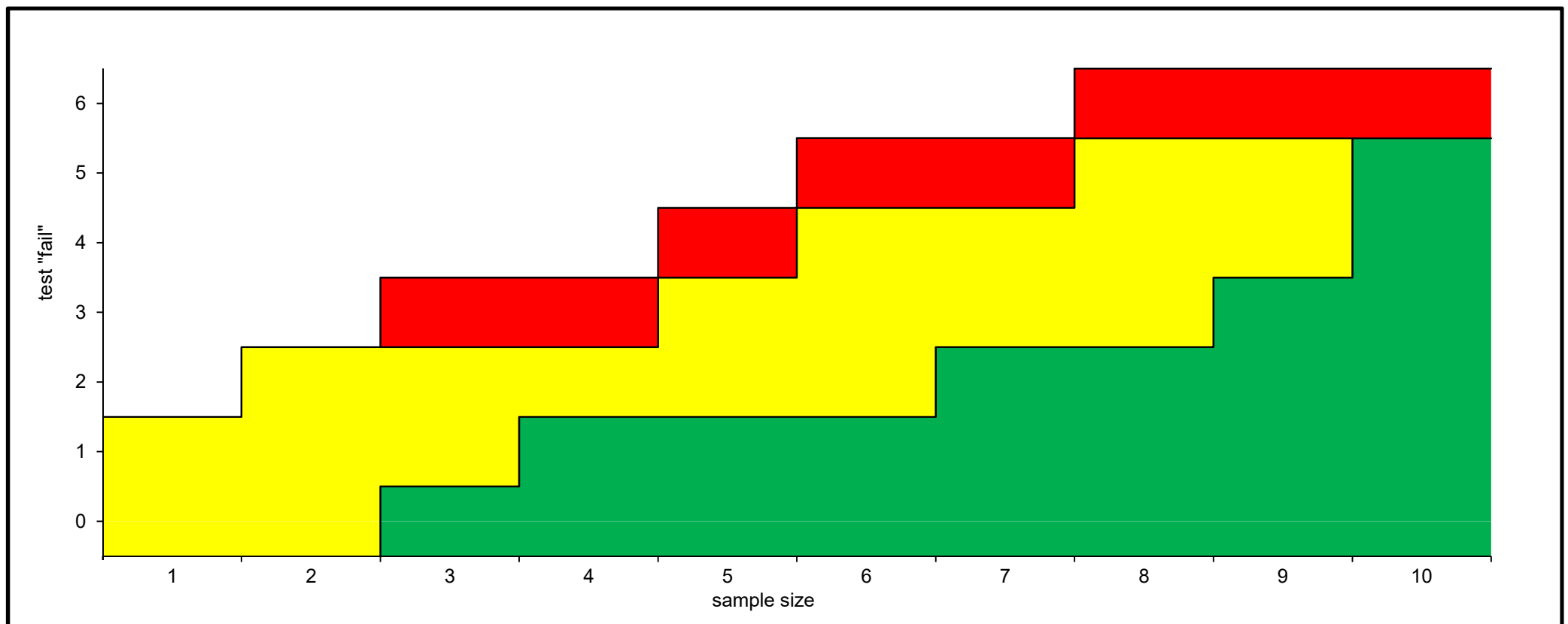


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	96,50	27,20	5,48E+10	107,20	15,90	3,93E+10	pass	14.10.2021	DEKRA, Klettwitz
vehicle 2	35,40	35,70	9,50E+10	84,00	19,60	5,52E+10	pass	13.10.2021	DEKRA, Klettwitz
vehicle 3	96,50	41,60	6,49E+10	109,30	21,20	3,80E+10	pass	15.10.2021	DEKRA, Klettwitz
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Macan	WP1ZZZ95ZLL??????	95B / JK22 / 7100000	43213	25.10.2019	e13*2007/46*1165*13	e1*715/2007*2018/1832DG*2257*01
vehicle 2	Macan	WP1ZZZ95ZLL??????	95B / JK22 / 7100000	29629	11.11.2019	e13*2007/46*1165*13	e1*715/2007*2018/1832DG*2257*01
vehicle 3	Macan	WP1ZZZ95ZLL??????	95B / JK22 / 7100000	53880	02.08.2019	e13*2007/46*1165*12	e1*715/2007*2018/1832DG*2257*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	1-POR-5361262229105-0000		
reference number:	522-220.02-10.I.04.II	decision:	undecided
test:	Type 1A temp. CF	performer:	TNO
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	BI-Turbo
cylinder / arrangement	6 V	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2894	exhaust gas recirculation:	none

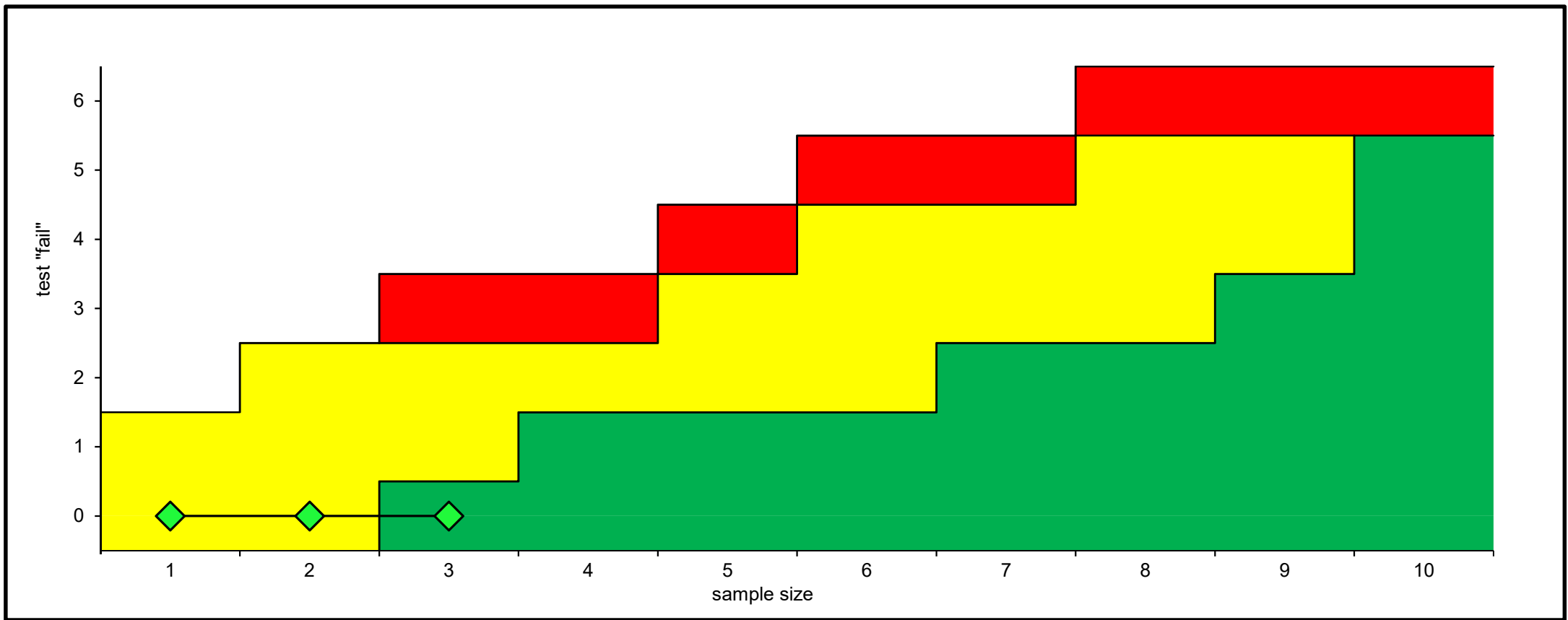


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	1-POR-7181142120102-0001		
reference number:	522-220.02-10.I.04.III	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 horizontally opposed	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1988	exhaust gas recirculation:	none

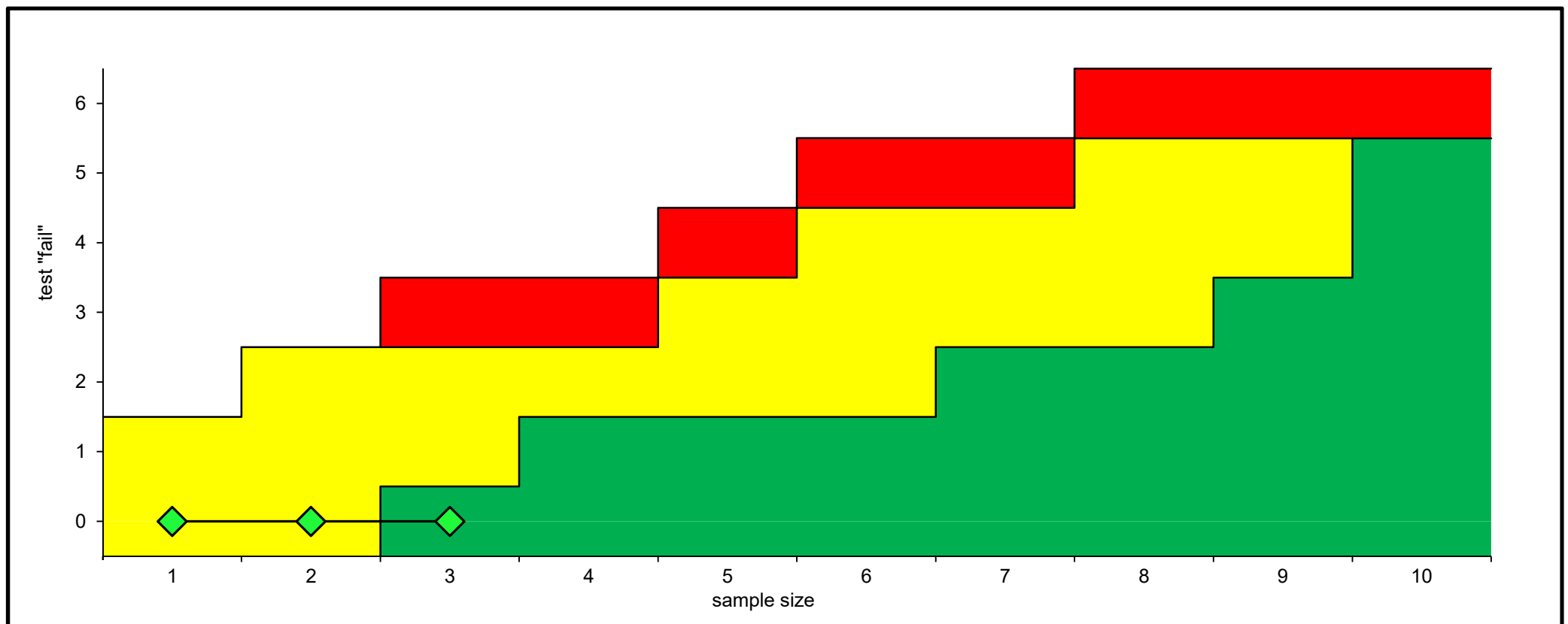


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	140,96	17,00	14,71	21,02		0,23	2,11E+11	pass	24.03.2021	FAKT, Benningen
vehicle 2	184,89	29,57	26,67	25,76		0,16	3,42E+10	pass	04.05.2021	FAKT, Benningen
vehicle 3	169,44	21,07	18,95	24,70		0,21	1,43E+11	pass	16.06.2021	FAKT, Benningen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	718 Boxster	WP0ZZZ98ZLS??????	982 / KA12 / 42	17024	01.07.2020	e13*2007/46*1607*10	e1*715/2007*2018/1832DG*1993*02
vehicle 2	718 Cayman	WP0ZZZ98ZLK??????	982 / CA12 / 42	90800	27.11.2019	e13*2007/46*1607*09	e1*715/2007*2018/1832DG*1993*02
vehicle 3	718 Boxster T	WP0ZZZ98ZLS??????	982 / KA12 / 72	28193	03.12.2019	e13*2007/46*1607*09	e1*715/2007*2018/1832DG*1993*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 1-POR-7181142120102-0001	
reference number: 522-220.02-10.I.04.III	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Dr. Ing. h. c. F. Porsche AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement: 4 horizontally opposed	type / sequence after-treatment components: TWC - GPF
engine capacity [cm³]: 1988	exhaust gas recirculation: none

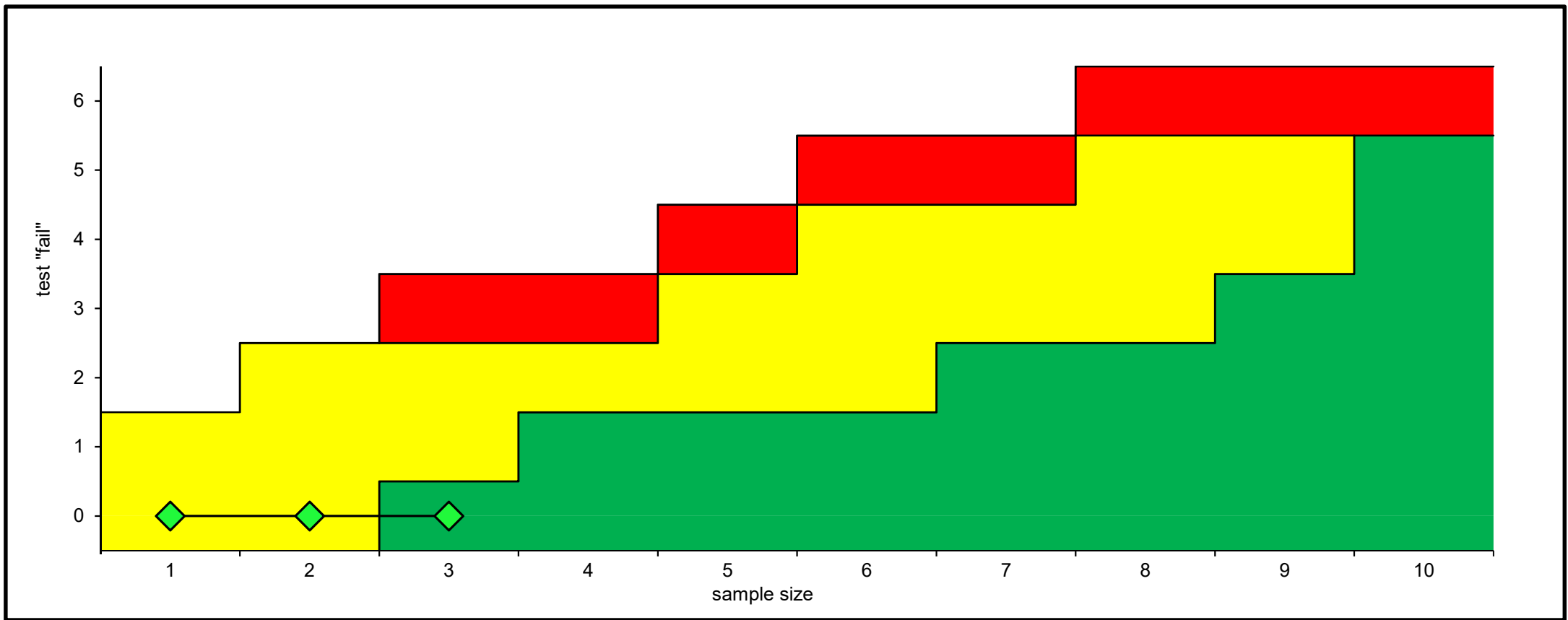


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	170,56	24,48	1,44E+11	79,35	10,49	8,71E+10	pass	25.03.2021	FAKT, Benningen
vehicle 2	175,38	28,76	4,72E+10	107,29	11,85	2,27E+10	pass	06.05.2021	FAKT, Benningen
vehicle 3	148,99	25,54	2,48E+11	62,15	12,50	1,21E+11	pass	18.06.2021	FAKT, Benningen
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	718 Boxster	WP0ZZZ98ZLS??????	982 / KA12 / 42	17077	01.07.2020	e13*2007/46*1607*10	e1*715/2007*2018/1832DG*1993*02
vehicle 2	718 Cayman	WP0ZZZ98ZLK??????	982 / CA12 / 42	90847	27.11.2019	e13*2007/46*1607*09	e1*715/2007*2018/1832DG*1993*02
vehicle 3	718 Boxster T	WP0ZZZ98ZLS??????	982 / KA12 / 72	28362	03.12.2019	e13*2007/46*1607*09	e1*715/2007*2018/1832DG*1993*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-MAN-715W_SY_DAUА_FA8_3_M_2_0-000		
reference number:	522-220.02-10.I.05.II	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	MAN Truck & Bus SE	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - high pressure

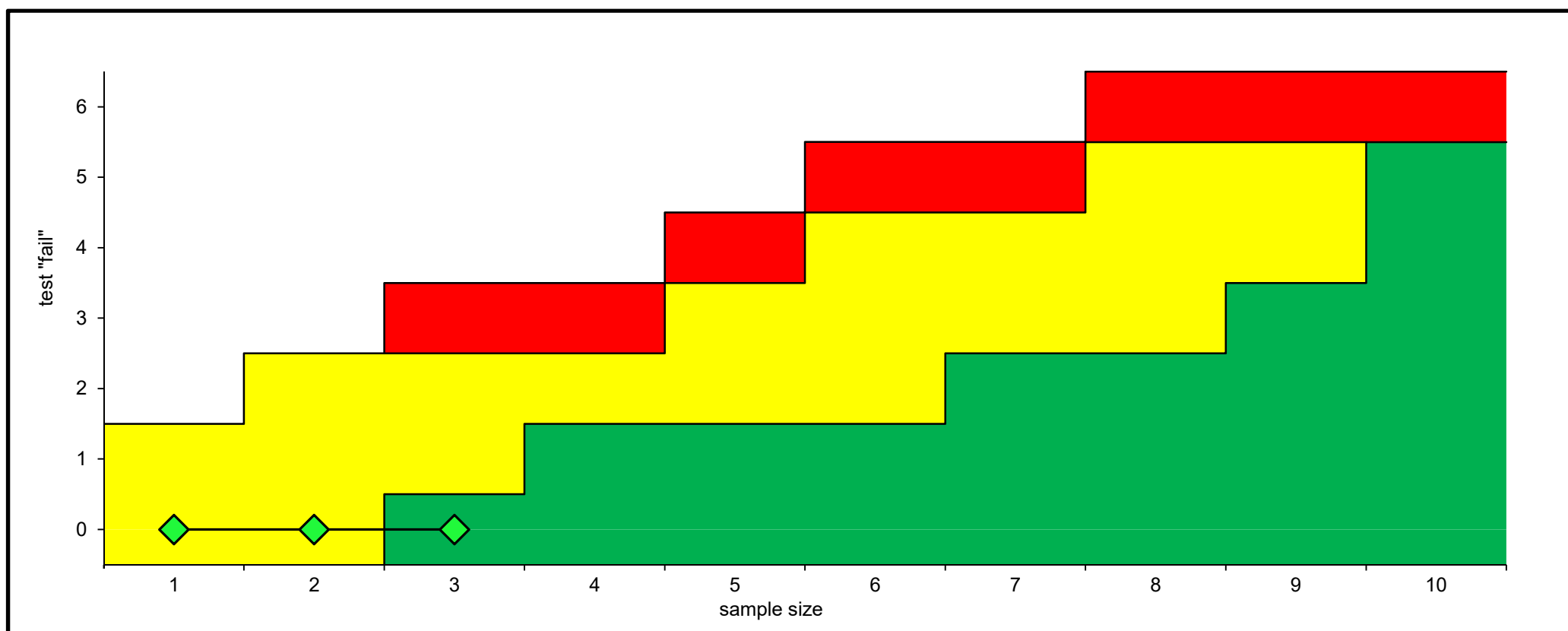


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	19,58			63,18	68	0,86	1,04E+09	pass	08.10.2021	TÜV Rheinland, Lamsheim
vehicle 2	18,46			62,05	66	0,24	1,93E+09	pass	21.10.2021	TÜV Rheinland, Lamsheim
vehicle 3	16,19			70,57	73	0,99	4,13E+09	pass	14.10.2021	TÜV Rheinland, Lamsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TGE	WMA03VUY7M???????	<small>SYN1E / SYBB4BDALUAV3 / NM350NSFA89Q0012C4BHM3DOMAN</small>	71532	25.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 2	TGE	WMA03VUY5M???????	<small>SYN1E / SYBB4BDALUAV3 / NM350NSFA89Q0012C4BHM3DOMAN</small>	24289	11.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 3	TGE	WMA03VUY8M???????	<small>SYN1E / SYBB4BDALUAV3 / NM350NSFA89Q0012C4BHM3DOMAN</small>	20313	20.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-MAN-715W_SY_DAUА_FA8_3_M_2_0-000	
reference number: 522-220.02-10.I.05.II	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: MAN Truck & Bus SE	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm³]: 1968	exhaust gas recirculation: internal - external - cooled - high pressure

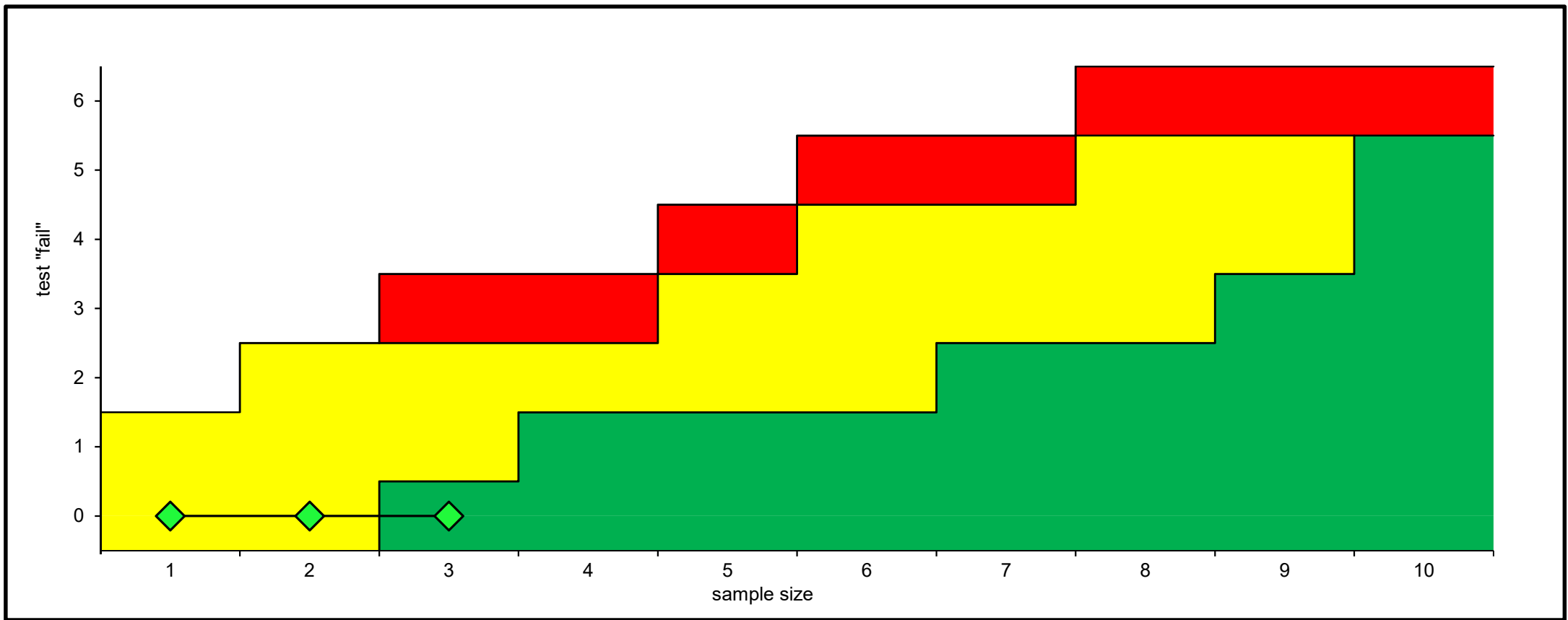


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	263	6,00E+11	-	263	6,00E+11			
vehicle 1	157,29	77,42	4,19E+09	125,96	52,27	1,58E+09	pass	14.10.2021	TÜV Rheinland, Lamsheim
vehicle 2	158,01	69,50	1,77E+09	127,84	40,11	1,23E+09	pass	19.10.2021	TÜV Rheinland, Lamsheim
vehicle 3	219,48	110,27	3,87E+08	167,77	80,98	2,41E+08	pass	25.10.2021	TÜV Rheinland, Lamsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TGE	WMA03VUY7M???????	<small>SYN1E / SYBB4BDALJAV3 / NM35QNSFA89Q0012C4BHM3DOMAN</small>	71722	25.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 2	TGE	WMA03VUY5M???????	<small>SYN1E / SYBB4BDALJAV3 / NM35QNSFA89Q0012C4BHM3DOMAN</small>	24186	11.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 3	TGE	WMA03VUY8M???????	<small>SYN1E / SYBB4BDALJAV3 / NM35QNSFA89Q0012C4BHM3DOMAN</small>	20504	20.11.2020	e1*2007/46*1626*17	e1*715/2007*2018/1832CI*2543*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-W1K-BQ		
reference number:	522-220.02-10.I.01.VII	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1991	exhaust gas recirculation:	none

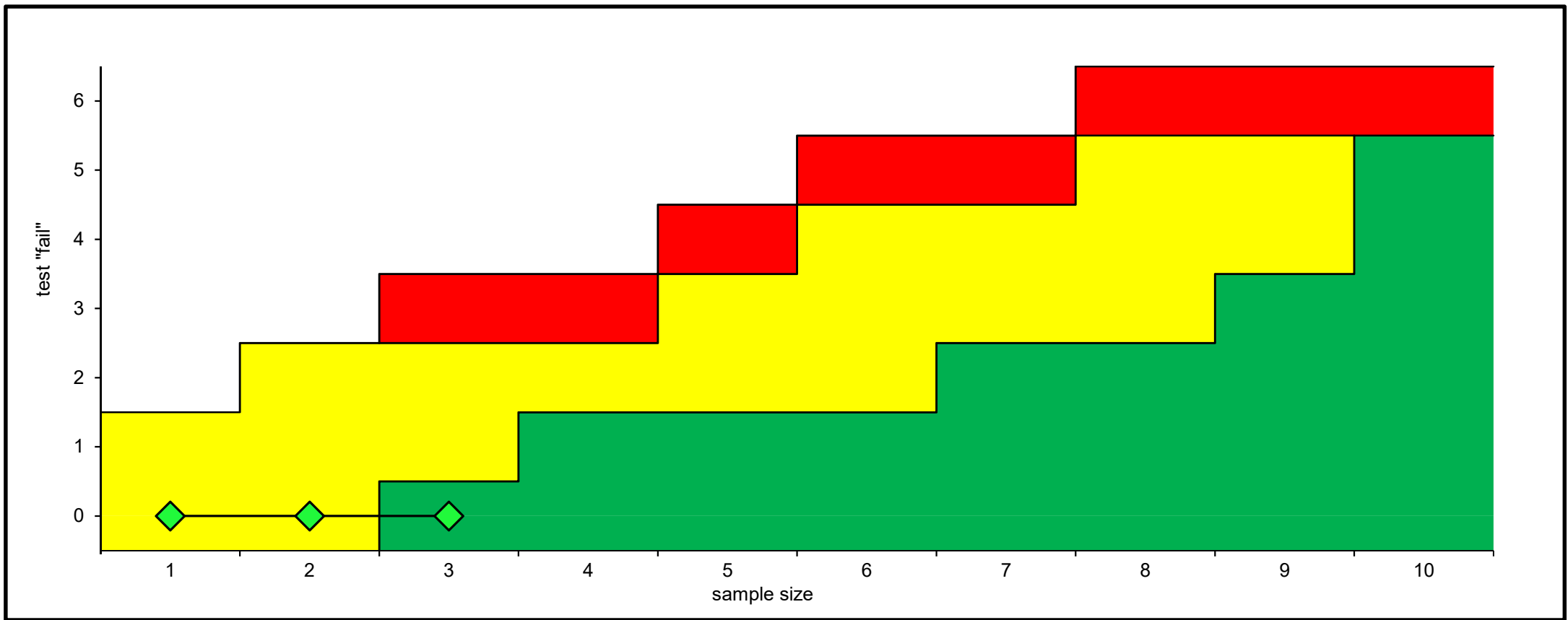


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	139,91	11,42	9,95	5,70		0,13	1,73E+11	pass	09.09.2021	Mercedes-Benz, Immendingen
vehicle 2	149,09	10,99	9,69	5,71		0,02	1,05E+11	pass	09.09.2021	Mercedes-Benz, Immendingen
vehicle 3	102,98	9,56	8,56	5,37		0,11	9,21E+10	pass	15.09.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLC 300 e 4MATIC	W1N2539531V??????	204 X / R74ST1 / CZAA050A	19177	22.12.2020	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2721*00
vehicle 2	C 300 e T-Modell	W1K2052531G??????	204 K / R24ST0 / CLAA05EB	27193	03.12.2020	e1*2001/116*0457*50	e1*715/2007*2018/1832AP*2716*00
vehicle 3	GLC 300 e 4MATIC Coupé	W1N2533531F??????	204 X / R84ST1 / CZAA051A	18904	15.12.2020	e1*2001/116*0480*40	e1*715/2007*2018/1832AP*2721*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-W1K-CM		
reference number:	522-220.02-10.I.01.XII	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1991	exhaust gas recirculation:	none

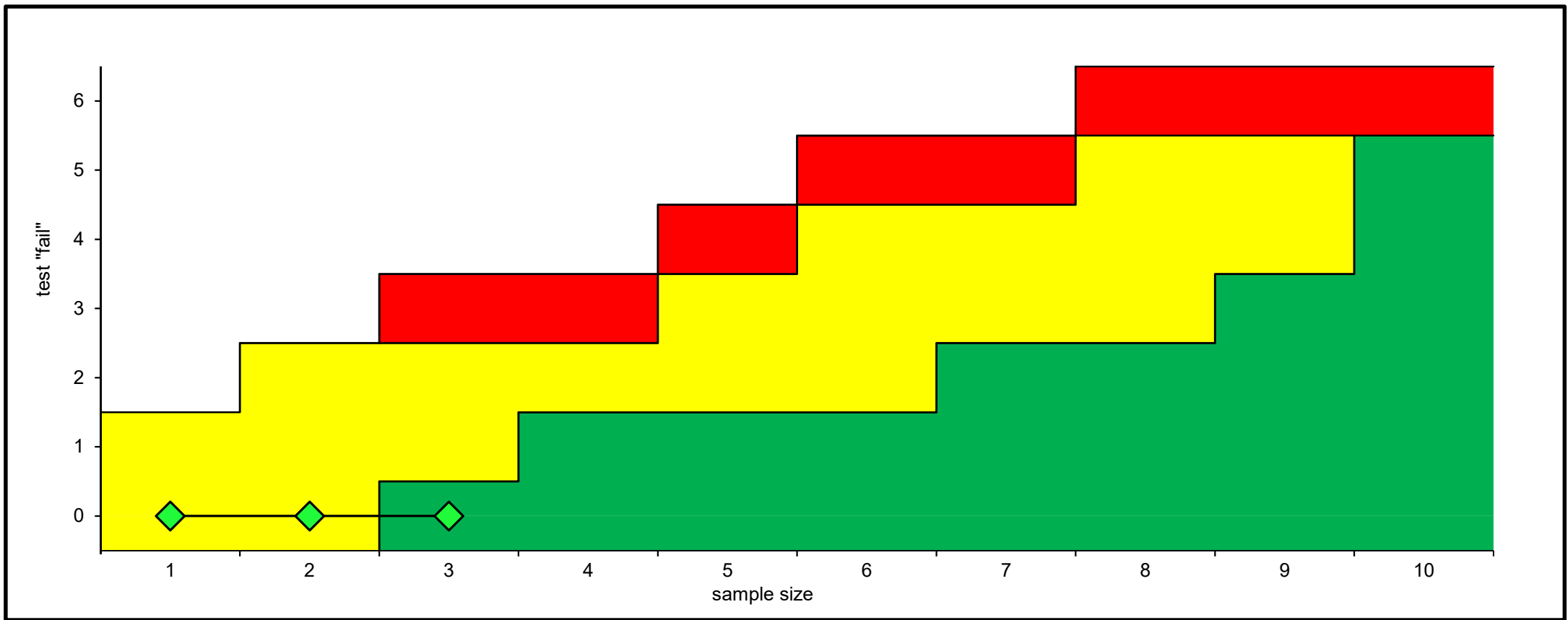


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	132,34	8,88	7,52	9,56		0,00	7,99E+10	pass	24.09.2021	Mercedes-Benz, Immendingen
vehicle 2	169,92	10,06	8,46	12,59		0,09	3,89E+10	pass	07.10.2021	Mercedes-Benz, Immendingen
vehicle 3	152,33	10,57	8,85	11,65		0,05	4,51E+10	pass	17.11.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLC 200 4MATIC	W1N2539811V??????	204 X / R78KT1 / CZAA052D	20300	05.10.2020	e1*2001/116*0480*39	e1*715/2007*2018/1832AP*2775*00
vehicle 2	E 200	W1K2130801A??????	212 / U08KT0 / CZAA05EB	25920	15.01.2021	e1*2001/116*0501*48	e1*715/2007*2018/1832AP*2759*00
vehicle 3	E 200 T-Modell	W1K2132801A??????	R1ES / U28KT0 / CZAA050H	18844	05.01.2021	e1*2007/46*1560*22	e1*715/2007*2018/1832AP*2940*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-W1V-V11-00		
reference number:	522-220.02-10.I.01.XVIII	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

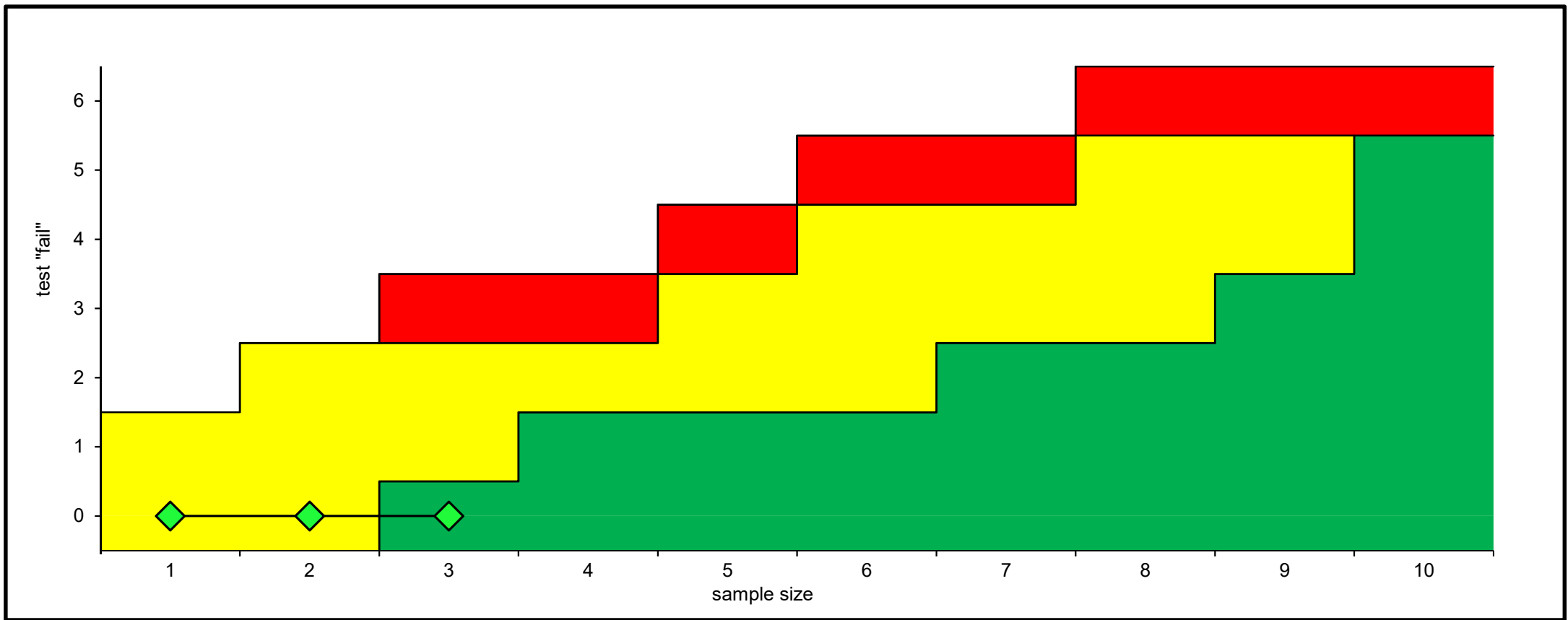


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	175,28			13,32	18	0,40	4,57E+08	pass	11.11.2021	Mercedes-Benz, Immendingen
vehicle 2	35,36			29,34	35	0,38	4,71E+08	pass	03.03.2022	Mercedes-Benz, Immendingen
vehicle 3	94,59			35,67	42	0,78	5,28E+08	pass	04.03.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Sprinter	W1V9076351P??????	906BB35 / L2U51350AAX / RG2A53A3BEXX	39752	19.10.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2909*00
vehicle 2	Sprinter	W1V9076331P??????	906BB35 / L2U51350AAX / QE2A53A3BEXX	27445	05.05.2021	e1*2007/46*0301*22	e1*715/2007*2018/1832CI*2886*00
vehicle 3	Sprinter	W1V9076351P??????	906BB35 / L2U51350AAX / RE2A53A3BEXX	68054	12.10.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2886*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AH		
reference number:	522-220.02-10.I.01.II	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1991	exhaust gas recirculation:	none

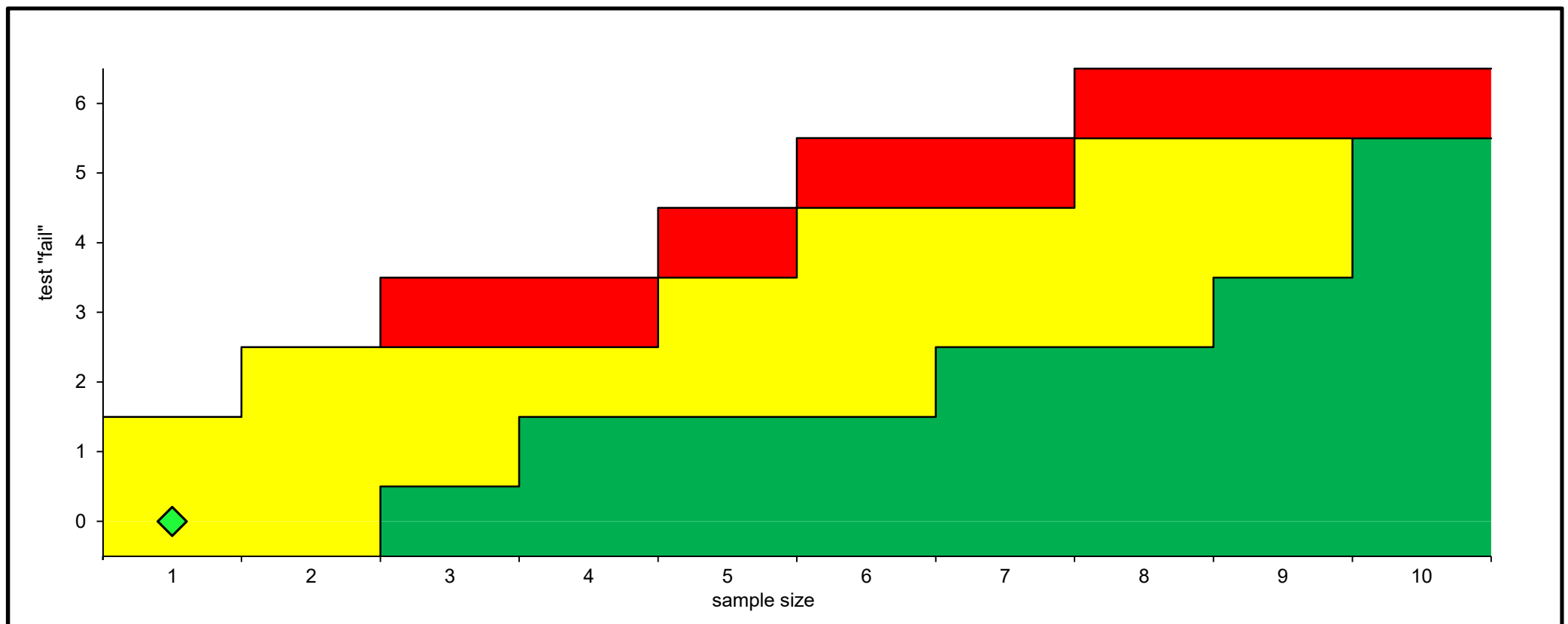


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	60,04	14,43	13,09	5,59		0,14	2,25E+11	pass	08.09.2021	Mercedes-Benz, Immendingen
vehicle 2	28,17	11,56	10,44	10,85		0,20	1,37E+11	pass	30.09.2021	Mercedes-Benz, Immendingen
vehicle 3	111,96	16,37	14,13	8,54		0,03	4,59E+10	pass	09.11.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLC 300 e 4MATIC	W1N2539531V??????	204 X / R74ST1 / CZAA050B	16953	30.09.2020	e1*2001/116*0480*36	e1*715/2007*2018/1832DG*2568*00
vehicle 2	C 300 e T-Modell	W1K2052531G??????	204 K / R24ST0 / CLAZ05HA	20242	06.03.2020	e1*2001/116*0457*47	e1*715/2007*2018/1832DG*2166*00
vehicle 3	GLC 300 e 4MATIC Coupé	W1N2533531F??????	204 X / R84ST1 / CZAA050B	39736	20.07.2020	e1*2001/116*0480*36	e1*715/2007*2018/1832DG*2568*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AM		
reference number:	522-220.02-10.I.01.XIX	decision:	undecided
test:	Type 1A temp. CF	performer:	TNO
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR/ASC
engine capacity [cm³]:	1461	exhaust gas recirculation:	external - cooled - low pressure - high pressure

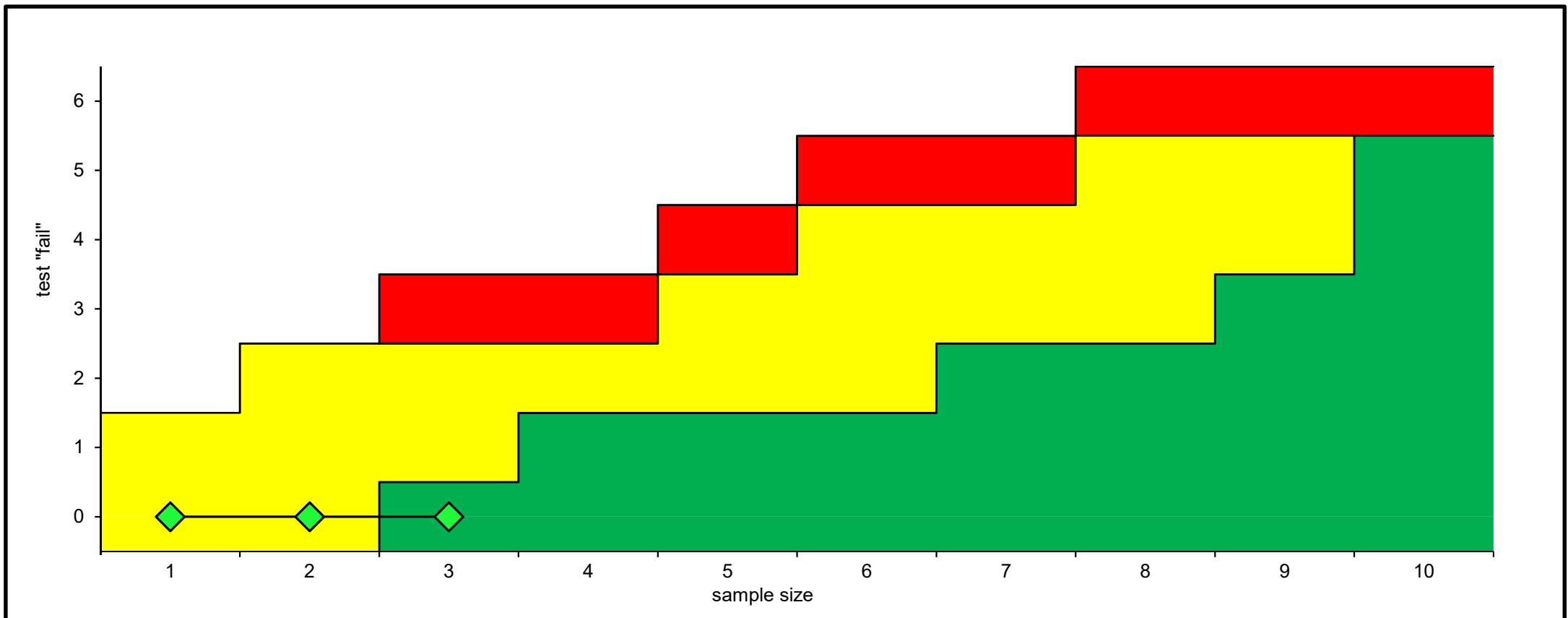


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	9,00E+11	-	168	9,00E+11			
vehicle 1	3,84	65,68	1,24E+08	3,84	81,09	1,08E+09	pass	25.11.2021	EMISIA S.A.
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	A 180 d	W1K1770031N??????	F2A / X203T2 / EZAA151B	17944	18.05.2021	e1*2007/46*1829*12	e1*715/2007*2018/1832DG*1537*07
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AP		
reference number:	522-220.02-10.I.01.XX	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

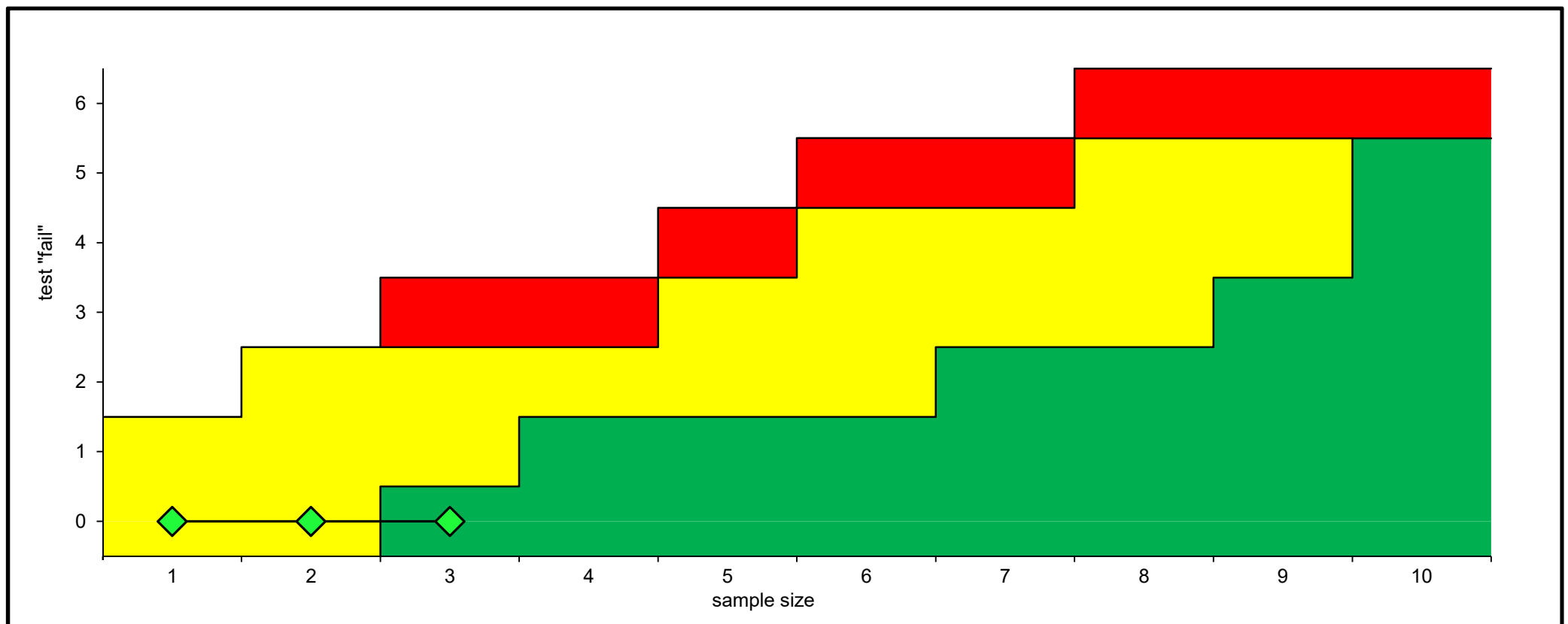


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	59,41			17,26	24	0,90	1,40E+08	pass	28.10.2021	FAKT, Benningen
vehicle 2	34,46			22,64	27	0,32	6,87E+09	pass	03.11.2021	TÜV Rheinland, Lambsheim
vehicle 3	37,54			18,28	23	0,70	1,28E+08	pass	26.10.2021	FAKT, Benningen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	A 200 d	W1K1770121J??????	F2A / X21CT2 / HZAA151C	39670	15.12.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2594*01
vehicle 2	B 200 d	W1K2470121J??????	F2B / O01CT2 / HZAA150A	21293	16.12.2019	e1*2007/46*1909*04	e1*715/2007*2018/1832AM*1835*01
vehicle 3	GLB 200 d	W1N2476121W??????	F2B / OX1CT2 / JZAA150A	27314	15.12.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2179*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AP		
reference number:	522-220.02-10.I.01.XX	decision:	pass
test:	Type 1A final CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

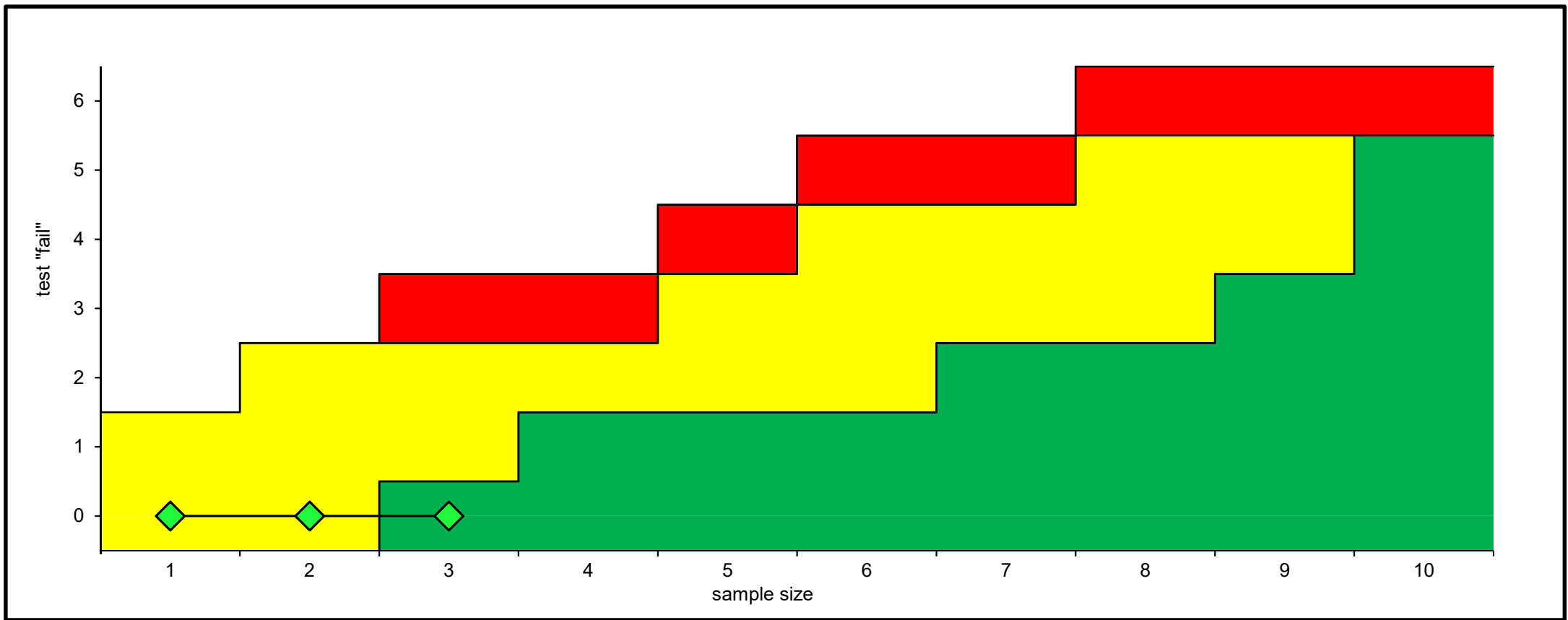


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	114,4	9E+11	recorded	114,4	9E+11			
CoC 48.2.	-	80	6,00E+11	-	80	6,00E+11			
vehicle 1	76,22	21,10	2,99E+09	26,73	9,58	2,25E+09	pass	29.10.2021	FAKT, Benningen
vehicle 2	164,30	20,56	9,10E+09	96,48	9,81	6,33E+09	pass	05.11.2021	TÜV Rheinland, Lamsheim
vehicle 3	160,10	26,85	2,81E+09	55,34	12,63	2,17E+09	pass	27.10.2021	FAKT, Benningen
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	A 200 d	W1K1770121J??????	F2A / X21CT2 / HZAA151C	39716	15.12.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2594*01
vehicle 2	B 200 d	W1K2470121J??????	F2B / O01CT2 / HZAA150A	21332	16.12.2019	e1*2007/46*1909*04	e1*715/2007*2018/1832AM*1835*01
vehicle 3	GLB 200 d	W1N2476121W??????	F2B / OX1CT2 / JZAA150A	27360	15.12.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2179*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AT		
reference number:	522-220.02-10.I.01.IV	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1497	exhaust gas recirculation:	none

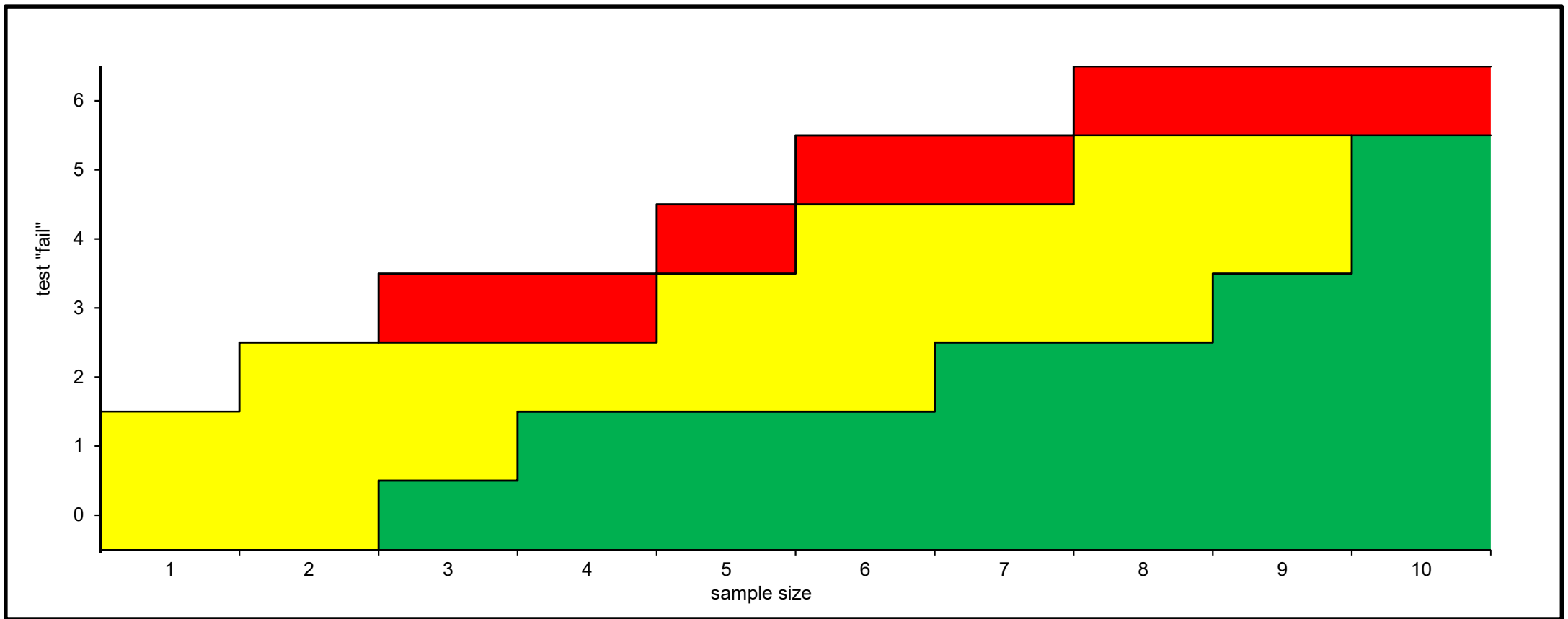


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	119,88	17,85	16,15	6,75		0,11	7,01E+10	pass	08.10.2021	Mercedes-Benz, Immendingen
vehicle 2	154,84	18,73	17,18	8,08		0,13	4,69E+10	pass	01.10.2021	Mercedes-Benz, Immendingen
vehicle 3	124,93	19,81	18,41	6,77		0,03	1,40E+11	pass	15.12.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	C 180 Cabriolet	W1K2054761G??????	204 / R47GT0 / CLAA047A	31369	15.07.2020	e1*2001/116*0431*57	e1*715/2007*2018/1832DG*2157*01
vehicle 2	C 180 T-Modell	W1K2052761G??????	204 K / R27GT0 / CLAA052B	26654	06.07.2020	e1*2001/116*0457*47	e1*715/2007*2018/1832DG*2157*01
vehicle 3	C 180	W1K2050761R??????	204 / R07GT0 / CLAA057A	15158	16.12.2020	e1*2001/116*0431*57	e1*715/2007*2018/1832DG*2156*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AV		
reference number:	522-220.02-10.I.01.XXI	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

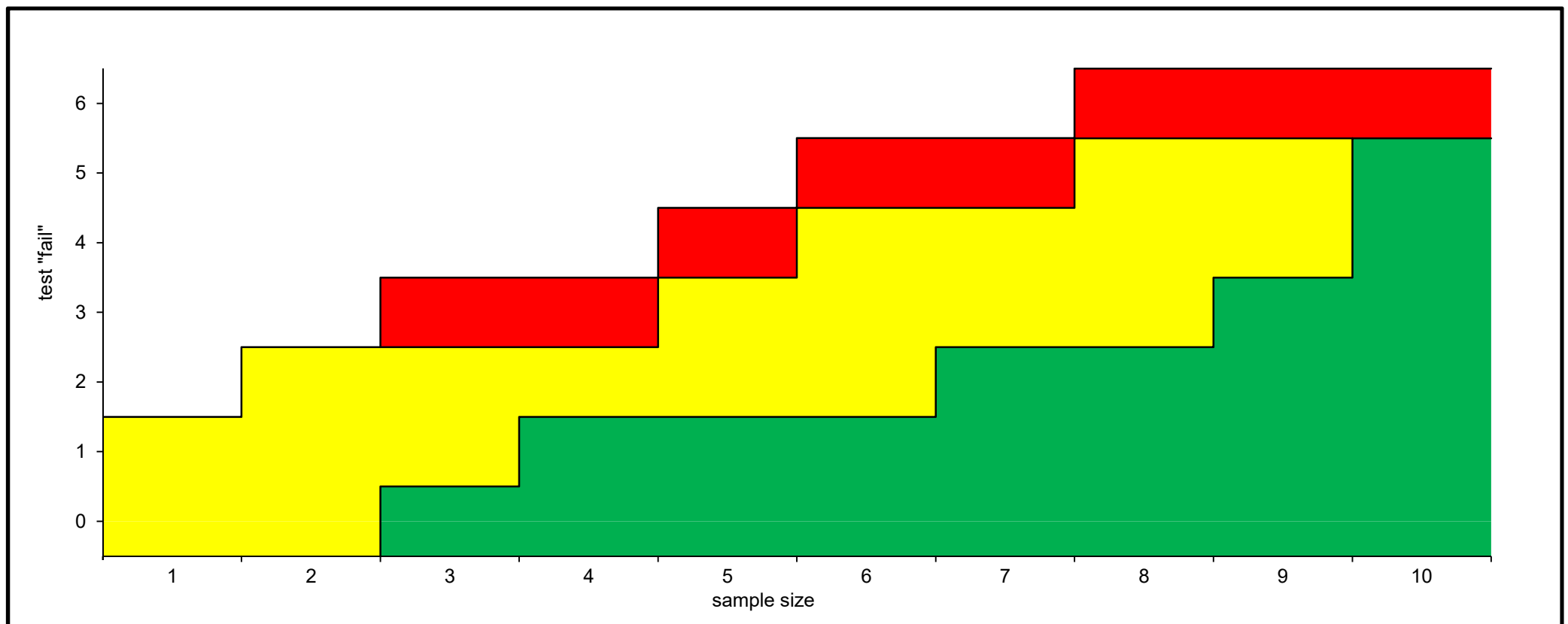


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-AV		
reference number:	522-220.02-10.I.01.XXI	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

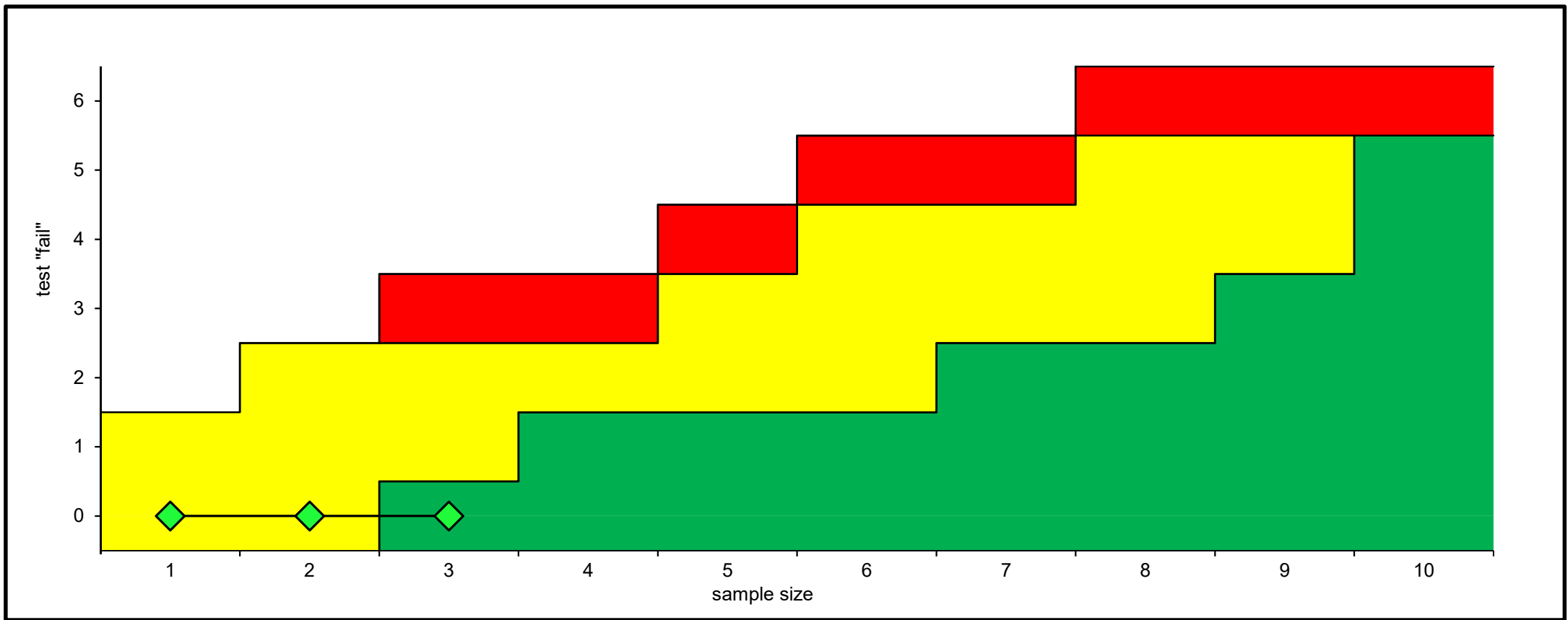


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BA		
reference number:	522-220.02-10.I.01.V	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	BI-Turbo
cylinder / arrangement	8 V	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	3982	exhaust gas recirculation:	none

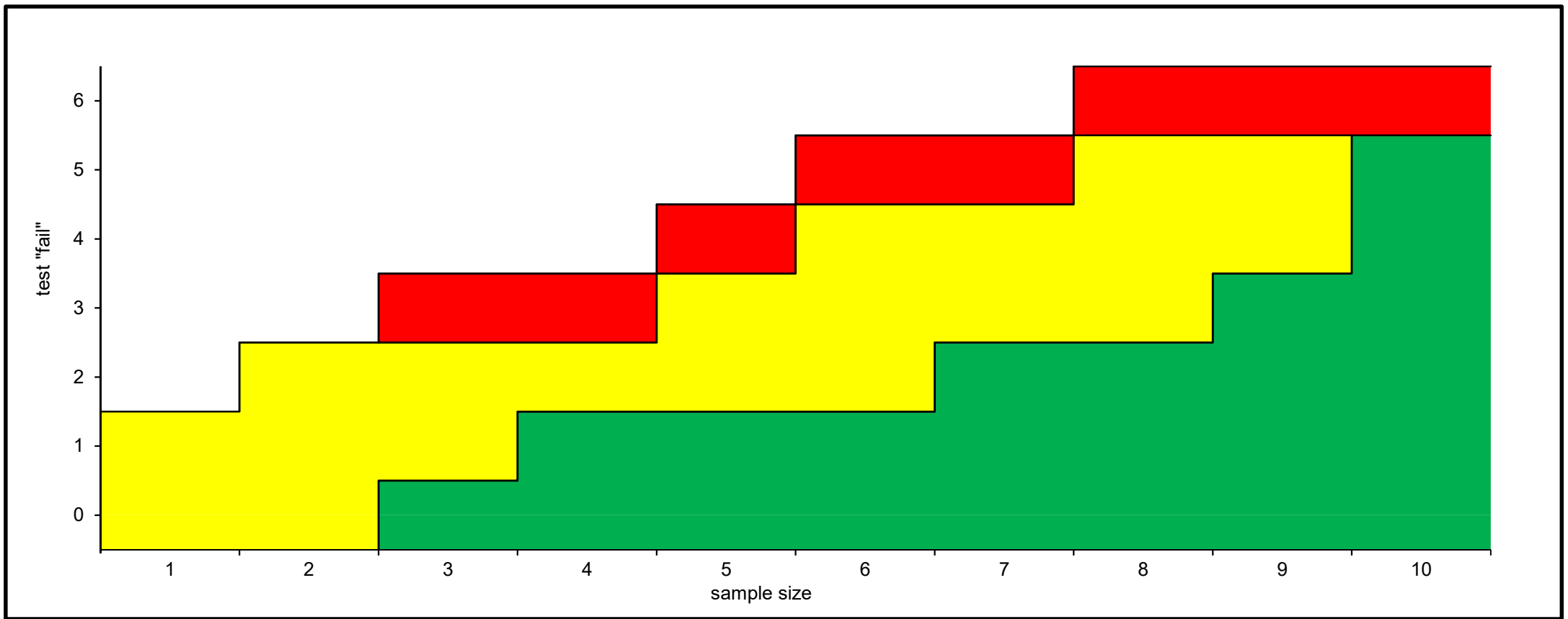


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	507,71	18,20	14,37	16,20		0,53	1,34E+11	pass	14.10.2021	Mercedes-Benz, Immendingen
vehicle 2	205,94	17,20	14,02	20,76		0,53	1,45E+11	pass	15.12.2021	Mercedes-Benz, Immendingen
vehicle 3	172,36	18,45	15,86	15,46		0,00	1,31E+10	pass	15.12.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	AMG G 63	WDB4632761X??????	463A / C78FT1 / CZAA052A	20220	18.11.2019	e1*2007/46*1830*03	e1*715/2007*2018/1832DG*1600*01
vehicle 2	AMG GLC 63 S 4MATIC+	W1N2539891F??????	204 X / R787T1 / TZAC05VA	17675	18.06.2020	e1*2001/116*0480*36	e1*715/2007*2018/1832DG*2275*00
vehicle 3	AMG GT 63 S 4MATIC+	W1K2906891A??????	R1EAMG / QX8HT1 / TZAC050A	15240	09.03.2020	e1*2007/46*1878*08	e1*715/2007*2018/1832DG*1599*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BA		
reference number:	522-220.02-10.I.01.V	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	BI-Turbo
cylinder / arrangement	8 V	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	3982	exhaust gas recirculation:	none

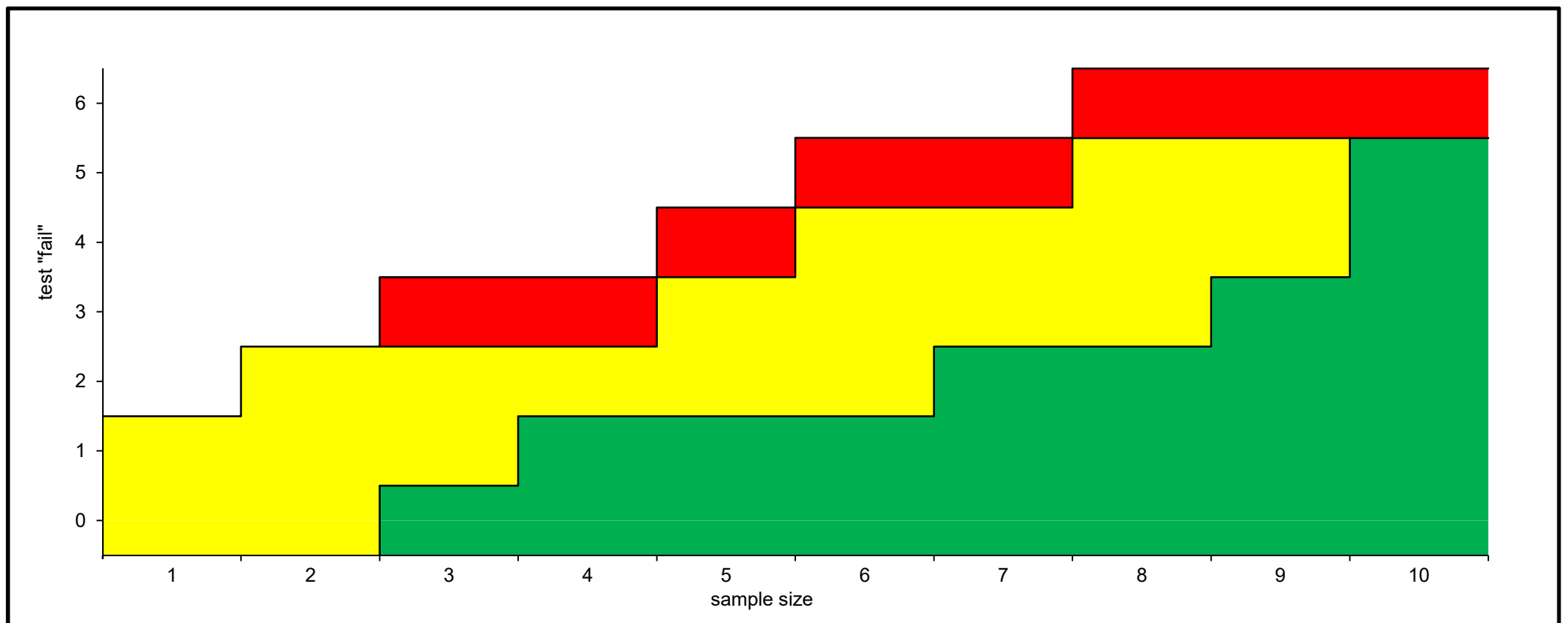


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BA		
reference number:	522-220.02-10.I.01.V	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	BI-Turbo
cylinder / arrangement	8 V	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	3982	exhaust gas recirculation:	none

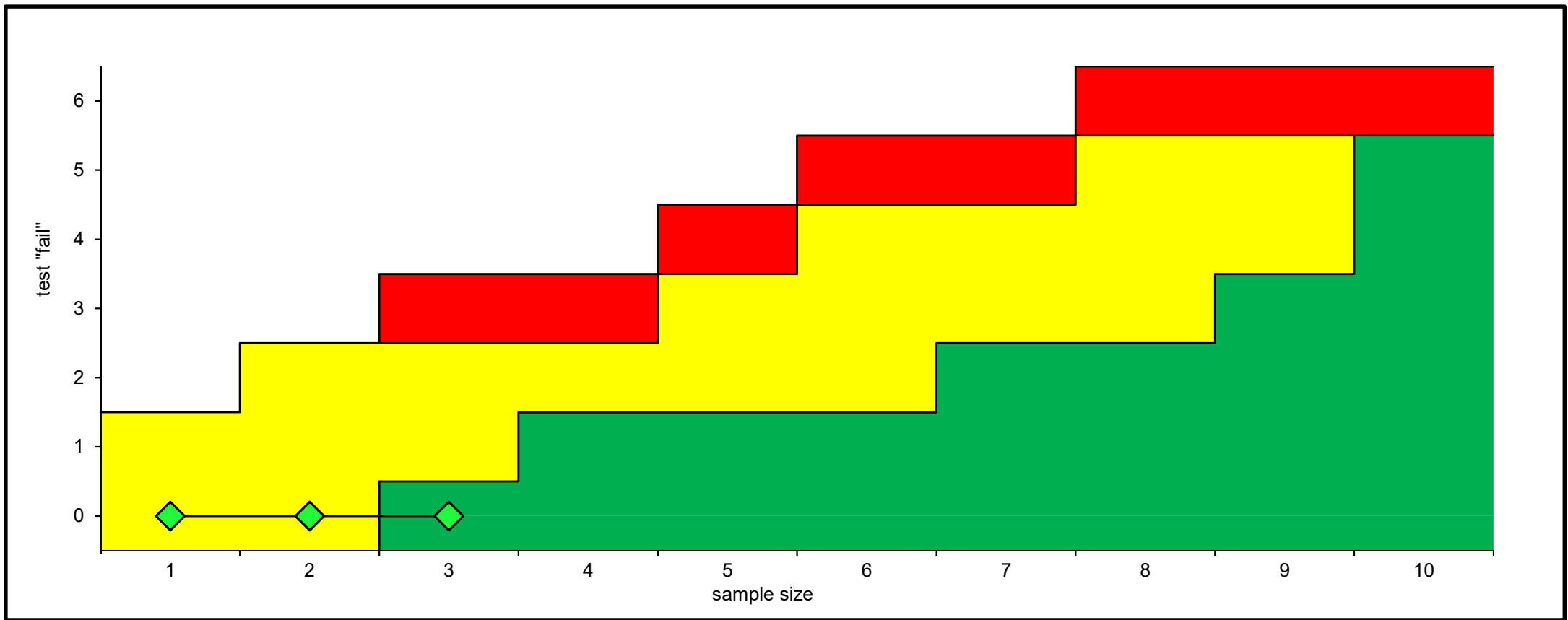


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BF		
reference number:	522-220.02-10.I.01.VI	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-AMG GmbH	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	6 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2999	exhaust gas recirculation:	none

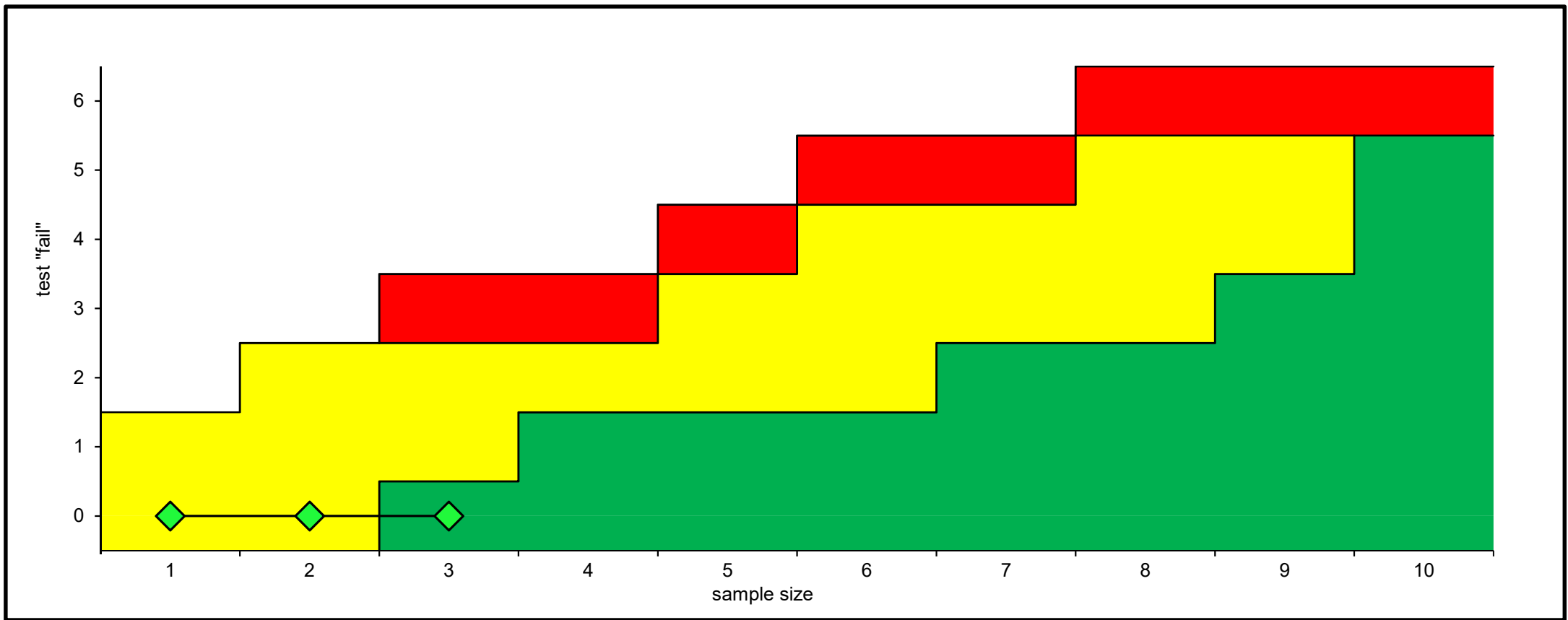


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	125,23	12,90	10,63	17,31		0,08	1,38E+10	pass	29.10.2021	Mercedes-Benz, Immendingen
vehicle 2	132,53	12,51	10,96	21,35		0,12	7,64E+10	pass	16.12.2021	Mercedes-Benz, Immendingen
vehicle 3	134,76	14,87	12,97	17,80		0,08	8,48E+10	pass	11.01.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	AMG GT 43 4MATIC+	W1K2906591A??????	R1EAMG / QX6ET1 / CZAC05KA	26861	12.02.2020	e1*2007/46*1878*08	e1*715/2007*2018/1832DG*1722*02
vehicle 2	AMG GLE 53 4MATIC+	W1N1671611A??????	H1GLE / B26AT1 / CZAAD50A	21872	24.11.2020	e1*2007/46*1885*09	e1*715/2007*2018/1832DG*2083*01
vehicle 3	AMG GLE 53 4MATIC+ Coupe	W1N1673611A??????	H1GLE / B36AT1 / CZAAD58A	16506	07.10.2020	e1*2007/46*1885*09	e1*715/2007*2018/1832DG*2083*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BP		
reference number:	522-220.02-10.I.01.XIV	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

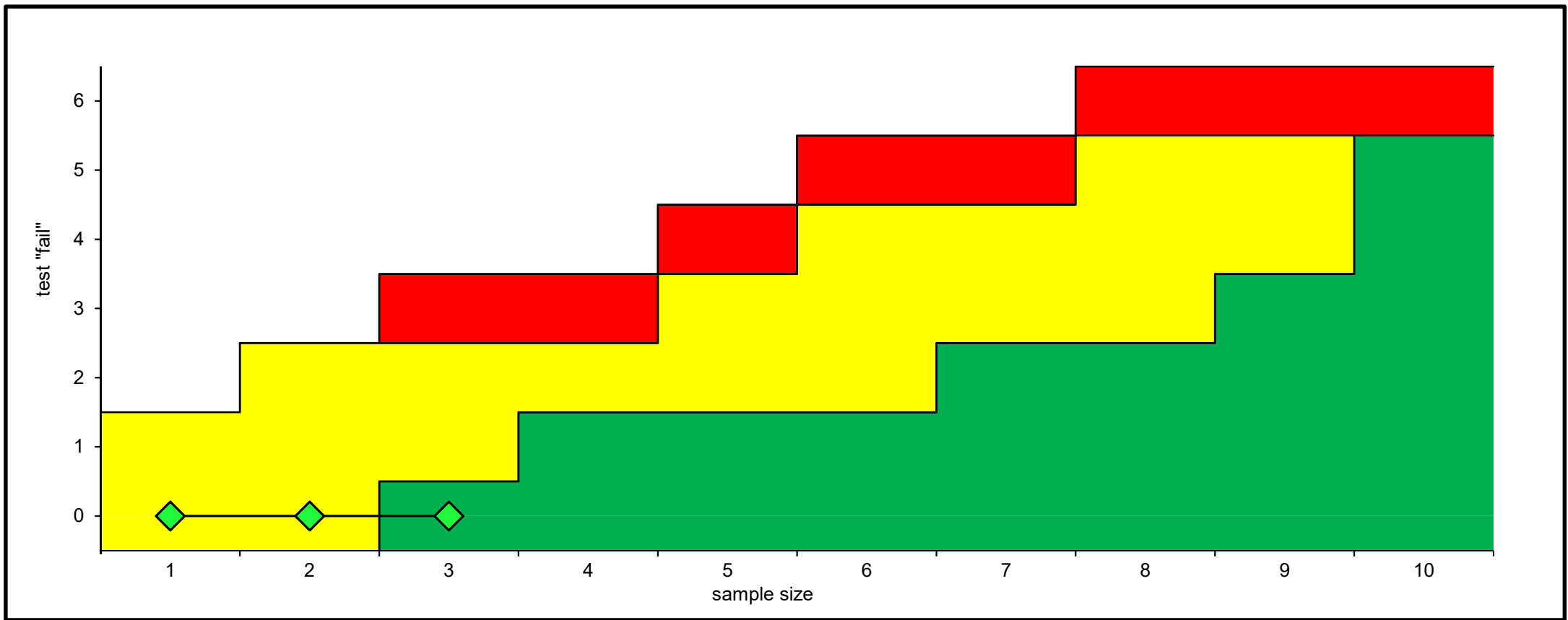


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	24,62			23,59	28	0,57	6,17E+08	pass	04.08.2021	Mercedes-Benz, Immendingen
vehicle 2	30,50			18,66	23	0,58	1,61E+10	pass	06.08.2021	Mercedes-Benz, Immendingen
vehicle 3	13,59			17,29	21	0,52	1,09E+09	pass	23.09.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLC 300 de 4MATIC	W1N2539111V??????	204 X / R71IT1 / CZAA050A	18838	09.12.2020	e1*2001/116*0480*39	e1*715/2007*2018/1832AP*2673*00
vehicle 2	GLE 350 de 4MATIC	W1N1671171A??????	H1GLE / B21JT1 / CZAAD5EB	27178	31.01.2021	e1*2007/46*1885*11	e1*715/2007*2018/1832AP*2340*01
vehicle 3	E 300 de T-Modell	W1K2132161A??????	R1ES / U21IT0 / CZAA050B	19013	20.10.202	e1*2007/46*1560*20	e1*715/2007*2018/1832AP*2664*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-BU		
reference number:	522-220.02-10.I.01.VIII	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1991	exhaust gas recirculation:	none

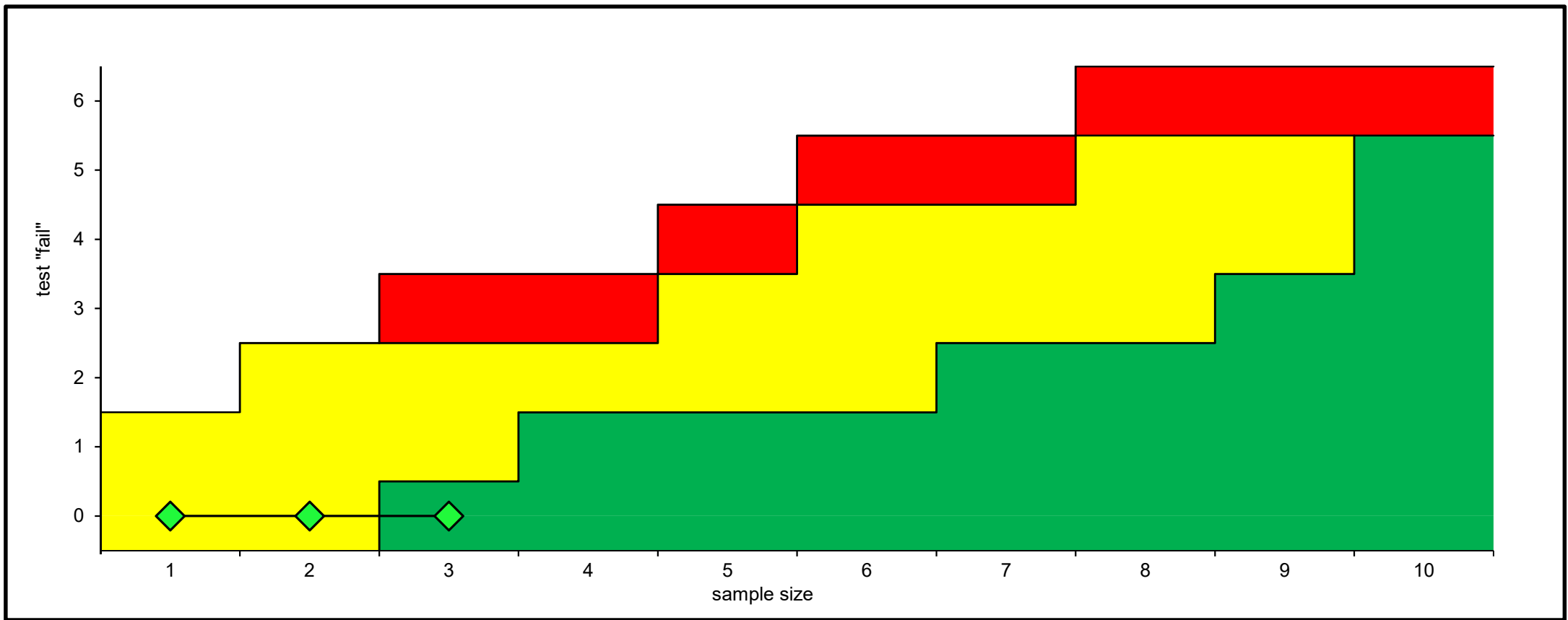


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	359,69	11,63	9,92	8,28		0,16	2,66E+10	pass	01.10.2021	Mercedes-Benz, Immendingen
vehicle 2	152,73	10,95	9,41	7,80		0,03	1,09E+10	pass	14.12.2021	Mercedes-Benz, Immendingen
vehicle 3	262,82	9,60	7,74	6,06		0,05	9,99E+09	pass	12.01.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLB 250 4MATIC	W1N2476471W??????	F2B / OX46T1 / JZAA054A	16749	15.05.2020	e1*2007/46*1909*06	e1*715/2007*2018/1832AP*2326*01
vehicle 2	A 250	W1K1770461N??????	F2A / X246T2 / GZAA154A	16315	03.09.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2111*03
vehicle 3	GLA 250 4MATIC	W1N2477471J??????	F2B / OH46T1 / JZAA150A	23108	08.10.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2577*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-CA		
reference number:	522-220.02-10.I.01.IX	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	air
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1991	exhaust gas recirculation:	none

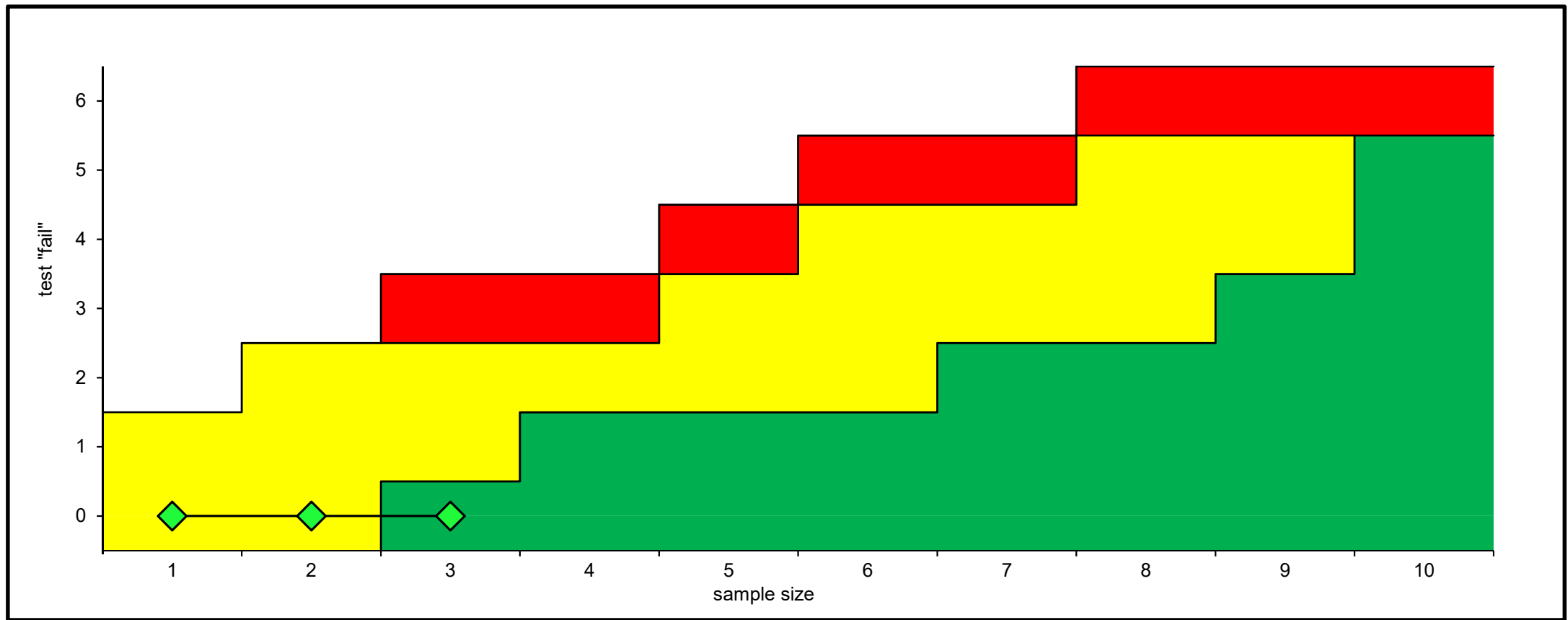


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	185,11	13,79	11,19	16,38		0,17	4,73E+10	pass	26.11.2021	Mercedes-Benz, Immendingen
vehicle 2	142,32	13,29	10,69	14,78		0,21	1,36E+10	pass	17.12.2021	Mercedes-Benz, Immendingen
vehicle 3	174,06	10,81	8,88	14,88		0,10	1,28E+10	pass	09.02.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	AMG CLA 45 S Shooting Brake	W1K1186541N??????	F2CLA / 3254T1 / LZAA150A	21242	13.08.2020	e1*2007/46*1912*08	e1*715/2007*2018/1832AP*2787*00
vehicle 2	AMG A 45 S	W1K1770541N??????	F2A / X254T1 / LZAZ150A	20940	29.09.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2787*00
vehicle 3	AMG CLA 45 S Coupé	W1K1183541N??????	F2CLA / 3354T1 / LZAA150A	39986	19.01.2021	e1*2007/46*1912*09	e1*715/2007*2018/1832AP*2787*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-CC Lot 1		
reference number:	522-220.02-10.I.01.X	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1332	exhaust gas recirculation:	none

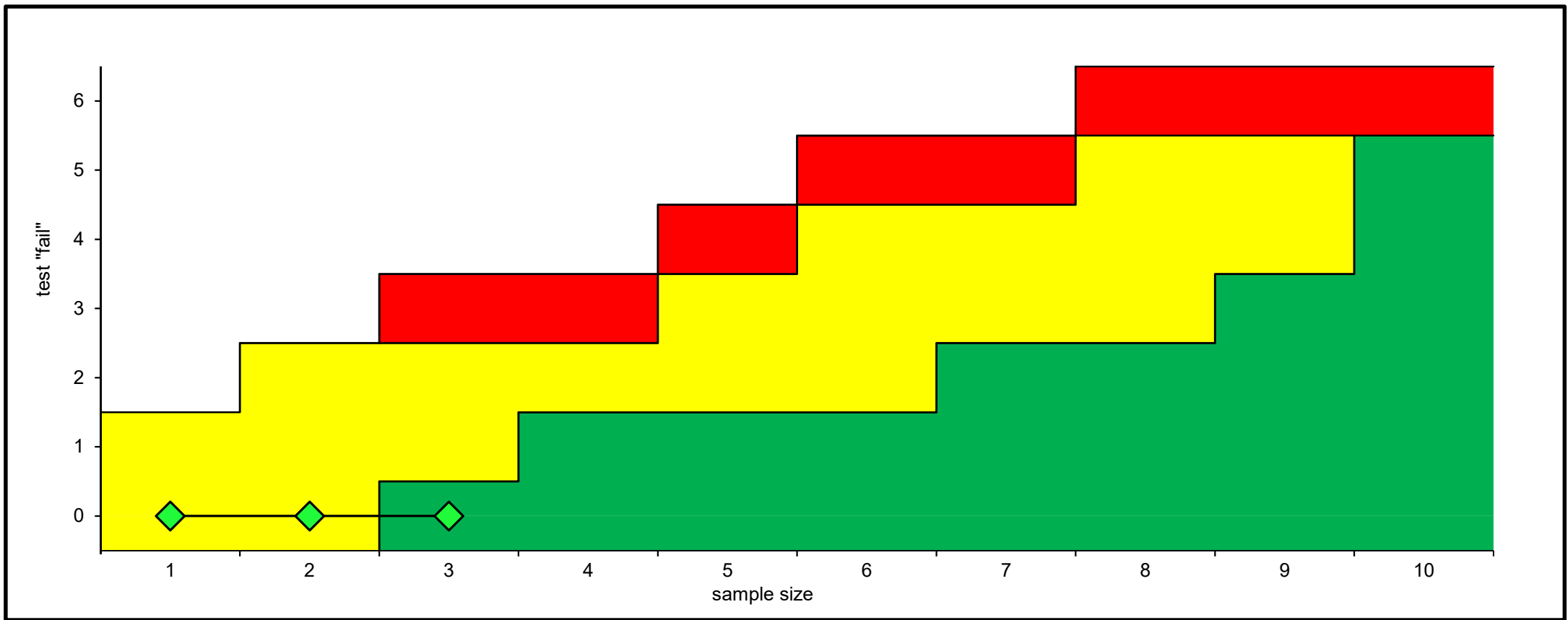


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	56,92	22,50	19,95	23,72		0,15	6,20E+10	pass	08.09.2021	Mercedes-Benz, Immendingen
vehicle 2	75,06	22,21	19,33	15,07		0,13	1,40E+11	pass	05.10.2021	Mercedes-Benz, Immendingen
vehicle 3	133,32	25,91	22,39	15,66		0,04	6,05E+10	pass	19.11.2021	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLA 200	W1N2477871J??????	F2B / OHH7T2 / FZAA150C	25004	05.11.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2578*00
vehicle 2	A 180	W1K1770841J??????	F2A / X2H9T2 / FZAA151A	15159	02.12.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2119*02
vehicle 3	B 180	W1K2470841J??????	F2B / O0H9T2 / FZAA150A	16545	05.11.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2119*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-CC Lot 2		
reference number:	522-220.02-10.I.01.X	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1332	exhaust gas recirculation:	none

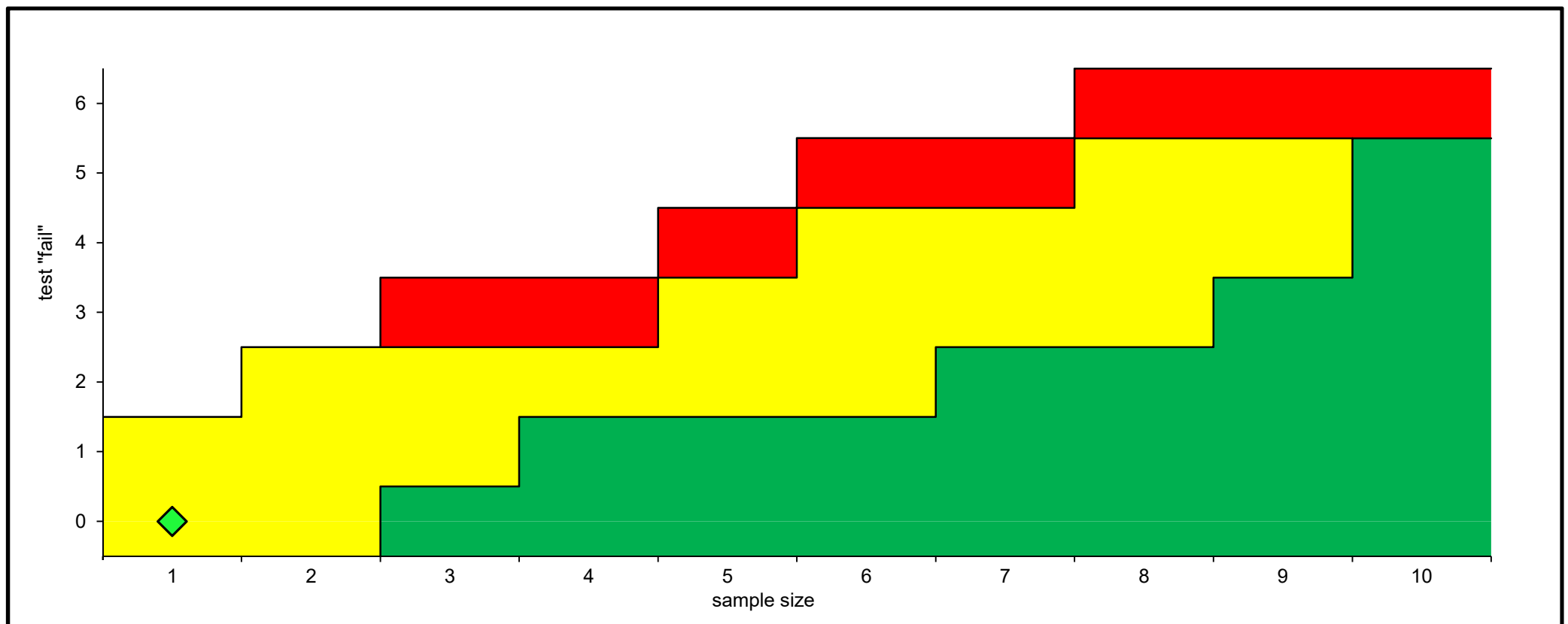


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	89,18	21,09	18,97	19,71		0,10	5,43E+10	pass	25.02.2022	Mercedes-Benz, Immendingen
vehicle 2	123,55	21,14	18,33	16,81		0,09	7,50E+10	pass	08.03.2022	Mercedes-Benz, Immendingen
vehicle 3	61,11	14,43	13,04	13,87		0,10	7,98E+10	pass	17.03.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	B 200	W1K2470871J??????	F2B / O0H7T2 / FZAA150A	28403	17.03.2021	e1*2007/46*1909*09	e1*715/2007*2018/1832AP*2121*03
vehicle 2	GLA 180	W1N2477841J??????	F2B / OHH9T2 / FZAA150A	31255	17.12.2020	e1*2007/46*1909*09	e1*715/2007*2018/1832AP*2617*01
vehicle 3	B 200 4MATIC	W1K2470881J??????	F2B / O0H7T1 / HZAA152A	16050	08.03.2021	e1*2007/46*1909*09	e1*715/2007*2018/1832AP*2824*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-CC		
reference number:	522-220.02-10.I.01.X	decision:	undecided
test:	Type 1A final CF	performer:	TNO
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1332	exhaust gas recirculation:	none

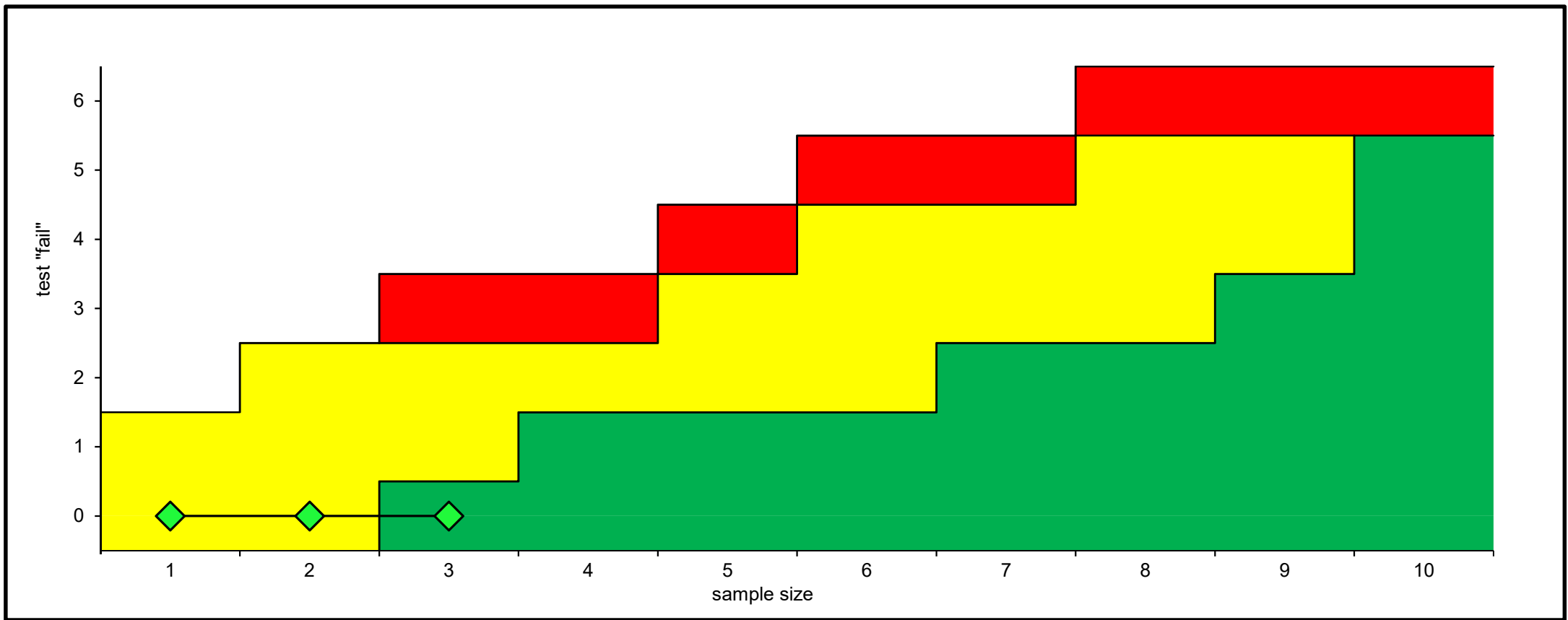


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	86	9,00E+11	-	86	9,00E+11			
vehicle 1	72,59	28,84	2,10E+11	39,05	14,87	1,80E+11	pass	15.10.2021	EMISIA, Thessaloniki
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GLB 200	W1N2476871W????? F2B / OXH7T2 / FZAA150A		16044	30.01.2020	e1*2007/46*1909*06	e1*715/2007*2018/1832AP*2327*02
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-CD		
reference number:	522-220.02-10.I.01.XI	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1332	exhaust gas recirculation:	none

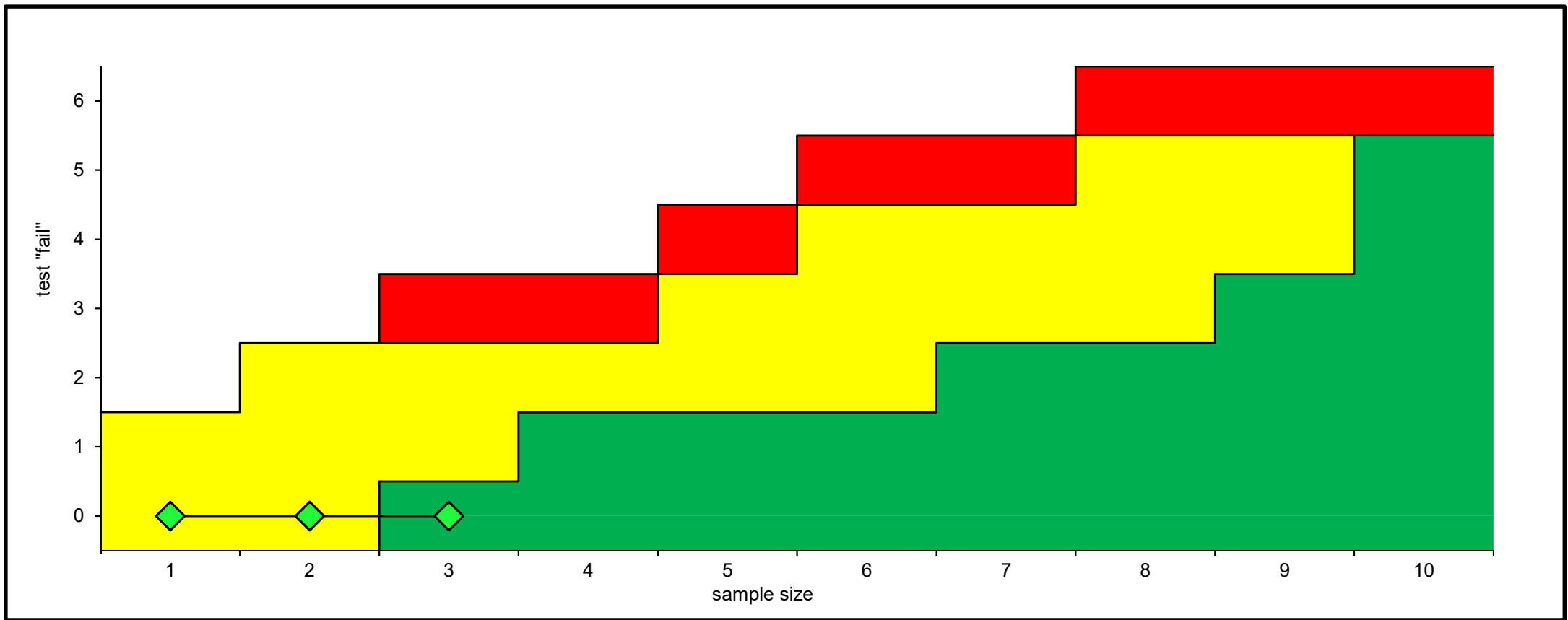


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	60,08	17,50	26,92	9,42		0,13	1,60E+11	pass	28.09.2021	Mercedes-Benz, Immendingen
vehicle 2	79,02	23,16	20,98	10,87		0,07	3,08E+10	pass	14.01.2022	Mercedes-Benz, Immendingen
vehicle 3	42,64	8,21	7,04	6,62		0,36	1,74E+11	pass	31.03.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	A 250 e	W1K1770861J??????	F2A / X28QT2 / HZAA051B	22810	19.10.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2328*02
vehicle 2	A 250 e Limousine	W1K1771861J??????	F2A / X08QT2 / HZAA051A	25471	26.08.2020	e1*2007/46*1829*12	e1*715/2007*2018/1832AP*2329*01
vehicle 3	GLA 250 e	W1N2477861J??????	F2B / OH8QT2 / JZAA050A	18196	04.03.2021	e1*2007/46*1909*09	e1*715/2007*2018/1832AP*2552*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-V08-00		
reference number:	522-220.02-10.I.01.XVI	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR
engine capacity [cm ³]:	2143	exhaust gas recirculation:	external - cooled - high pressure

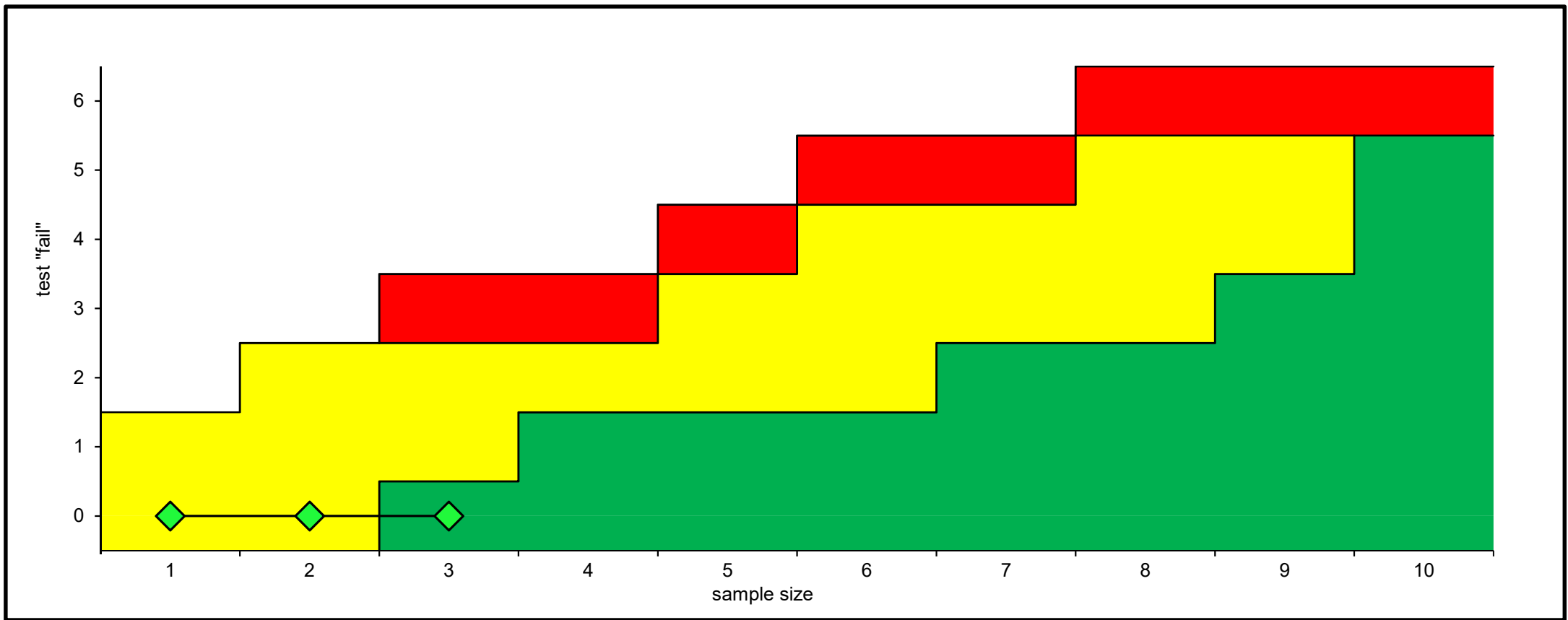


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	103,34			69,35	76	0,42	1,77E+09	pass	25.11.2021	Mercedes-Benz, Immendingen
vehicle 2	79,19			80,69	86	0,83	1,84E+08	pass	01.04.2022	Mercedes-Benz, Immendingen
vehicle 3	66,15			85,13	90	0,47	4,48E+08	pass	01.06.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Sprinter KaWa	W1V9106231P??????	KL3A4 / L2M21300JXX / WA7D53A3BEXX	29459	22.07.2020	e1*2007/46*1760*03	e1*715/2007*2018/1832CI*1906*01
vehicle 2	Sprinter KaWa	W1V9106331P??????	KL3A4 / L2M21350KXX / WA7D53A3BEXX	23357	09.09.2020	e1*2007/46*1760*04	e1*715/2007*2018/1832CI*1906*01
vehicle 3	Sprinter KaWa	W1V9106231P??????	KL3A4 / L2M21300JXX / WA7D53A3BEXX	22746	09.10.2020	e1*2007/46*1760*04	e1*715/2007*2018/1832CI*1906*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-V09-02		
reference number:	522-220.02-10.I.01.XVII	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	BI-Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

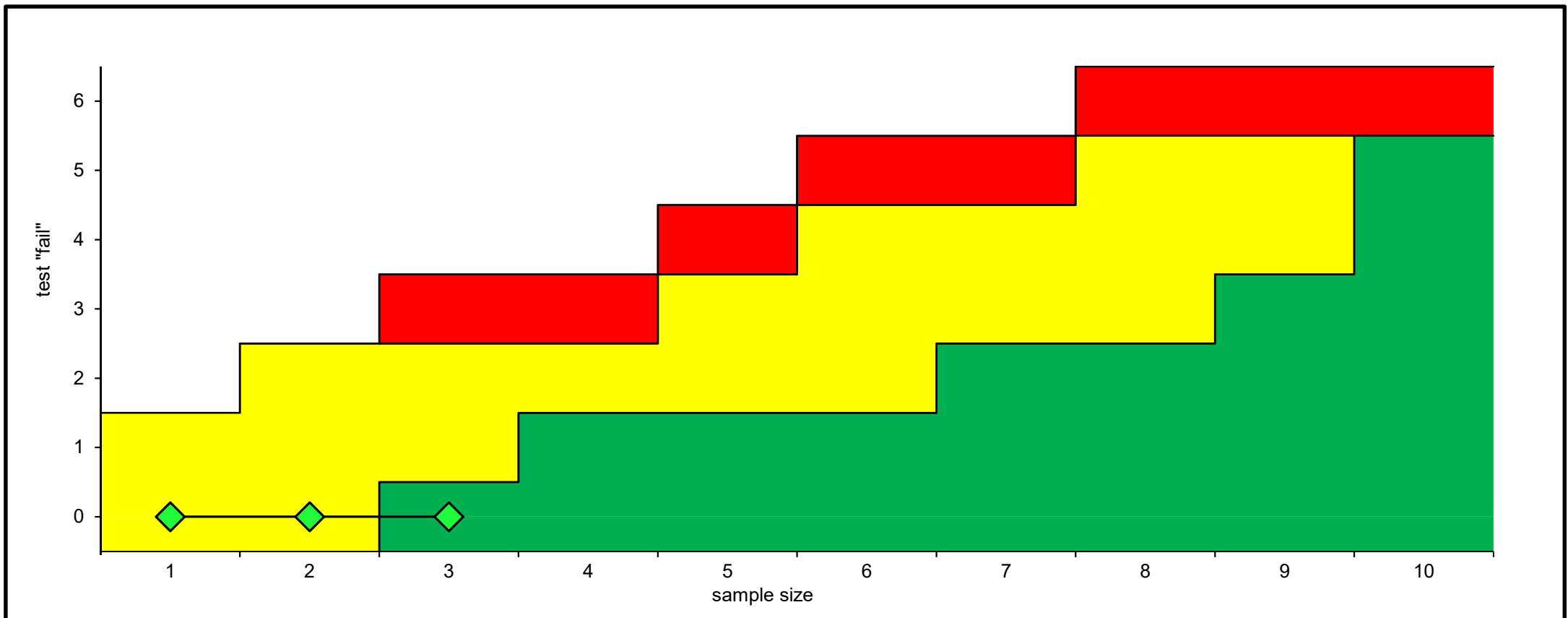


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	92,89			46,07	54	0,87	3,19E+09	pass	25.11.2021	Mercedes-Benz, Immendingen
vehicle 2	92,05			29,63	35	0,91	4,43E+08	pass	14.06.2022	Mercedes-Benz, Immendingen
vehicle 3	93,98			50,54	60	0,89	1,02E+10	pass	22.06.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Vito KaWa	W1V44760513??????	639/4 / KWU4L280VXX / 3SLP5X23BEXX	37943	05.10.2020	e1*2007/46*0458*20	e1*715/2007*2018/1832CI*2801*00
vehicle 2	Vito Tourer	W1V44770313??????	639/2 / KOU2L310NXX / 2GJP4X28BEXX	29363	25.09.2020	e1*2007/46*0457*25	e1*715/2007*2018/1832DG*2314*00
vehicle 3	Vito KaWa	W1V44760313??????	639/4 / KWU4L280VXX / 2SLP5X23BEXX	52319	16.11.2020	e1*2007/46*0458*20	e1*715/2007*2018/1832CI*2801*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-E1-WDB-V10		
reference number:	522-220.02-10.I.01.XV	decision:	pass
test:	Type 1	performer:	Mercedes-Benz AG
manufacturer:	Mercedes-Benz AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR
engine capacity [cm ³]:	1750	exhaust gas recirculation:	external - cooled - low pressure - high pressure

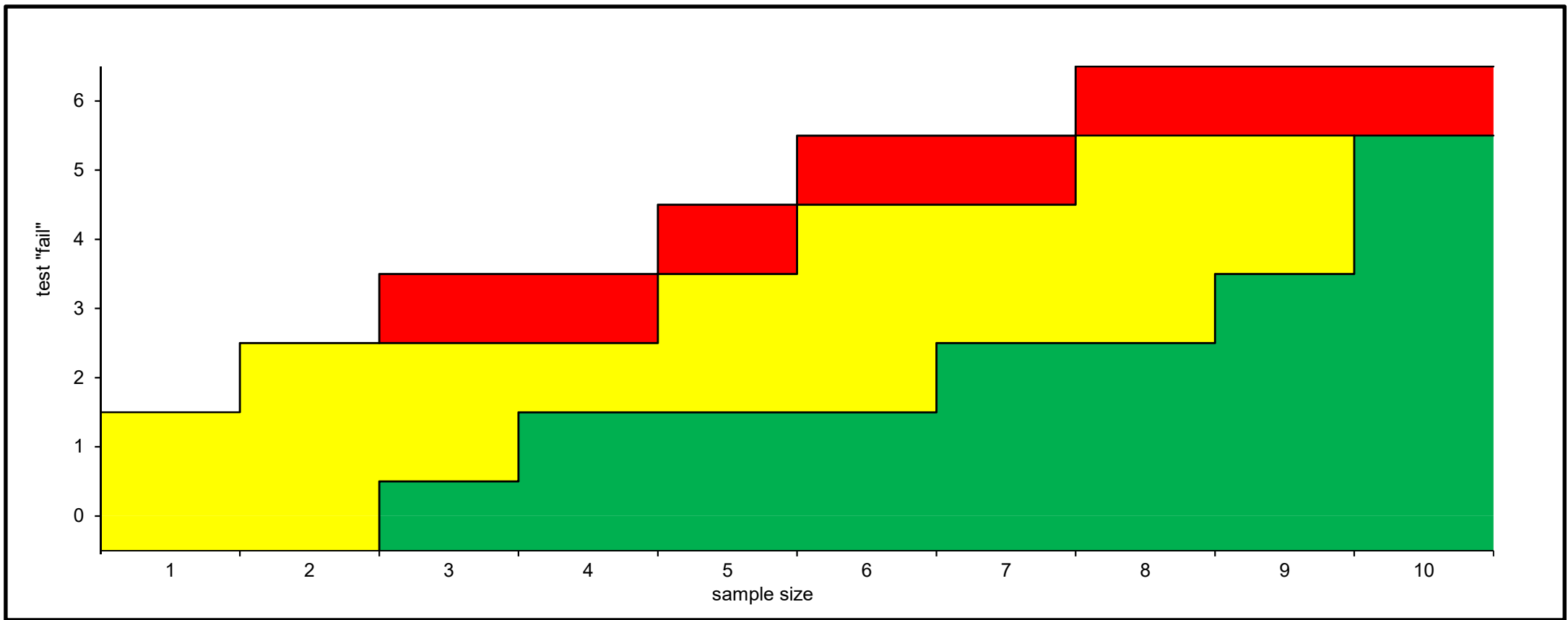


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	67,17			34,77	50	0,43	1,07E+11	pass	14.12.2021	Mercedes-Benz, Immendingen
vehicle 2	47,47			27,19	39	0,33	6,15E+10	pass	08.04.2022	Mercedes-Benz, Immendingen
vehicle 3	81,52			45,76	60	0,23	2,02E+10	pass	09.06.2022	Mercedes-Benz, Immendingen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Vito KaWA	W1V44760313??????	639/4 / KWX45280VXX / 2RNP5X83BEXX	45328	13.08.2020	e1*2007/46*0458*20	e1*715/2007*2018/1832CI*2490*00
vehicle 2	Vito Tourer	W1V44770513??????	639/2 / KOX85310NXX / 3RNR4X19BEXX	24919	03.02.2021	e1*2007/46*0457*25	e1*715/2007*2018/1832DG*2489*00
vehicle 3	Vito KaWA	W1V44760313??????	639/4 / KWX45280VXX / 2RNP5X83BEXX	51136	24.09.2020	e1*2007/46*0458*20	e1*715/2007*2018/1832CI*2490*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-3-1		
reference number:	522-220.02-10.I.07.VI	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	none

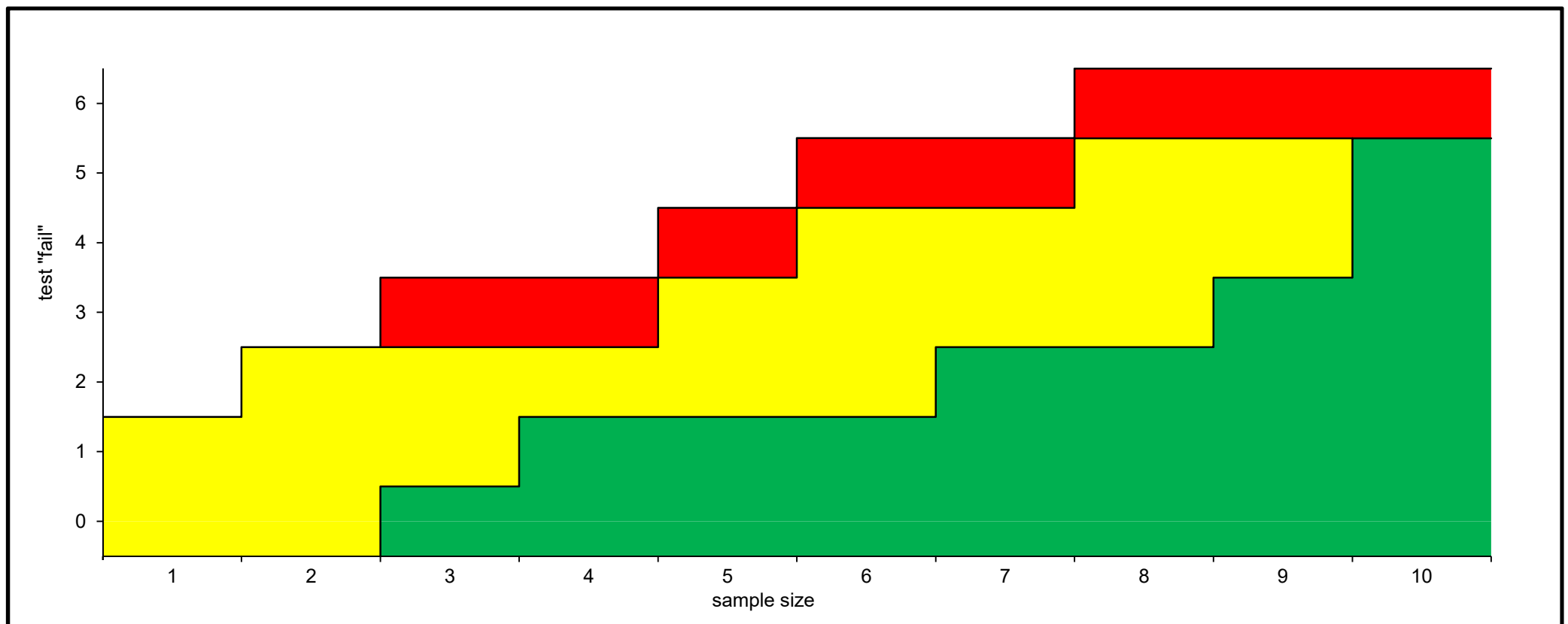


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-3-1		
reference number:	522-220.02-10.I.07.VI	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	none

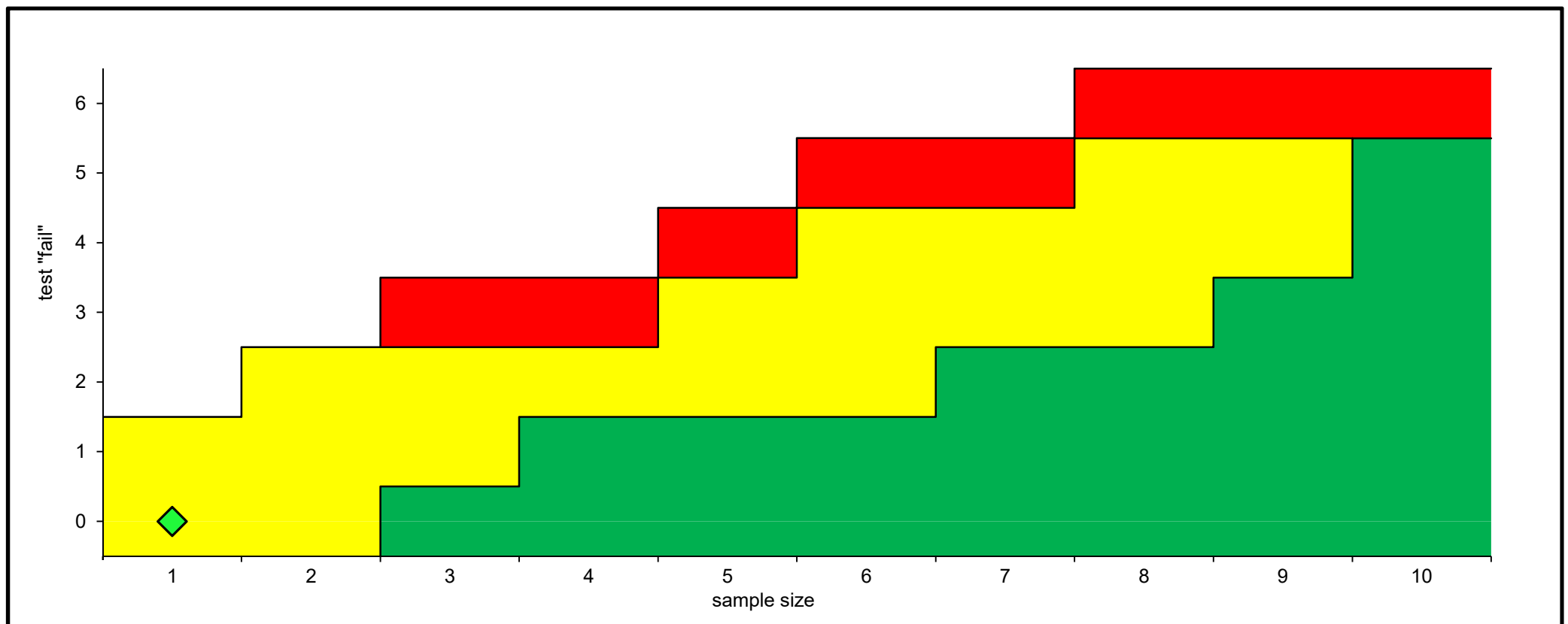


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-3-1		
reference number:	522-220.02-10.I.07.VI	decision:	undecided
test:	Type 1A temp. CF	performer:	TNO
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	none

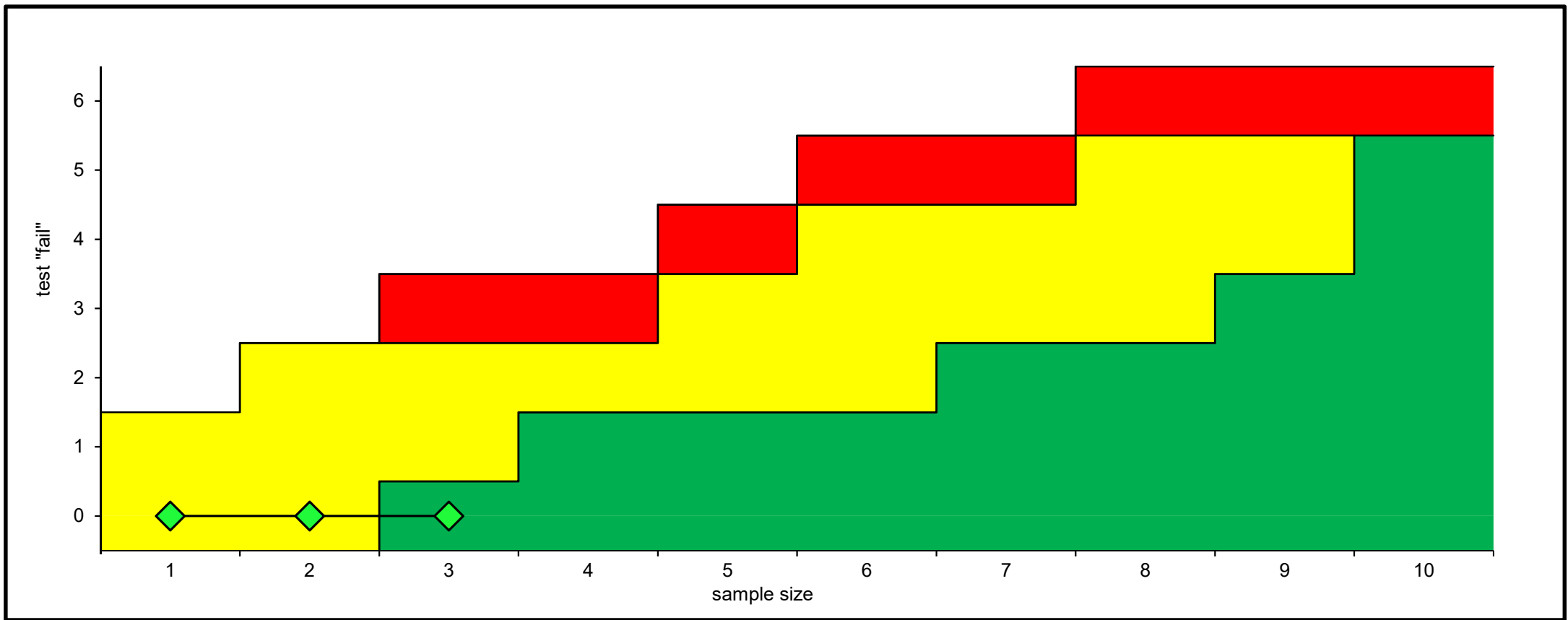


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-	126		-	126				
vehicle 1	216,20	25,32		135,92	19,53		pass	21.07.2021	TÜV NORD, Essen
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Space Star	MMCXNA05AKH????? A00 / A0511 / AAAAA5B5CAAA		31089	29.01.2020	e1*2007/46*0951*11	e1*715/2007*2018/1832DG*2279*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-3-2		
reference number:	522-220.02-10.I.07.II	decision:	pass
test:	Type 1	performer:	Mitsubishi Motors Corporation
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	none

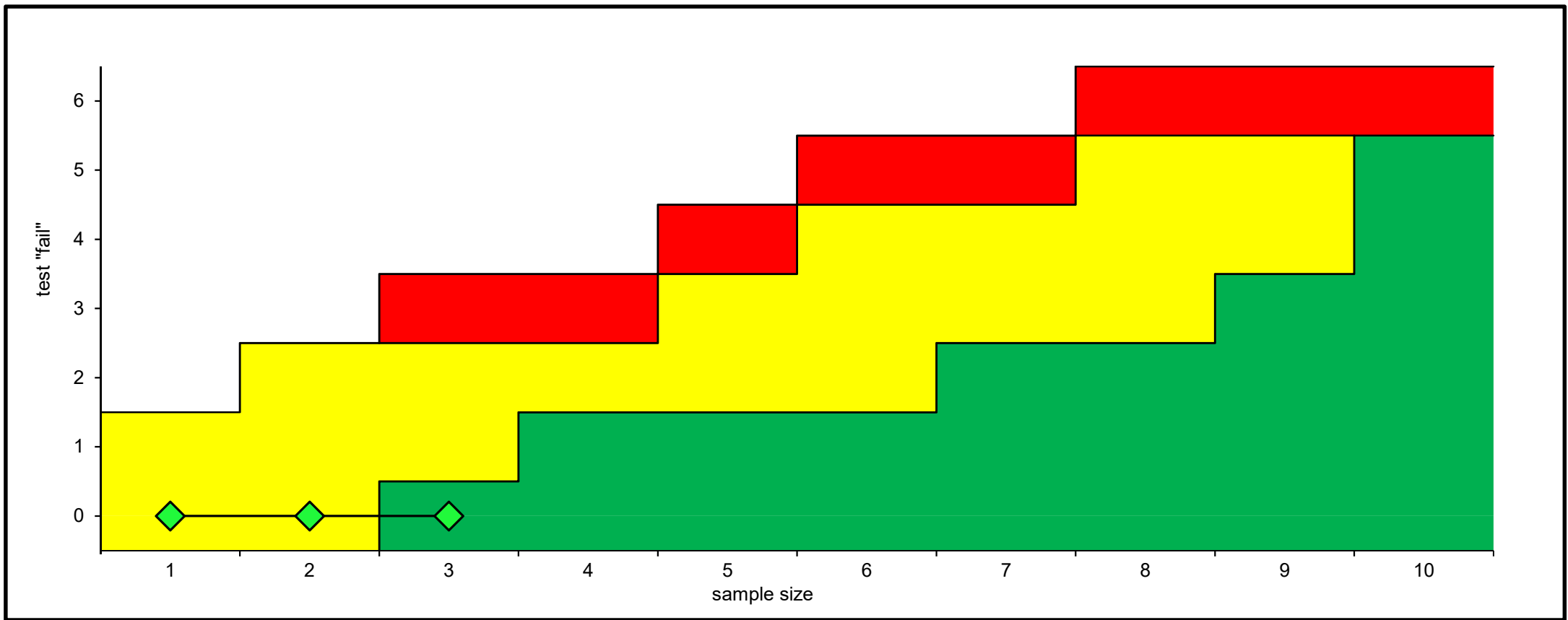


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	242,07	15,65	14,29	7,09				pass	27.07.2021	TÜV NORD, Essen
vehicle 2	160,23	11,60	10,70	19,75				pass	09.12.2021	TÜV NORD, Essen
vehicle 3	169,26	11,37	10,42	24,21				pass	10.12.2021	TÜV NORD, Essen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Space Star	MMCXNA05ALH????? A00 / A0511 / AAAAA5A5AAAA		26885	09.06.2020	e1*2007/46*0951*13	e1*715/2007*2018/1832DG*2614*00
vehicle 2	Space Star	MMCXNA05ALH????? A00 / A0511 / AAAAA5A5AAAA		23524	13.07.2020	e1*2007/46*0951*13	e1*715/2007*2018/1832DG*2614*00
vehicle 3	Space Star	MMCXNA05ALH????? A00 / A0511 / AAAAA5A5AAAA		21044	26.06.2020	e1*2007/46*0951*12	e1*715/2007*2018/1832DG*2614*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-4-1		
reference number:	522-220.02-10.I.07.III	decision:	pass
test:	Type 1	performer:	Mitsubishi Motors Corporation
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	1998	exhaust gas recirculation:	none

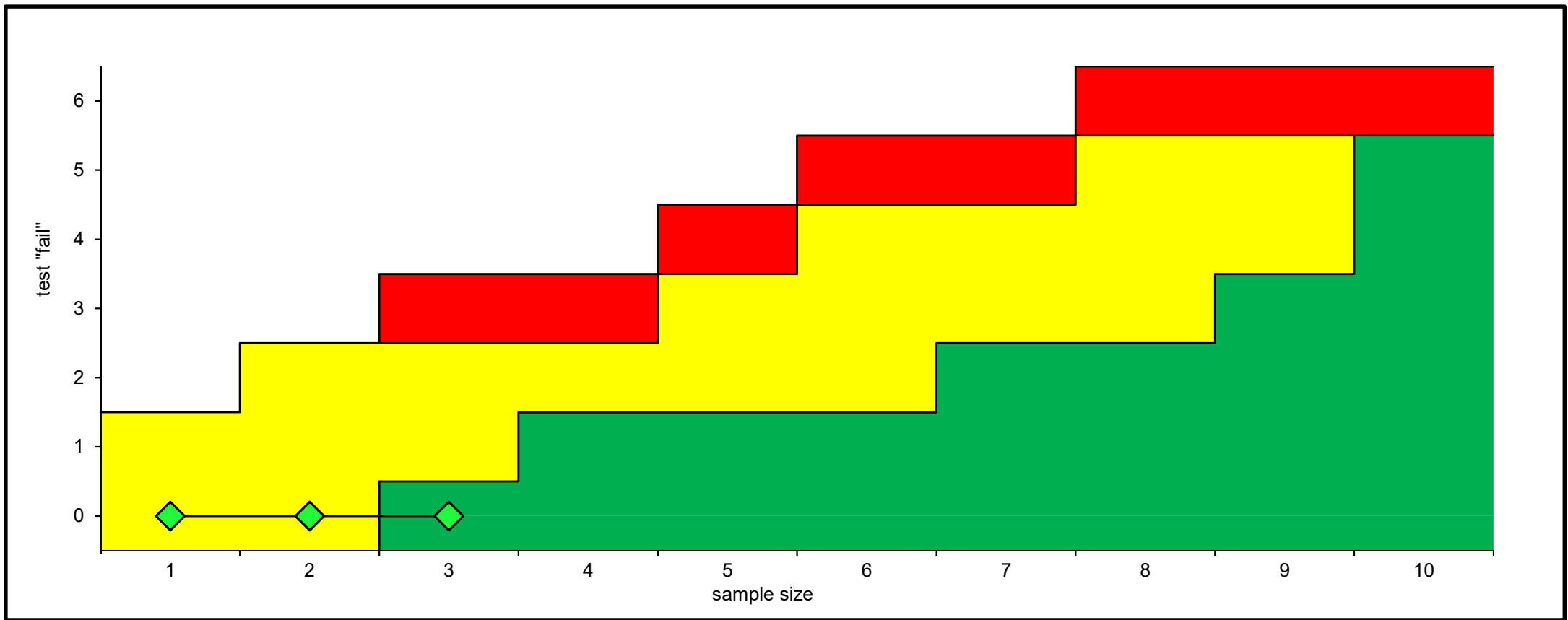


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	409,16	22,47	20,47	3,80				pass	01.07.2021	TÜV NORD, Essen
vehicle 2	448,20	20,71	19,34	4,41				pass	21.10.2021	TÜV NORD, Essen
vehicle 3	370,20	21,03	18,72	4,55				pass	05.11.2021	TÜV NORD, Essen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Outlander	JMBXTGF7WLZ??????	CW0 / GF711 / AFDCBCC5DAAA	15321	27.05.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1794*01
vehicle 2	Outlander	JMBXNGF7WLZ??????	CW0 / GF711 / AEDAA5B5CAAA	18424	16.09.2020	e1*2001/116*0406*33	e1*715/2007*2018/1832DG*1792*01
vehicle 3	Outlander	JMBXTGF7WLZ??????	CW0 / GF711 / AFDCBCC5DAAA	20301	12.10.2020	e1*2001/116*0406*33	e1*715/2007*2018/1832DG*1794*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-10-0		
reference number:	522-220.02-10.I.07.IV	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1499	exhaust gas recirculation:	none

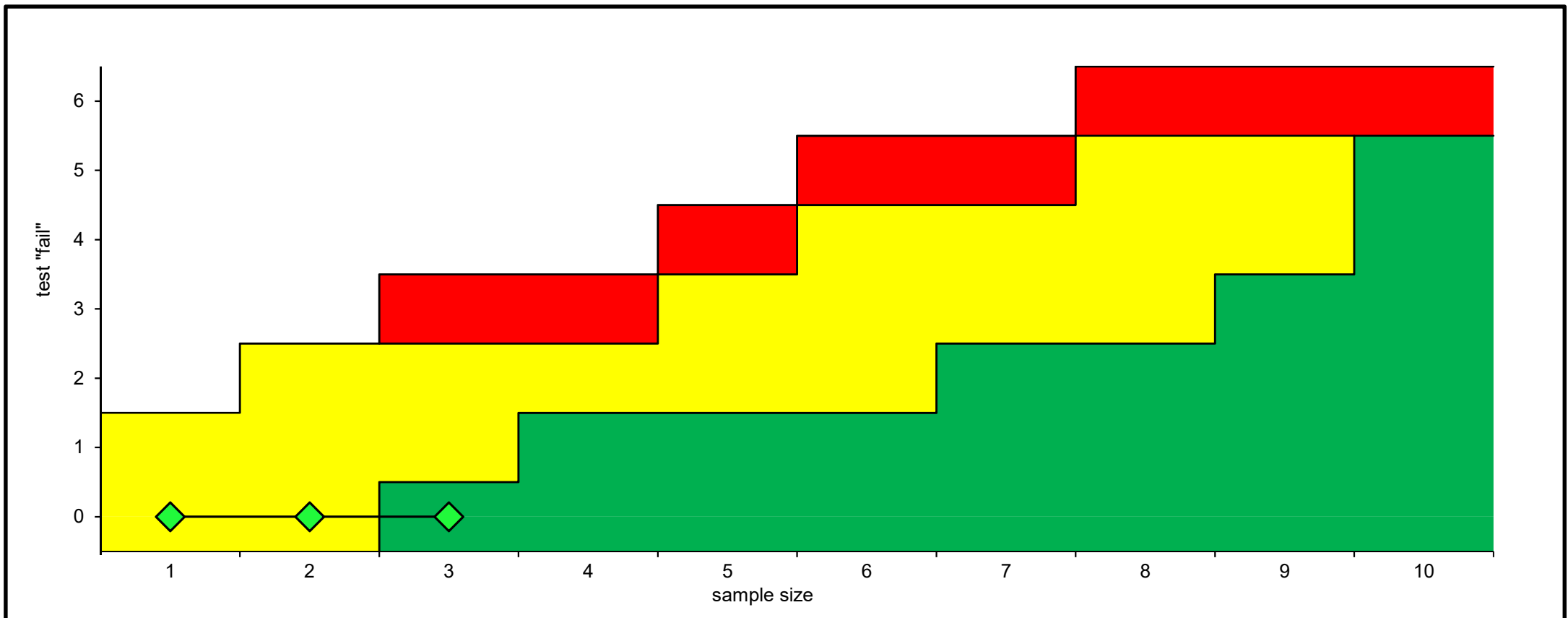


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	349,52	22,54	17,35	5,94		0,35	7,08E+10	pass	20.07.2021	TÜV NORD, Essen
vehicle 2	521,69	19,57	15,20	4,39		0,26	5,48E+10	pass	22.07.2021	TÜV NORD, Essen
vehicle 3	541,01	23,63	17,30	3,93		0,13	8,57E+10	pass	11.11.2021	TÜV NORD, Essen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Eclipse Cross	JMBXTGK1WLZ??????	GK0 / GK111 / ABBACCB5CAAA	30624	03.02.2020	e1*2007/46*1769*05	e1*715/2007*2018/1832DG*1832*01
vehicle 2	Eclipse Cross	JMBXJGK1WLZ??????	GK0 / GK111 / AAAAM6B5CAAA	22616	15.04.2020	e1*2007/46*1769*06	e1*715/2007*2018/1832DG*1830*01
vehicle 3	Eclipse Cross	JMBXJGK1WLZ??????	GK0 / GK111 / AAAAM6B5CAAA	15243	24.09.2020	e1*2007/46*1769*06	e1*715/2007*2018/1832DG*1830*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-11-0		
reference number:	522-220.02-10.I.07.V	decision:	pass
test:	Type 1	performer:	Mitsubishi Motors Corporation
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	1998	exhaust gas recirculation:	none

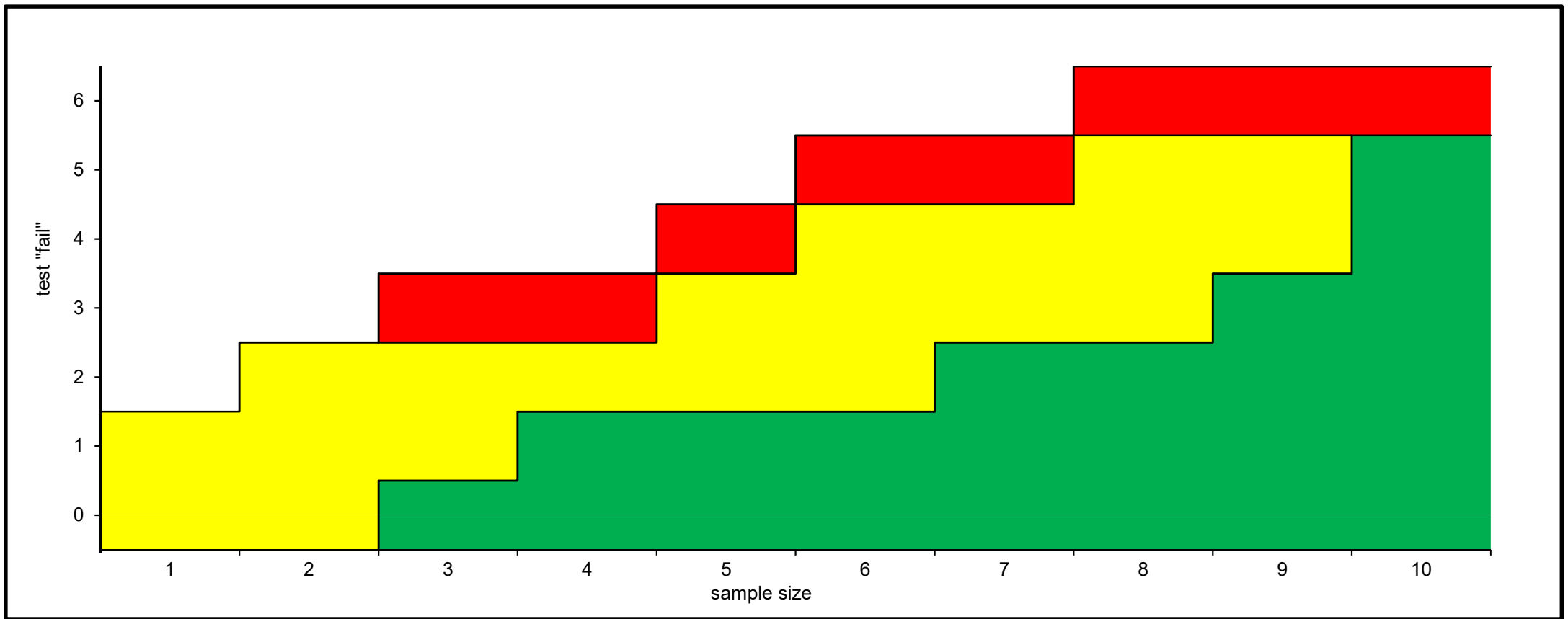


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	313,12	15,90	14,38	5,38				pass	26.08.2021	TÜV NORD, Essen
vehicle 2	308,07	14,48	13,28	2,50				pass	05.10.2021	TÜV NORD, Essen
vehicle 3	401,73	13,07	11,33	2,25				pass	25.11.2021	TÜV NORD, Essen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	ASX	JMBXNGA9WLU????? GA0 / GA311 / AABBA5A5AAAA		22319	15.04.2020	e1*2007/46*0368*21	e1*715/2007*2018/1832DG*2429*00
vehicle 2	ASX	JMBXNGA9WLU????? GA0 / GA311 / AABBA5A5AAAA		15132	03.02.2020	e1*2007/46*0368*21	e1*715/2007*2018/1832DG*2429*00
vehicle 3	ASX	JMBXTGA9WLU????? GA0 / GA311 / ADBBCCF5EAAA		15063	25.10.2019	e1*2007/46*0368*21	e1*715/2007*2018/1832DG*2426*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-11-0		
reference number:	522-220.02-10.I.07.V	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	1998	exhaust gas recirculation:	none

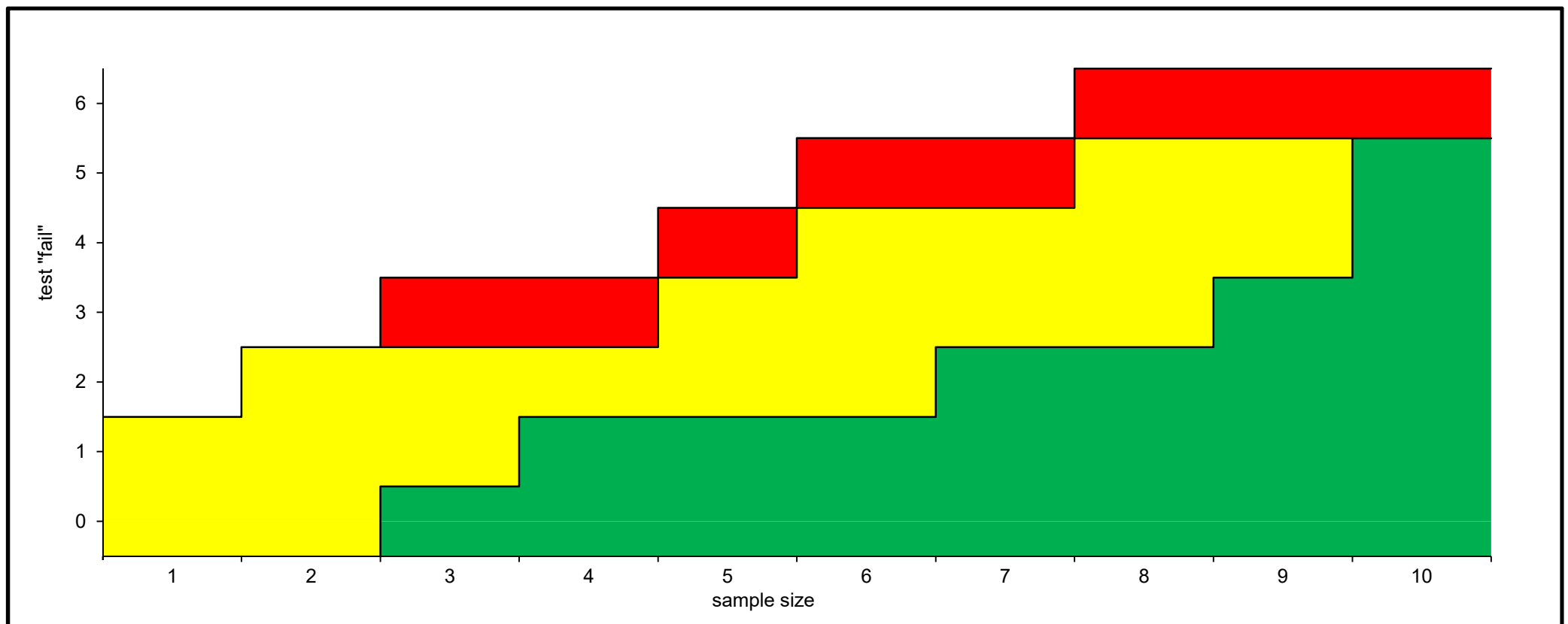


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	ISC-MMC-11-0		
reference number:	522-220.02-10.I.07.V	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	1998	exhaust gas recirculation:	none

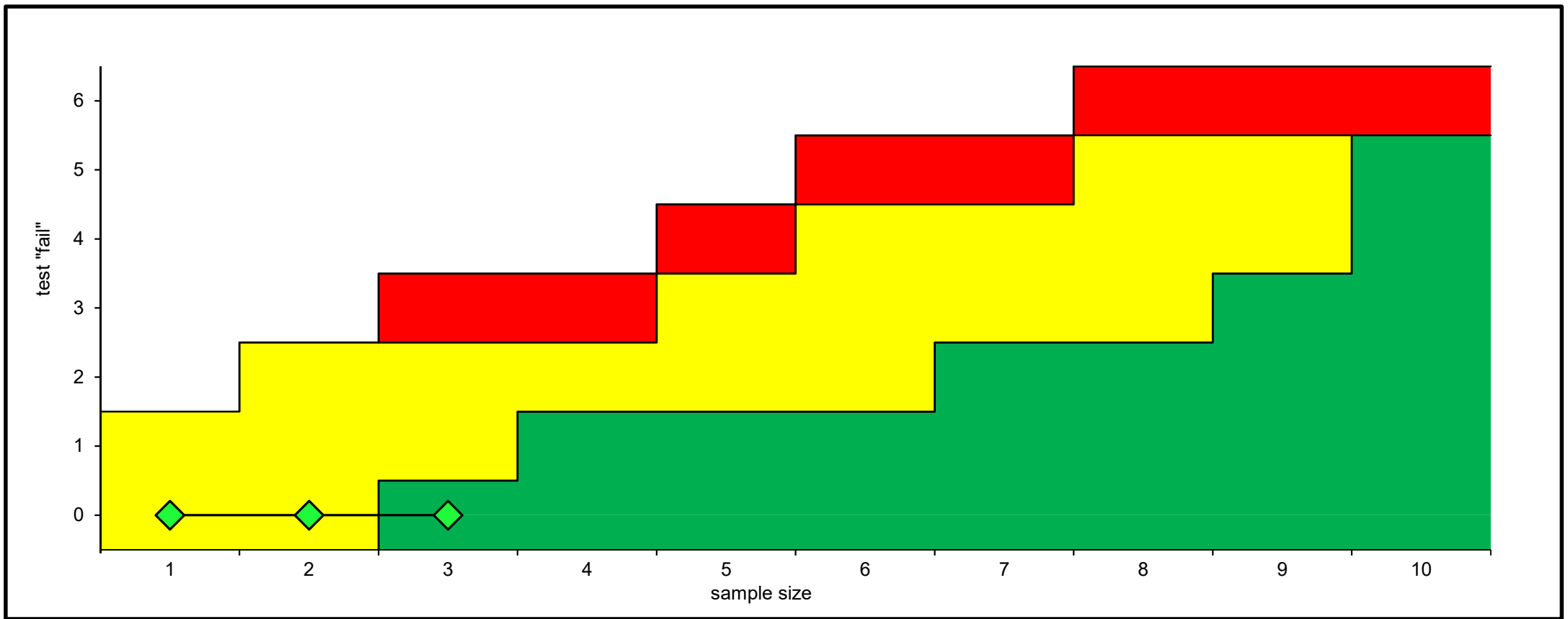


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_1T_DFGA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XIX	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

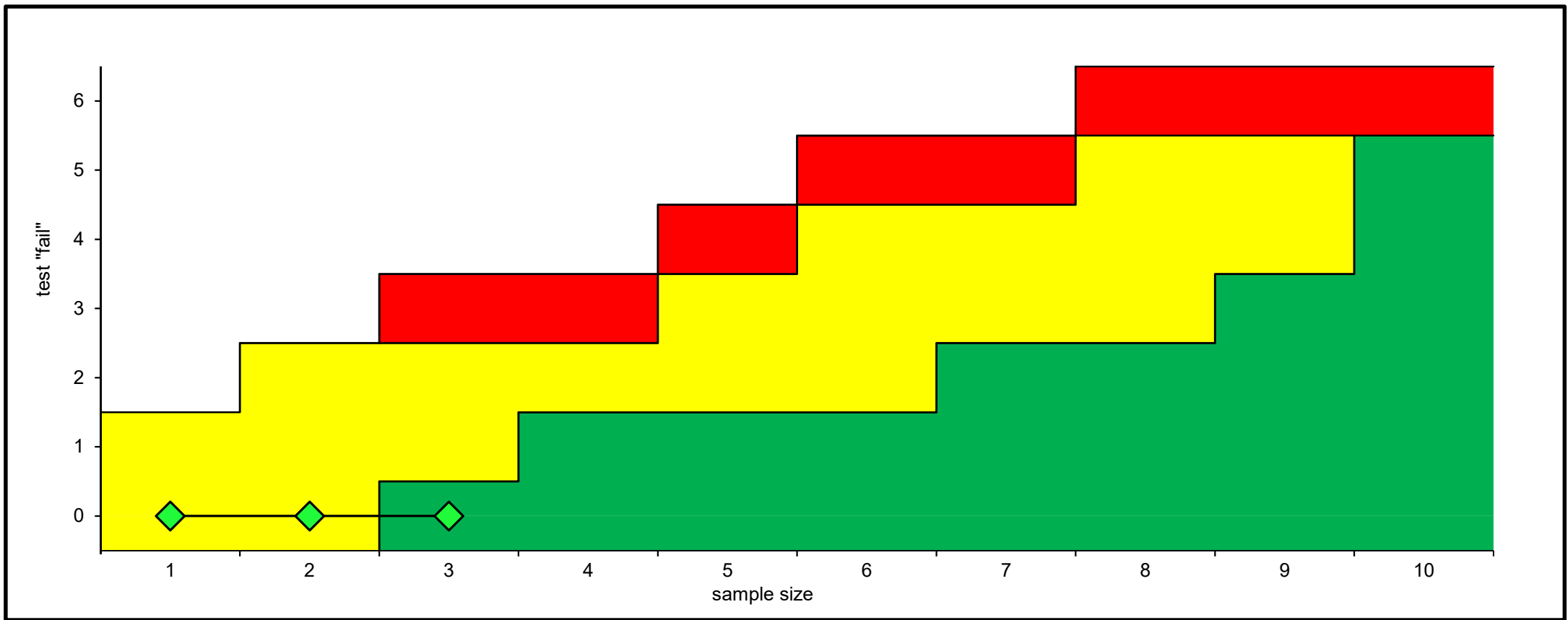


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	17,49			32,00	37	0,31	2,32E+09	pass	09.07.2021	Volkswagen, Salzgitter
vehicle 2	19,93			24,99	29	0,16	2,65E+09	pass	16.07.2021	Volkswagen, Salzgitter
vehicle 3	19,53			22,09	26	0,24	4,63E+09	pass	23.07.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TOURAN	WVGZZZ1TZMW????? 1T / DFGAAF / FD7FD7GC0044BFS72VR21AAA		15966	23.10.2020	e1*2001/116*0211*55	e1*715/2007*2018/1832DG*2690*02
vehicle 2	TOURAN	WVGZZZ1TZMW????? 1T / DFGAAC / FD7FD7GC0044BFS50VR21CAD		15211	19.10.2020	e1*2001/116*0211*55	e1*715/2007*2018/1832DG*2690*02
vehicle 3	TOURAN	WVGZZZ1TZMW????? 1T / DFGAAC / FD7FD7GC0044BFS50VR21CAD		15728	13.20.2020	e1*2001/116*0211*56	e1*715/2007*2018/1832DG*2690*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_1T_DPCA_FD7_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XXV	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

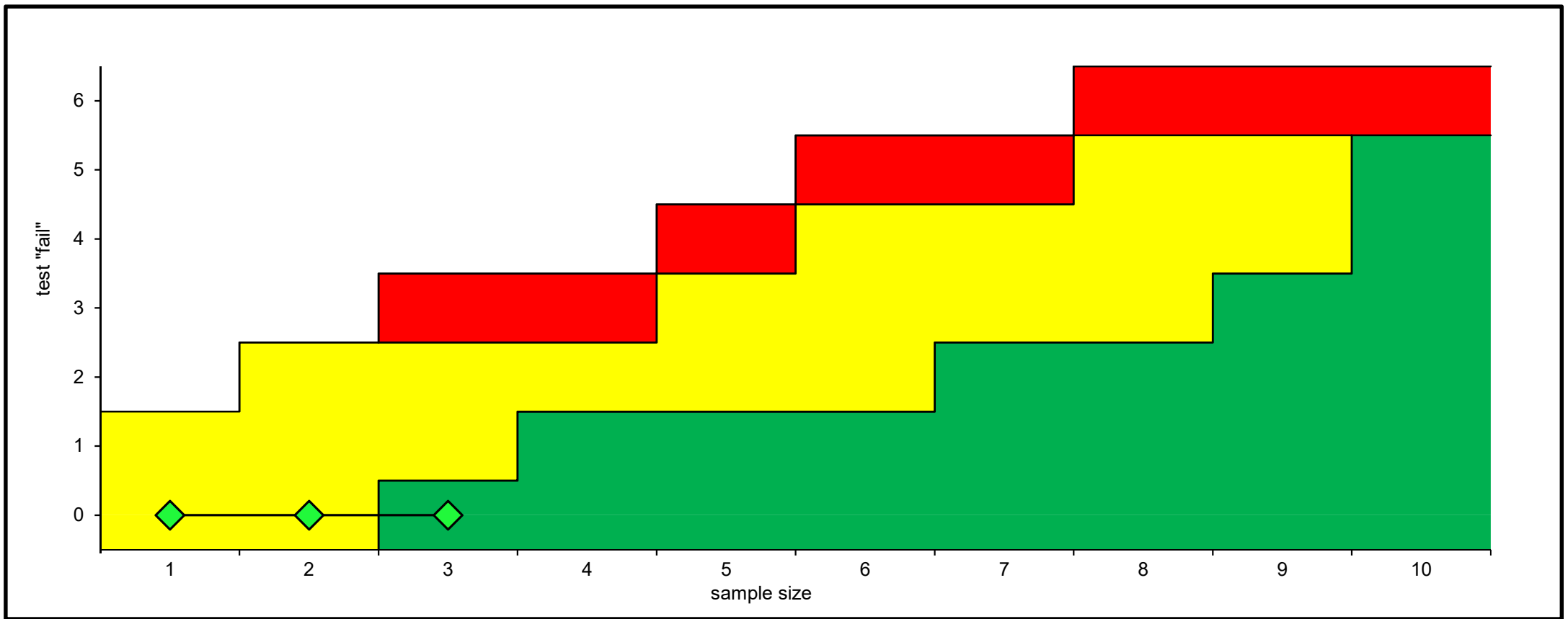


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	151,11	20,08	17,65	14,40		0,16	3,73E+09	pass	14.07.2021	Volkswagen, Salzgitter
vehicle 2	163,45	14,60	12,19	9,52		0,01	1,14E+10	pass	14.07.2021	Volkswagen, Salzgitter
vehicle 3	153,22	19,13	16,27	13,55		0,12	5,20E+09	pass	05.10.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TOURAN	WVGZZZ1TZMW????? 1T / DPCA AF / FD7FD7CW0024BIS72VR21CAA		24299	02.12.2020	e1*2001/116*0211*56	e1*715/2007*2018/1832AP*2997*00
vehicle 2	TOURAN	WVGZZZ1TZMW????? 1T / DPCA AF / FD7FD7CW0024BIS72VR21CA0		16974	01.11.2020	e1*2001/116*0211*56	e1*715/2007*2018/1832AP*2997*00
vehicle 3	TOURAN	WVGZZZ1TZMW????? 1T / DPCA AF / FD7FD7CW0024BIS72VR21CA0		15406	20.11.2020	e1*2001/116*0211*56	e1*715/2007*2018/1832AP*2997*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_2K_DFSD_FM5_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XI	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

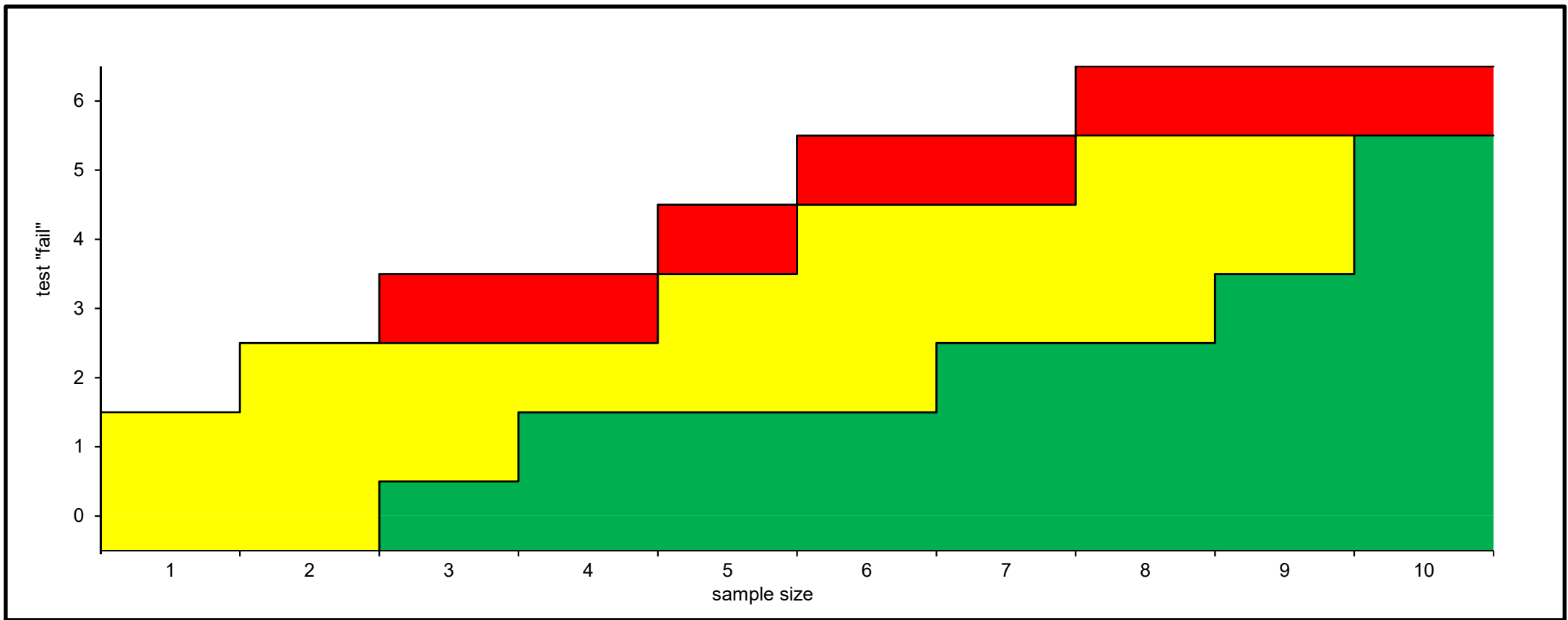


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	18,42			41,84	37	1,05	5,30E+08	pass	14.07.2021	Volkswagen, Hannover
vehicle 2	20,65			40,25	37	0,65	3,22E+09	pass	20.07.2021	Volkswagen, Hannover
vehicle 3	27,71			42,37	38	0,64	4,29E+09	pass	20.07.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CADDY	WV2ZZZ2KZLX??????	2K / ACDPFDX0 / N0J2FM5FMSA4057N1SBVR24BFL1AA	15533	24.06.2020	e1*2001/116*0252*59	e1*715/2007*2018/1832DG*2738*00
vehicle 2	CADDY	WV2ZZZ2KZLX??????	2K / ACDPFDX0 / N0J2FM5FMSA4057N1SBVR24BFL1AA	16386	10.06.2020	e1*2001/116*0252*59	e1*715/2007*2018/1832DG*2738*00
vehicle 3	CADDY	WV2ZZZ2KZLX??????	2K / ACDPFDX0 / N0J2FM5FMSA4057N1SCVR24BFL1AA	15483	01.07.2020	e1*2001/116*0252*59	e1*715/2007*2018/1832DG*2738*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000		
reference number:	522-220.02-10.I.03.XLIII	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

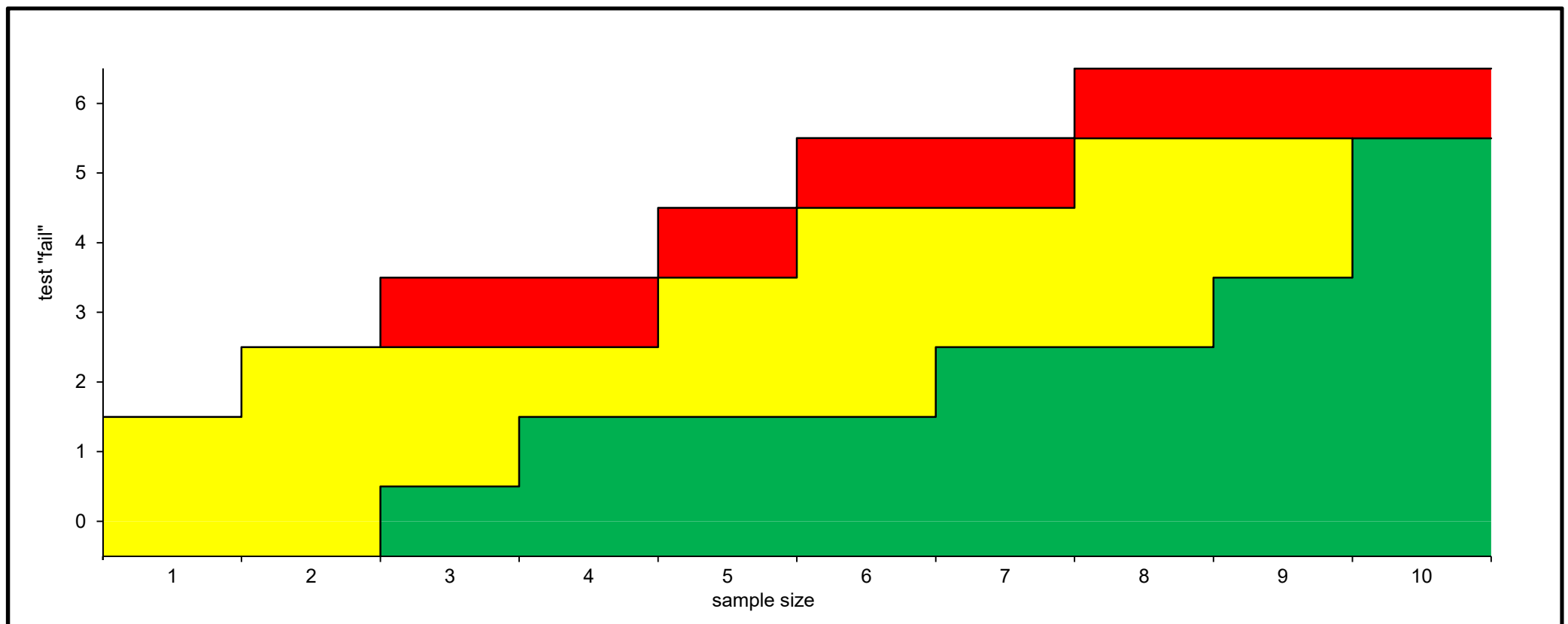


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000	
reference number: 522-220.02-10.I.03.XLIII	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Dr. Ing. h. c. F. Porsche AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - cooled - low pressure - high pressure

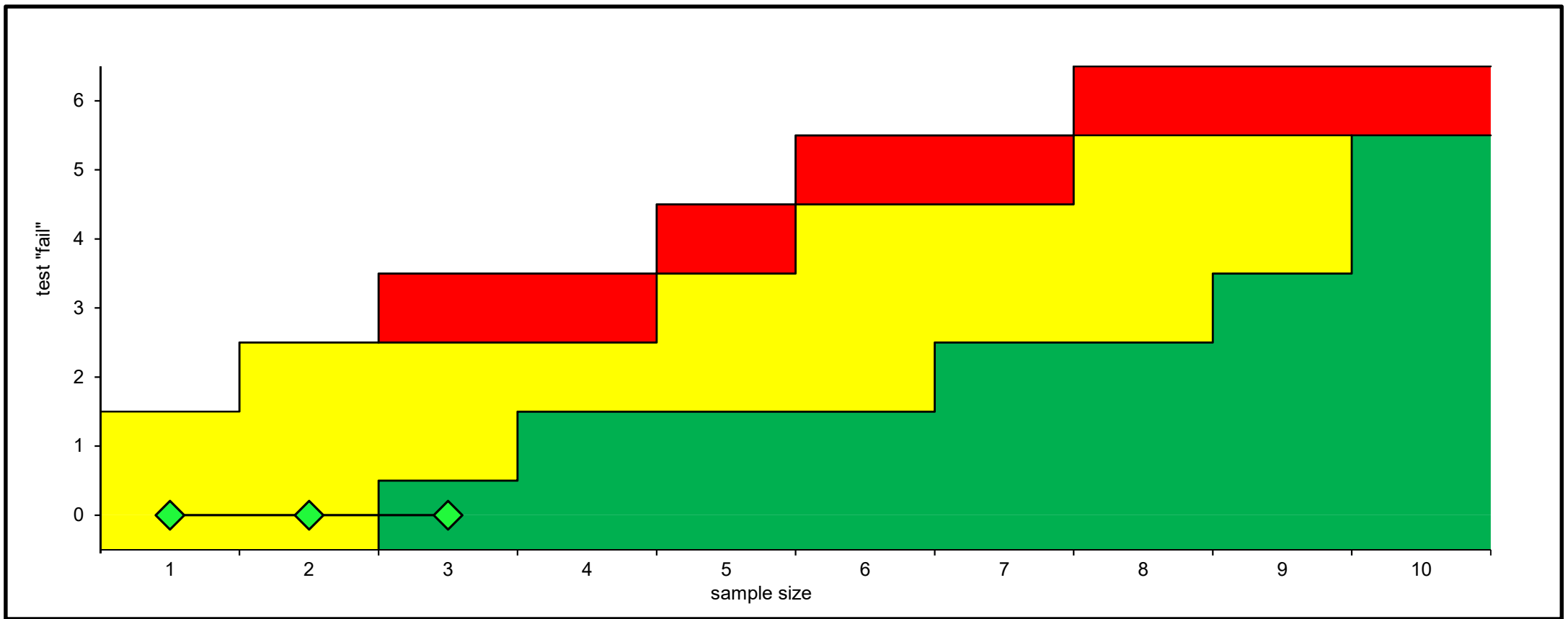


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_2KN_DFSD_FM5_2_A_1_2-000		
reference number:	522-220.02-10.I.03.VIII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

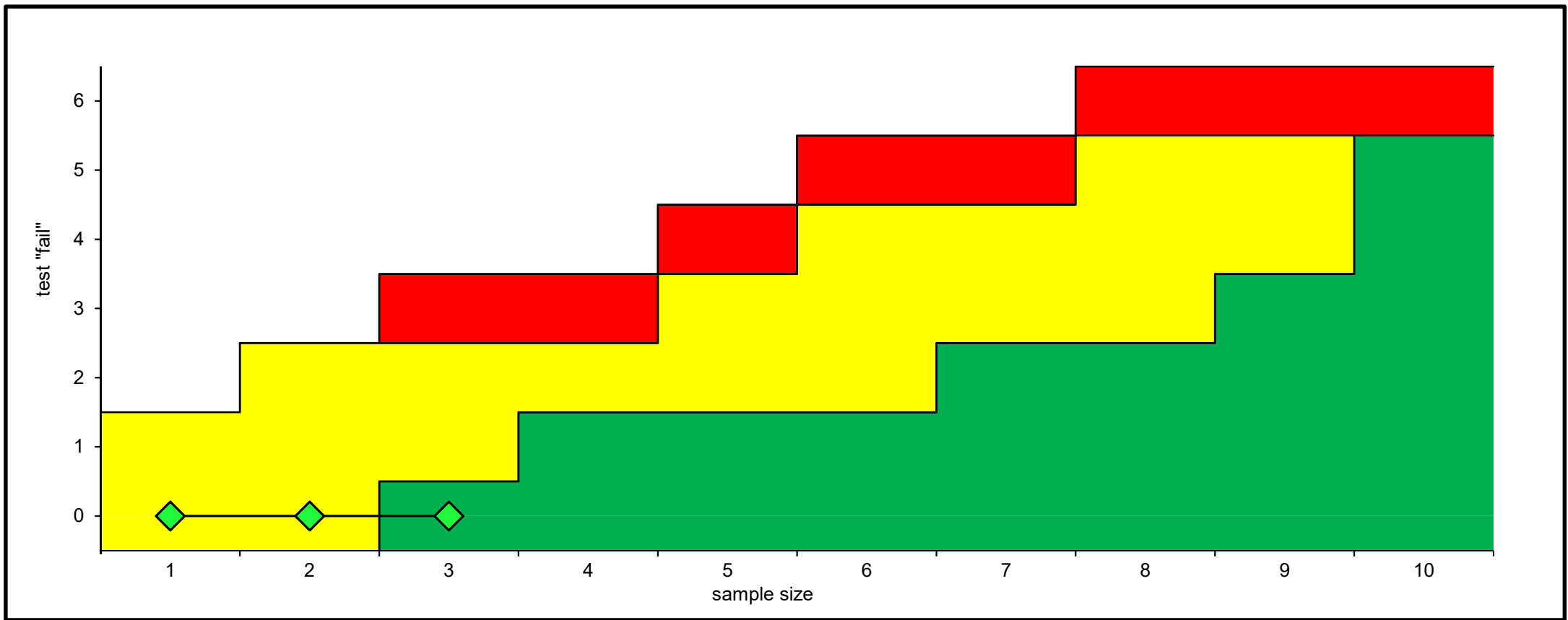


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	630	-	-	105	195	4,5	6E+11			
vehicle 1	20,76			45,97	43	0,69	1,60E+08	pass	15.07.2021	Volkswagen, Hannover
vehicle 2	29,28			54,09	50	0,71	2,60E+09	pass	16.07.2021	Volkswagen, Hannover
vehicle 3	17,84			54,04	51	0,83	2,20E+08	pass	20.07.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CADDY	WV1ZZZ2KZLX??????	<small>2KN / BBDFSDX0 / L0J2FMSFMSA4057N1SNR2VR24BG20LL1AA</small>	36685	16.10.2020	e1*2007/46*0217*34	e1*715/2007*2018/1832CH*2737*01
vehicle 2	CADDY	WV1ZZZ2KZLX??????	<small>2KN / BBDFSD0 / L0J2FMSFMSA4057N1SNR2VR24BG20LL1AA</small>	36793	01.10.2020	e1*2007/46*0217*34	e1*715/2007*2018/1832CH*2737*01
vehicle 3	CADDY	WV1ZZZ2KZLX??????	<small>2KN / BBDFSDX0 / L0J2FMSFMSA4057N1SNR2VR24BG20LL1AA</small>	36303	17.08.2020	e1*2007/46*0217*34	e1*715/2007*2018/1832CH*2737*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3C_DFHA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XXXIII	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR/ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

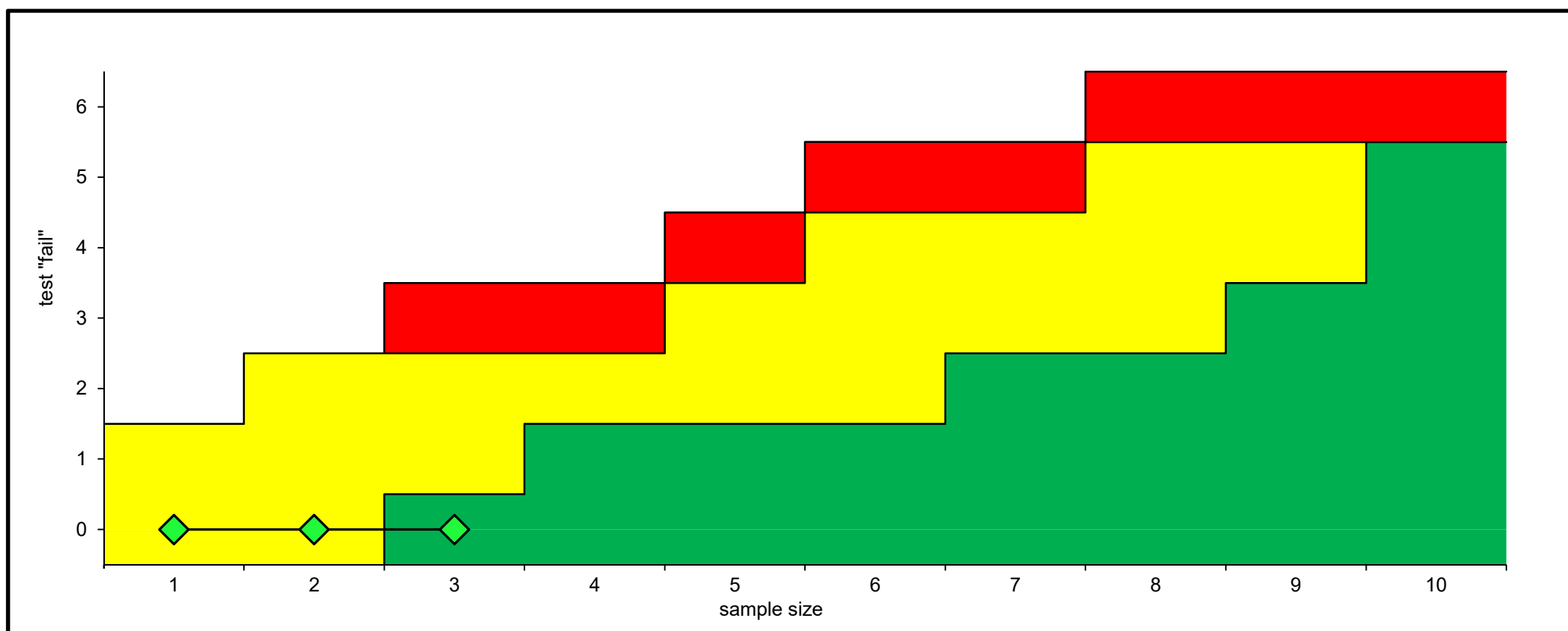


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	13,54			42,02	47	0,18	3,01E+09	pass	28.10.2021	DEKRA, Klettwitz
vehicle 2	10,82			41,32	46	0,54	5,36E+11	pass	27.10.2021	DEKRA, Klettwitz
vehicle 3	11,85			38,06	42	0,16	3,40E+09	pass	04.11.2021	TÜV Rheinland, Lamsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		22091	01.11.2019	e1*2001/116*0307*59	e1*715/2007*2018/1832DG*2332*00
vehicle 2	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		17443	01.11.2019	e1*2001/116*0307*58	e1*715/2007*2018/1832DG*2332*00
vehicle 3	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		16026	01.07.2020	e1*2001/116*0307*62	e1*715/2007*2018/1832DG*2332*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3C_DFHA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XXXIII	decision:	pass
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR/ASC
engine capacity [cm³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

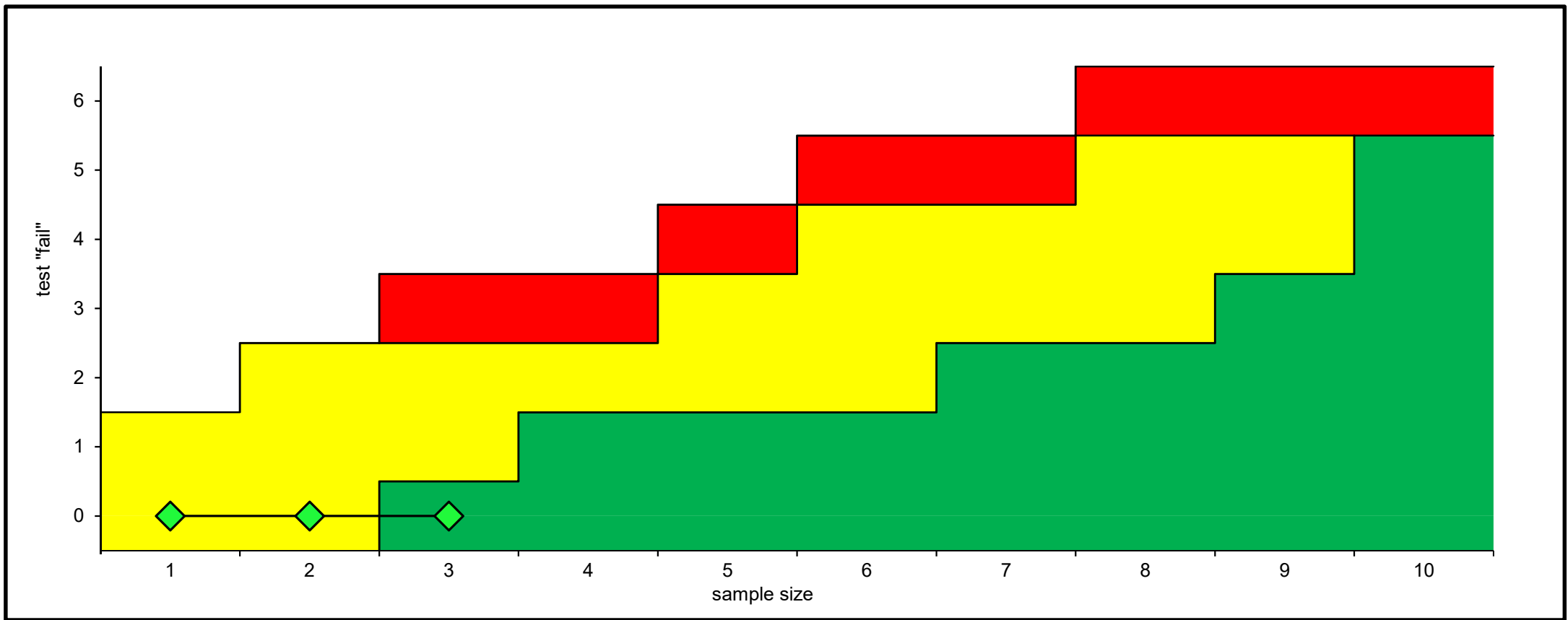


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	43,02	75,75	1,66E+10	20,92	44,15	7,59E+09	pass	04.11.2021	DEKRA, Klettwitz
vehicle 2	34,12	92,25	3,33E+10	16,52	55,25	1,58E+10	pass	29.10.2021	DEKRA, Klettwitz
vehicle 3	105,38	81,12	5,94E+09	76,48	60,20	2,17E+09	pass	09.11.2021	TÜV Rheinland, Lamsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		22292	01.11.2019	e1*2001/116*0307*59	e1*715/2007*2018/1832DG*2332*00
vehicle 2	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		17597	01.11.2019	e1*2001/116*0307*58	e1*715/2007*2018/1832DG*2332*00
vehicle 3	PASSAT	WVWZZZ3CZLE????? 3C / ACDFHAX0 / FD7FD7GC004SV4BFVR21CA		16085	01.07.2020	e1*2001/116*0307*62	e1*715/2007*2018/1832DG*2332*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.VI	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1395	exhaust gas recirculation:	internal

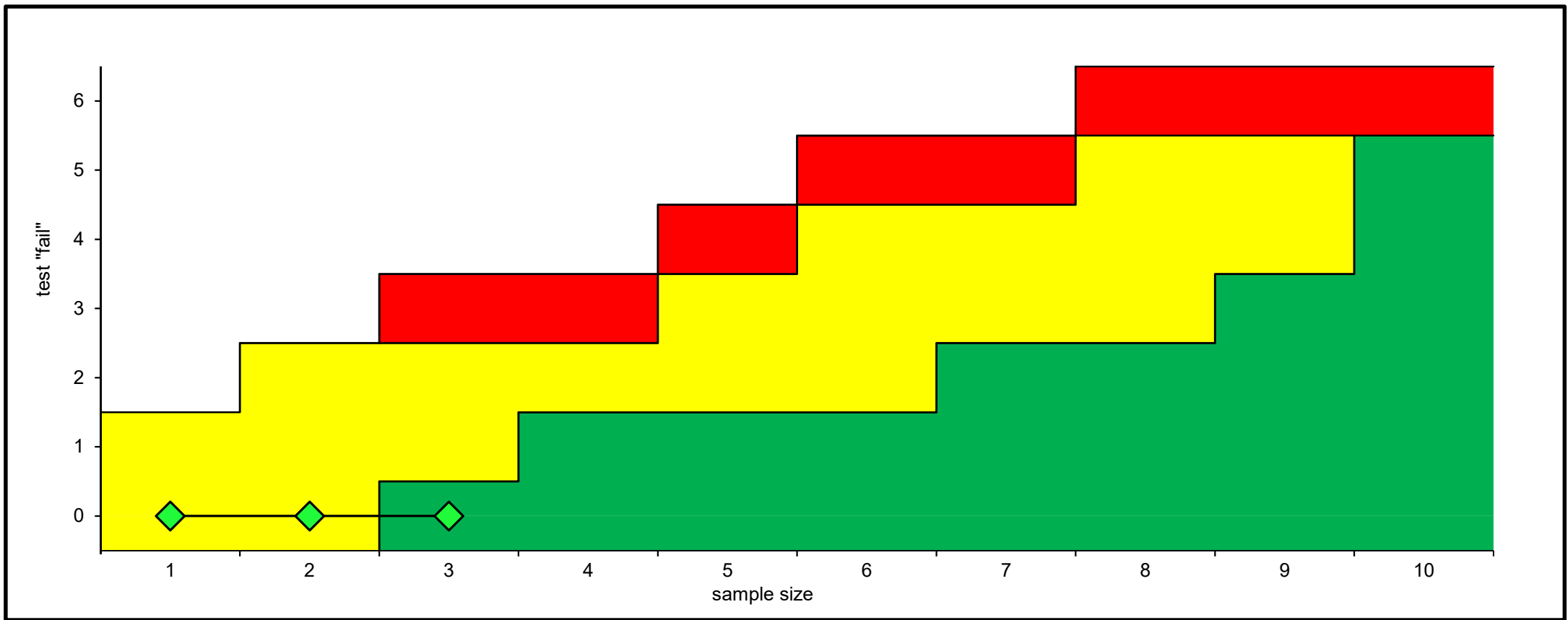


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	99,62	8,70	6,95	9,18		0,21	7,30E+10	pass	21.04.2021	Volkswagen, Salzgitter
vehicle 2	69,28	9,24	7,74	8,16		0,16	2,44E+09	pass	28.05.2021	Volkswagen, Salzgitter
vehicle 3	137,09	9,07	7,70	8,99		0,10	1,34E+11	pass	22.03.2022	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21AA		18767	17.03.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 2	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21AA		18107	19.02.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 3	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21AA		15947	08.06.2020	e1*2001/116*0307*62	e1*715/2007*2018/1832AM*2560*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.VI	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	1395	exhaust gas recirculation:	internal

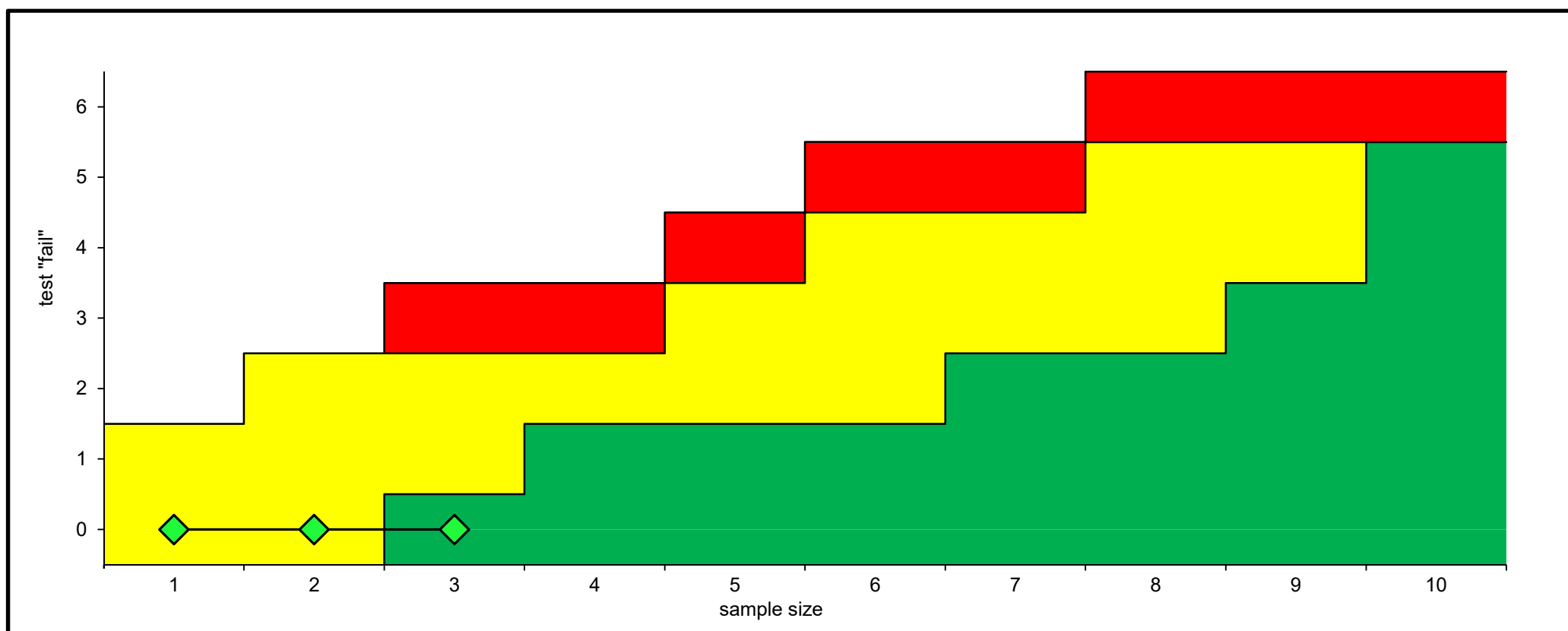


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	133,48	13,90	11,70	8,50		0,29	4,05E+10	pass	01.12.2021	TÜV Rheinland, Lambsheim
vehicle 2	142,49	7,54	6,06	8,95		1,02	8,34E+10	pass	17.02.2022	TÜV Rheinland, Lambsheim
vehicle 3	126,07	7,82	6,25	7,87		0,46	1,01E+11	pass	24.02.2022	TÜV Rheinland, Lambsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21BA		24911	10.01.2020	e1*2001/116*0307*60	e1*715/2007*2018/1832AM*2560*00
vehicle 2	PASSAT GTE	WVWZZZ3CZLE????? 3C / AADGEBX0 / FD6FD6DD001PH4BLVR21BA		30848	20.03.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 3	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21AA		23058	22.01.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3C_DGEB_FD6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.VI	decision:	pass
test:	Type 1A final CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm³]:	1395	exhaust gas recirculation:	internal

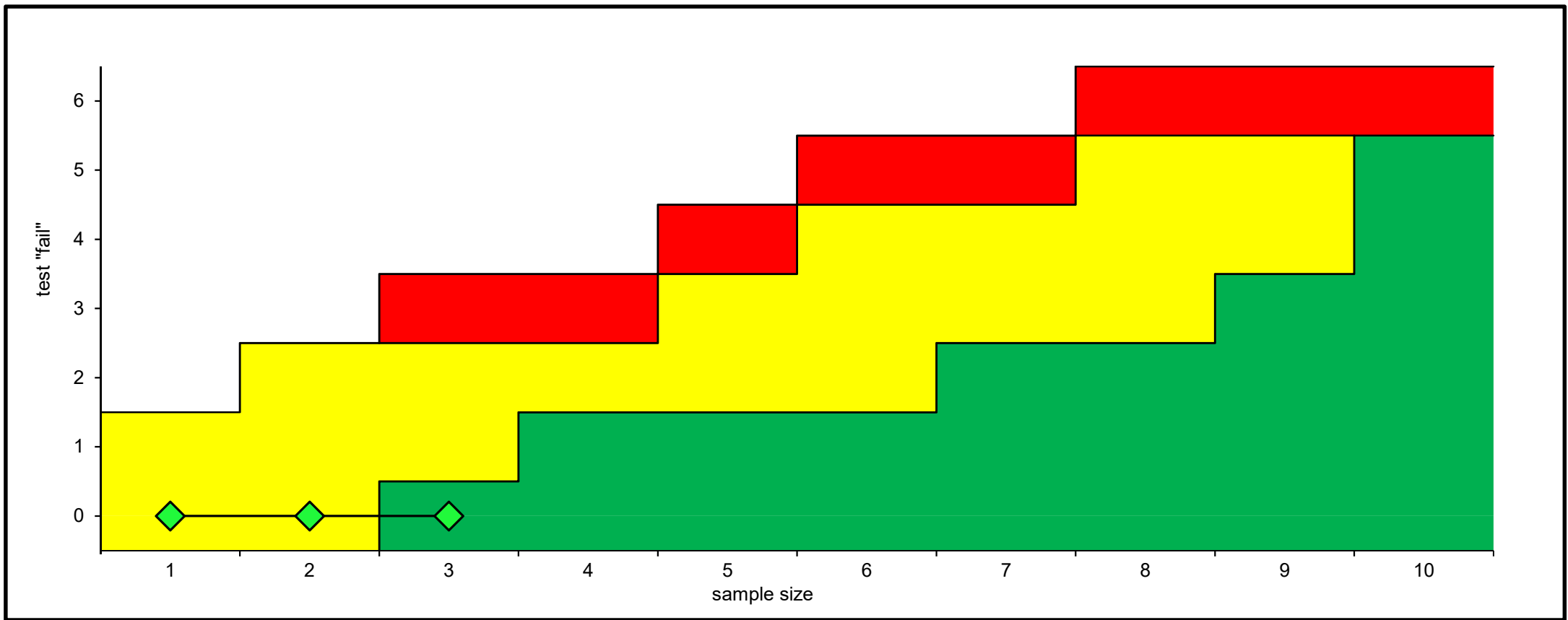


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	73,97	6,95	1,17E+10	132,51	10,57	3,29E+10	pass	06.12.2021	TÜV Rheinland, Lambsheim
vehicle 2	129,65	3,61	3,19E+10	206,94	5,08	3,65E+10	pass	24.02.2022	TÜV Rheinland, Lambsheim
vehicle 3	152,13	5,79	9,98E+10	245,08	7,23	1,12E+11	pass	03.03.2022	TÜV Rheinland, Lambsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21BA		25046	10.01.2020	e1*2001/116*0307*60	e1*715/2007*2018/1832AM*2560*00
vehicle 2	PASSAT GTE	WVWZZZ3CZLE????? 3C / AADGEBX0 / FD6FD6DD001PH4BLVR21BA		31072	20.03.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 3	PASSAT Variant GTE	WVWZZZ3CZLE????? 3C / ACDGEBX0 / FD6FD6DD001PH4BLVR21AA		23218	22.01.2020	e1*2001/116*0307*61	e1*715/2007*2018/1832AM*2560*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_3H_DKZA_FD7_0_B_1_0-000		
reference number:	522-220.02-10.I.03.XLII	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	internal

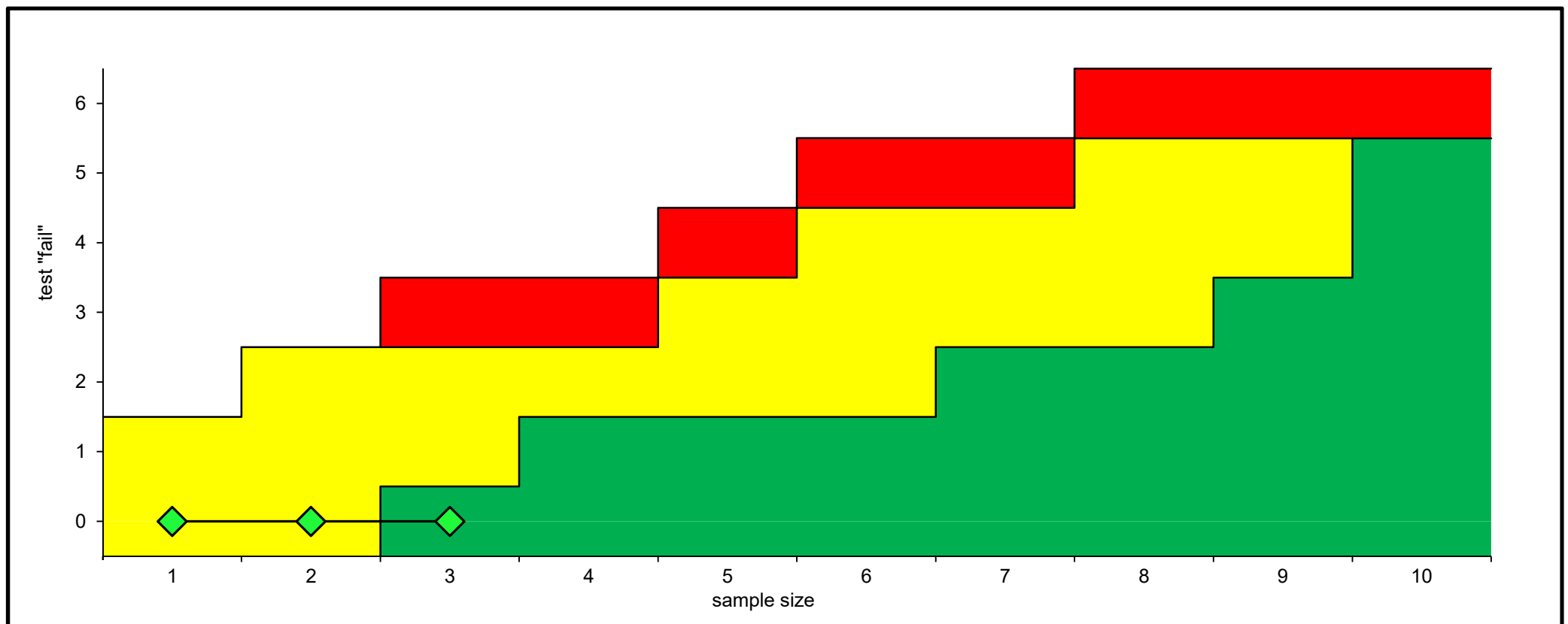


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	285,89	19,77	16,86	20,99		0,05	1,08E+11	pass	15.12.2021	FAKT, Benningen
vehicle 2	242,52	16,94	13,83	18,13		0,10	9,58E+10	pass	15.02.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	289,71	25,31	22,47	21,97		0,13	6,22E+10	pass	29.06.2022	FAKT, Benningen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		30052	01.09.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 2	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		29541	04.11.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 3	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		23559	09.12.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_3H_DKZA_FD7_0_B_1_0-000	
reference number: 522-220.02-10.I.03.XLII	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: TWC - GPF
engine capacity [cm³]: 1984	exhaust gas recirculation: internal

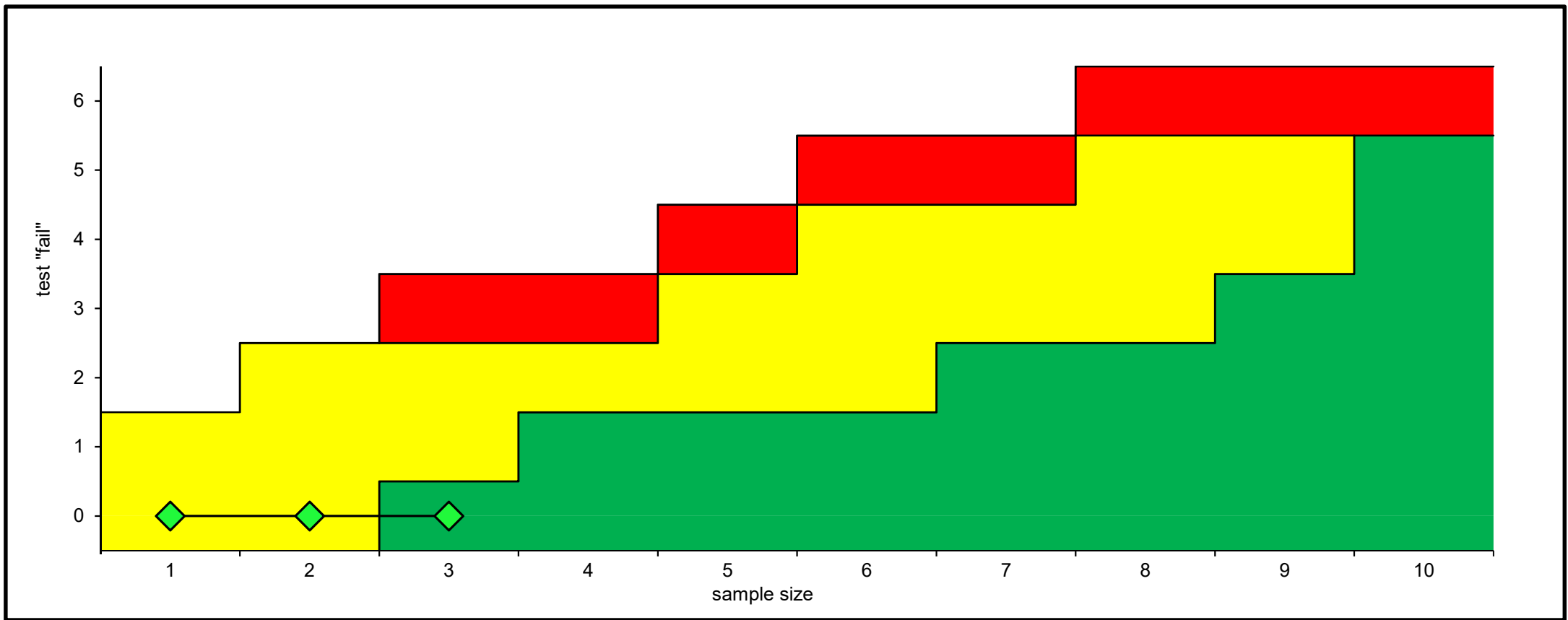


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	153,93	11,45	1,07E+11	133,89	11,81	7,39E+10	pass	16.12.2021	FAKT, Benningen
vehicle 2	178,44	12,42	2,92E+10	103,84	8,06	3,09E+10	pass	23.02.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	143,68	8,00	1,67E+10	90,06	8,03	1,35E+10	pass	01.07.2022	FAKT, Benningen
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		30096	01.09.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 2	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		29917	04.11.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 3	ARTEON	WVWZZZ3HZLE????? 3H / ABDKZAX0 / FD7FD7GC006V4BFVR21COB		23635	09.12.2019	e1*2007/46*1725*11	e1*715/2007*2018/1832DG*2268*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DFGA_AD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - low pressure - high pressure - cooled

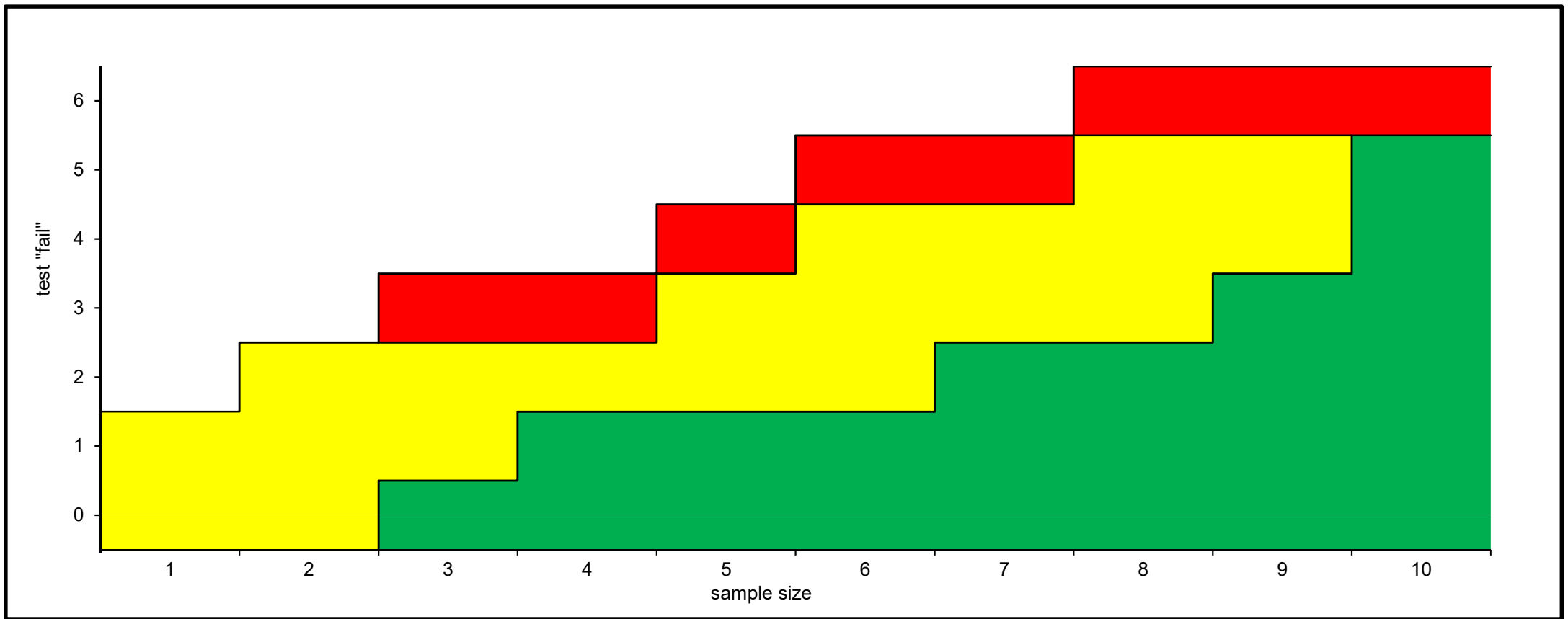


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	12,72			24,89	29	0,26	1,50E+09	pass	30.06.2021	Volkswagen, Salzgitter
vehicle 2	13,88			20,82	24	0,22	1,27E+09	pass	30.06.2021	Volkswagen, Salzgitter
vehicle 3	13,89			24,27	28	0,18	5,50E+09	pass	02.07.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX1 / AD7AD7GC010NSN4NVR24BF1ASA		17405	07.04.2020	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2733*00
vehicle 2	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX1 / AD7AD7GC010NSN5NVR24BF1CSA0		24596	09.06.2020	e1*2001/116*0450*47	e1*715/2007*2018/1832DG*2733*01
vehicle 3	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX1 / AD7AD7GC010NSN5NVR24BF1CSA0		29533	25.06.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2733*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000	
reference number: 522-220.02-10.I.03.XLIV	decision: undecided
test: Type 1	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - cooled - low pressure - high pressure

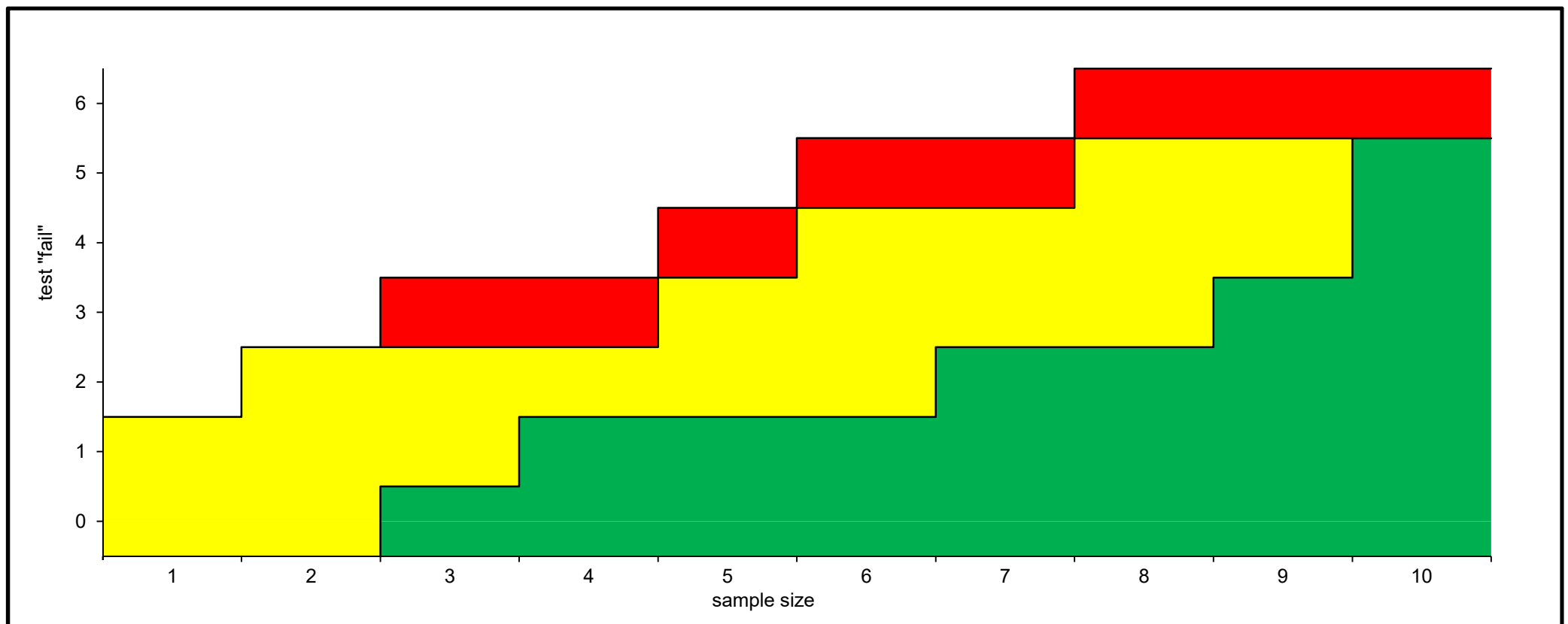


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000		
reference number:	522-220.02-10.I.03.XLIV	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

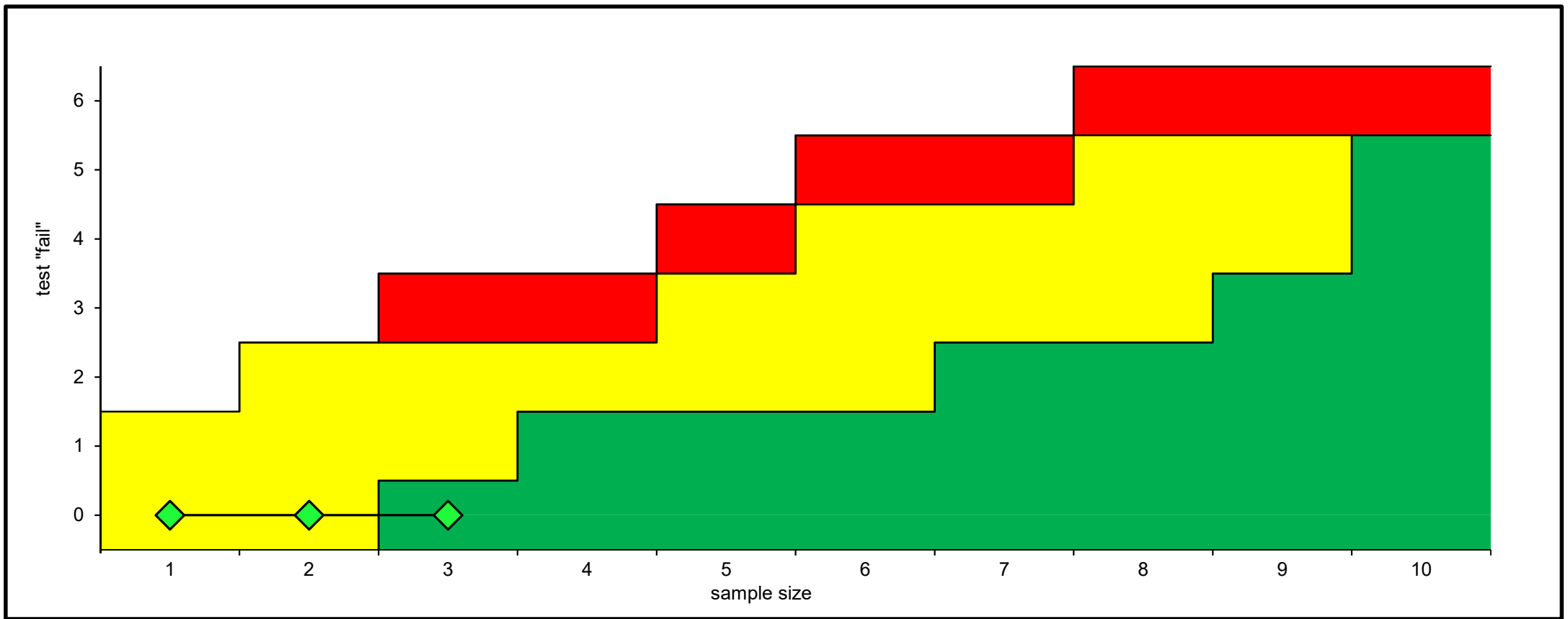


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DFGA_FM6_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XVIII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

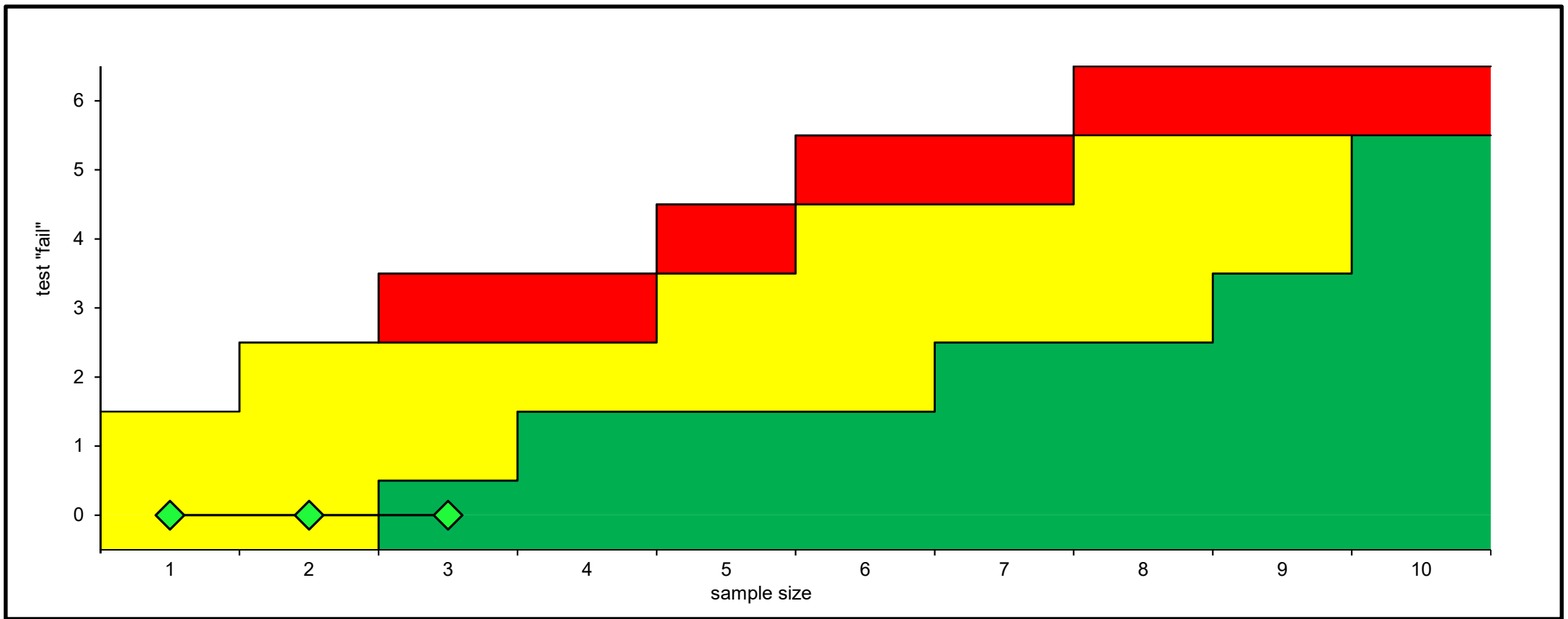


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	32,43			39,88	45	0,14	3,80E+08	pass	04.05.2021	Volkswagen, Salzgitter
vehicle 2	26,77			35,58	40	0,11	1,43E+09	pass	04.05.2021	Volkswagen, Salzgitter
vehicle 3	19,21			28,42	33	0,21	8,10E+08	pass	29.04.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX0 / FM6FM6BB002N5N3TVR24BF1CSA0		26918	07.07.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2732*01
vehicle 2	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX0 / FM6FM6BB002N5N3TVR24BF1CSA0		17142	07.07.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2732*01
vehicle 3	TIGUAN	WVGZZZ5NZLW????? 5N / ACDFGAX0 / FM6FM6BB002N5N3TVR24BF1CSA0		20677	10.07.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2732*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DFHA_AD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXVII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

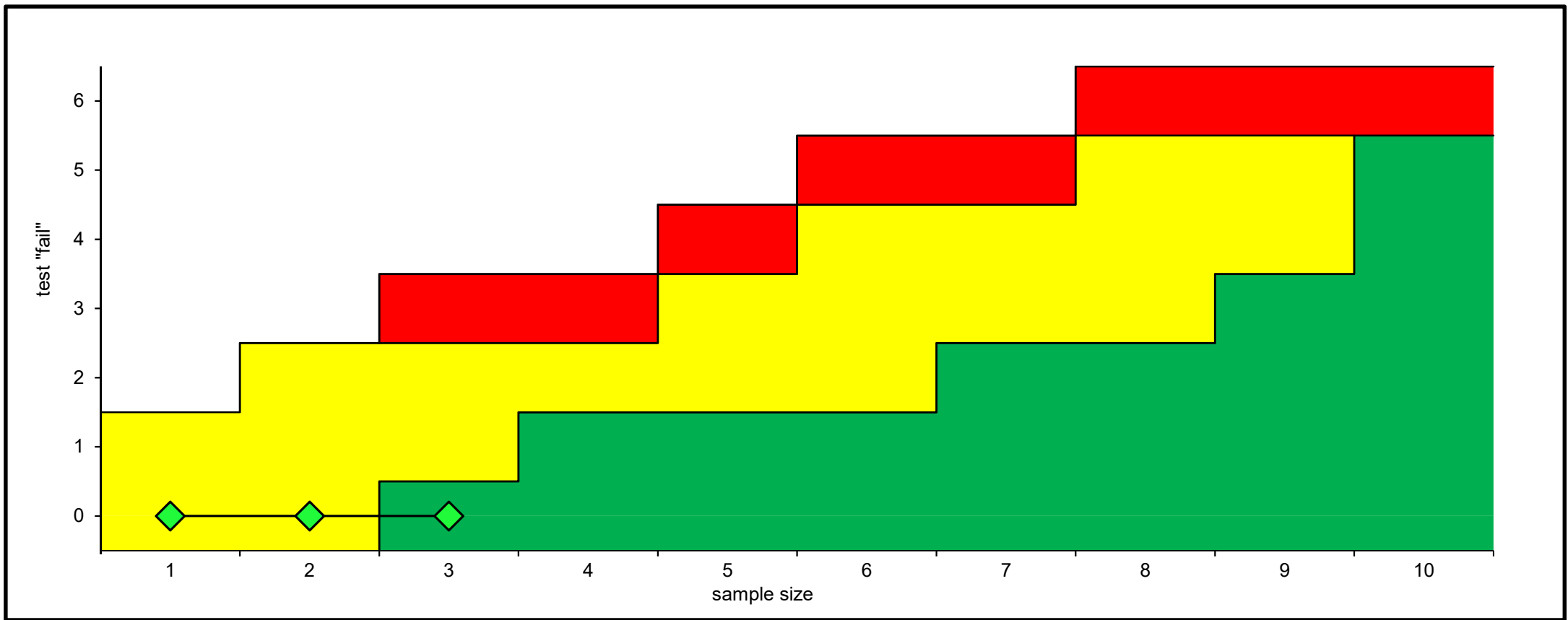


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	9,83			30,86	34	0,39	2,12E+09	pass	25.06.2021	Volkswagen, Salzgitter
vehicle 2	14,28			32,04	35	0,31	7,40E+09	pass	02.07.2021	Volkswagen, Salzgitter
vehicle 3	10,13			32,90	36	0,17	1,59E-02	pass	02.07.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZLW?????? 5N / ACDFHAX1 / AD7AD7DL003N5R5NVR24BF1BSAC		17708	22.06.2020	e1*2001/116*0450*47	e1*715/2007*2018/1832DG*2029*04
vehicle 2	TIGUAN	WVGZZZ5NZLW?????? 5N / ACDFHAX1 / AD7AD7DL003N5R5NVR24BF1BSAC		22071	25.06.2020	e1*2001/116*0450*47	e1*715/2007*2018/1832DG*2029*04
vehicle 3	TIGUAN	WVGZZZ5NZLW?????? 5N / ACDFHAX1 / AD7AD7DL003N5R5NVR24BF1BSAC		30516	31.07.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2029*05
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DFHA_AD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXI	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	none

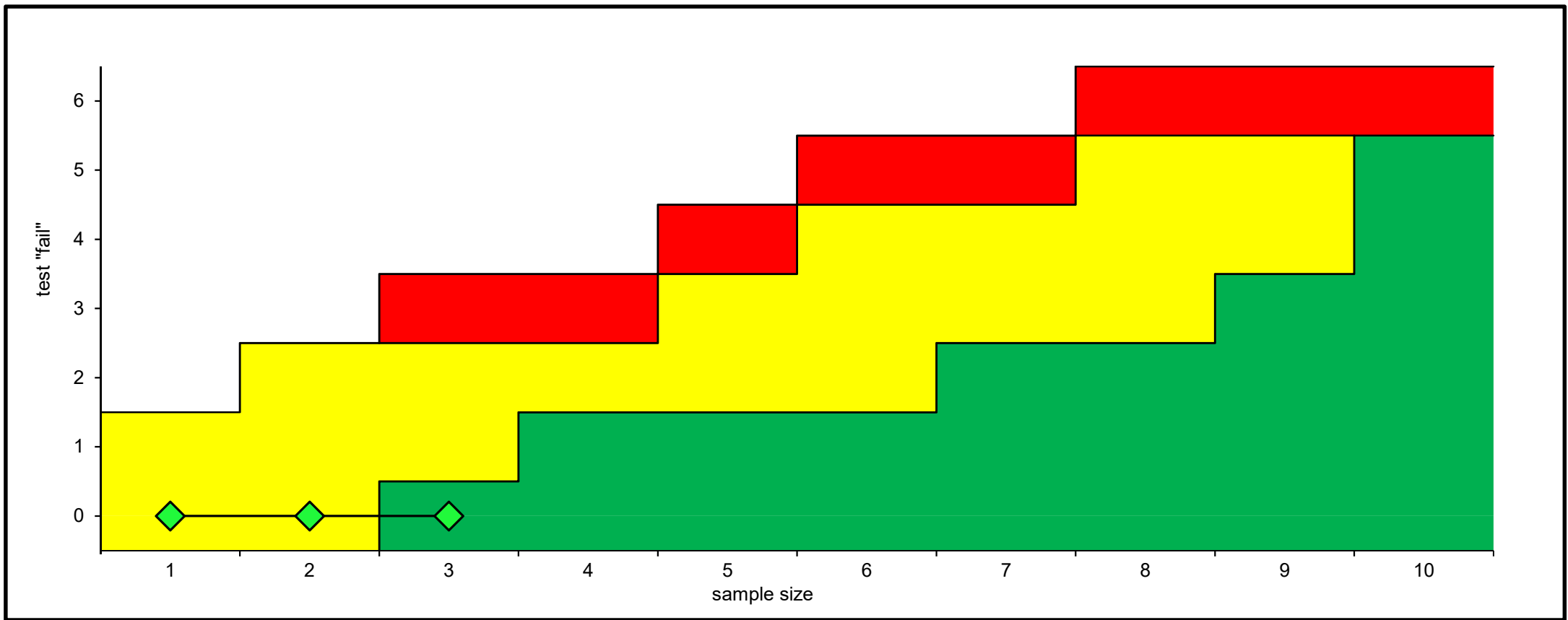


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	507,83	22,17	19,20	11,70		0,42	1,09E+11	pass	15.07.2021	Volkswagen, Salzgitter
vehicle 2	472,09	19,00	16,36	54,82		0,19	5,44E+10	pass	30.09.2021	Volkswagen, Salzgitter
vehicle 3	426,57	22,12	19,22	19,39		0,20	4,96E+10	pass	01.10.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZLW????? 5N / ACDKZAX1 / AD7AD7GC006N5G5NVR24BF1A0A		17988	15.07.2020	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2029*03
vehicle 2	TIGUAN	WVGZZZ5NZLW????? 5N / ACDKZAX1 / AD7AD7GC006N5N4NVR24BF1ASA		15109	09.01.2020	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2029*03
vehicle 3	TIGUAN	WVGZZZ5NZLW????? 5N / ACDKZAX1 / AD7AD7GC006N5N4NVR24BF1ASA		21602	09.01.2020	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2029*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.V	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1496	exhaust gas recirculation:	internal

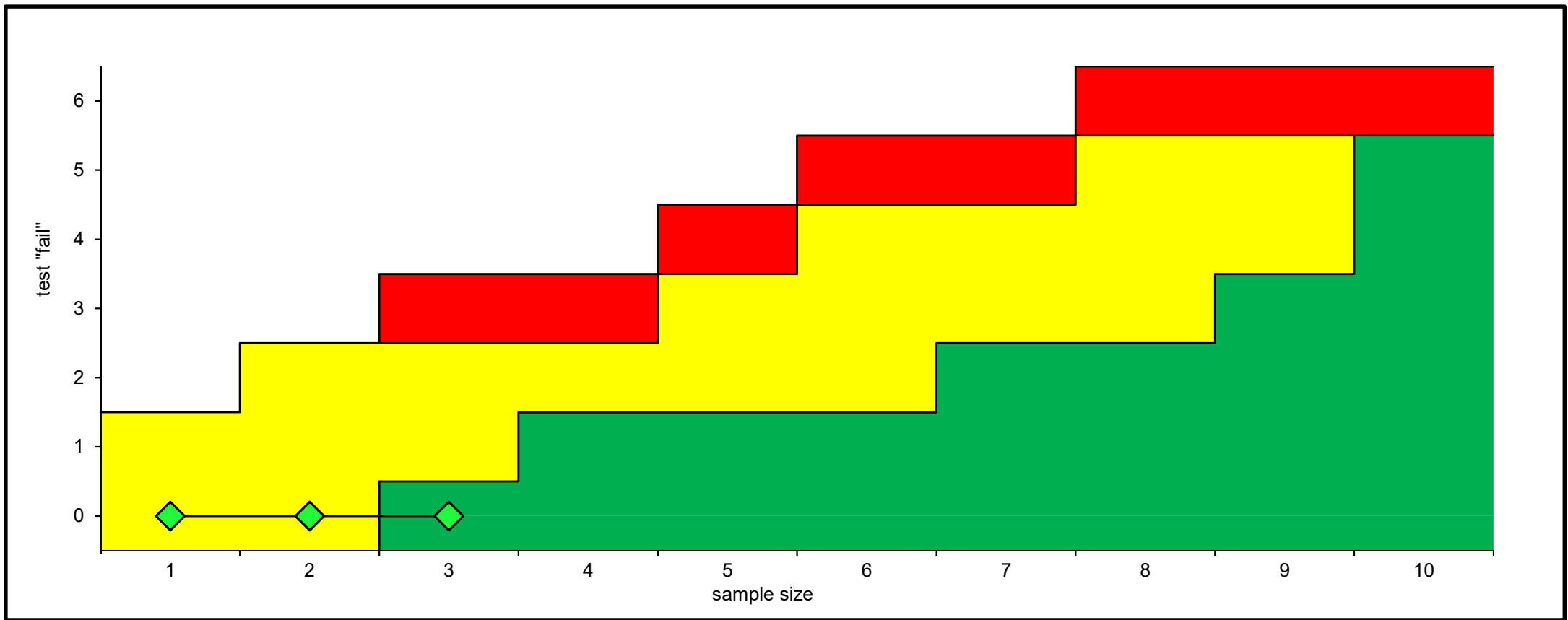


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	156,62	17,72	15,37	10,08		0,24	2,86E+09	pass	04.11.2021	Volkswagen, Salzgitter
vehicle 2	145,08	16,28	14,31	9,85		0,23	6,27E+09	pass	05.11.2021	Volkswagen, Salzgitter
vehicle 3	141,59	19,79	17,13	11,77		0,16	1,31E+09	pass	16.11.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NS3TVR24B11BSA0M1G</small>		21864	28.01.2021	e1*2001/116*0450*52	e1*715/2007*2018/1832AP*2933*01
vehicle 2	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NS3TVR24B11BSA0M1G</small>		15833	07.12.2020	e1*2001/116*0450*52	e1*715/2007*2018/1832AP*2933*01
vehicle 3	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NS3TVR24B11BSA0M1S</small>		15484	04.03.2021	e1*2001/116*0450*55	e1*715/2007*2018/1832AP*2933*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.V	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

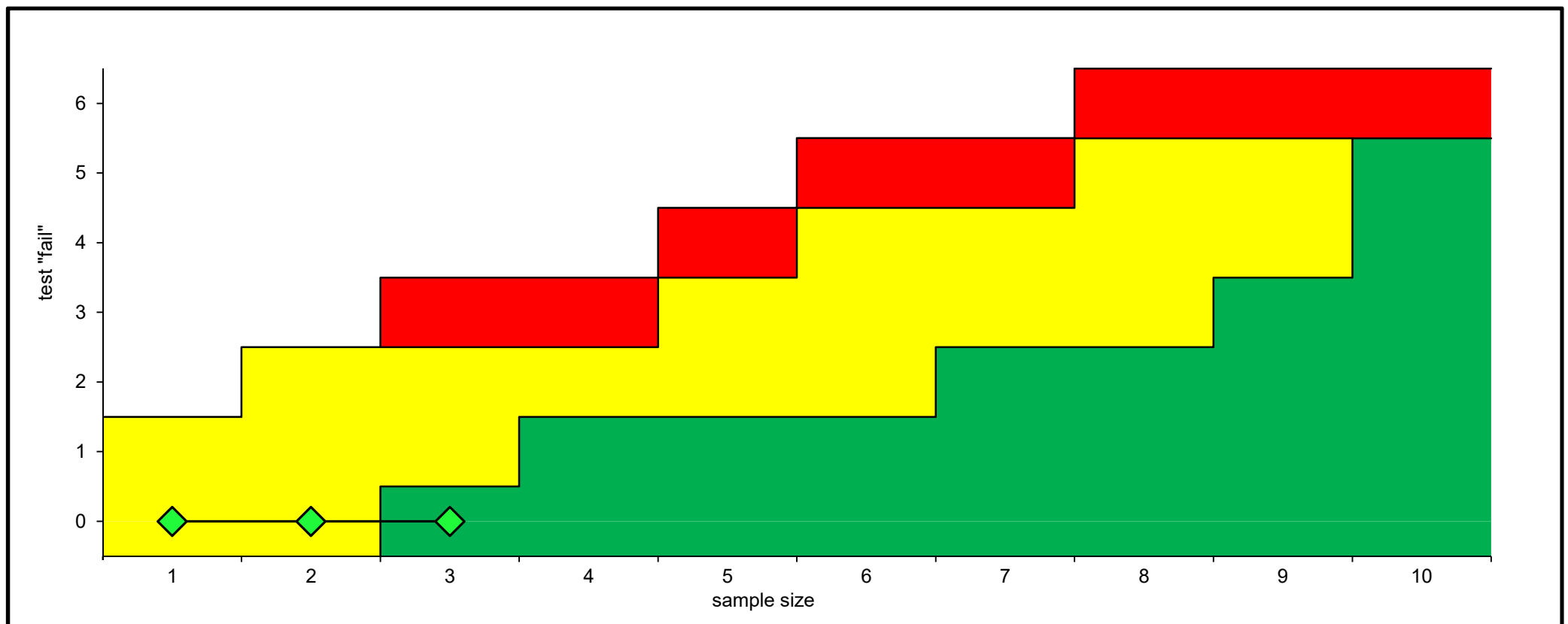


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	132,00	10,42	8,30	12,18		0,06	1,74E+10	pass	07.12.2021	FAKT, Benningen
vehicle 2	140,65	12,85	10,63	13,50		0,03	1,79E+10	pass	09.12.2021	FAKT, Benningen
vehicle 3	122,81	12,99	10,67	15,03		0,03	3,94E+10	pass	14.12.2021	FAKT, Benningen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NSN2TVR24B1BSA0M11S</small>		21497	17.03.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 2	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NSN2TVR24B1BSA0M11S</small>		21599	09.04.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 3	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA0 / FD7FD7GC008NSN2TVR24B1BSA0M11S</small>		22717	19.04.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_5N_DPCA_FD7_0_A_1_1-000	
reference number: 522-220.02-10.I.03.V	decision: pass
test: Type 1A final CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: CGPF - TWC
engine capacity [cm³]: 1498	exhaust gas recirculation: internal

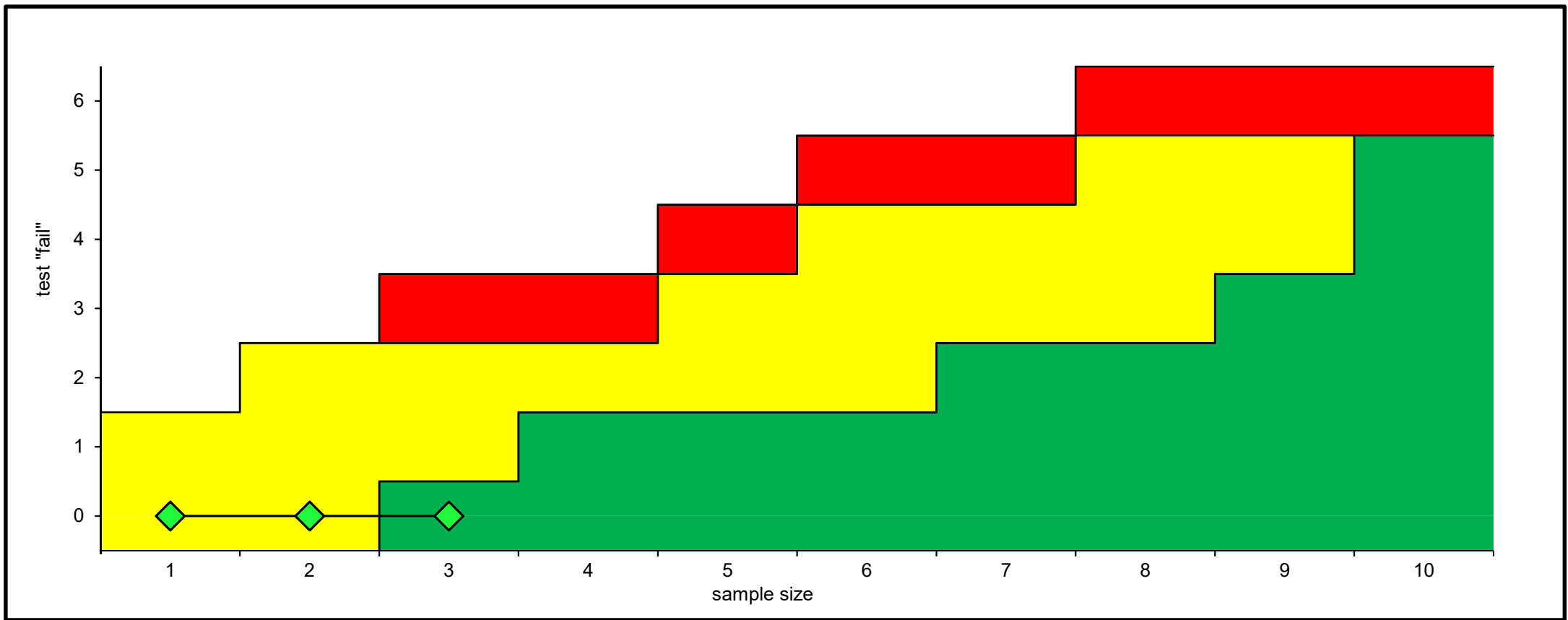


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	173,06	22,24	2,39E+10	336,75	14,08	2,89E+10	pass	10.12.2021	FAKT, Benningen
vehicle 2	232,13	19,93	4,07E+10	384,66	9,15	5,59E+10	pass	10.12.2021	FAKT, Benningen
vehicle 3	128,66	20,55	2,78E+10	229,33	11,56	5,30E+10	pass	15.12.2021	FAKT, Benningen
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZMW????? SN / ACDPCA0 / FD7FD7GC008N5N2TVR24B11BSA0M11S		21689	17.03.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 2	TIGUAN	WVGZZZ5NZMW????? SN / ACDPCA0 / FD7FD7GC008N5N2TVR24B11BSA0M11S		21645	09.04.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 3	TIGUAN	WVGZZZ5NZMW????? SN / ACDPCA0 / FD7FD7GC008N5N2TVR24B11BSA0M11S		22765	19.04.2021	e1*2001/116*0450*54	e1*715/2007*2018/1832AP*2933*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_5N_DPCA_FM6_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XXVIII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1496	exhaust gas recirculation:	internal

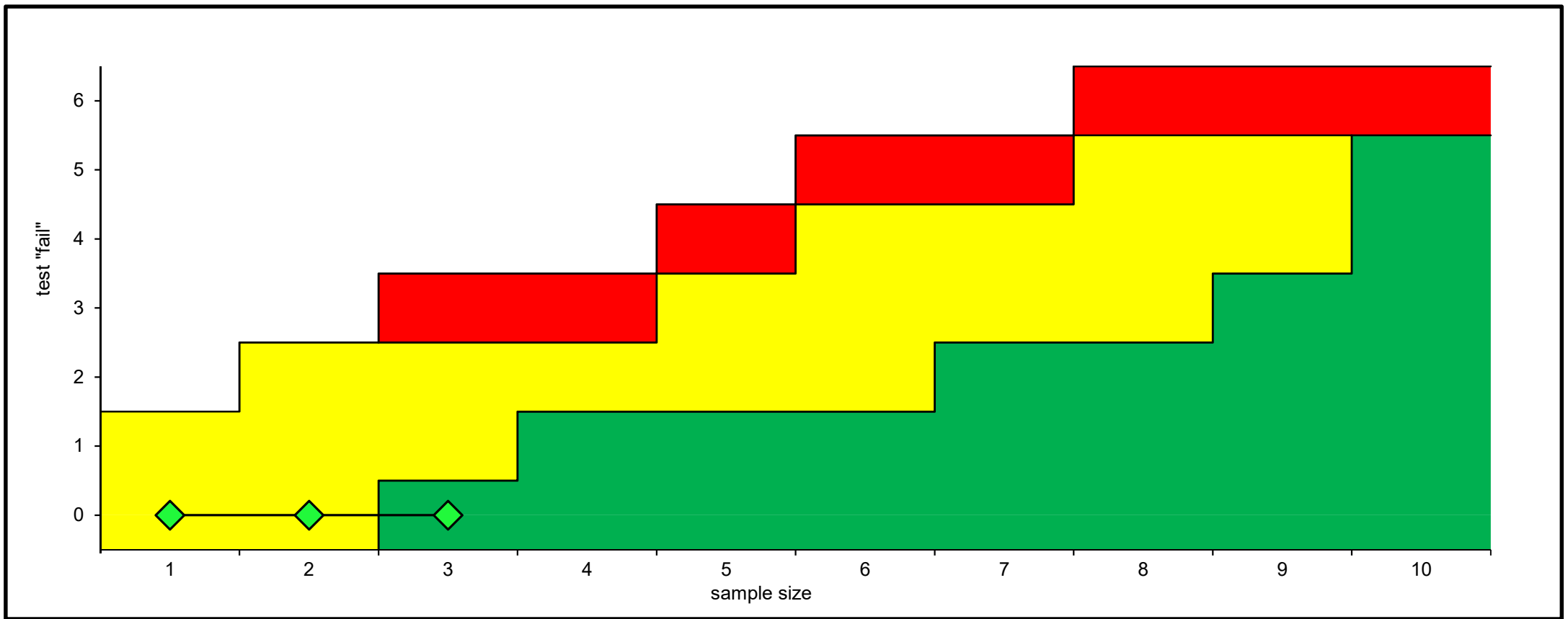


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	132,52	17,32	15,05	10,05		0,05	2,13E+10	pass	20.07.2021	Volkswagen, Salzgitter
vehicle 2	114,57	16,43	14,39	11,75		0,08	9,01E+09	pass	08.10.2021	Volkswagen, Salzgitter
vehicle 3	156,40	15,76	13,72	10,59		0,12	1,19E+10	pass	12.10.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA00 / FM6FM6C9011N5N2TVR24B11ASA0M1</small>		17027	01.12.2020	e1*2001/116*0450*50	e1*715/2007*2018/1832AP*2937*00
vehicle 2	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA00 / FM6FM6C9011N5N2TVR24B11CSA0M1</small>		15471	09.02.2021	e1*2001/116*0450*51	e1*715/2007*2018/1832AP*2937*01
vehicle 3	TIGUAN	WVGZZZ5NZMW?????? <small>5N / ACDPCA00 / FM6FM6C9011N5N2TVR24B11CSA0M1</small>		16522	20.01.2021	e1*2001/116*0450*51	e1*715/2007*2018/1832AP*2937*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7H_CXFA_FD7_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XVII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - cooled

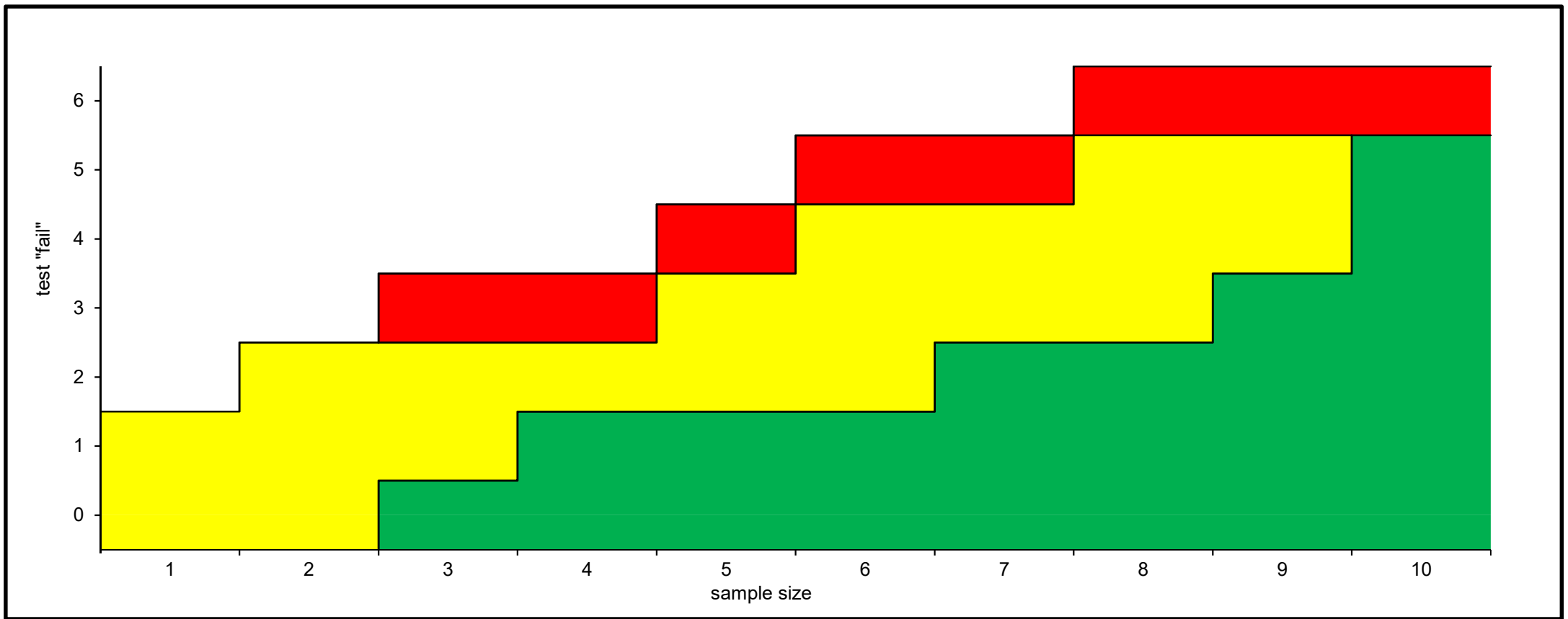


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	11,95			38,86	44	0,70	8,12E+09	pass	09.11.2021	Volkswagen, Hannover
vehicle 2	12,14			38,42	44	0,84	4,00E+08	pass	09.11.2021	Volkswagen, Hannover
vehicle 3	15,60			34,29	44	0,56	6,00E+07	pass	15.12.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	MULTIVAN	WV2ZZZ7HZMH???????	7HC / MCFXA300X0 / NNF7FD7BT00116NVR24BF1A72A	17151	09.10.2020	e1*2001/116*0220*61	e1*715/2007*2018/1832DG*2603*01
vehicle 2	KOMBI	WV2ZZZ7HZMH???????	7HC / GCXFA308X0 / LNFD7FD7BT00116NVR24BF2B91A	18583	17.03.2021	e1*2001/116*0220*61	e1*715/2007*2018/1832DG*2603*01
vehicle 3	KOMBI	WV2ZZZ7HZMX???????	7HC / GCXFA300X0 / NNF7FD7BT00116VVR24BF2B91A	35704	03.02.2021	e1*2001/116*0220*61	e1*715/2007*2018/1832DG*2603*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XL	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - CDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - high pressure

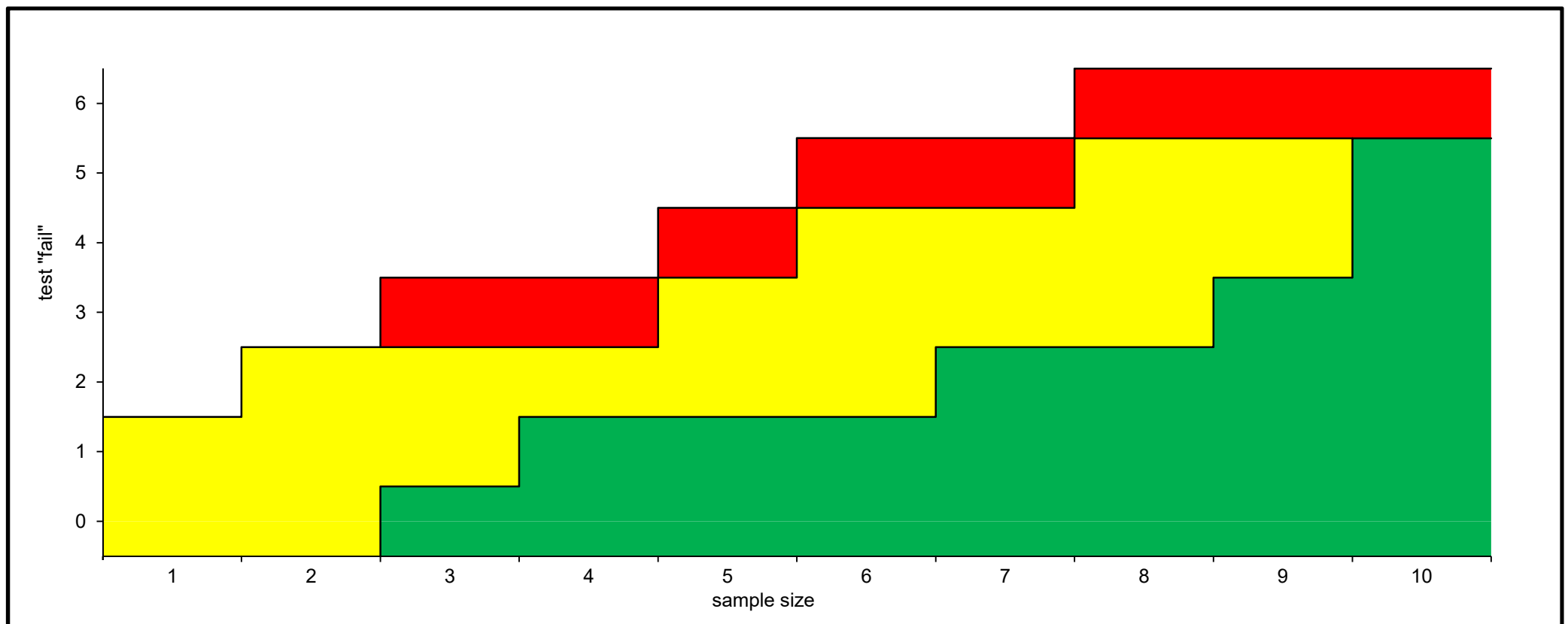


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	
reference number: 522-220.02-10.I.03.XL	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - cooled - high pressure

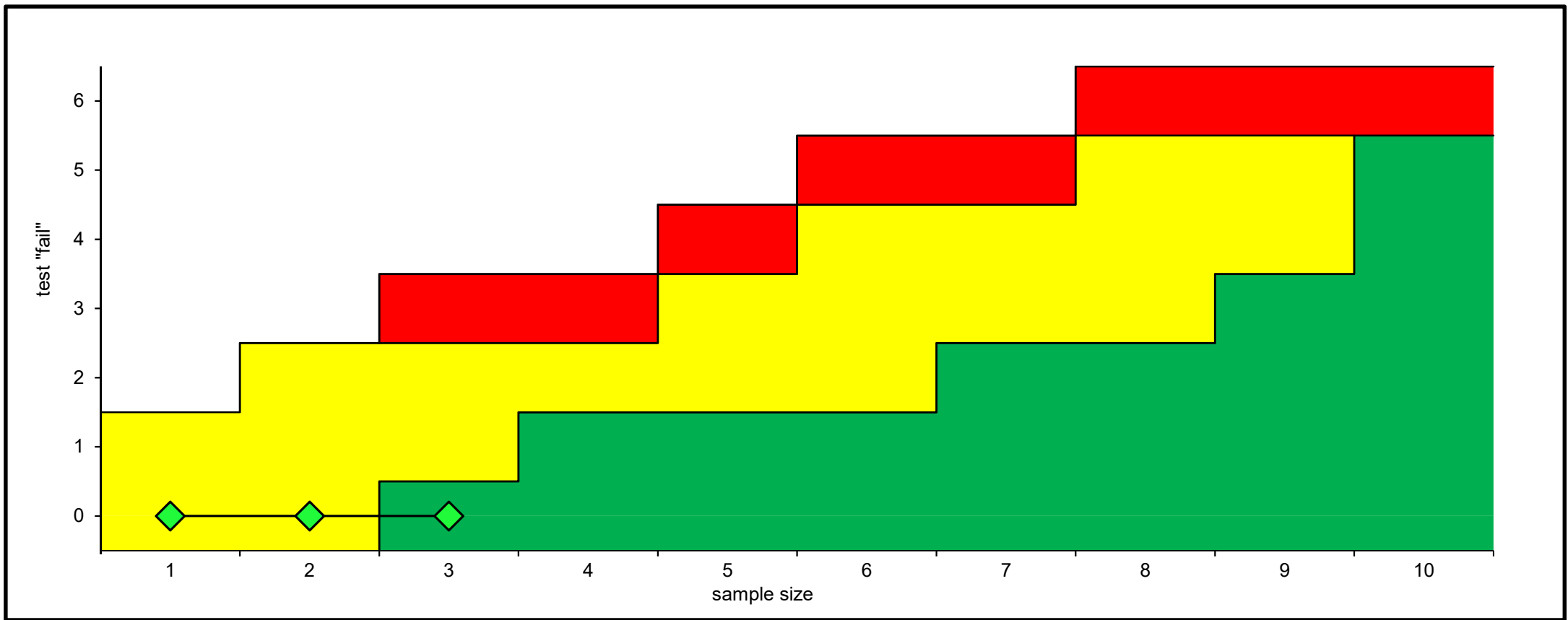


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7J_CXHA_FD7_0_A_1_2-000		
reference number:	522-220.02-10.I.03.X	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - cooled

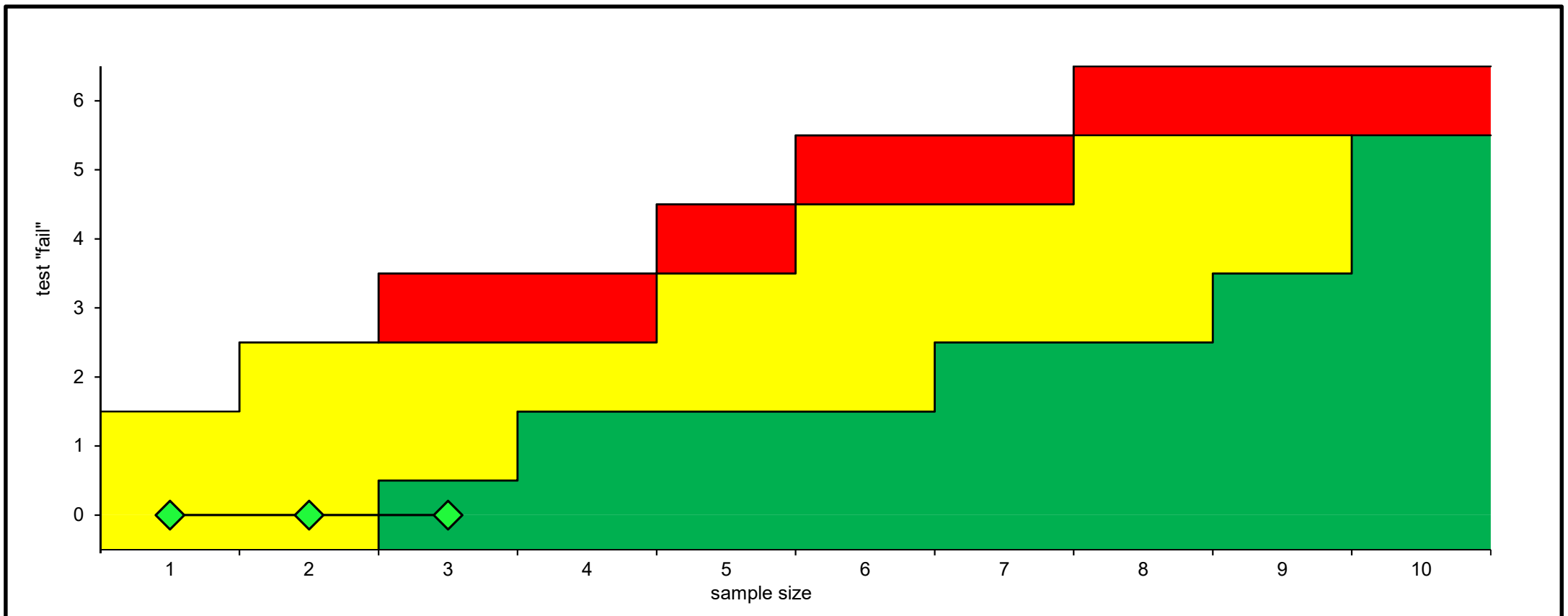


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	20,49			31,70	37	0,69	2,10E+08	pass	15.07.2021	Volkswagen, Hannover
vehicle 2	18,44			34,66	39	0,70	5,20E+08	pass	16.07.2021	Volkswagen, Hannover
vehicle 3	24,13			31,99	36	1,50	2,60E+09	pass	16.07.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TRANSPORTER	WV1ZZZ7HZMH???????	7J0 / GCXHA280XD / LNFDFD7BT00116NVR24BH4X2B3A	36592	19.11.2020	e1*2007/46*0130*37	e1*715/2007*2018/1832CI*2585*01
vehicle 2	TRANSPORTER	WV1ZZZ7HZMH???????	7J0 / GCXHA280XD / LNFDFD7BT00116NVR24BH4X2B3A	31698	01.12.2020	e1*2007/46*0130*37	e1*715/2007*2018/1832CI*2585*01
vehicle 3	TRANSPORTER	WV1ZZZ7HZMH0???????	7J0 / GCHA280XD / LNFDFD7BT00116NVR24BH4X2B3A	35461	27.11.2020	e1*2007/46*0130*37	e1*715/2007*2018/1832CI*2585*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7J_CXHA_FM6_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XVI	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - cooled

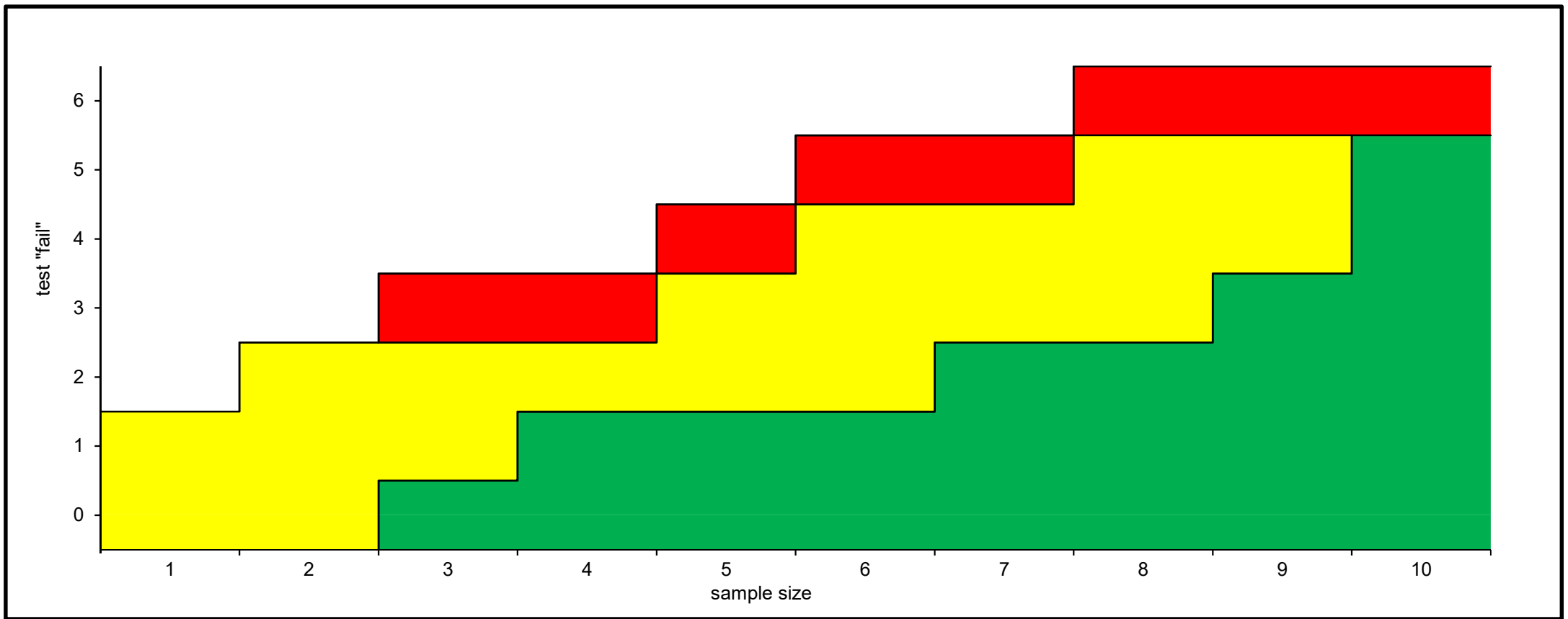


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	21,88			44,65	36	1,04	1,50E+08	pass	28.10.2021	Volkswagen, Hannover
vehicle 2	22,16			34,71	25	0,67	1,50E+08	pass	28.10.2021	Volkswagen, Hannover
vehicle 3	20,49			36,39	28	0,72	6,10E+08	pass	09.11.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TRANSPORTER	WV1ZZZ7HZMH???????	<small>7J0 / GCXHA280X0 / LNFMBFM6A500816NVR24BH2B3A</small>	24467	01.10.2020	e1*2007/46*0130*37	e1*715/2007*2018/1832CI*2510*01
vehicle 2	TRANSPORTER	WV1ZZZ7HZLH???????	<small>7J0 / GCXHA280X0 / NNFMB6500816NVR24BH2B3A</small>	30607	16.09.2020	e1*2007/46*0130*34	e1*715/2007*2018/1832CI*2510*01
vehicle 3	TRANSPORTER	WV1ZZZ7HZMX???????	<small>7J0 / GCXHA280X0 / NNFMBFM6A500816NVR24BH2B3A</small>	26225	23.02.2021	e1*2007/46*0130*38	e1*715/2007*2018/1832CI*2510*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XLI	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - high pressure

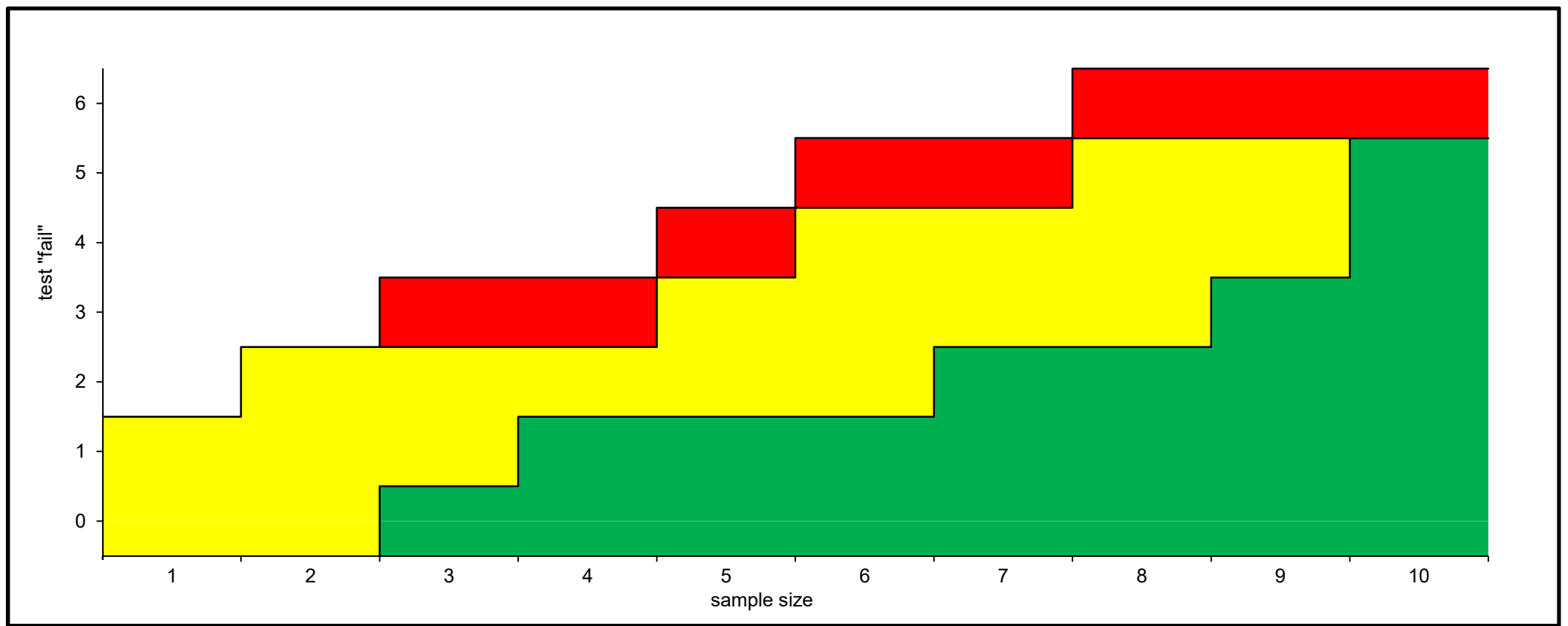


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	
reference number: 522-220.02-10.I.03.XLI	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - cooled - high pressure

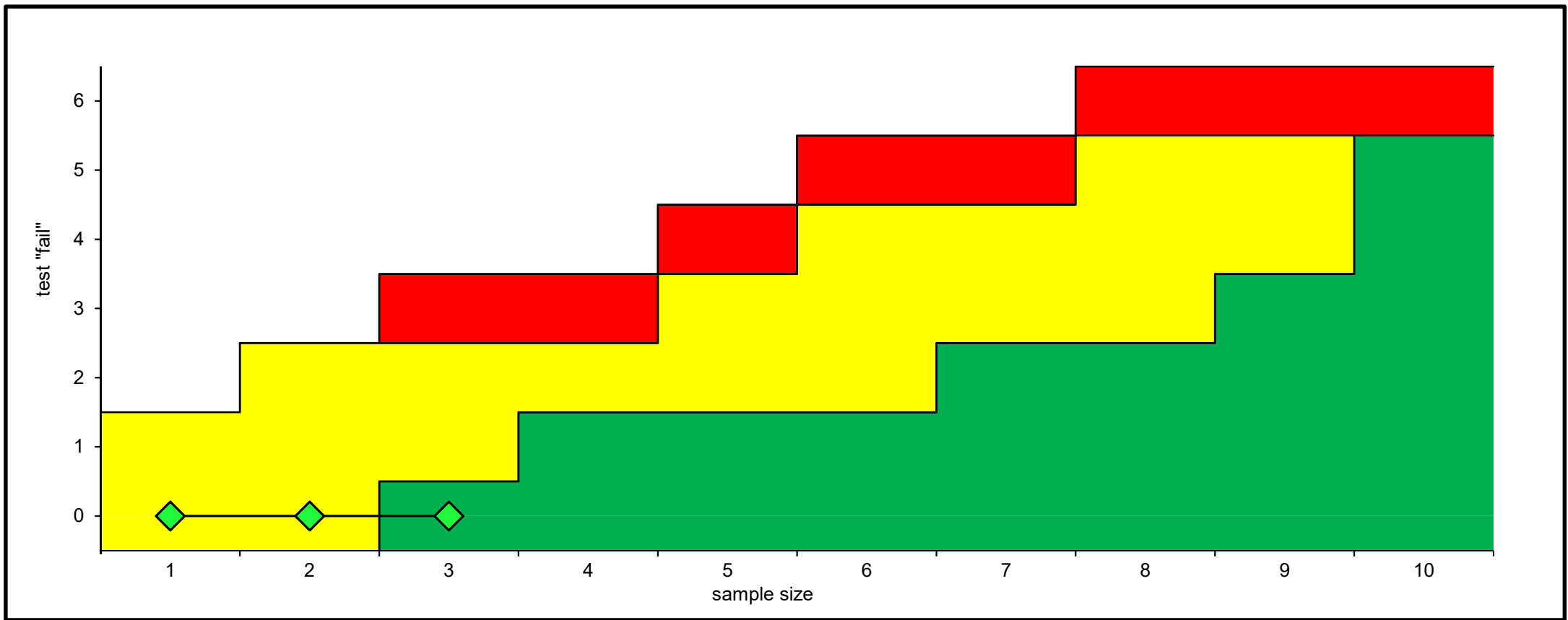


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_7N_DLTAFD6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXXIV	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

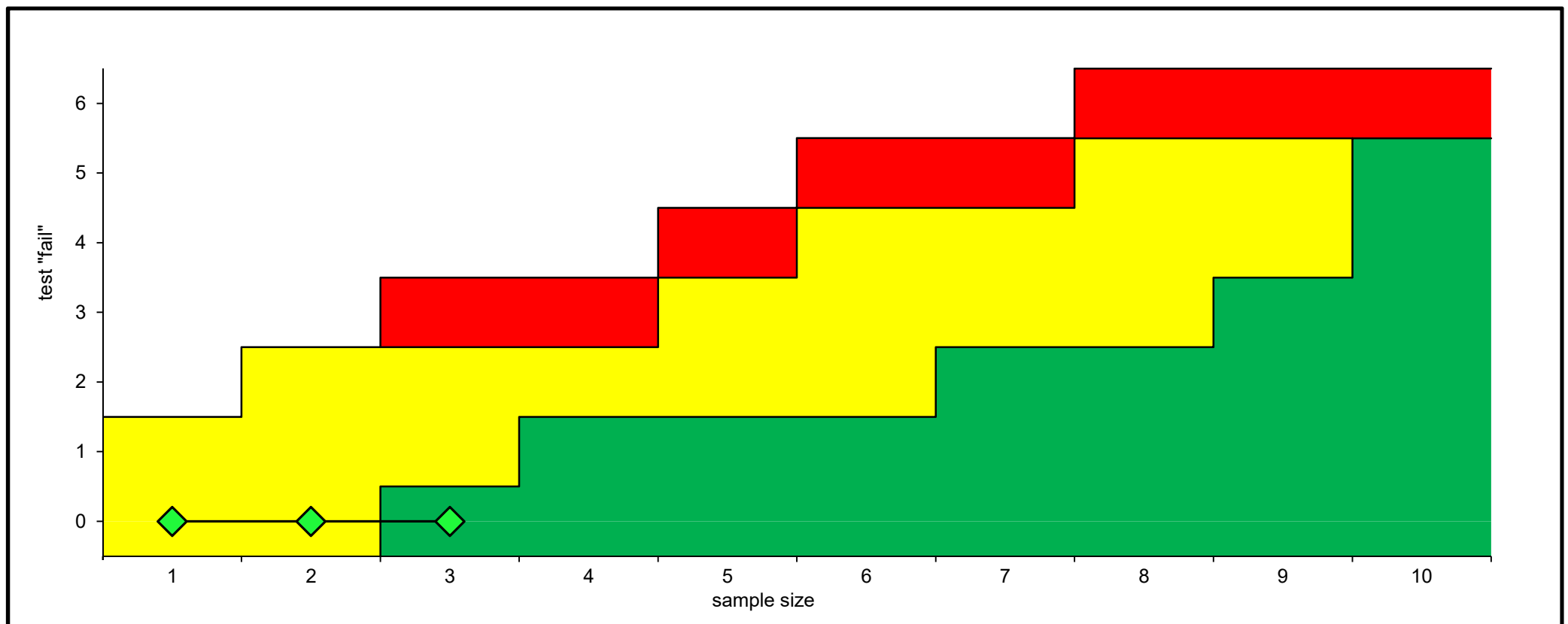


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	8,52			32,14	35	0,27	1,03E+09	pass	10.11.2021	DEKRA, Klettwitz
vehicle 2	13,56			25,18	30	0,18	5,73E+09	pass	16.11.2021	DEKRA, Klettwitz
vehicle 3	23,63			23,92	29	0,63	2,21E+09	pass	19.05.2022	FAKT, Benningen
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	SHARAN	WVWZZZ7NZMV?????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1EA		24387	01.12.2020	e1*2007/46*0401*25	e1*715/2007*2018/1832DG*1973*01
vehicle 2	SHARAN	WVWZZZ7NZLV?????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1CA		19956	01.08.2020	e1*2007/46*0401*24	e1*715/2007*2018/1832DG*1973*01
vehicle 3	SHARAN	WVWZZZ7NZLV?????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1EA		28500	01.02.2020	e1*2007/46*0401*24	e1*715/2007*2018/1832DG*1973*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_7N_DLTAFD6_0_A_1_0-000	
reference number: 522-220.02-10.I.03.XXXIV	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm³]: 1968	exhaust gas recirculation: internal - external - cooled - low pressure - high pressure

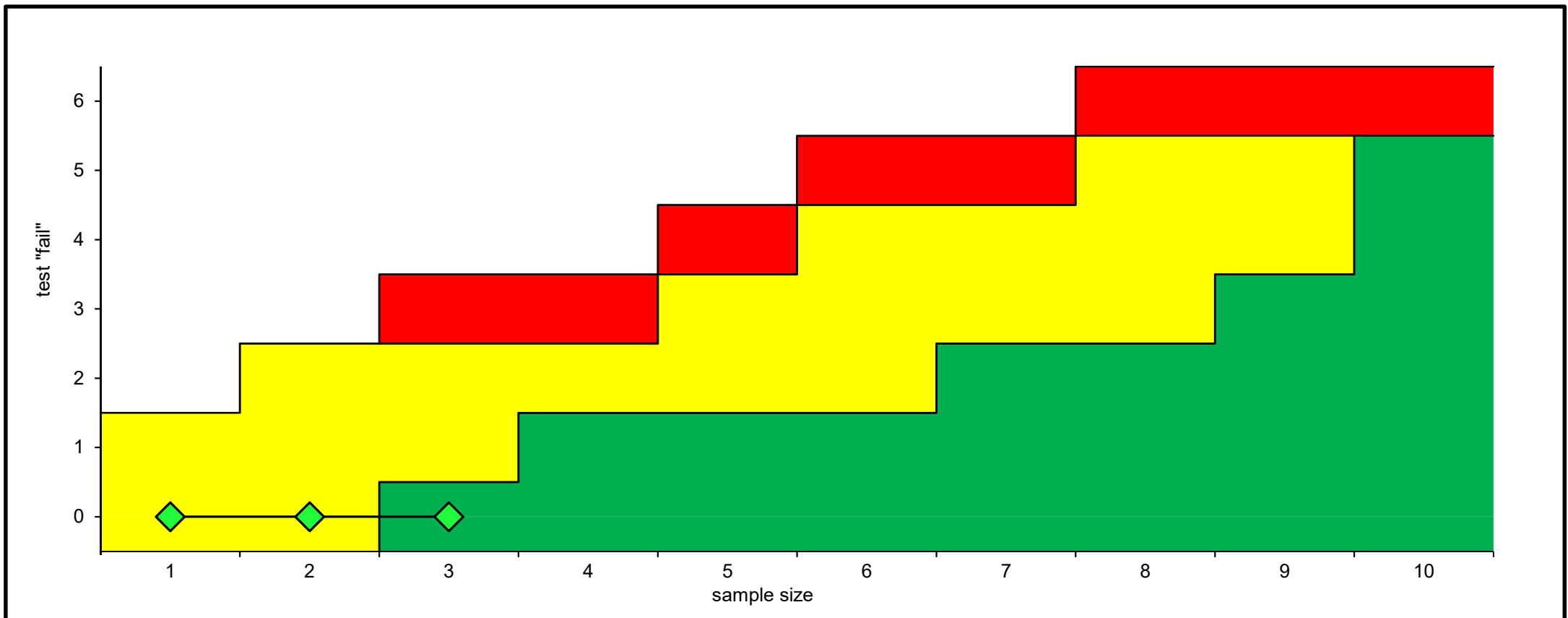


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	33,37	27,25	2,28E+09	12,07	18,75	9,21E+08	pass	12.11.2021	DEKRA, Klettwitz
vehicle 2	23,37	27,05	3,36E+09	9,27	20,75	1,47E+09	pass	17.11.2021	DEKRA, Klettwitz
vehicle 3	17,57	27,15	1,03E+10	5,39	21,66	4,85E+09	pass	20.05.2022	FAKT, Benningen
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	SHARAN	WVWZZZ7NZMV????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1EA		24580	01.12.2020	e1*2007/46*0401*25	e1*715/2007*2018/1832DG*1973*01
vehicle 2	SHARAN	WVWZZZ7NZLV????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1CA		20023	01.08.2020	e1*2007/46*0401*24	e1*715/2007*2018/1832DG*1973*01
vehicle 3	SHARAN	WVWZZZ7NZLV????? 7N / DLTAX0AF / FD6FD62E0314BFN7VW1EA			01.02.2020	e1*2007/46*0401*24	e1*715/2007*2018/1832DG*1973*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AU_DGTE_FM5_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXXVIII	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1598	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

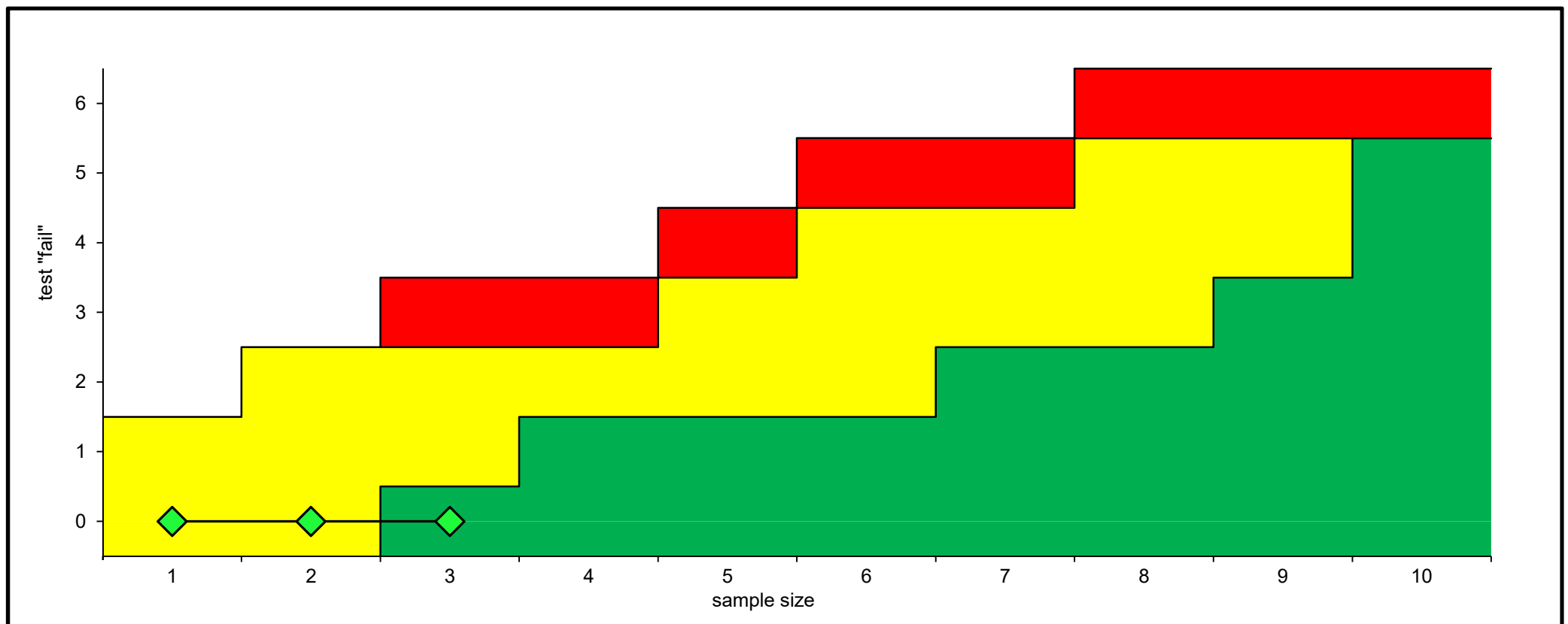


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	38,18			41,64	51	0,15	7,42E+08	pass	30.11.2021	DEKRA, Klettwitz
vehicle 2	51,85			60,05	77	0,25	1,47E+09	pass	16.02.2022	TÜV Rheinland, Lambsheim
vehicle 3	60,41			43,73	56	0,09	5,59E+09	pass	24.02.2022	TÜV Rheinland, Lambsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZAUZLW????? AU / GAC4DGTEX0 / FMSFMSA4051N4BFON1VL1BVR2NA		17035	01.11.2019	e1*2007/46*0623*42	e1*715/2007*2018/1832DG*1915*01
vehicle 2	GOLF Variant	WVWZZZAUZLP????? AU / VACDGTEx0 / FMSFMSA4051N4BFON1VL1BVR2A		86516	21.11.2019	e1*2007/46*0627*39	e1*715/2007*2018/1832DG*1915*01
vehicle 3	GOLF	WVWZZZAUZLW????? AU / GAC4DGTEX0 / FMSFMSA4051N4BFON1VL1BVR2NA		87101	11.09.2019	e1*2007/46*0623*40	e1*715/2007*2018/1832DG*1915*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AU_DGTE_FM5_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXXVIII	decision:	pass
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm³]:	1598	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

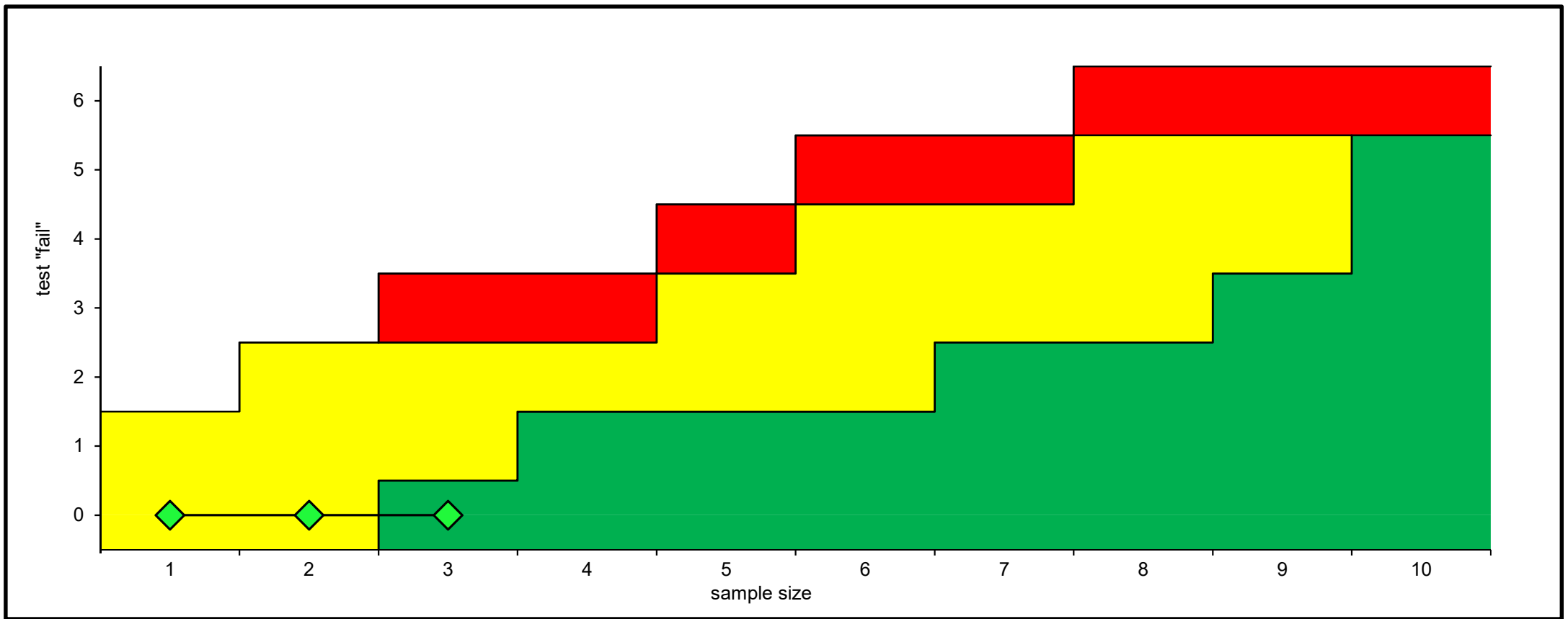


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	38,60	110,49	1,86E+09	16,70	49,19	1,31E+09	pass	02.12.2021	DEKRA, Klettwitz
vehicle 2	153,09	108,44	4,08E+08	90,35	49,74	2,12E+08	pass	23.02.2022	TÜV Rheinland, Lambsheim
vehicle 3	151,32	118,15	4,18E+09	84,10	53,29	2,77E+09	pass	02.03.2022	TÜV Rheinland, Lambsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZAUZLW????? AU / GAC4DGTEX0 / FM5FMSA4051N4BFON1VL1BVR2NA		17203	01.11.2019	e1*2007/46*0623*42	e1*715/2007*2018/1832DG*1915*01
vehicle 2	GOLF Variant	WVWZZZAUZLP????? AUV / VACDGTTEX0 / FM5FMSA4051N4BFON1VL1BVR2A		86637	21.01.2019	e1*2007/46*0627*39	e1*715/2007*2018/1832DG*1915*01
vehicle 3	GOLF	WVWZZZAUZLW????? AU / GAC4DGTEX0 / FM5FMSA4051N4BFON1VL1BVR2NA		87218	11.09.2019	e1*2007/46*0623*40	e1*715/2007*2018/1832DG*1915*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AU_DGTE_FM5_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XIV	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1598	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

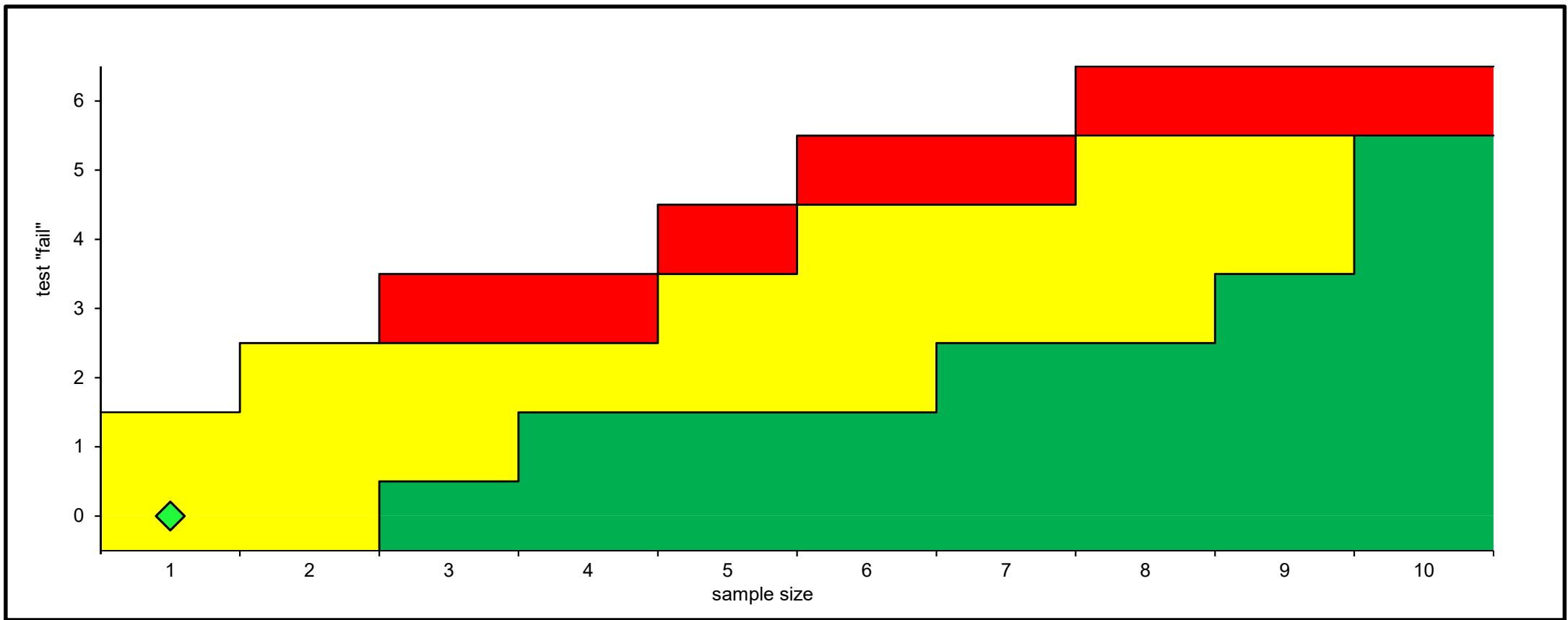


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	127,49			41,67	51	0,22	3,40E+08	pass	04.05.2021	Volkswagen, Salzgitter
vehicle 2	30,47			42,94	50	0,14	9,40E+08	pass	26.05.2021	Volkswagen, Salzgitter
vehicle 3	42,31			42,13	49	0,20	3,14E+09	pass	17.06.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WWZZZAUZLP????? AUV / VACDGTEx0 / FMSFM5A4051N4BFON1VL1CVR2A		23432	22.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2734*00
vehicle 2	GOLF	WWZZZAUZLP????? AUV / VACDGTEx0 / FMSFM5A4051N4BFON1VL1CVR2A		15903	19.06.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2734*00
vehicle 3	GOLF	WWZZZAUZLP????? AUV / VACDGTEx0 / FMSFM5A4051N4BFON1VL1CVR2A		23198	23.06.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2734*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AU_DPCA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXXIX	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

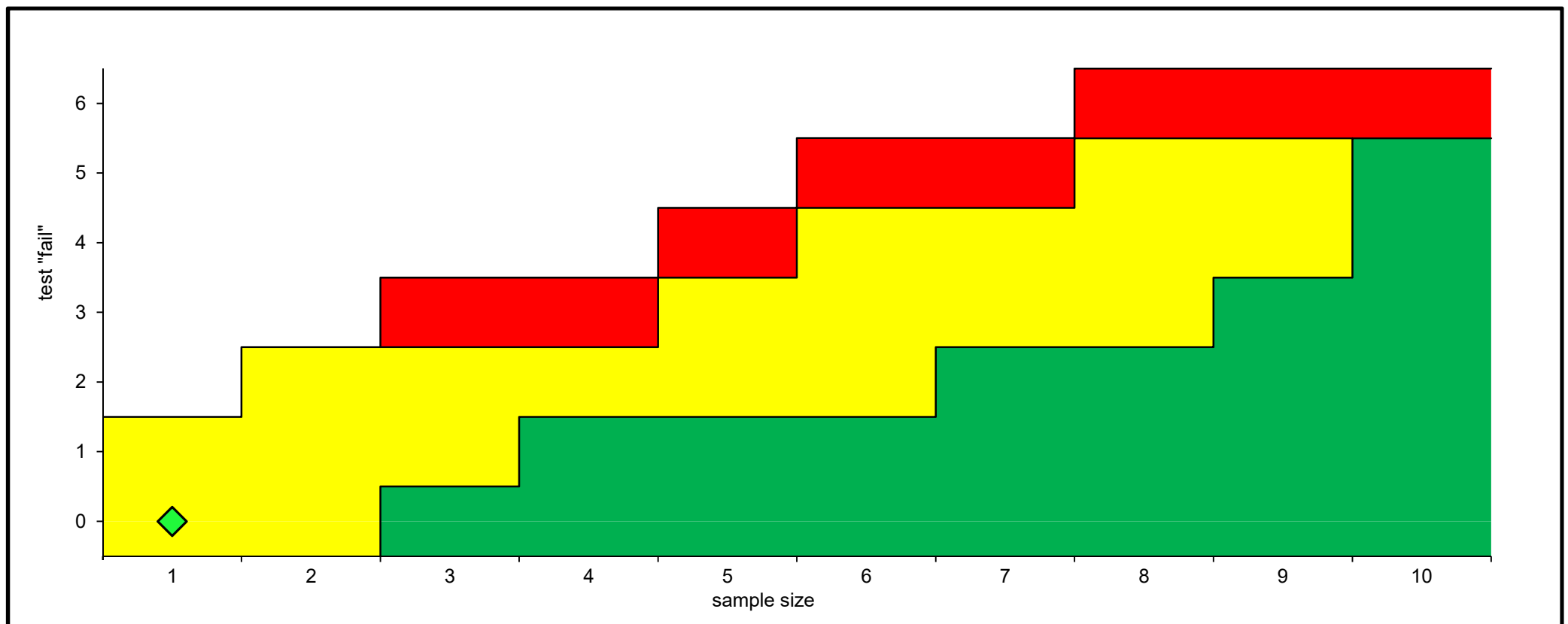


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	62,84	11,43	9,76	14,01		0,12	7,13E+08	pass	25.11.2021	DEKRA, Klettwitz
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF VARIANT	WWWZZZAUZLP????? AUV / VACDPCA00 / FD7FD7CW002N4BF0N1ML1BVR2A		18212	01.05.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2466*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_AU_DPCA_FD7_0_A_1_0-000	
reference number: 522-220.02-10.I.03.XXXIX	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: CGPF - TWC
engine capacity [cm³]: 1498	exhaust gas recirculation: internal

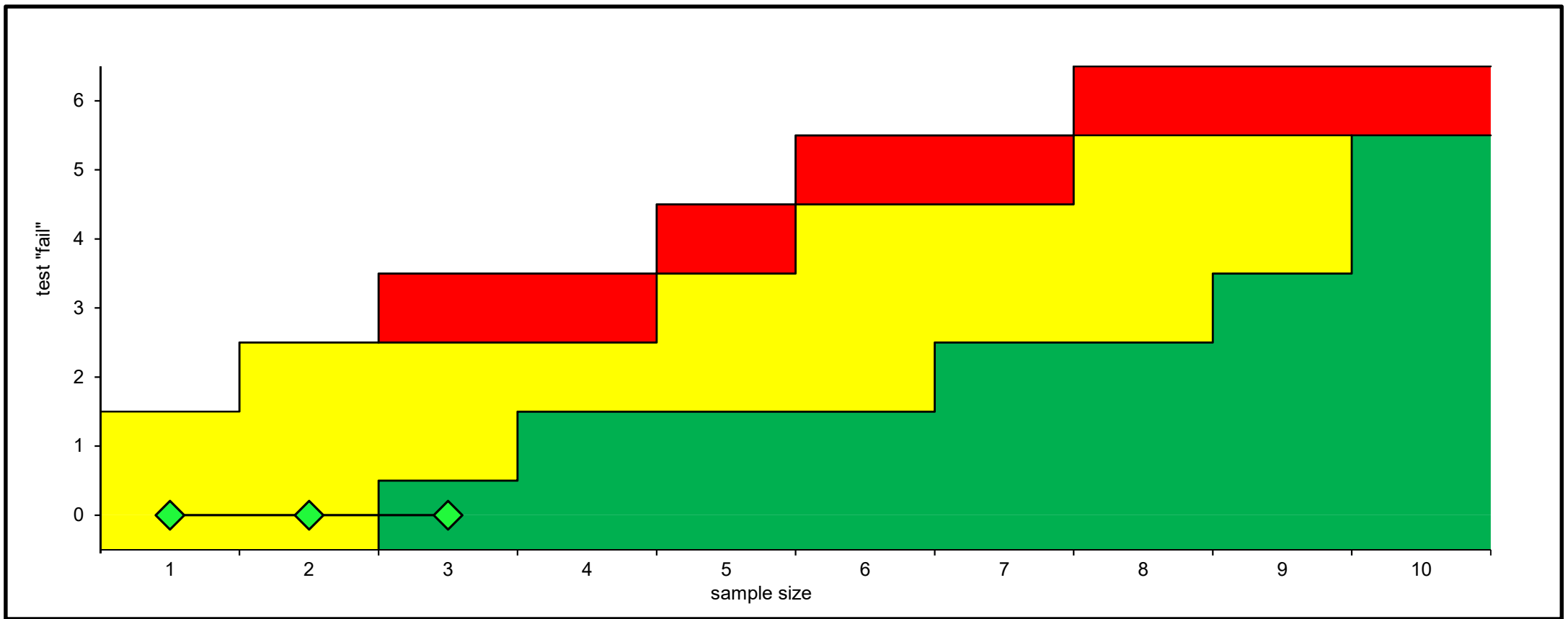


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	28,40	16,60	8,87E+08	31,40	7,70	7,69E+08	pass	26.11.2021	DEKRA, Klettwitz
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF VARIANT	WVWZZZAUZLP????? <small>AUV / VACDPCA0 / FD7FD7CW002N4BF0N1ML1BVR2A</small>		18280	01.05.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2466*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DKLA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XXXVII	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

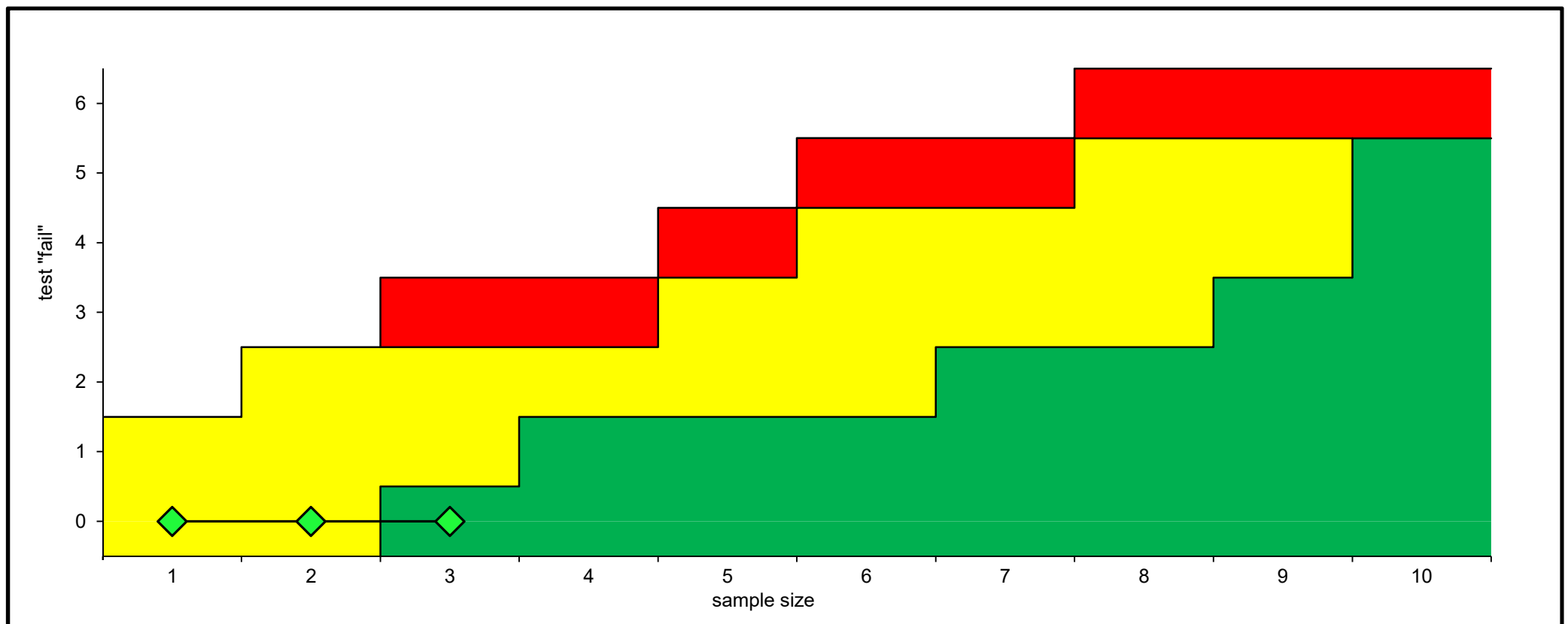


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	149,86	11,00	9,36	13,49		0,25	2,38E+09	pass	14.12.2021	TÜV Rheinland, Lamsheim
vehicle 2	167,57	13,18	11,46	13,61		0,14	1,62E+09	pass	05.05.2022	TÜV Rheinland, Lamsheim
vehicle 3	135,95	12,40	10,84	13,92		0,20	1,19E+09	pass	13.05.2022	TÜV Rheinland, Lamsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		18906	01.05.2020	e1*2007/46*1783*19	e1*715/2007*2018/1832DG*2507*00
vehicle 2	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		16053	15.03.2021	e1*2007/46*1783*19	e1*715/2007*2018/1832DG*2507*00
vehicle 3	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		22120	19.11.2020	e1*2007/46*1783*20	e1*715/2007*2018/1832DG*2507*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DKLA_FD7_0_A_1_1-000		
reference number:	522-220.02-10.I.03.XXXVII	decision:	pass
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm³]:	999	exhaust gas recirculation:	internal

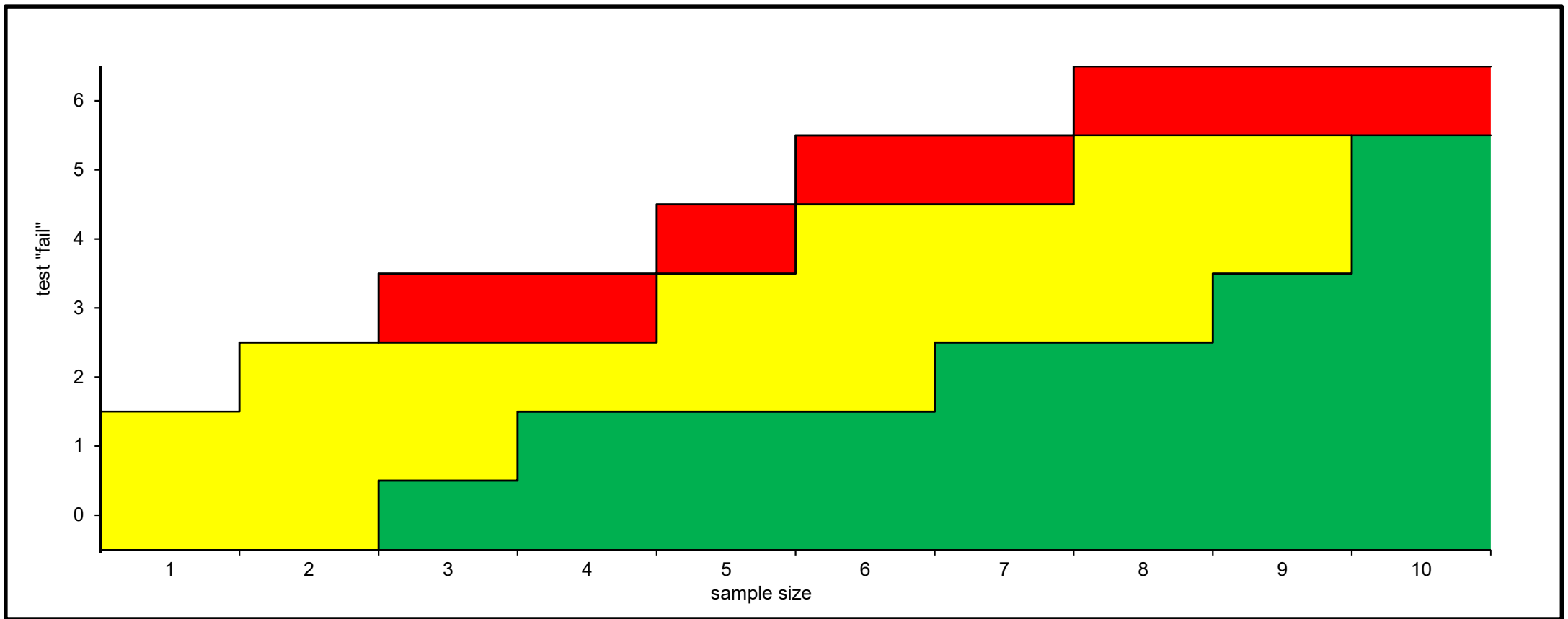


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	130,02	16,17	7,00E+08	145,71	6,74	4,19E+08	pass	16.12.2021	TÜV Rheinland, Lambsheim
vehicle 2	138,88	16,79	1,22E+09	187,54	7,28	5,16E+08	pass	09.05.2022	TÜV Rheinland, Lambsheim
vehicle 3	131,75	16,11	6,53E+09	103,95	7,10	1,23E+10	pass	18.05.2022	TÜV Rheinland, Lambsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		19027	01.05.2020	e1*2007/46*1783*19	e1*715/2007*2018/1832DG*2507*00
vehicle 2	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		16163	15.03.2021	e1*2007/46*1783*19	e1*715/2007*2018/1832DG*2507*00
vehicle 3	POLO	WVWZZZAWZLY?????? AW / ABDKLA / FD7FD7CW001N2VR24BF1CA0		22246	19.11.2020	e1*2007/46*1783*20	e1*715/2007*2018/1832DG*2507*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XLV	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	none

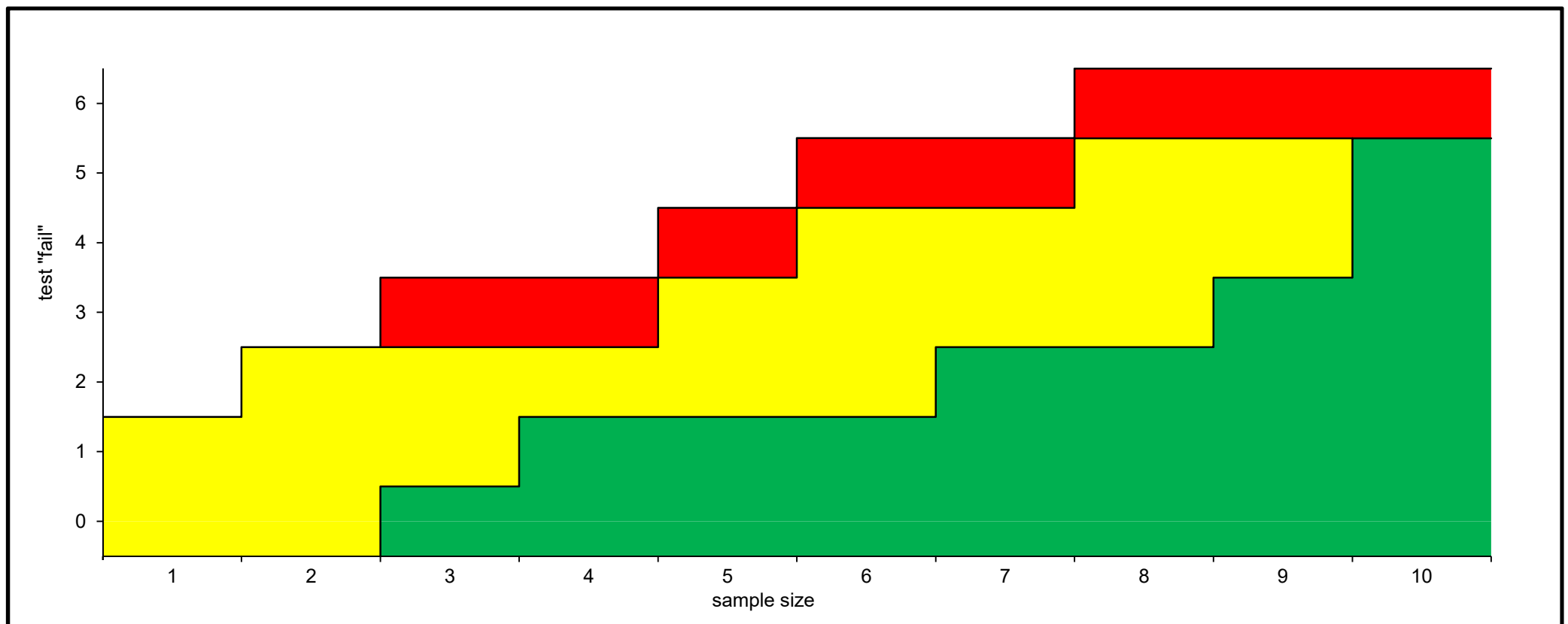


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:		01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	
reference number:	522-220.02-10.I.03.XLV	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	none

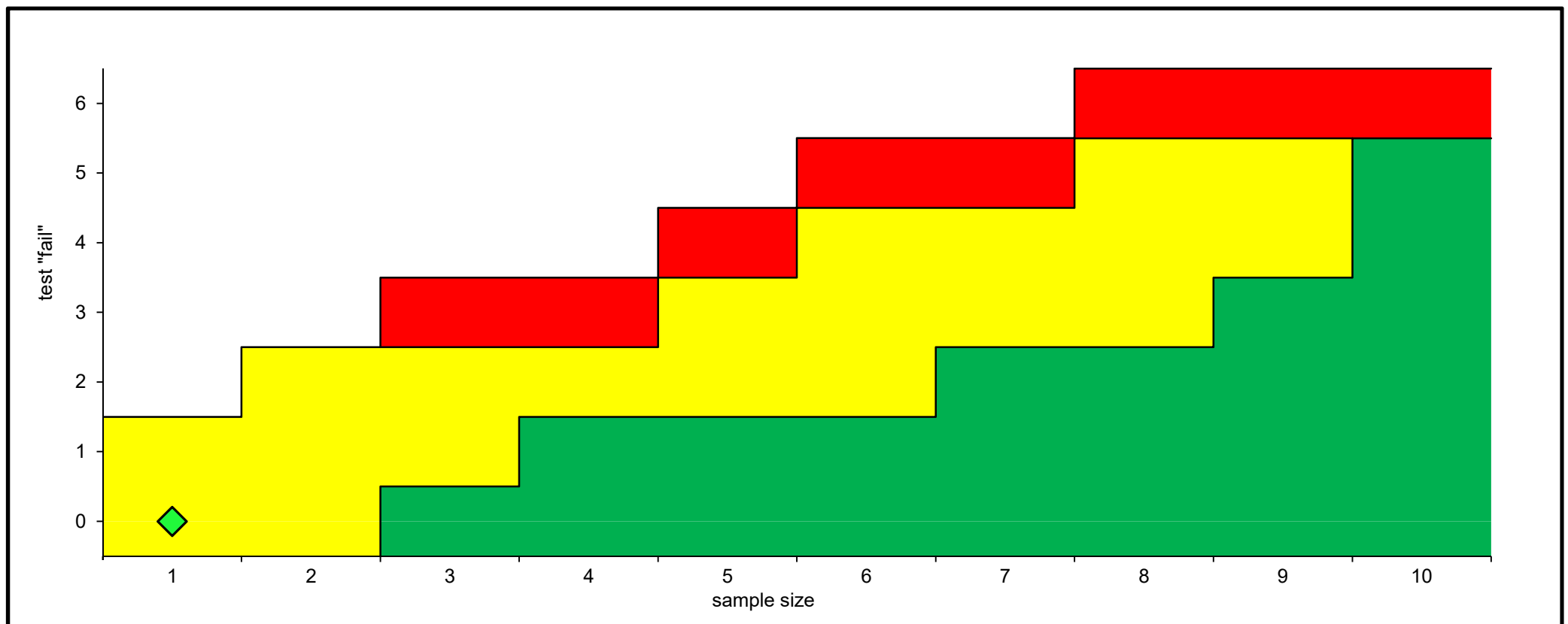


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DLAA_FM6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXXVI	decision:	undecided
test:	Type 1A final CF	performer:	TNO
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm³]:	999	exhaust gas recirculation:	internal

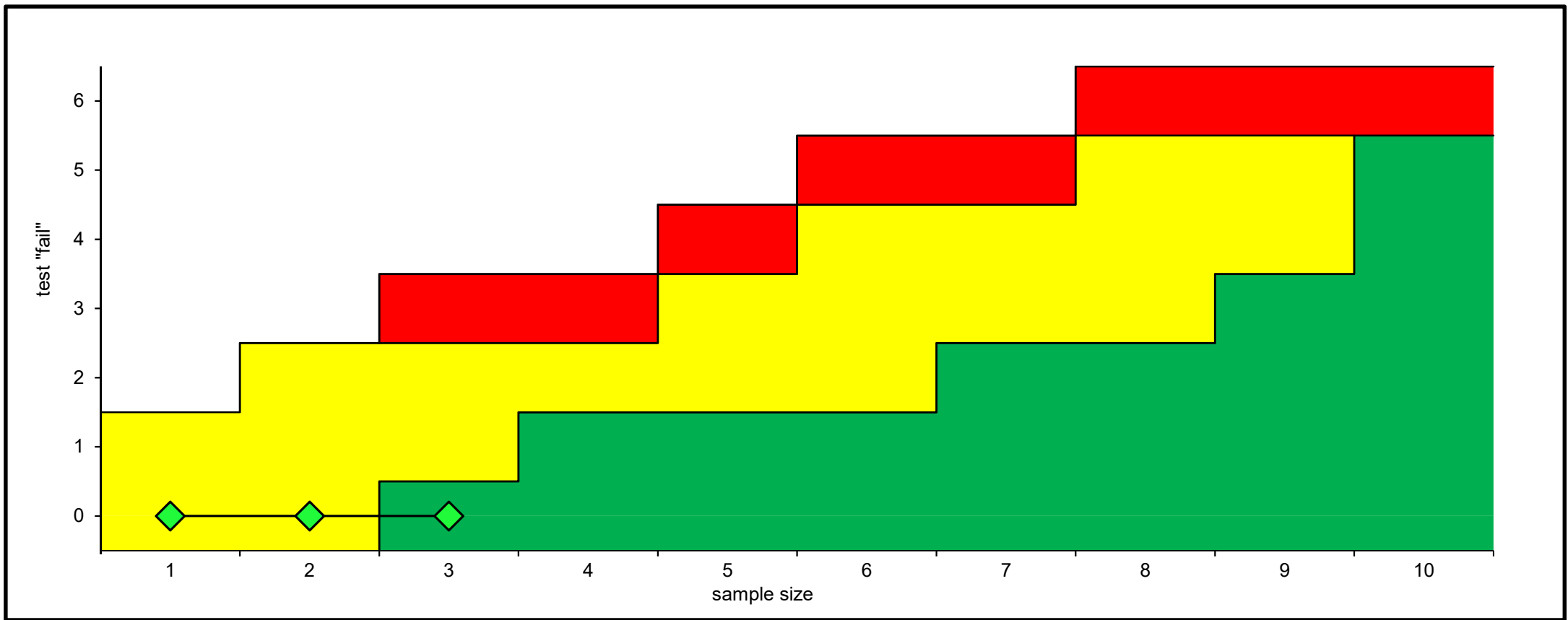


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	66,71	18,41	4,80E+08	62,76	12,11	2,20E+09	pass	14.12.2021	EMISIA, Thessaloniki
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZMY????? AW / ABDLAA / FM6FM6AJ019N2VR24B11AA0G		15887	27.05.2021	e1*2007/46*1783*23	e1*715/2007*2018/1832AP*2969*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DLAC_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XIII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

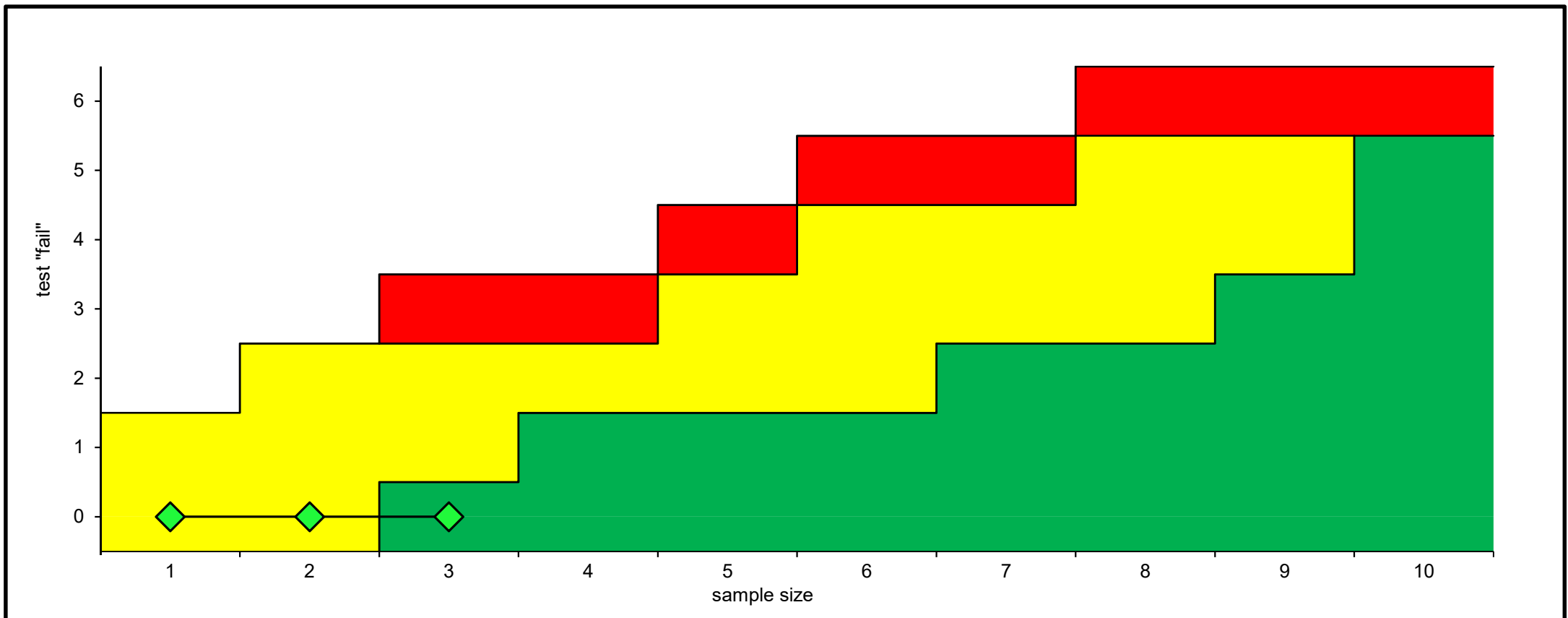


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	120,76	16,09	14,42	15,89		0,04	9,70E+08	pass	18.05.2021	Volkswagen, Salzgitter
vehicle 2	97,29	15,46	14,01	14,95		0,12	8,70E+08	pass	14.10.2021	Volkswagen, Salzgitter
vehicle 3	79,91	12,90	11,40	16,85		0,10	1,56E+09	pass	09.12.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZMY?????? AW / ABDLAC / FD7FD7CW005N2VR24B11AA0G		16872	27.10.2020	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2958*01
vehicle 2	POLO	WVWZZZAWZMY?????? AW / ABDLAC / FD7FD7CW005N2VR24B11CALG		15502	08.02.2021	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2958*01
vehicle 3	POLO	WVWZZZAWZMY?????? AW / ABDLAC / FD7FD7CW005N2VR24B11AA0G		17431	20.09.2020	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2958*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000		
reference number:	522-220.02-10.I.03.IV	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

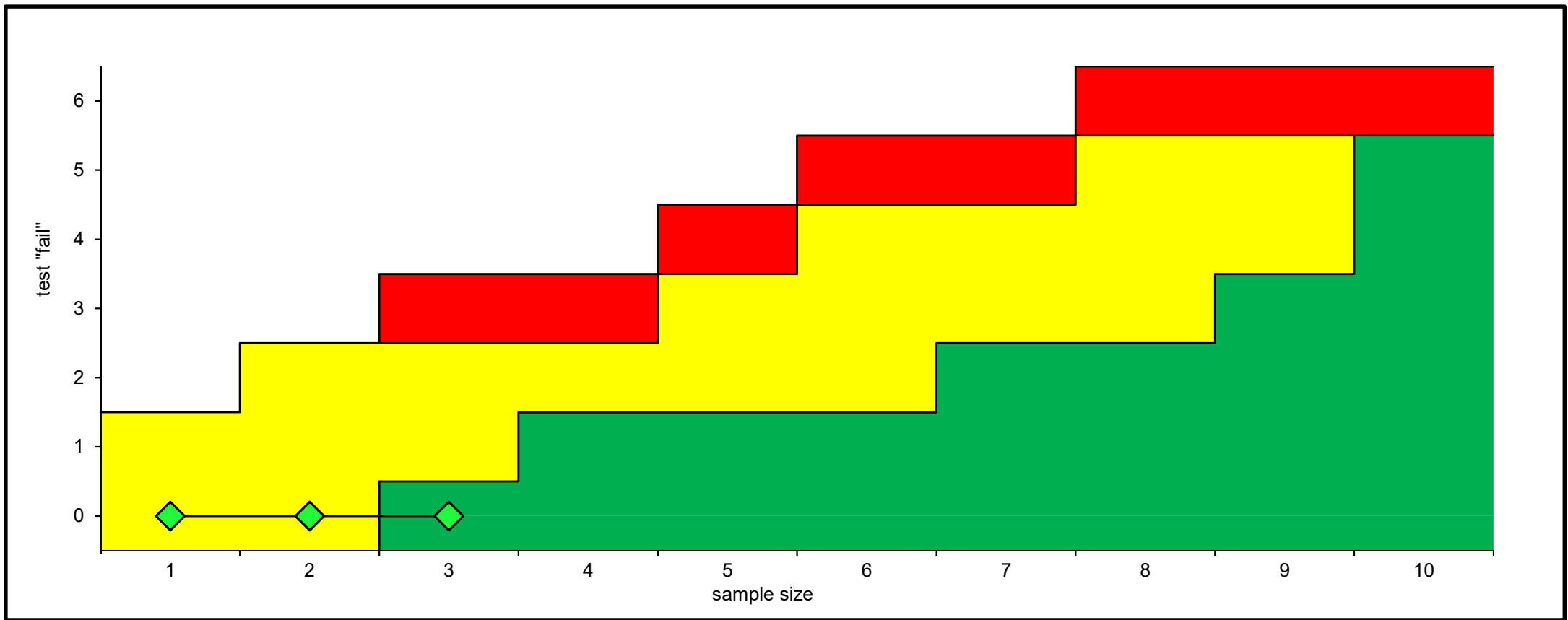


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	85,09	14,81	13,08	21,09		0,11	3,23E+08	pass	15.10.2021	Volkswagen, Salzgitter
vehicle 2	72,13	13,54	11,74	23,36		0,16	8,71E+08	pass	12.11.2021	Volkswagen, Salzgitter
vehicle 3	116,23	17,67	15,76	21,89		0,01	8,30E+08	pass	27.01.2022	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZMY?????? AW / ABDLAC / FM5FM5DF008N2VR24B1AA0G		17295	07.01.2021	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2957*01
vehicle 2	POLO	WVWZZZAWZMY?????? AW / ABDLAC / FM5FM5DF008N2VR24B1CA0G		18466	25.11.2020	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2957*01
vehicle 3	POLO	WVWZZZAWZMU?????? AW / ABDLAC / FM5FM5DF008N2VR24B1CA0G		15197	05.03.2021	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2957*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000		
reference number:	522-220.02-10.I.03.VII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	n.a.
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

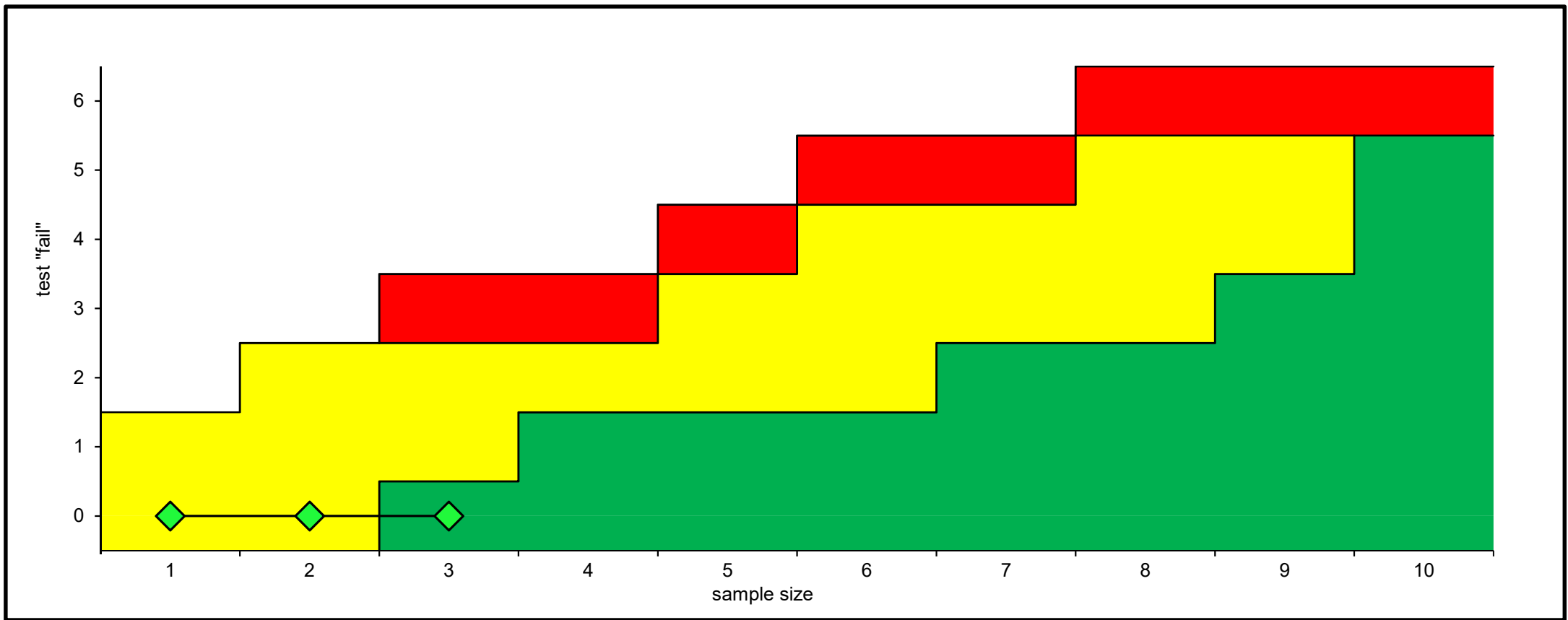


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	143,55	19,12	17,90	7,58				pass	28.10.2021	Volkswagen, Salzgitter
vehicle 2	174,65	17,35	16,16	6,98				pass	22.03.2022	Volkswagen, Salzgitter
vehicle 3	141,56	16,19	15,06	11,92				pass	25.03.2022	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	POLO	WVWZZZAWZMY?????? AW / ABDSDG / FMSFM5DF010N2VR24B11CA0G		19346	08.02.2021	e1*2007/46*1783*22	e1*715/2007*2018/1832AP*2950*00
vehicle 2	POLO	WVWZZZAWZMU?????? AW / ABDSDG / FMSFM5DF010N2VR24B11CA0G		17877	27.07.2021	e1*2007/46*1783*25	e1*715/2007*2018/1832AP*2950*01
vehicle 3	POLO	WVWZZZAWZMY?????? AW / ABDSDG / FMSFM5DF010N2VR24B11CA0G		18101	19.11.2020	e1*2007/46*1783*21	e1*715/2007*2018/1832AP*2950*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.III	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

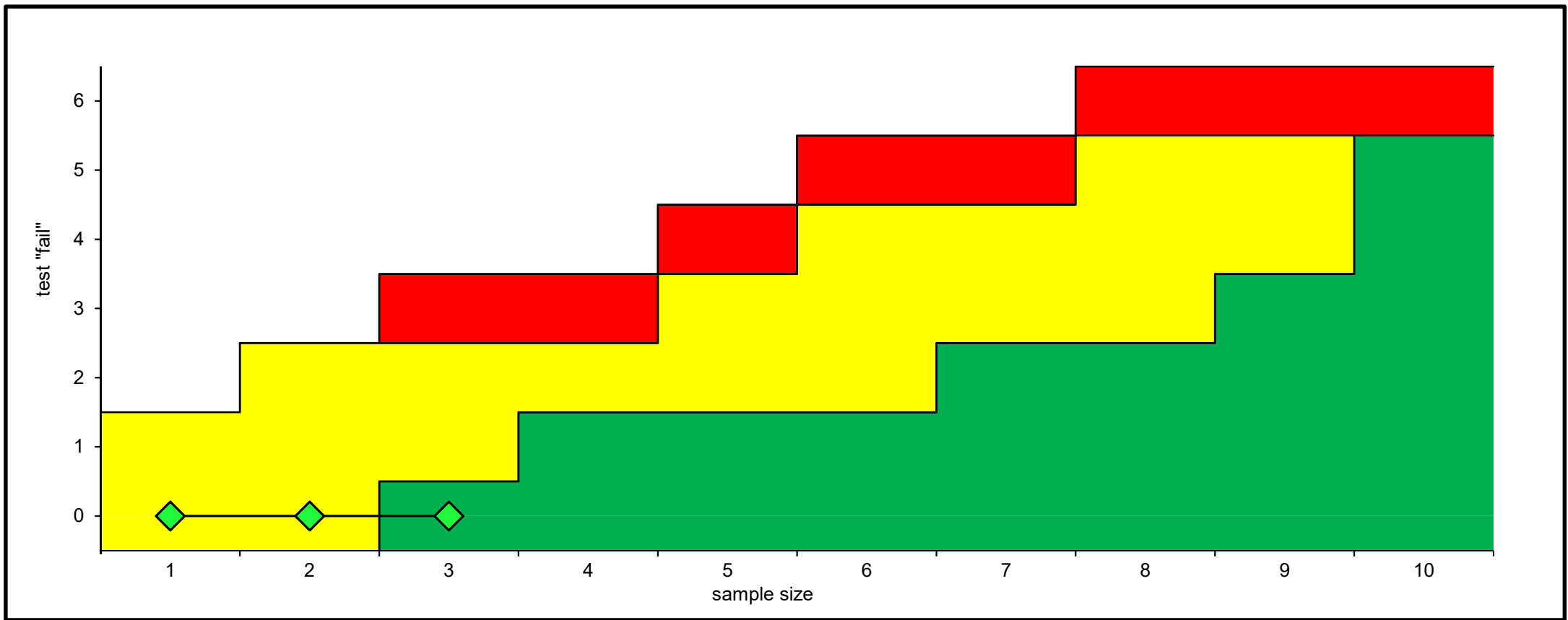


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	80,57	10,47	9,07	13,82		0,13	1,56E+09	pass	18.05.2021	Volkswagen, Salzgitter
vehicle 2	69,50	13,23	11,56	15,88		0,00	2,30E+08	pass	19.05.2021	Volkswagen, Salzgitter
vehicle 3	51,44	11,38	9,81	14,39		0,06	3,00E-03	pass	20.05.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW?????? CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A00		18045	24.09.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832DG*2770*01
vehicle 2	GOLF	WVWZZZCDZLW?????? CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0		24255	10.07.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2770*00
vehicle 3	GOLF	WVWZZZCDZLW?????? CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0		21482	14.07.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2770*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.III	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

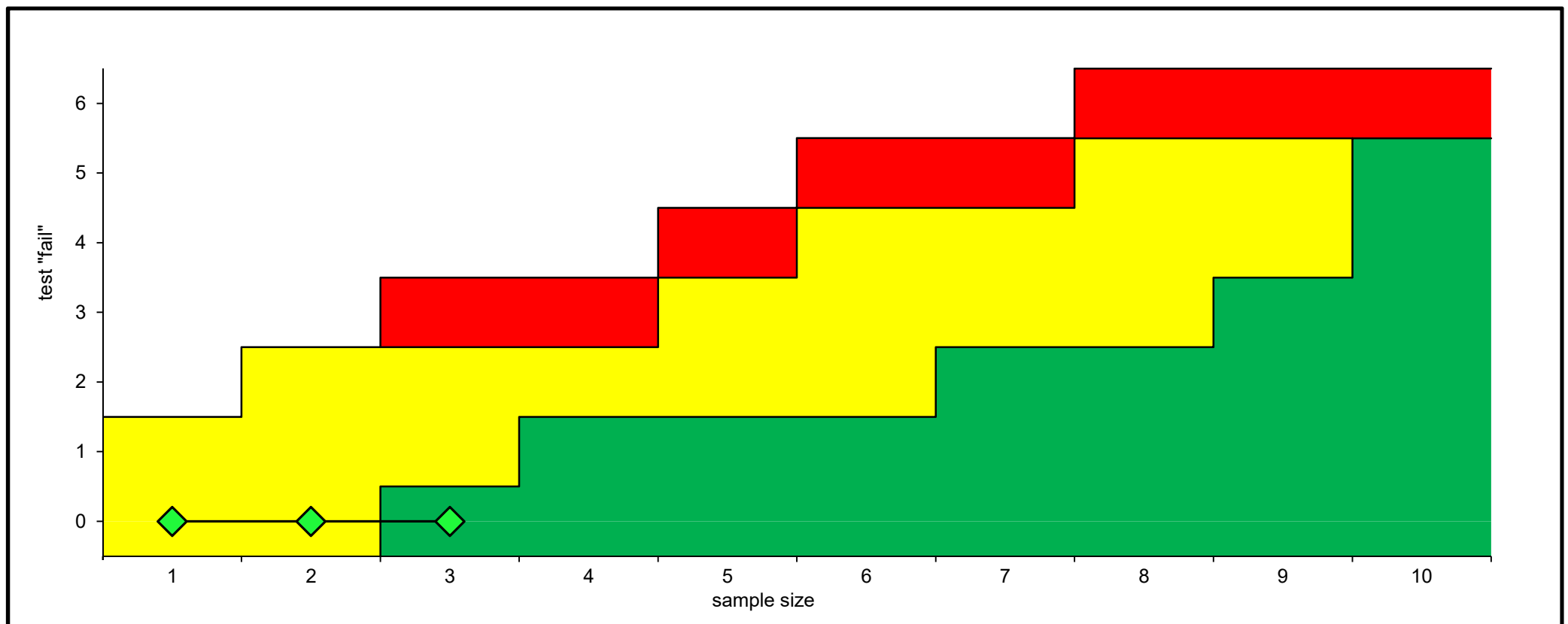


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	67,65	12,63	10,93	13,12		0,21	2,22E+09	pass	28.12.2021	TÜV Rheinland, Lamsheim
vehicle 2	80,25	13,39	11,79	12,13		0,06	4,43E+08	pass	28.06.2022	FAKT, Benningen
vehicle 3	65,28	11,40	9,57	12,58		0,12	5,16E+08	pass	30.08.2022	TÜV Rheinland, Lamsheim
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW??????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0A	16661	01.10.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832DG*2770*01
vehicle 2	GOLF	WVWZZZCDZLW??????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0	15761	19.06.2020	e1*2007/46*2014*03	e1*715/2007*2018/1832DG*2770*00
vehicle 3	GOLF	WVWZZZCDZMW??????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0A	24902	25.09.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832DG*2770*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DFYA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.III	decision:	pass
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm³]:	1498	exhaust gas recirculation:	internal

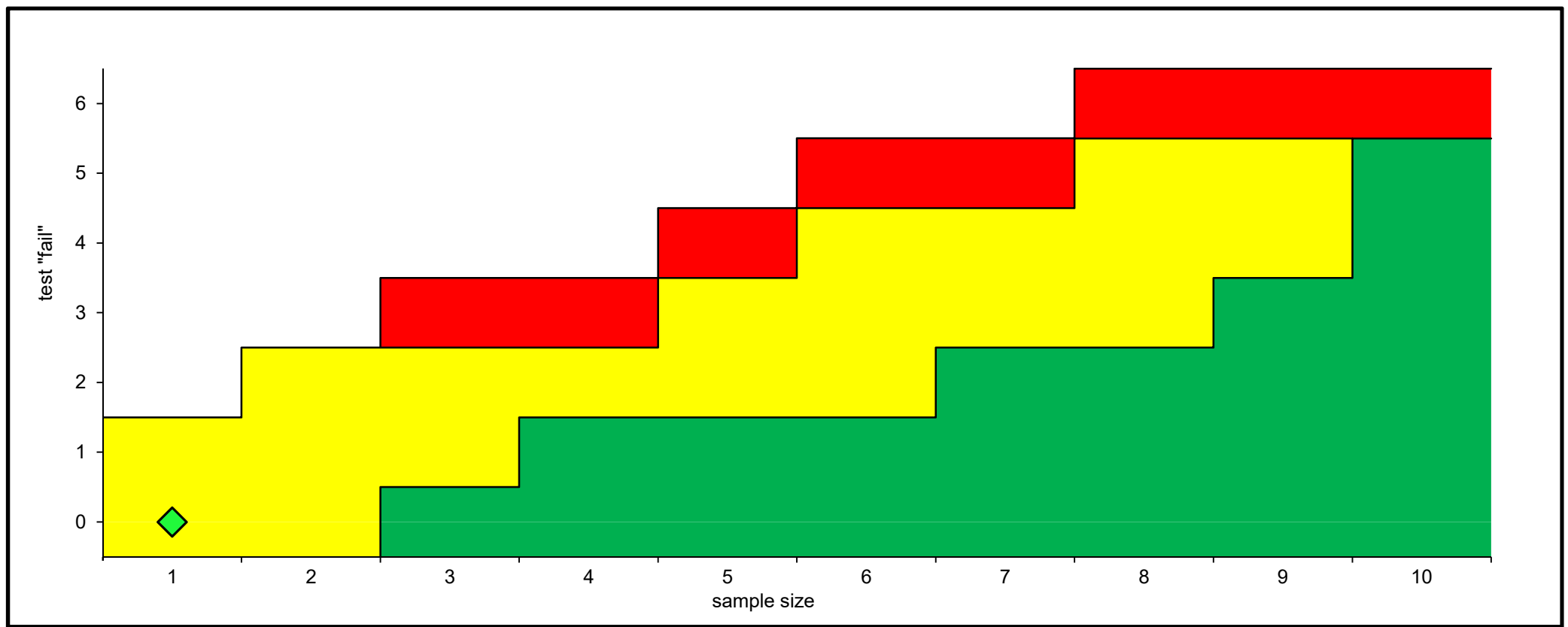


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	87,22	11,64	1,09E+09	84,82	6,38	7,77E+08	pass	03.01.2022	TÜV Rheinland, Lambsheim
vehicle 2	34,23	8,06	1,84E+10	26,81	4,57	2,85E+10	pass	29.06.2022	FAKT, Benningen
vehicle 3	110,03	12,49	4,02E+08	105,55	6,87	3,21E+08	pass	05.09.2022	TÜV Rheinland, Lambsheim
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW???????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0A	16788	01.10.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832DG*2770*01
vehicle 2	GOLF	WVWZZZCDZLW???????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0	15816	19.06.2020	e1*2007/46*2014*03	e1*715/2007*2018/1832DG*2770*00
vehicle 3	GOLF	WVWZZZCDZMW???????	CD / ACDFYAX0 / FD7FD7CW002N4BFOML1BVR2A0A	25147	25.09.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832DG*2770*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DGEA_FD6_0_B_1_1-000		
reference number:	522-220.02-10.I.03.XXXII	decision:	undecided
test:	Type 1A final CF	performer:	TNO
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm³]:	1395	exhaust gas recirculation:	internal

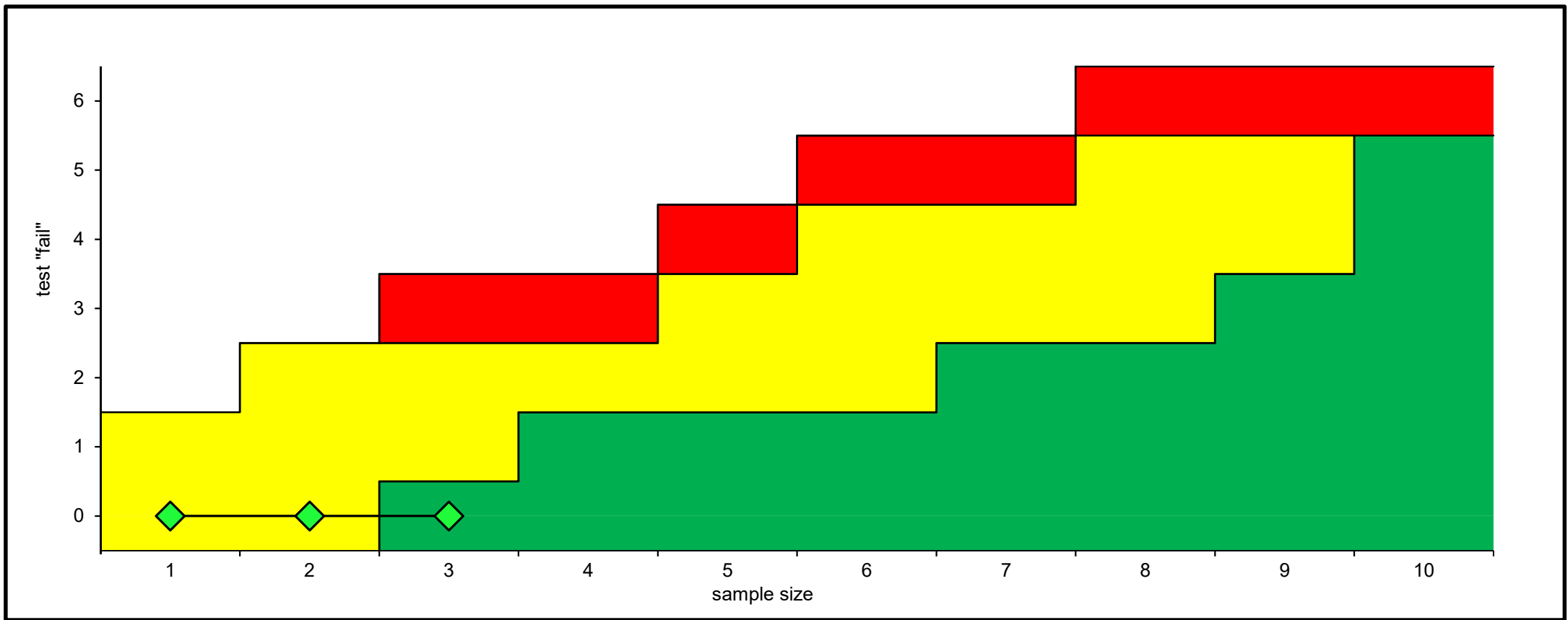


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	86	9,00E+11	-	86	9,00E+11			
vehicle 1	57,42	12,22	3,39E+10	59,29	9,48	3,81E+10	pass	04.08.2021	Danish Technological Institute, Aarhus
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF GTE	WVWZZZCDZMW????? CD / ACDGEAX0 / FD6FD6DD001P4BISON1ML1CVR2B00		15332	30.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832XX*XXXX*XX
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DLAA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XXIV	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	NOVC_HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

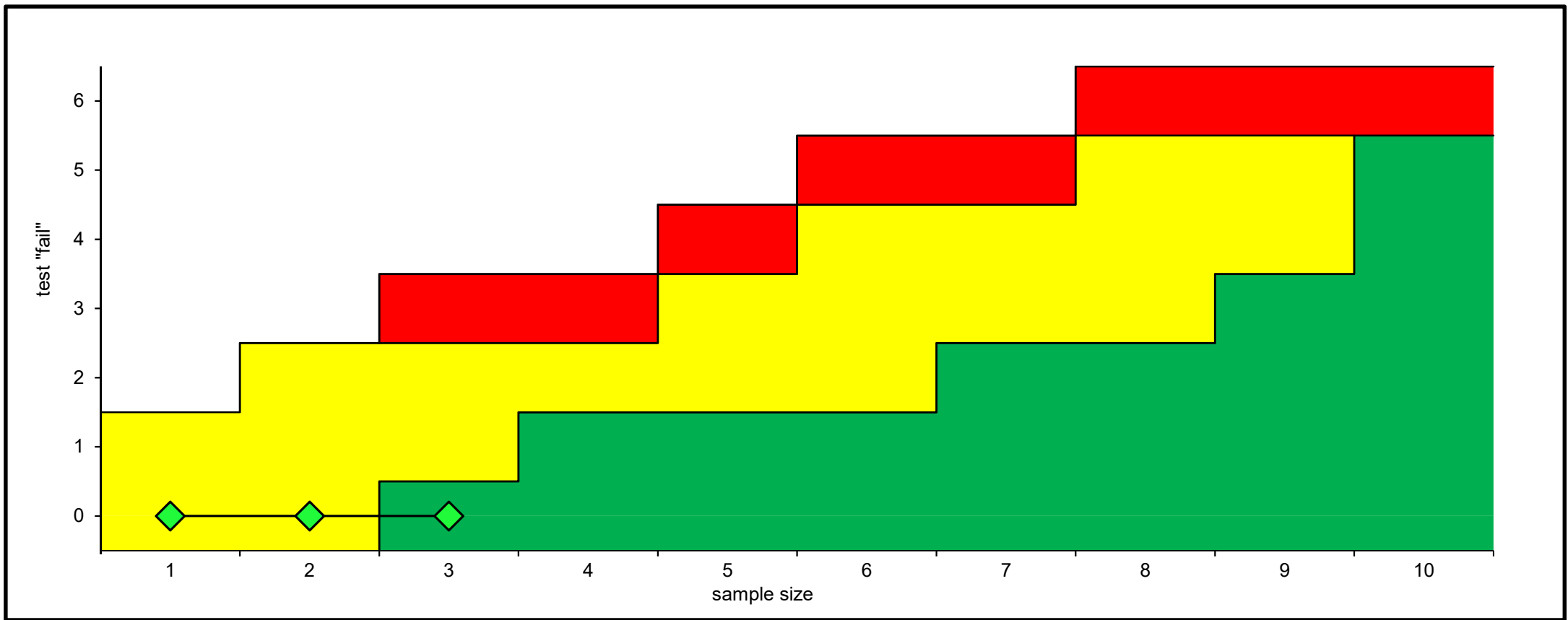


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	77,74	15,15	13,29	20,12		0,11	3,10E+09	pass	08.10.2021	Volkswagen, Salzgitter
vehicle 2	86,85	14,37	12,86	19,14		0,09	1,60E+09	pass	15.10.2021	Volkswagen, Salzgitter
vehicle 3	78,61	13,48	11,99	19,69		0,12	1,46E-01	pass	15.10.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW?????? CDV / ACDLAAX0 / FD7FD7CW005N4BISON1VL1BVR2A0A		17717	11.12.2020	e1*2007/46*2180*01	e1*715/2007*2018/1832AP*2998*00
vehicle 2	GOLF	WVWZZZCDZMW?????? CDV / ACDLAAX0 / FD7FD7CW005N4BISON1VL1BVR2A0B		24508	20.01.2021	e1*2007/46*2180*01	e1*715/2007*2018/1832AP*2998*00
vehicle 3	GOLF	WVWZZZCDZMW?????? CDV / ACDLAAX0 / FD7FD7CW005N4BISON1VL1BVR2A0B		15741	20.01.2021	e1*2007/46*2180*01	e1*715/2007*2018/1832AP*2998*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.IX	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

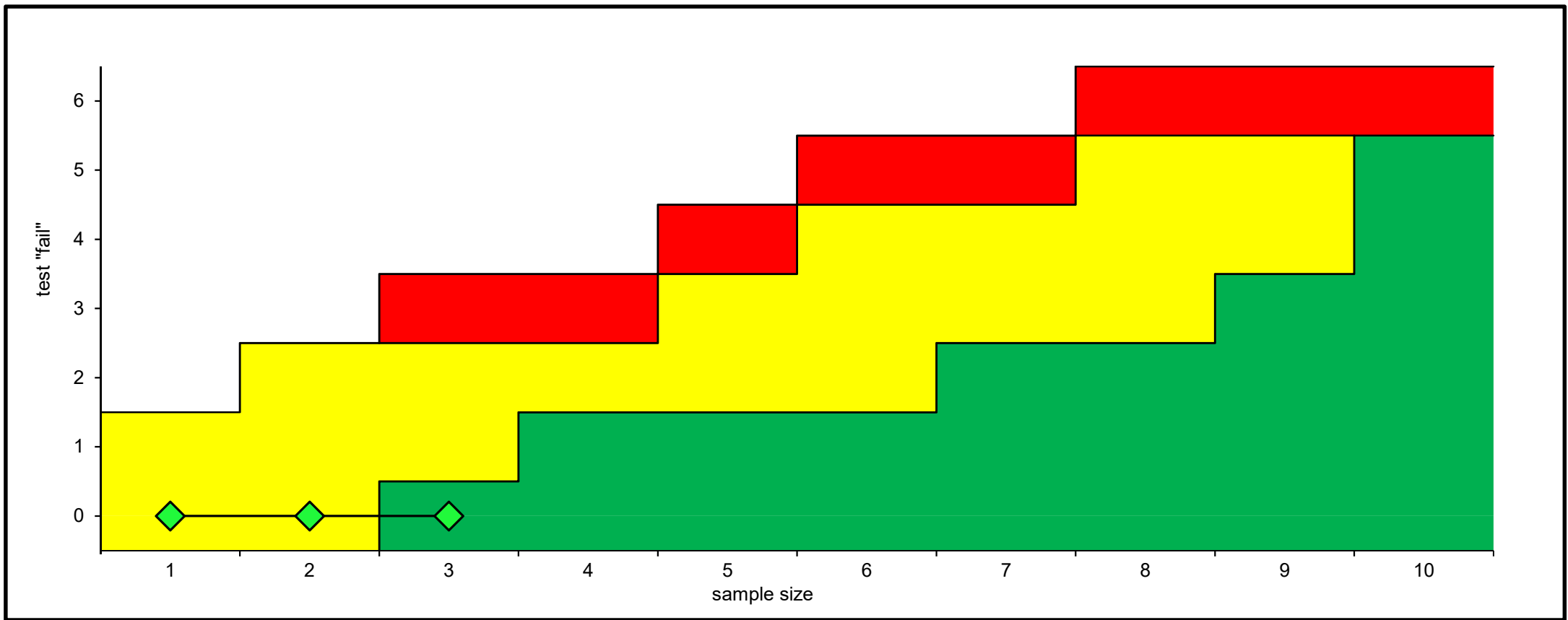


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	69,18	14,17	12,08	24,22		0,09	3,70E+08	pass	11.11.2021	Volkswagen, Salzgitter
vehicle 2	62,61	12,11	10,37	21,86		0,09	3,10E+08	pass	12.11.2021	Volkswagen, Salzgitter
vehicle 3	102,53	15,32	13,08	23,33		0,08	2,00E+08	pass	12.11.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW????? CD / ACDLAA0 / FM6FM6AJ019N4BIOVL1BVR2AGA		16676	02.09.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832AP*2829*01
vehicle 2	GOLF	WVWZZZCDZMW????? CD / ACDLAA0 / FM6FM6AJ019N4BIOVL1BVR2AGA		16132	28.08.2020	e1*2007/46*2014*06	e1*715/2007*2018/1832AP*2829*01
vehicle 3	GOLF	WVWZZZCDZMW????? CD / ACDLAA0 / FM6FM6AJ019N4BISON1VL1BVR2AGA		23933	08.02.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*2829*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DNPA_FD7_0_A_1_0-000		
reference number:	522-220.02-10.I.03.XV	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	1984	exhaust gas recirculation:	internal

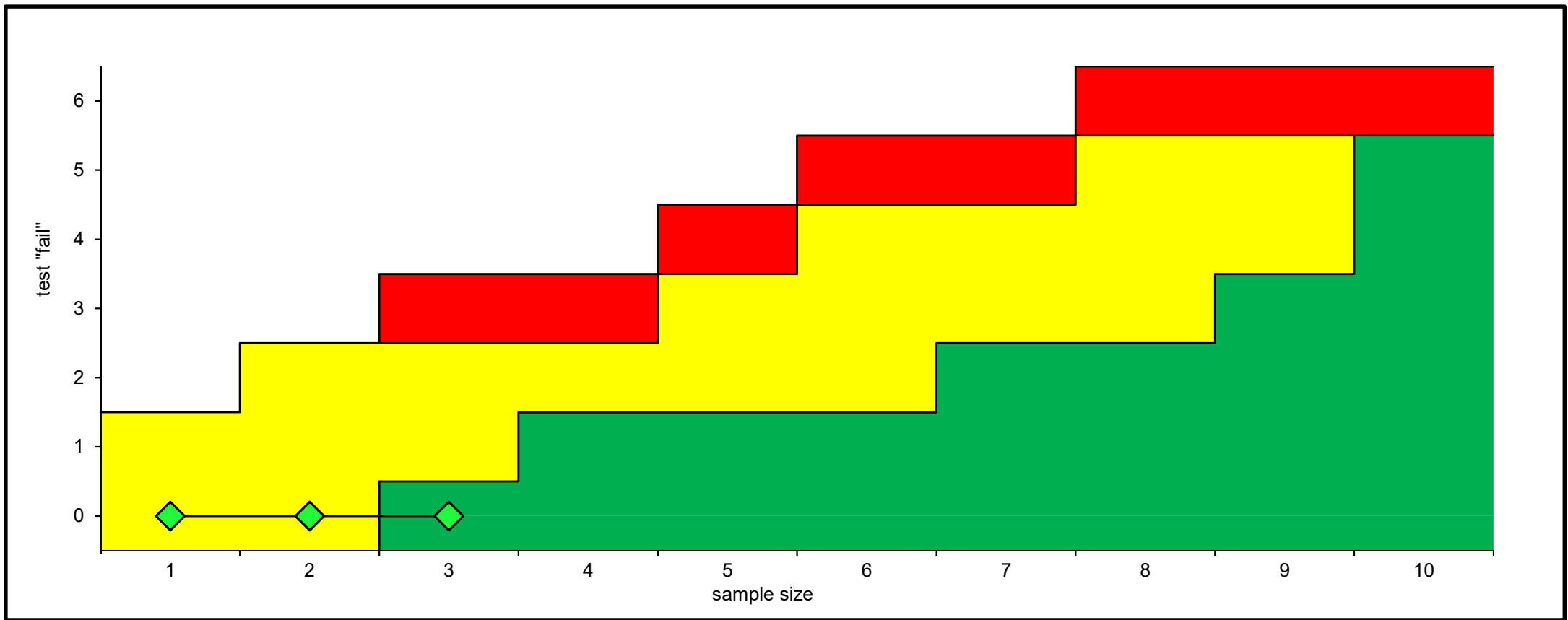


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	112,89	13,11	12,08	11,54		0,36	9,90E+09	pass	01.04.2021	Volkswagen, Salzgitter
vehicle 2	122,14	14,88	13,72	7,00		0,08	3,31E-02	pass	13.07.2021	Volkswagen, Salzgitter
vehicle 3	91,48	11,99	11,03	7,26		0,27	7,19E-02	pass	14.07.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW????? CD / ACDNPAX0 / FD7FD7GC003S4BISOR1ML1CVR2AG0		17358	25.09.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832AP*3009*01
vehicle 2	GOLF	WVWZZZCDZMW????? CD / ACDNPAX0 / FD7FD7GC003S4BISOR1ML1CVR2AG0		15533	26.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832AP*3009*01
vehicle 3	GOLF	WVWZZZCDZMW????? CD / ACDNPAX0 / FD7FD7GC003S4BISOR1ML1CVR2AG0		18102	26.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832AP*3009*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.II	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

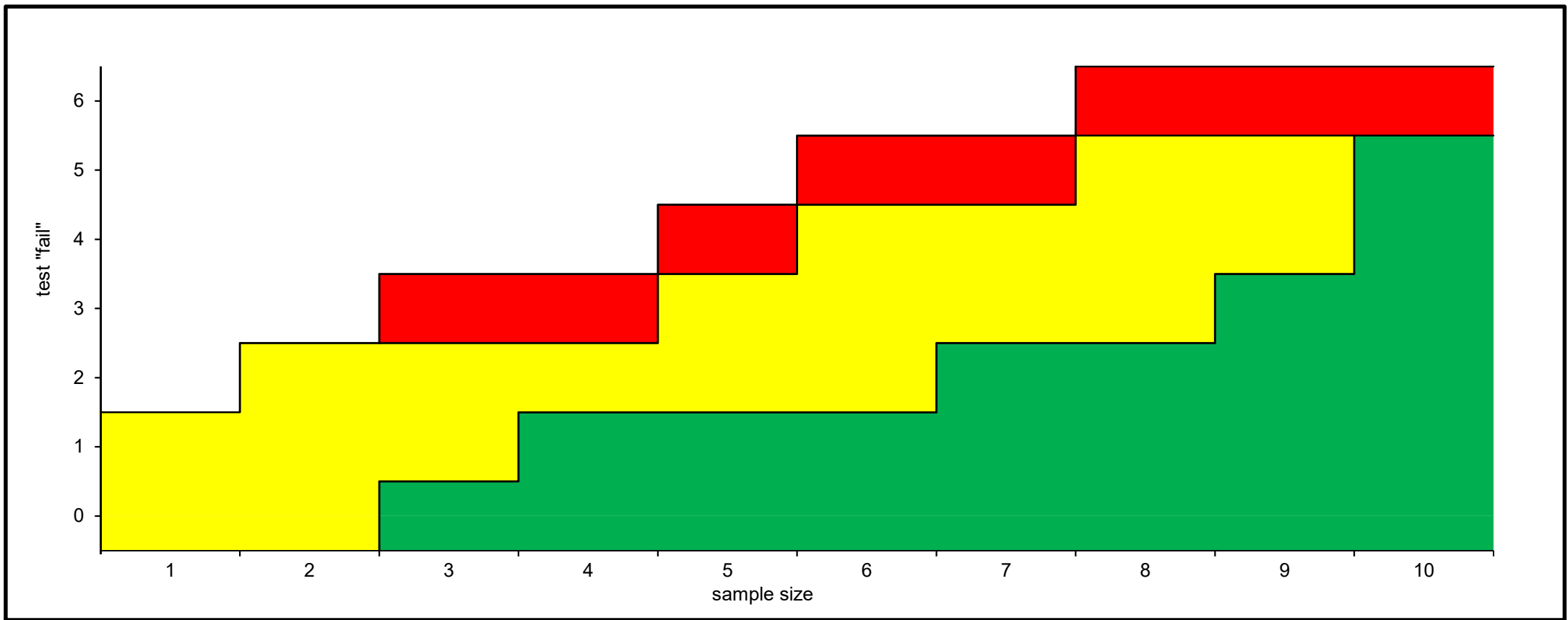


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	77,61	13,56	11,37	26,08		0,11	1,86E+09	pass	15.06.2021	Volkswagen, Salzgitter
vehicle 2	85,63	16,76	13,98	26,59		0,02	2,60E+08	pass	22.06.2021	Volkswagen, Salzgitter
vehicle 3	70,41	16,74	16,67	25,83		0,09	2,20E+08	pass	16.11.2021	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AG	17336	13.02.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2536*01
vehicle 2	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AG	25445	20.05.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2536*01
vehicle 3	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AG	23211	08.07.2020	e1*2007/46*2014*03	e1*715/2007*2018/1832DG*2536*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000		
reference number:	522-220.02-10.I.03.II	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

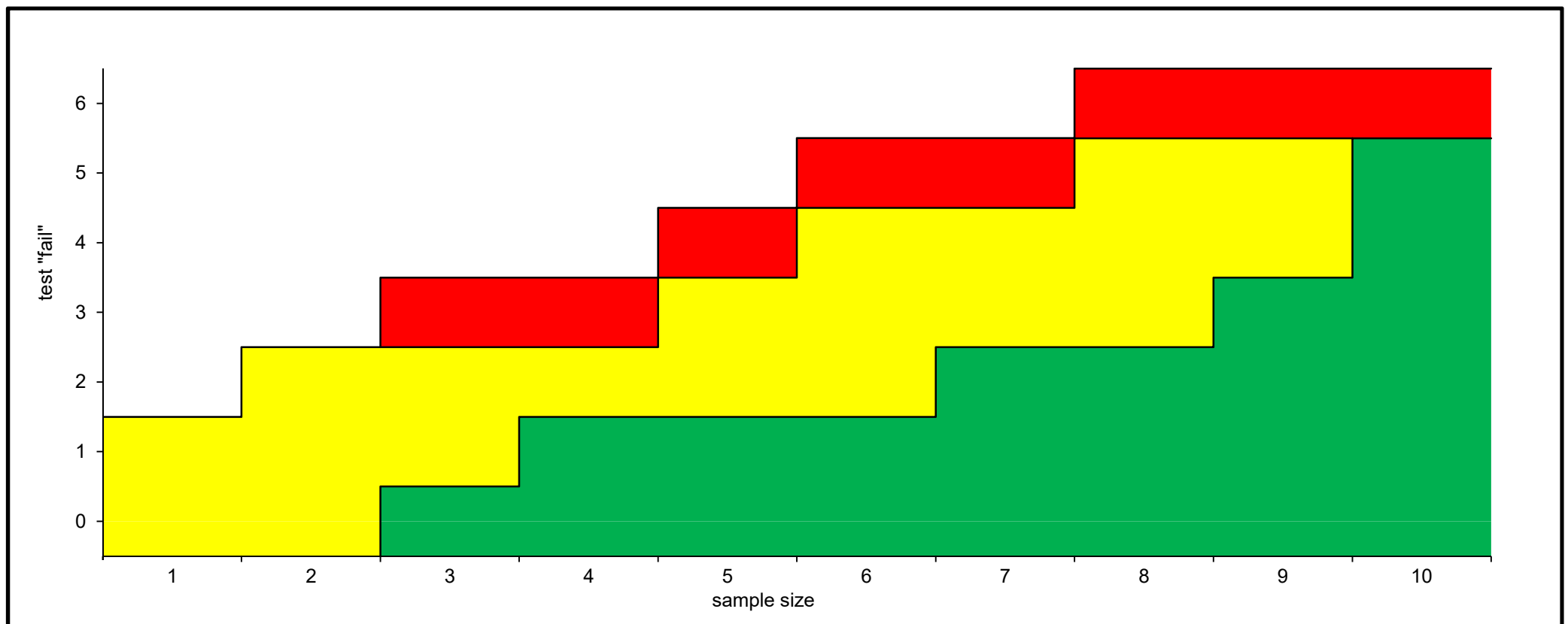


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	
reference number: 522-220.02-10.I.03.II	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement 4 in-line	type / sequence after-treatment components: CGPF - TWC
engine capacity [cm ³]: 1498	exhaust gas recirculation: internal

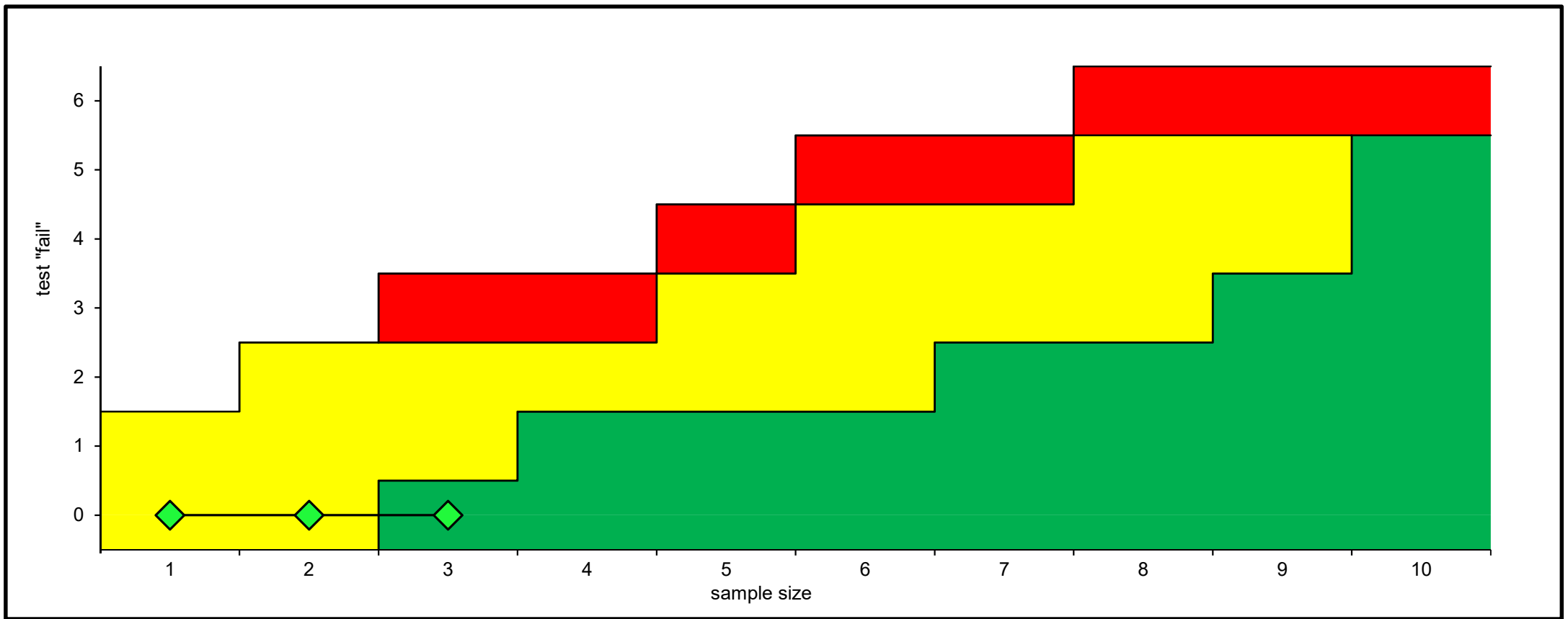


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1							
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_CD_DPCA_FM6_0_A_1_2-000		
reference number:	522-220.02-10.I.03.XX	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

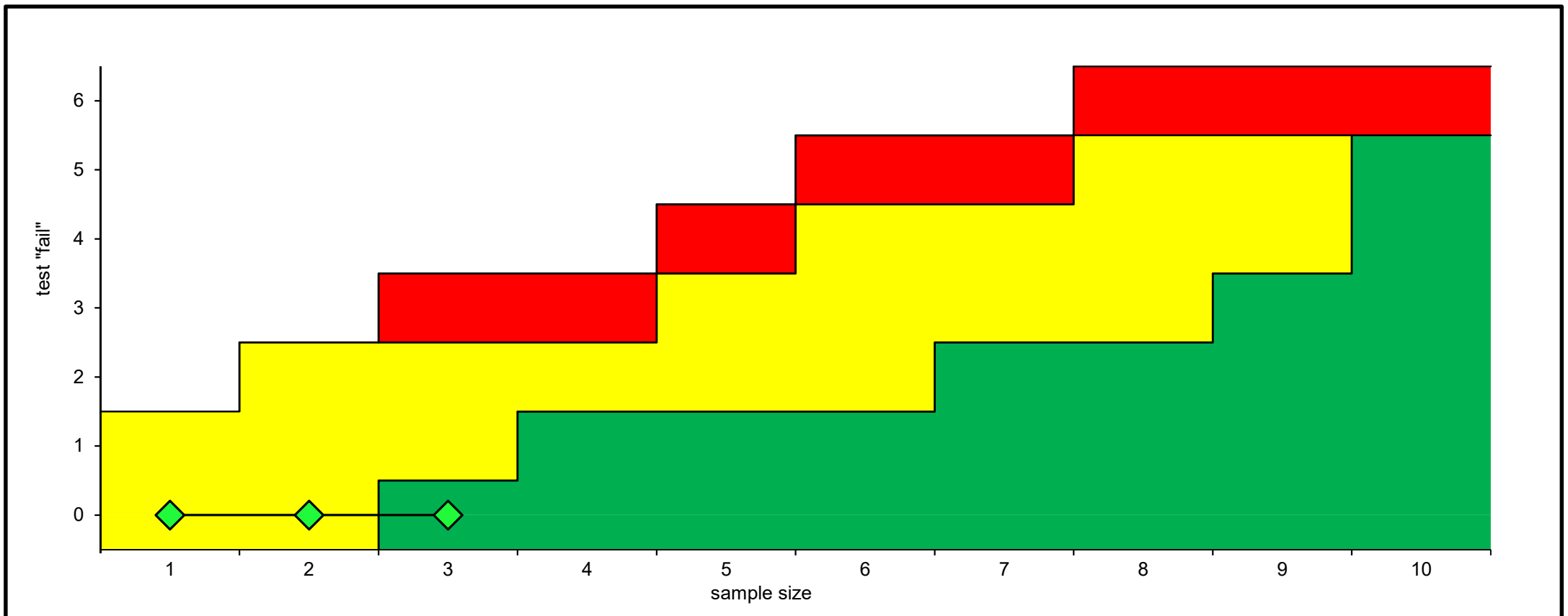


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	76,73	12,79	10,58	29,07		0,04	6,00E+07	pass	08.09.2021	Volkswagen, Salzgitter
vehicle 2	85,07	14,63	12,57	26,50		0,10	5,70E+08	pass	21.09.2021	Volkswagen, Salzgitter
vehicle 3	105,68	16,43	14,16	26,29		0,20	2,40E+08	pass	04.01.2022	Volkswagen, Salzgitter
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF	WVWZZZCDZMW????? CD / ACDPcAx0 / FM6FM6C9003N4BFSON1ML1BVR2AG0		17885	20.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832DG*2790*01
vehicle 2	GOLF	WVWZZZCDZMW????? CD / ACDPcAx0 / FM6FM6C9003N4BFSON1ML1BVR2AG0		15325	20.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832DG*2790*01
vehicle 3	GOLF	WVWZZZCDZMW????? CD / ACDPcAx0 / FM6FM6C9003N4BFSON1ML1BVR2AG0		16437	13.10.2020	e1*2007/46*2014*07	e1*715/2007*2018/1832DG*2790*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_SKN_DTRE_FM6_2_A_1_0-000		
reference number:	522-220.02-10.I.03.XXX	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - low pressure - cooled

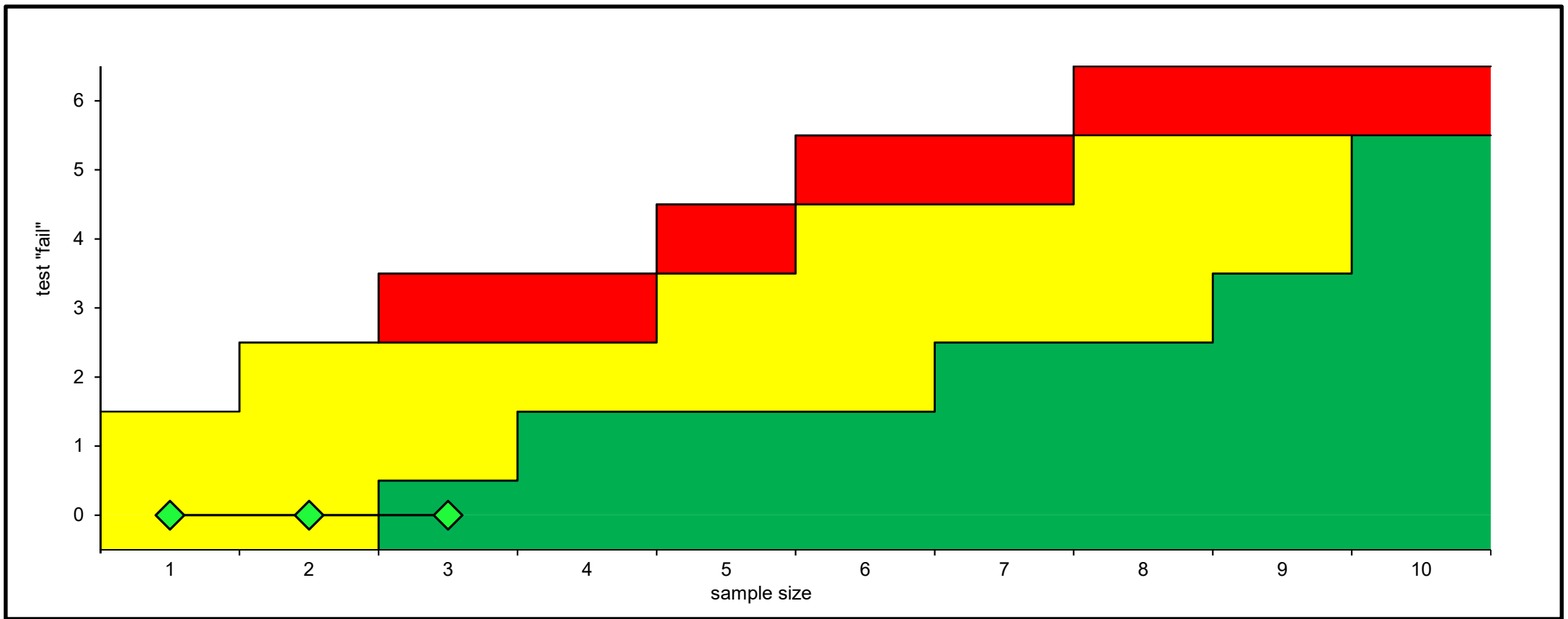


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	630	-	-	105	195	4,5	6E+11			
vehicle 1	11,65			36,48	32	0,39	3,04E+09	pass	18.11.2021	Volkswagen, Hannover
vehicle 2	14,41			30,47	28	0,71	1,19E+09	pass	23.11.2021	Volkswagen, Hannover
vehicle 3	18,24			32,42	29	0,45	1,59E+09	pass	30.11.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CADDY	WV1ZZZSKZMX??????	<small>SKN / BBDTREX0 / N222FM6FM6C9008H1N24BJG21AA2</small>	35981	27.11.2020	e13*2018/858*00003*00 e1*715/2007*2018/1832AQ*3036*00	
vehicle 2	CADDY	WV1ZZZSKZMX??????	<small>SKN / BBDTREX0 / N222FM6FM6C9008H1N24BJG21AA2</small>	15814	02.03.2021	e13*2018/858*00003*02 e1*715/2007*2018/1832AQ*3036*01	
vehicle 3	CADDY	WV1ZZZSKZMX??????	<small>SKN / BBDTREX0 / N222FM6FM6C9008H1N24BJG21AA2</small>	24576	29.12.2020	e13*2018/858*00003*00 e1*715/2007*2018/1832AQ*3036*00	
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_SY_DAUА_FA8_3_M_2_0-000		
reference number:	522-220.02-10.I.03.XXIX	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - cooled

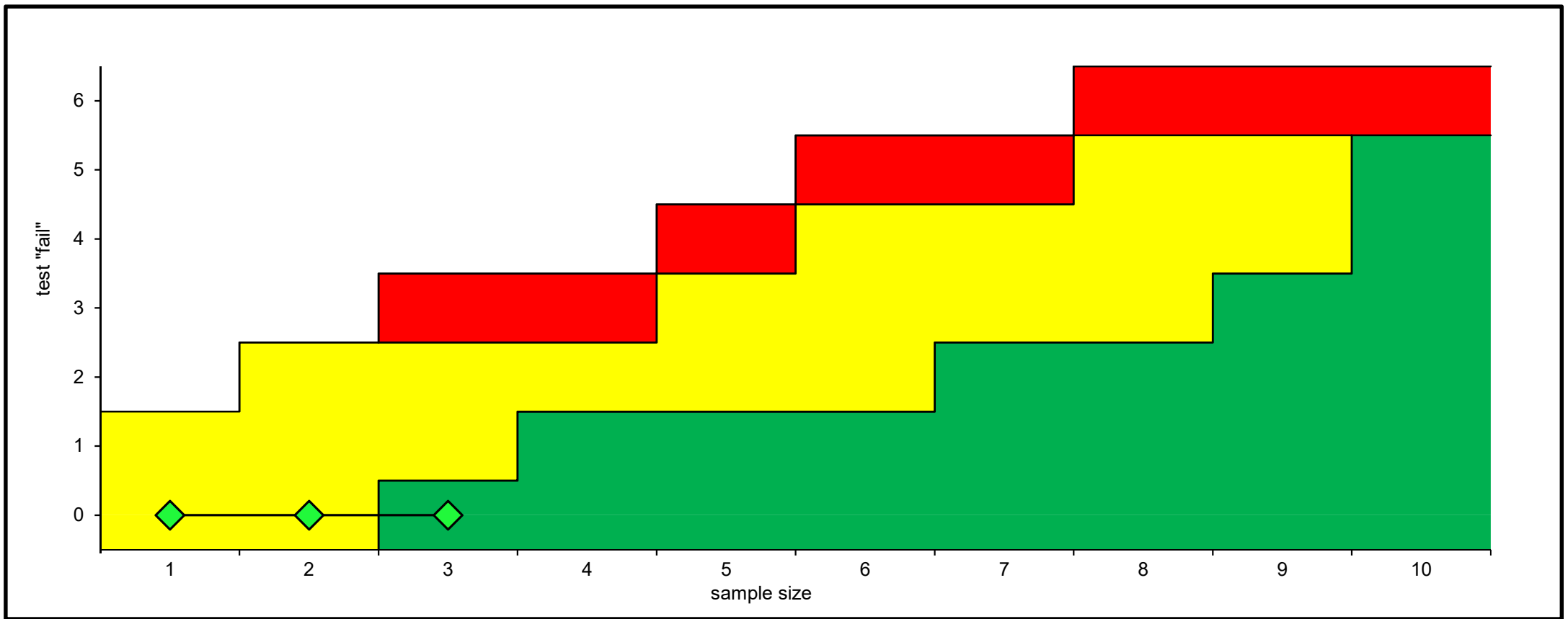


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	22,89			47,52	52	0,66	6,20E+08	pass	10.11.2021	Volkswagen, Hannover
vehicle 2	15,86			79,86	84	1,35	1,15E+09	pass	19.11.2021	Volkswagen, Hannover
vehicle 3	12,27			73,23	76	0,57	2,00E+08	pass	17.12.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYCB4BDAAUAV3 / NM350NSFA89Q0012C4BHM3D0VW</small>	38467	22.10.2020	e1*2007/46*1613*17	e1*715/2007*2018/1832CI*2542*01
vehicle 2	CRAFTER	WV1ZZZSYZL9???????	<small>SYN1E / SYCB4BDAAUAV3 / NM350NSFA89Q0012C4BHM3D0VW</small>	30261	28.10.2019	e1*2007/46*1613*12	e1*715/2007*2018/1832CI*2542*00
vehicle 3	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYCB4BDAAUAV3 / NM350VSA89Q0012B4BHM3D0VW</small>	15985	22.01.2021	e1*2007/46*1613*17	e1*715/2007*2018/1832CI*2542*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-VWx-715W_SY_DAVA_FA8_3_M_1_0-000		
reference number:	522-220.02-10.I.03.XXII	decision:	pass
test:	Type 1	performer:	Volkswagen AG
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	BI-Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - high pressure - cooled

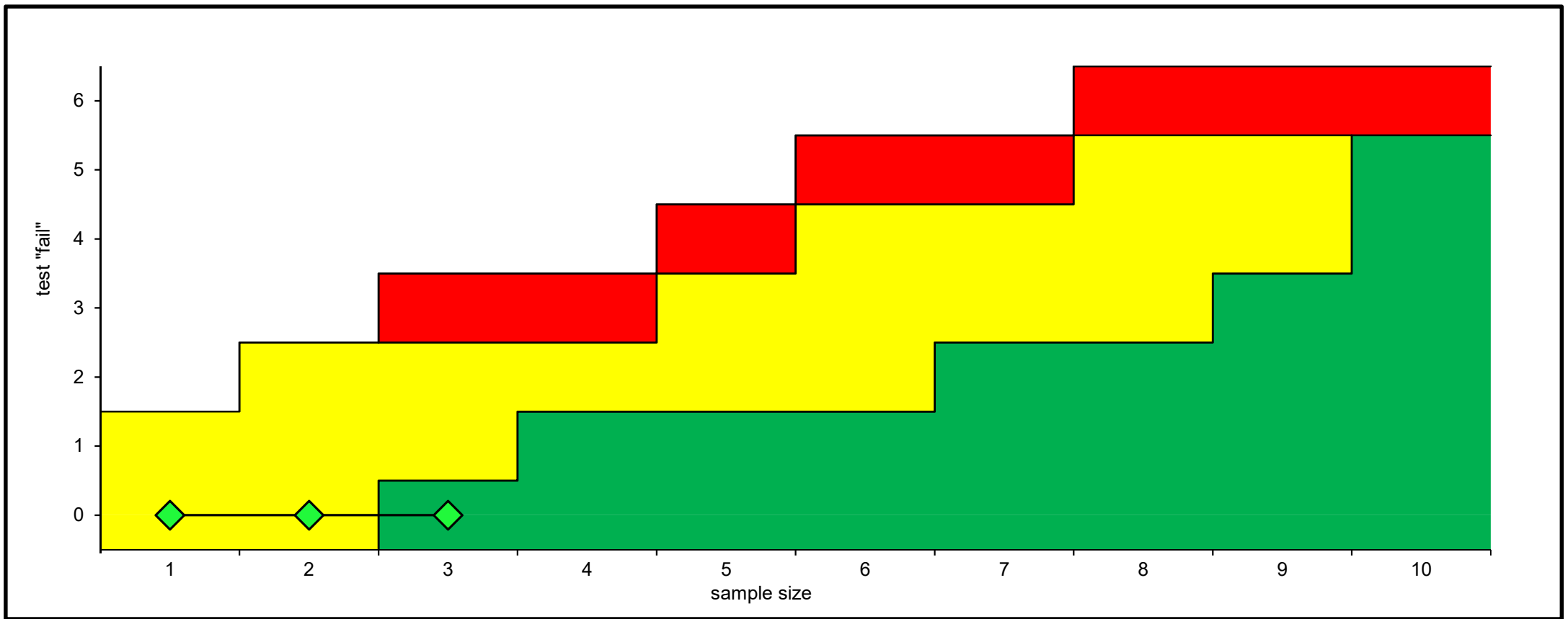


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	37,03			33,42	36	0,81	6,70E+08	pass	09.11.2021	Volkswagen, Hannover
vehicle 2	26,21			40,18	42	0,46	9,40E+08	pass	10.11.2021	Volkswagen, Hannover
vehicle 3	30,63			35,00	40	0,46	2,33E+09	pass	10.11.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYBB8DAVAV3 / NM350NSFAB9Q0012C4BHC3D0VW</small>	27263	30.11.2020	e1*2007/46*1613*17	e1*715/2007*2018/1832CI*2569*02
vehicle 2	CRAFTER	WV1ZZZSYZL9???????	<small>SYN1E / SYBB8DAVAV3 / NN350NSFAB9Q0012B4BHC3E0VW</small>	16386	06.12.20219	e1*2007/46*1613*12	e1*715/2007*2018/1832CI*2569*00
vehicle 3	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYBB8DAVAV3 / NM350NSFAB9Q0012C4BHC3D0VW</small>	24776	24.11.2020	e1*2007/46*1613*17	e1*715/2007*2018/1832CI*2569*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	
reference number: 522-220.02-10.I.03.XXVI	decision: pass
test: Type 1	performer: Volkswagen AG
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: BI-Turbo
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: DOC - SDPF - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - high pressure - cooled

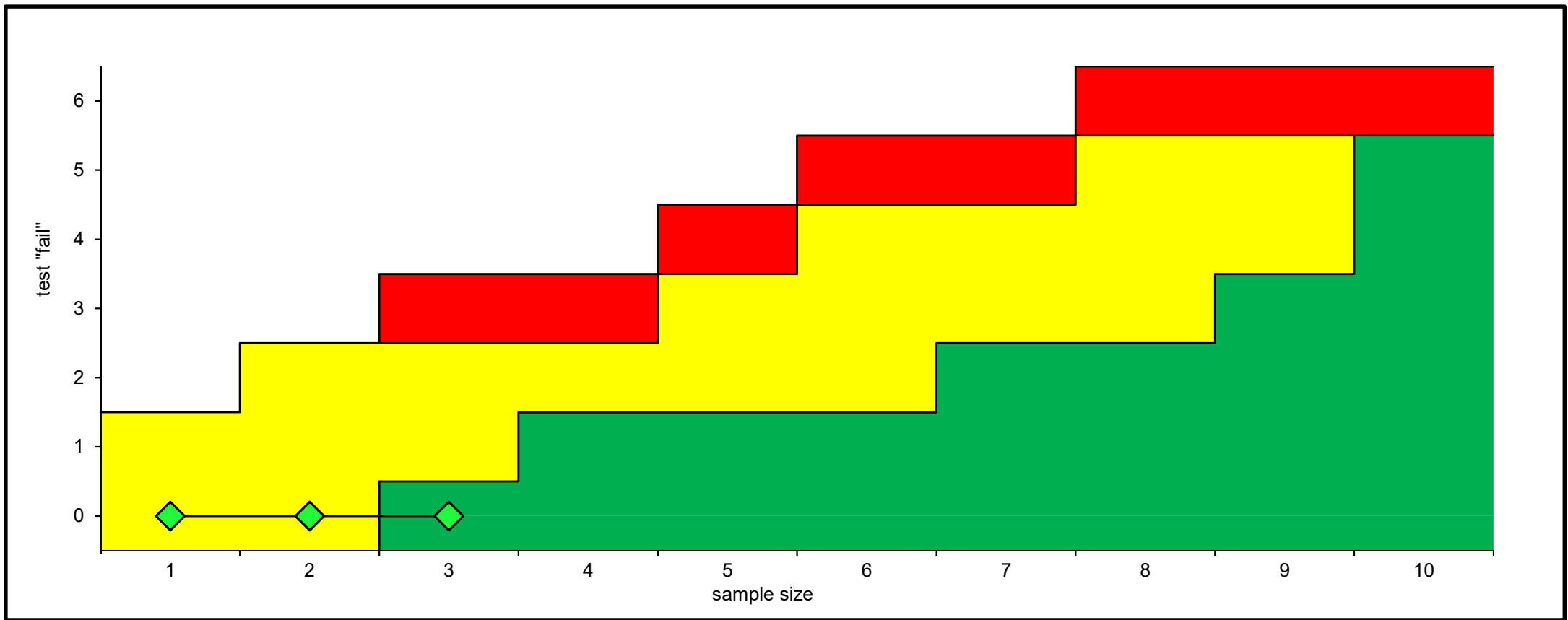


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	34,81			72,56	70	1,24	6,20E+08	pass	09.11.2021	Volkswagen, Hannover
vehicle 2	42,54			67,89	66	1,40	2,04E+09	pass	09.11.2021	Volkswagen, Hannover
vehicle 3	54,13			69,66	67	1,84	2,27E-02	pass	07.12.2021	Volkswagen, Hannover
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYCB8ADAVAV3 / NM350NSFM6AX0022C4BHM3D0VW</small>	19721	08.02.2021	e1*2007/46*1613*18	e1*715/2007*2018/1832CI*2500*03
vehicle 2	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYCB8ADAVAV3 / NM350NSFM6AX0022C4BHM3D0VW</small>	21367	10.03.2021	e1*2007/46*1613*19	e1*715/2007*2018/1832CI*2500*03
vehicle 3	CRAFTER	WV1ZZZSYZM9???????	<small>SYN1E / SYCB8ADAVAV3 / NM350NSFM6AX0022C4BHM3D0VW</small>	35480	16.10.2020	e1*2007/46*1613*17	e1*715/2007*2018/1832CI*2500*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family:	01-WVW-715W_CR_DENA_AA8_0_B_1_0-001		
reference number:	522-220.02-10.I.03.XXXV	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	direct injection
propulsion type:	ICE	cooling system:	water
fuel:	diesel	method of aspiration:	VTG
cylinder / arrangement	6 V	type / sequence after-treatment components:	LNT - SDPF - ASC
engine capacity [cm ³]:	2967	exhaust gas recirculation:	external - cooled - low pressure - high pressure

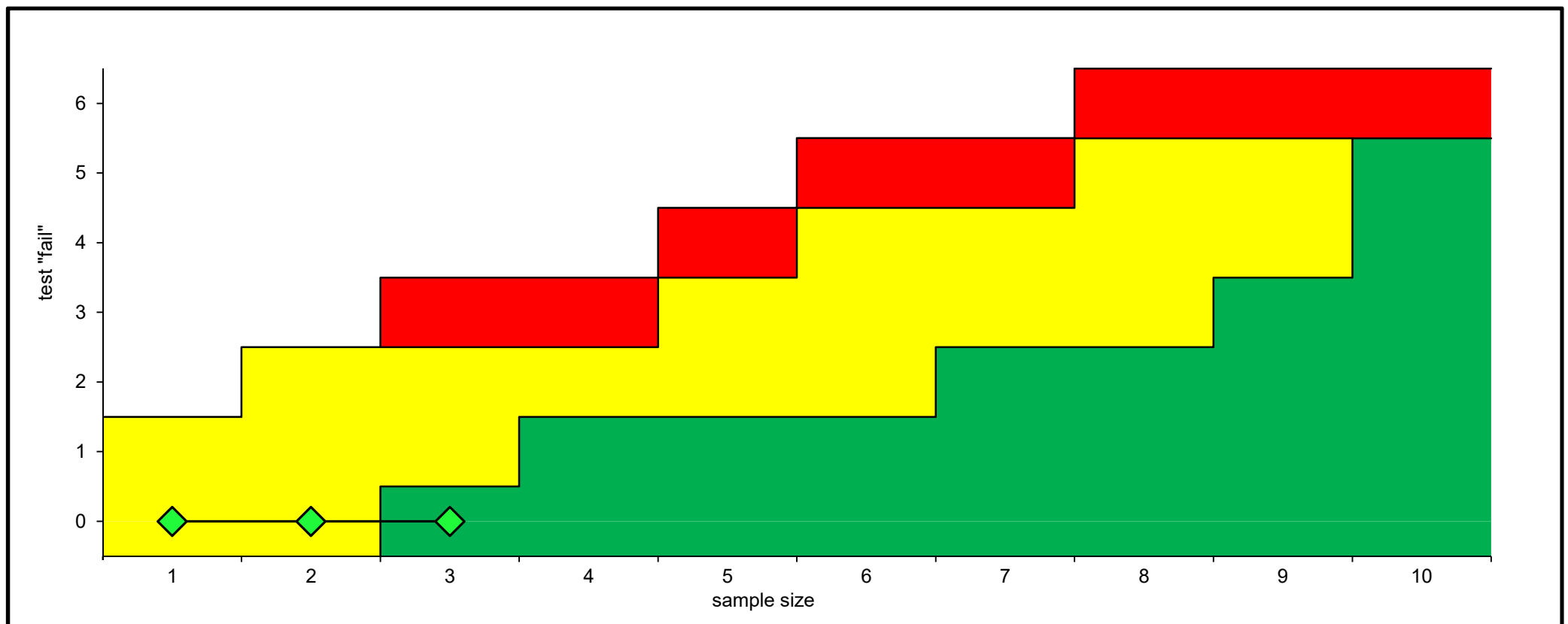


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	226,19			39,49	74	0,89	6,04E+09	pass	01.12.2021	Kraftfahrt-Bundesamt, Harrislee
vehicle 2	207,49			42,98	69	0,51	6,86E+10	pass	21.12.2021	TÜV Rheinland, Lambsheim
vehicle 3	207,16			48,79	74	0,58	1,55E+09	pass	16.03.2022	DEKRA, Klettwitz
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TOUAREG	WVGZZZCRZLD??????	CR / ACDENA2 / QA8QA8D5019G1BKVR64BFB1B	21158	01.12.2019	e1*2007/46*1827*08	e1*715/2007*2018/1832DG*1776*03
vehicle 2	TOUAREG	WVGZZZCRZLD??????	CR / ACDENA1 / QA8QA8D5019G1BKVR64BFB1B	41306	01.07.2020	e1*2007/46*1827*09	e1*715/2007*2018/1832DG*1776*04
vehicle 3	TOUAREG	WVGZZZCRZLD??????	CR / ACDENA2 / QA8QA8D5019G1BKVR64BFB1B	21025	11.06.2020	e1*2007/46*1827*09	e1*715/2007*2018/1832DG*1776*04
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2021

ISC family: 01-WVW-715W_CR_DENA_AA8_0_B_1_0-001	
reference number: 522-220.02-10.I.03.XXXV	decision: pass
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: direct injection
propulsion type: ICE	cooling system: water
fuel: diesel	method of aspiration: VTG
cylinder / arrangement 6 V	type / sequence after-treatment components: LNT - SDPF - ASC
engine capacity [cm³]: 2967	exhaust gas recirculation: external - cooled - low pressure - high pressure



	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	196,75	57,05	3,85E+09	143,37	40,27	2,98E+09	pass	26.11.2021	Kraftfahrt-Bundesamt, Harrislee
vehicle 2	383,09	82,83	3,23E+09	240,46	55,94	1,38E+09	pass	16.12.2021	TÜV Rheinland, Lamsheim
vehicle 3	214,70	44,86	5,12E+09	155,07	30,79	3,66E+09	pass	23.06.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 4									
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TOUAREG	WVGZZZCRZLD?????? CR / ACDENA2 / QA8QA8D5019G1BKVR64BFB1B		21003	01.12.2019	e1*2007/46*1827*08	e1*715/2007*2018/1832DG*1776*03
vehicle 2	TOUAREG	WVGZZZCRZLD?????? CR / ACDENA1 / QA8QA8D5019G1BKVR64BFB1B		41158	01.07.2020	e1*2007/46*1827*09	e1*715/2007*2018/1832DG*1776*04
vehicle 3	TOUAREG	WVGZZZCRZLD?????? CR / ACDENA1 / QA8QA8D5019G1BKVR64BFB1B		36443	01.03.2020	e1*2007/46*1827*09	e1*715/2007*2018/1832DG*1776*04
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

/ Impressum

Herausgeber:
Krafftahrt-Bundesamt
24932 Flensburg

Internet: www.kba.de

Fachliche Auskünfte und Beratung:

Telefon: 0461 316-0
Telefax: 0461 316-1650
E-Mail: kba@kba.de

Erschienen im März 2022
Stand: 15.01.2024

Druck: Druckzentrum KBA

Bildquelle: KBA



Alle Rechte vorbehalten. Die Vervielfältigung und Verbreitung dieser Veröffentlichung, auch auszugsweise und in digitaler Form, ist nur mit Quellenangabe gestattet. Dies gilt auch, wenn Inhalte dieser Veröffentlichung weiterverbreitet werden, die nur mittelbar erlangt wurden.

© Krafftahrt-Bundesamt, Flensburg