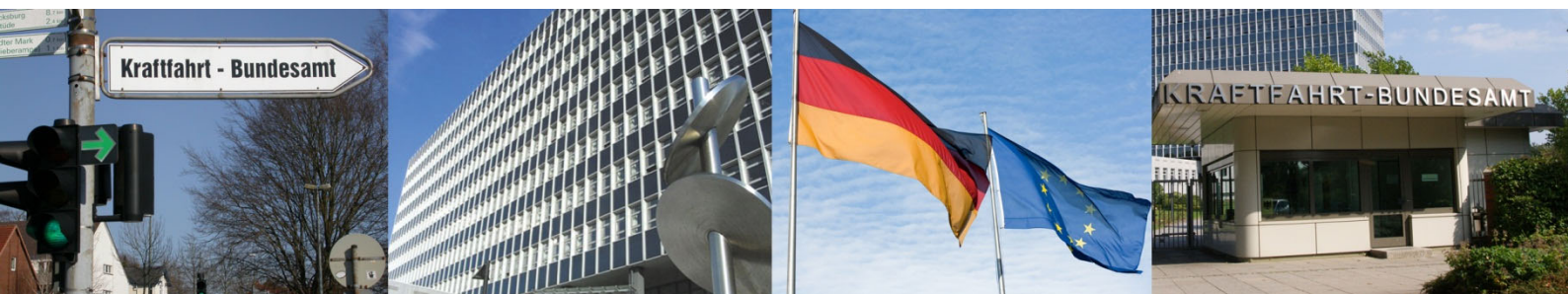


**Kraftfahrt-
Bundesamt**



/ Jahresbericht 2022

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

Stand: Dezember 2023
Revision: 01 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	31.03.2023
01 Final	21.12.2023

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. Kurzübersicht 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) eingeführt (in-service conformity, ISC).

Dies ist auch die rechtliche Basis für den vorliegenden Bericht, welcher der transparenten Darstellung 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 2022 wurden insgesamt 73 Familien seitens der Hersteller und Behörde zur Überprüfung geplant. Davon 38 Familien durch die Hersteller und 37 Familien durch das Kraftfahrt-Bundesamt (Mehrfachnennung durch Überschneidung der Familien möglich).

Von den zu prüfenden Familien gelten zum Zeitpunkt der Veröffentlichung dieses Berichtes 81 statistische Verfahren als "bestanden", keines als "nicht bestanden" und 32 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 Dr. Ing. h. c. F. Porsche AG, Mercedes-Benz AG, Mitsubishi Motors Corporation, Mitsubishi Motors(Thailand) Co., Ltd., Seat S.A. und Volkswagen AG 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 und dritten Jahr konnten diese Prozesse und Werkzeuge wesentlich optimiert werden.

G. Bericht über sonstige ungültige Prüfungen

Es wurden keine sonstigen Prüfungen durchgeführt, die als ungültig zu werten sind. Es ist aber vorgekommen, dass Prüfungen sich im Nachhinein als „nicht verwertbar“ herausstellten, wie z.B. eine vermeintlich gültige Typ1-Prüfung, die mit den falschen Fahrwiderstandskoeffizienten des ursprünglich geplanten Fahrzeugs gefahren wurde. Diese Prüfung wurde mit einem 4. Fahrzeug der Familie als 3. Fahrzeug des Statistischen Verfahrens nachgeholt. Ebenso wurde eine nicht verwertbare Typ1 A-Prüfung mit einem 4. Fahrzeug der Familie als 3. Fahrzeug des Statistischen Verfahrens nachgeholt.

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 2022

Anlage 1

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Genehmigungsinhaber

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1	Date Statistical Folder	updated in Revision
1-POR-5361262130206-0000	Dr. Ing. h. c. F. Porsche AG	Cayenne E-Hybrid	8727	pass	07.04.2022	0
1-POR-9921162230106-0001	Dr. Ing. h. c. F. Porsche AG	911 Carrera 4S 911 Targa 4S	8040	pass	16.01.2023	0

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1	Date Statistical Folder	updated in Revision
ISC-E1-W1K-BZ	Mercedes-Benz AG	AMG GLE 53 4MATIC+ AMG GLE 53 4MATIC+ Coupe S 500 4MATIC	8569	pass	05.12.2022	0
ISC-E1-W1K-CT	Mercedes-Benz AG	AMG G 63 AMG GLC 63 S 4MATIC+ G 500	7980	pass	26.09.2022	0
ISC-E1-W1K-CY	Mercedes-Benz AG	C 220 d T-Modell C 300 d E 300 d 4MATIC T- Modell	8510	pass	30.11.2022	0
ISC-E1-W1K-DB	Mercedes-Benz AG	C 180 C 200 T-Modell	5707	pass	02.05.2023	1
ISC-E1-W1V-V12-01	Mercedes-Benz AG	V 250 d lang V 300 d Vito Tourer 124 CDI	26375	pass	30.08.2022	0
ISC-E1-W1V-V13-03	Mercedes-Benz AG	V 220 d lang Vito Tourer 114 CDI Vito Tourer 116 CDI	15423	pass	09.08.2022	0
ISC-E1-WDB-AM	Mercedes-Benz AG	A 180 d B 180 d CLA 180 d	5710	pass	26.09.2022	0
ISC-E1-WDB-AP Lot 1	Mercedes-Benz AG	A 200 d B 200 d GLB 200 d	103357	pass	26.09.2022	0
ISC-E1-WDB-AP Lot 2	Mercedes-Benz AG	A 180 d GLB 200 d GLB 220 d 4MATIC	103357	pass	28.11.2022	0
ISC-E1-WDB-CE	Mercedes-Benz AG	GLE 350 d 4MATIC GLE 350 d 4MATIC Coupe GLE 400 d 4MATIC	29841	pass	21.10.2022	0
ISC-E1-WDB-CF	Mercedes-Benz AG	E 220 d T-Modell GLC 220 d 4MATIC GLC 220 d 4MATIC Coupé	57812	pass	07.10.2022	0
ISC-E1-WDB-CQ	Mercedes-Benz AG	GLC 300 d 4MATIC GLC 300 d 4MATIC Coupé GLE 300 d 4MATIC	11523	pass	28.09.2022	0

ISC-Jahresbericht 2022

Anlage 1

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Genehmigungsinhaber

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1	Date Statistical Folder	updated in Revision
ISC-MMC-5-0	Mitsubishi Motors Corporation	Mitsubishi Outlander	10662	pass	16.01.2023	0
ISC-MMC-9-1	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi L200	10385	pass	10.08.2023	1
ISC-MMC-12-0	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star	26924	pass	09.08.2023	1
ISC-MMC-14-0	Mitsubishi Motors Corporation	Mitsubishi Eclipse Cross	9327	pass	11.08.2023	1

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1	Date Statistical Folder	updated in Revision
01-VWx-715W_3C_DGEB_FD6_0_A_1_1-000	Volkswagen AG	PASSAT	10998	pass	14.09.2022	0
01-VWx-715W_5N_DGEA_FD6_0_A_1_0-000	Volkswagen AG	TIGUAN	7142	pass	14.10.2022	0
01-VWx-715W_7H_DMZA_AD7_0_A_1_0-000	Volkswagen AG	T6 KOMBI T6 MULTIVAN	7013	pass	08.11.2022	0
01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000	Volkswagen AG	T6 KOMBI	14250	pass	20.10.2022	0
01-VWx-715W_7H_DNAA_FM6_0_A_1_0-000	Volkswagen AG	T6 MULTIVAN	6705	pass	10.10.2022	0
01-VWx-715W_7H_DNAB_FM5_0_A_1_0-000	Volkswagen AG	T6 KOMBI T6 MULTIVAN	5988	pass	10.10.2022	0
01-VWx-715W_7J_DNAA_FD7_3_A_1_0-000	Volkswagen AG	TRANSPORTER	6934	pass	28.11.2022	1
01-VWx-715W_7J_DNAA_FM6_3_A_1_0-000	Volkswagen AG	TRANSPORTER	5762	pass	28.11.2022	0
01-VWx-715W_7J_DNAB_FM5_3_A_1_0-000	Volkswagen AG	TRANSPORTER	11017	pass	26.09.2022	0
01-VWx-715W_AW_DSGD_FM5_0_A_1_2-000	Volkswagen AG	POLO	5421	pass	17.11.2022	0
01-VWx-715W_CD_DFYA_FD7_0_A_1_1-000	Volkswagen AG	GOLF	10598	pass	19.09.2022	0
01-VWx-715W_CD_DGEA_FD6_0_B_1_2-000	Volkswagen AG	GOLF	12957	pass	18.10.2022	0
01-VWx-715W_CD_DLAA_FM6_0_A_1_1-000	Volkswagen AG	GOLF	6792	pass	15.09.2022	1
01-VWx-715W_CD_DNFC_FD7_0_A_1_0-000	Volkswagen AG	GOLF	5777	pass	28.06.2022	1
01-VWx-715W_CD_DPBA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	7304	pass	02.05.2022	0
01-VWx-715W_CD_DPBA_FM6_0_A_1_1-000	Volkswagen AG	GOLF	10465	pass	23.05.2022	0
01-VWx-715W_CD_DPCA_FM6_0_A_1_1-000	Volkswagen AG	GOLF	6379	pass	24.06.2022	0
01-VWx-715W_SK_DTRC_FD7_0_A_1_0-000	Volkswagen AG	CADDY	6456	pass	01.12.2022	0
01-VWx-715W_SK_DTRE_FM6_0_A_1_0-000	Volkswagen AG	CADDY	7204	pass	20.10.2022	0
01-VWx-715W_SY_DUAU_FM6_3_M_2_0-000	Volkswagen AG	CRAFTER KaWA	6657	pass	18.07.2022	0
01-VWx-715W_SY_DNAE_FM6_3_M_1_0-000	Volkswagen AG	CRAFTER KaWA	5872	pass	01.12.2022	0

ISC-Jahresbericht 2022

Anlage 2

Geplante und abgeschlossene Prüfungen der ISC-Familien durch Dritte

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1A	Revision Date Statistical Folder	updated in Revision
ISC-E1-W1V-V11-00	Mercedes-Benz AG	Sprinter KaWa	36044	undecided	09.08.2023	1
ISC-E1-WDB-V10-00	Mercedes-Benz AG	Vito	13507	undecided	09.08.2023	1
01-VWx-715W_2K_DFSD_FM5_0_A_1_2-000	Volkswagen AG	CADDY	0	undecided	09.08.2023	1
01-VWx-715W_7J_DNAA_FD7_3_A_1_0-000	Volkswagen AG	TRANSPORTER	6934	undecided	29.08.2023	1
01-VWx-715W_7J_DNAB_FM5_3_A_1_0-000	Volkswagen AG	TRANSPORTER	11017	undecided	29.08.2023	1
01-VWx-715W_AW_DLAC_FD7_0_A_1_0-000	Volkswagen AG	POLO	18334	undecided	09.08.2023	1
01-VWx-715W_SY_DAVA_FA8_3_M_1_0-000	Volkswagen AG	CRAFTER KaWA	1554	undecided	09.08.2023	1

Remark: all performed by the same Party

ISC-Jahresbericht 2022

Anlage 3

Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Behörde

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1	Date Statistical Folder	updated in Revision
1-POR-5361262130106-0000	Dr. Ing. h. c. F. Porsche AG	Cayenne E-Hybrid	53	undecided	26.06.2023	1
1-POR-9712262229203-0000	Dr. Ing. h. c. F. Porsche AG	Panamera 4 E-Hybrid	28	undecided	04.09.2023	1
1-POR-9921162230103-0001	Dr. Ing. h. c. F. Porsche AG	911 Carrera 911 Carrera 4	38	pass	28.09.2023	1
01-MAN-715W_SY_DAVA_FA8_3_M_1_0-000	MAN Truck & Bus SE	TGE KaWa	2040	pass	22.11.2022	0
01-MAN-715W_SY_DAVA_FM6_3_M_1_0-000	MAN Truck & Bus SE	TGE KaWa	723	undecided	08.09.2023	1
01-MAN-715W_SZ_DAUA_FM6_3_F_2_0-000	MAN Truck & Bus SE	TGE Pritsche / Fahrgestell	168	undecided	08.09.2023	1
ISC-E1-W1V-V11-00	Mercedes-Benz AG	Sprinter KaWa	36044	pass	14.10.2022	0
ISC-E1-WDB-BA	Mercedes-Benz AG	AMG E 63 S AMG G 63 AMG GLC 63 4MATIC +	923	pass	18.07.2023	1
ISC-E1-WDB-BP	Mercedes-Benz AG	E 300 de T-Modell GLC 300 de 4MATIC GLE 350 de 4MATIC Coupe	62649	pass	17.11.2023	1
ISC-E1-WDB-CF	Mercedes-Benz AG	GLC 220 d 4MATIC E 200 d T-Modell E 220 d	57812	pass	06.12.2022	0
ISC-MMC-3-1	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star	446	undecided	21.06.2023	1
ISC-MMC-10-0	Mitsubishi Motors Corporation	Mitsubishi Eclipse Cross	3967	undecided	08.08.2023	1
ISC-MMC-11-0	Mitsubishi Motors Corporation	Mitsubishi ASX	5111	pass	14.04.2023	1
ISC-MMC-5-0	Mitsubishi Motors Corporation	Mitsubishi Outlander	10662	pass	17.04.2023	1
01-VSS-715W_7N_DLT_A_FD6_0_A_1_1-000	Seat S.A.	ALHAMBRA	494	undecided	08.08.2023	1
01-VSS-715W_7N_DLUB_FD6_0_A_1_1-000	Seat S.A.	ALHAMBRA	327	undecided	08.08.2023	1
01-VWx-715W_1T_DPCA_FD7_0_A_1_0-000	Volkswagen AG	TOURAN	0	pass	17.04.2023	1
01-VWx-715W_2K_DFS_FD5_0_A_1_0-000	Volkswagen AG	CADDY	0	undecided	08.09.2023	1
01-VWx-715W_2KN_DFS_FD5_2_A_1_0-000	Volkswagen AG	CADDY	0	undecided	09.08.2023	1
01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000	Volkswagen AG	TIGUAN	0	pass	17.10.2022	0
01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000	Volkswagen AG	T6 KOMBI	14250	pass	06.12.2022	0
01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	Volkswagen AG	TRANSPORTER	0	pass	22.01.2022	0
01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	Volkswagen AG	TRANSPORTER	4346	undecided	08.08.2023	1
01-VWx-715W_AU_DFGA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	13.04.2023	1
01-VWx-715W_AU_DKRF_FM6_0_B_1_1-000	Volkswagen AG	GOLF	0	pass	02.12.2022	0
01-VWx-715W_AU_DKTB_FD7_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	22.11.2022	0
01-VWx-715W_AU_DPCA_FD7_0_B_1_0-000	Volkswagen AG	GOLF	0	pass	13.04.2023	1
01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	Volkswagen AG	POLO	0	pass	16.05.2022	0
01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000	Volkswagen AG	POLO	45464	pass	13.10.2022	0
01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000	Volkswagen AG	POLO	13016	pass	16.08.2023	1
01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	7161	pass	20.10.2022	0
01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	28.07.2022	0
01-VWx-715W_ST_DGEA_FD6_0_A_1_0-000	Volkswagen AG	MULTIVAN	1495	undecided	08.09.2023	1
01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	Volkswagen AG	CRAFTER KaWA	1677	undecided	11.09.2023	1
01-VWx-715W_SY_DMZB_FM6_3_M_2_0-000	Volkswagen AG	CRAFTER KaWA	1416	undecided	11.12.2023	1
01-VWx-715W_SZ_DASB_HM6_3_E_2_0-000	Volkswagen AG	CRAFTER Pritsche / Fahrgestell	249	undecided	12.09.2023	1
01-VWx-715W_SZ_DAUA_FM6_3_F_2_0-000	Volkswagen AG	CRAFTER Pritsche / Fahrgestell	402	undecided	11.09.2023	1

ISC-Jahresbericht 2022

Anlage 3

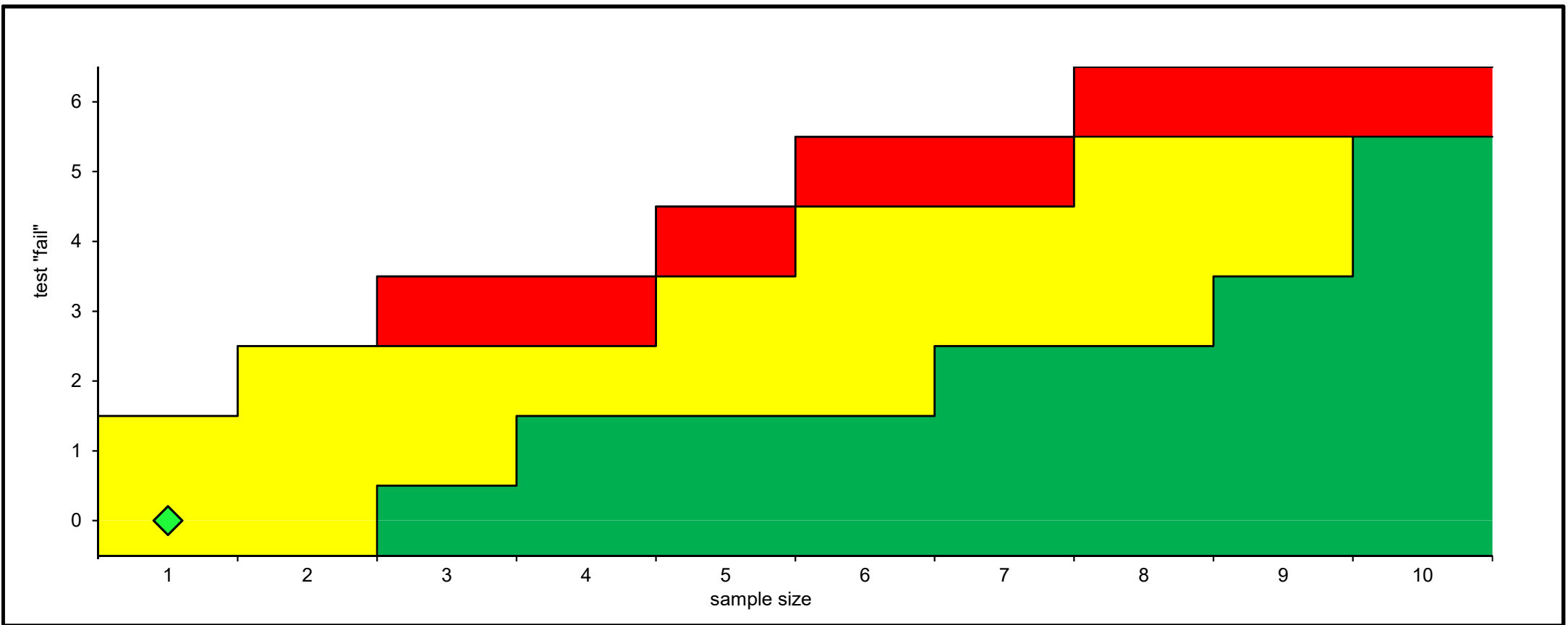
Geplante und abgeschlossene Prüfungen der ISC-Familien durch die Behörde

ISC-Family	Manufacturer	Commercial Name (if available)	Manufacturer declared Number 2021	Statistical Folder Type 1A	Date Statistical Folder	updated in Revision
1-POR-5361262130106-0000	Dr. Ing. h. c. F. Porsche AG	Cayenne E-Hybrid	53	undecided	23.06.2023	1
1-POR-9712262229203-0000	Dr. Ing. h. c. F. Porsche AG	Panamera 4 E-Hybrid	28	undecided	04.09.2023	1
1-POR-9921162230103-0001	Dr. Ing. h. c. F. Porsche AG	911 Carrera 911 Carrera 4	38	pass	28.09.2023	1
01-MAN-715W_SY_DAVA_FA8_3_M_1_0-000	MAN Truck & Bus SE	TGE KaWa	2040	pass	28.09.2023	1
01-MAN-715W_SY_DAVA_FM6_3_M_1_0-000	MAN Truck & Bus SE	TGE KaWa	723	undecided	08.09.2023	1
01-MAN-715W_SZ_DAUA_FM6_3_F_2_0-000	MAN Truck & Bus SE	TGE Pritsche / Fahrgestell	168	undecided	08.09.2023	1
ISC-E1-W1V-V11-00	Mercedes-Benz AG	Sprinter KaWa	36044	pass	14.10.2022	0
ISC-E1-WDB-BA	Mercedes-Benz AG	AMG E 63 S AMG G 63 AMG GLC 63 4MATIC +	923	pass	18.07.2023	1
ISC-E1-WDB-BP	Mercedes-Benz AG	E 300 de T-Modell GLC 300 de 4MATIC GLE 350 de 4MATIC Coupe	62649	pass	17.11.2023	1
ISC-E1-WDB-CF	Mercedes-Benz AG	GLC 220 d 4MATIC E 200 d T-Modell E 220 d	57812	pass	06.12.2022	0
ISC-MMC-3-1	Mitsubishi Motors (Thailand) Co., Ltd.	Mitsubishi Space Star	446	undecided	21.06.2023	1
ISC-MMC-10-0	Mitsubishi Motors Corporation	Mitsubishi Eclipse Cross	3967	undecided	08.08.2023	1
ISC-MMC-11-0	Mitsubishi Motors Corporation	Mitsubishi ASX	5111	pass	14.04.2023	1
ISC-MMC-5-0	Mitsubishi Motors Corporation	Mitsubishi Outlander	10662	pass	17.04.2023	1
01-VSS-715W_7N_DLT_A_FD6_0_A_1_1-000	Seat S.A.	ALHAMBRA	494	undecided	08.08.2023	1
01-VSS-715W_7N_DLUB_FD6_0_A_1_1-000	Seat S.A.	ALHAMBRA	327	undecided	08.08.2023	1
01-VWx-715W_1T_DPCA_FD7_0_A_1_0-000	Volkswagen AG	TOURAN	0	pass	17.04.2023	1
01-VWx-715W_2K_DFS_FD5_0_A_1_0-000	Volkswagen AG	CADDY	0	undecided	08.09.2023	1
01-VWx-715W_2KN_DFS_FD5_2_A_1_0-000	Volkswagen AG	CADDY	0	undecided	09.08.2023	1
01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000	Volkswagen AG	TIGUAN	0	pass	17.10.2022	0
01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000	Volkswagen AG	T6 KOMBI	14250	pass	06.12.2022	0
01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	Volkswagen AG	TRANSPORTER	0	pass	22.02.2022	0
01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	Volkswagen AG	TRANSPORTER	4346	undecided	08.08.2023	1
01-VWx-715W_AU_DFGA_FD7_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	13.04.2023	1
01-VWx-715W_AU_DKRF_FM6_0_B_1_1-000	Volkswagen AG	GOLF	0	pass	02.12.2022	0
01-VWx-715W_AU_DKTB_FD7_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	22.11.2022	0
01-VWx-715W_AU_DPCA_FD7_0_B_1_0-000	Volkswagen AG	GOLF	0	pass	13.04.2023	1
01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	Volkswagen AG	POLO	0	pass	16.05.2022	0
01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000	Volkswagen AG	POLO	45464	pass	08.11.2022	0
01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000	Volkswagen AG	POLO	13016	pass	16.08.2023	1
01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	7161	pass	20.10.2022	0
01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	Volkswagen AG	GOLF	0	pass	28.07.2022	0
01-VWx-715W_ST_DGEA_FD6_0_A_1_0-000	Volkswagen AG	MULTIVAN	1495	undecided	08.09.2023	1
01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	Volkswagen AG	CRAFTER KaWA	1677	undecided	11.09.2023	1
01-VWx-715W_SY_DMZB_FM6_3_M_2_0-000	Volkswagen AG	CRAFTER KaWA	1416	undecided	15.12.2023	1
01-VWx-715W_SZ_DASB_HM6_3_E_2_0-000	Volkswagen AG	CRAFTER Pritsche / Fahrgestell	249	undecided	12.09.2023	1
01-VWx-715W_SZ_DAUA_FM6_3_F_2_0-000	Volkswagen AG	CRAFTER Pritsche / Fahrgestell	402	undecided	11.09.2023	1

ISC-Jahresbericht 2022
Anlage 4
Abgeschlossene statistische Akten

IN-SERVICE-CONFORMITY 2022

ISC family:	1-POR-5361262130106-0000		
reference number:	522-220.02-11.I.04.IV	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	6 V	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2995	exhaust gas recirculation:	none

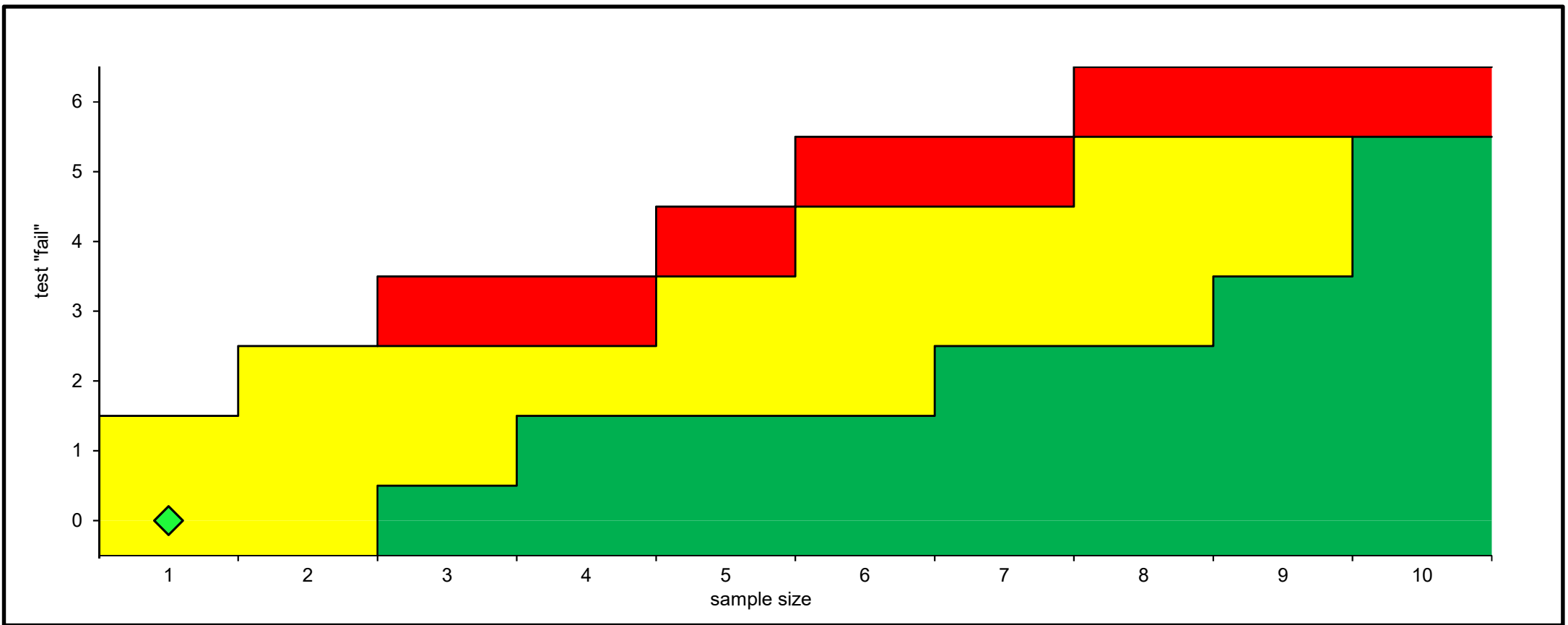


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	252,00	9,81	8,43	17,23		0,14	8,67E+09	pass	27.06.2022	FAKT, Benningen
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Cayenne E-Hybrid	WP1ZZZ9YZLD??????	9YA / EF22 / 1705100	27747	04.09.2020	e13*2007/46*0900*07	e1*715/2007*2018/1832DG*2476*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 1-POR-5361262130106-0000	
reference number: 522-220.02-11.I.04.IV	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Dr. Ing. h. c. F. Porsche AG	engine fuelling: direct injection
propulsion type: OVC-HEV	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement 6 V	type / sequence after-treatment components: TWC - GPF
engine capacity [cm ³]: 2995	exhaust gas recirculation: none

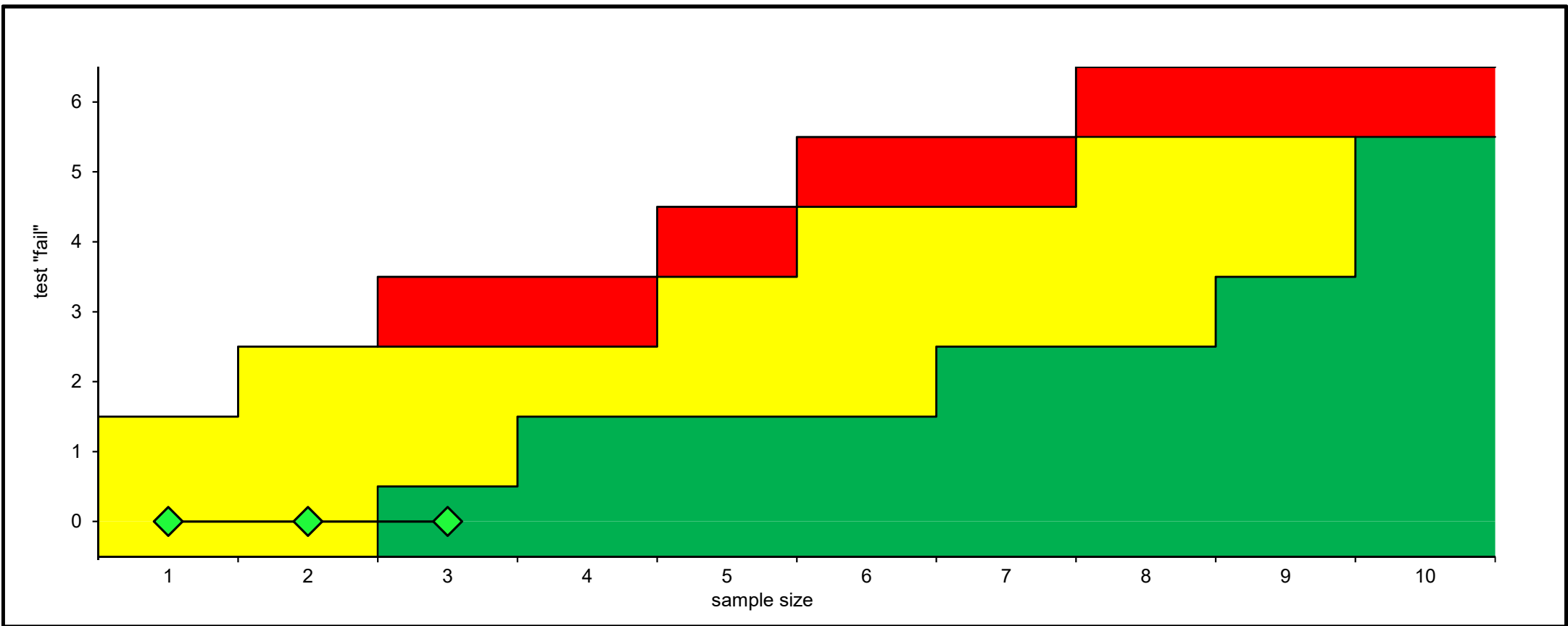


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	167,86	10,62	5,08E+09	191,00	9,59	5,18E+09	pass	24.06.2022	FAKT, Benningen
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	Cayenne E-Hybrid	WP1ZZZ9YZLD??????	9YA / EF22 / 1705100	27626	04.09.2020	e13*2007/46*0900*07	e1*715/2007*2018/1832DG*2476*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	1-POR-5361262130206-0000		
reference number:	522-220.02-11.I.04.III	decision:	pass
test:	Type 1	performer:	Dr. Ing. h. c. F. Porsche AG
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	6 V	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2995	exhaust gas recirculation:	none

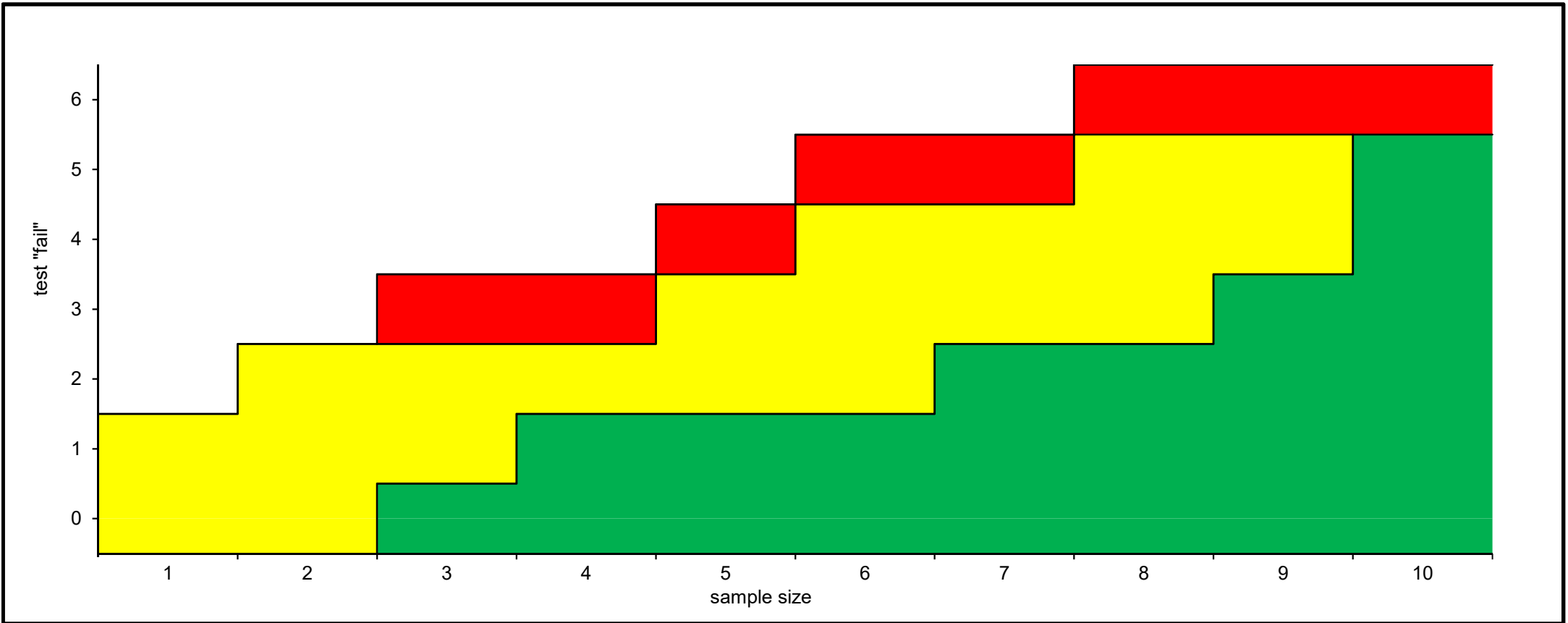


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	199,08	12,75	11,58	7,43		0,14	1,19E+09	pass	30.03.2022	Bertrandt Powertrain Validation GmbH
vehicle 2	212,60	15,19	13,65	12,38		0,15	3,41E+09	pass	29.03.2022	Bertrandt Powertrain Validation GmbH
vehicle 3	244,38	13,28	11,63	12,14		0,04	1,85E+09	pass	29.03.2022	Bertrandt Powertrain Validation GmbH
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	Cayenne E-Hybrid	WP1ZZZ9YZMDA????? 9YA / EF22 / 1205101		15905	08.12.2020	e13*2007/46*0900*09	e1*715/2007*2018/1832AP*3016*01
vehicle 2	Cayenne E-Hybrid	WP1ZZZ9YZNDA????? 9YA / EF22 / 1205101		17023	11.08.2021	e13*2007/46*0900*10	e1*715/2007*2018/1832AP*3016*01
vehicle 3	Cayenne E-Hybrid	WP1ZZZ9YZMDA????? 9YA / EF22 / 1205101		18111	14.04.2021	e13*2007/46*0900*10	e1*715/2007*2018/1832AP*3016*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	1-POR-9712262229203-0000		
reference number:	522-220.02-11.I.04.VI	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Dr. Ing. h. c. F. Porsche AG	engine fuelling:	direct injection
propulsion type:	OVC-HEV	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	6 V	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2995	exhaust gas recirculation:	none

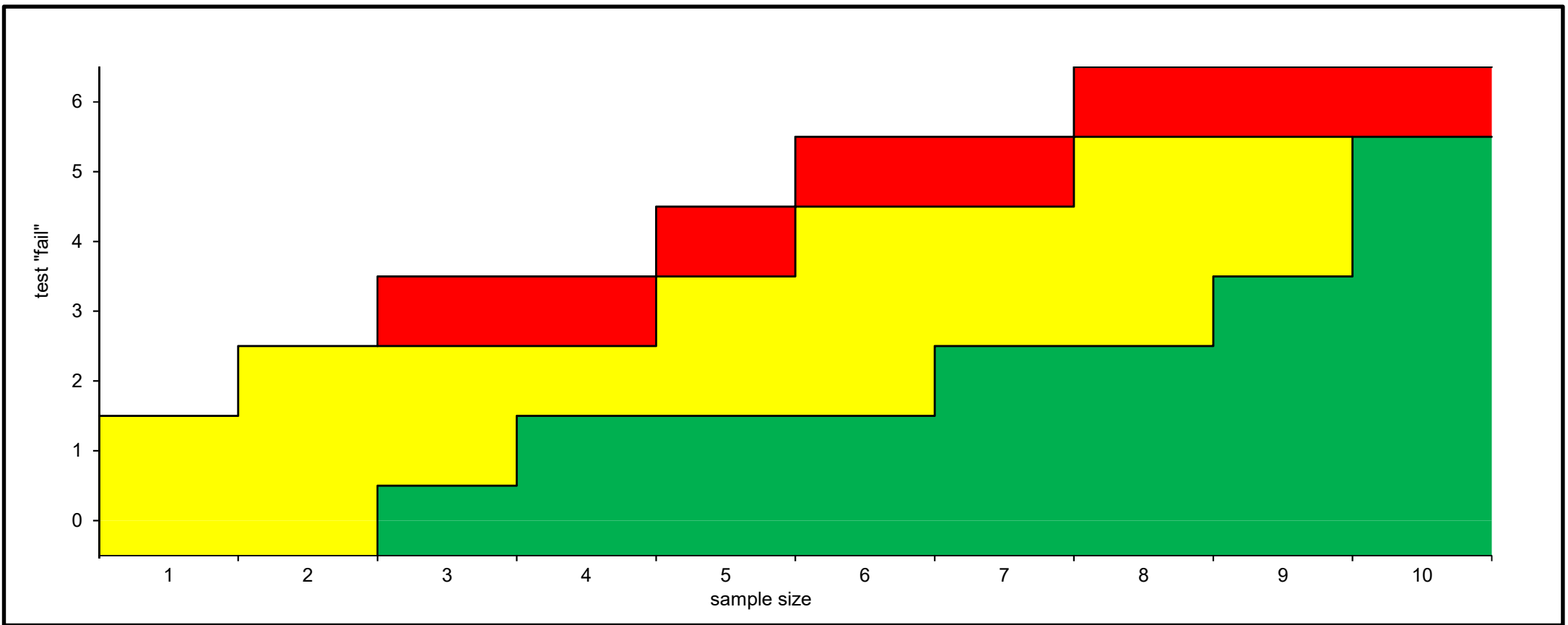


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 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 2022

ISC family:		1-POR-9712262229203-0000	
reference number:	522-220.02-11.I.04.VI	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:	petrol	method of aspiration:	Turbo
cylinder / arrangement	6 V	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2995	exhaust gas recirculation:	none

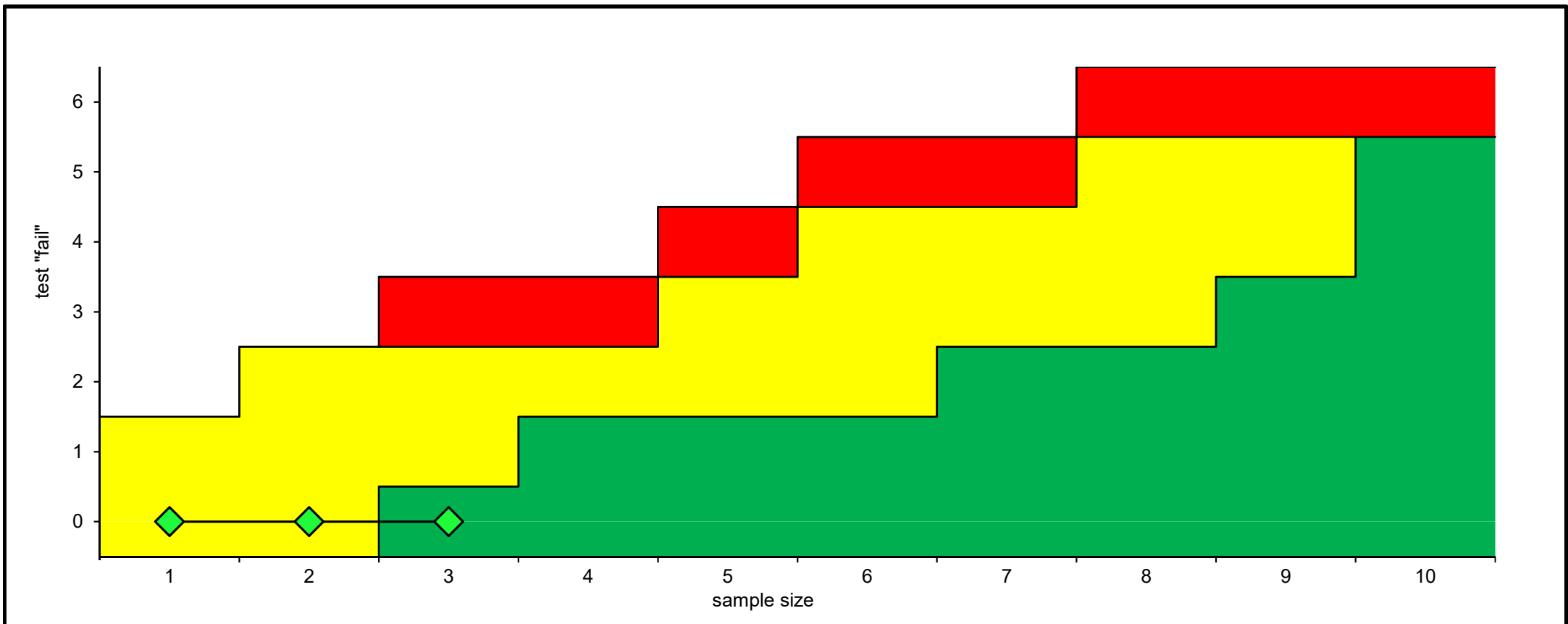


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family: 1-POR-9921162230103-0001	
reference number: 522-220.02-11.I.04.V	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: BI-Turbo
cylinder / arrangement: 6 horizontally opposed	type / sequence after-treatment components: TWC - GPF
engine capacity [cm ³]: 2981	exhaust gas recirculation: none

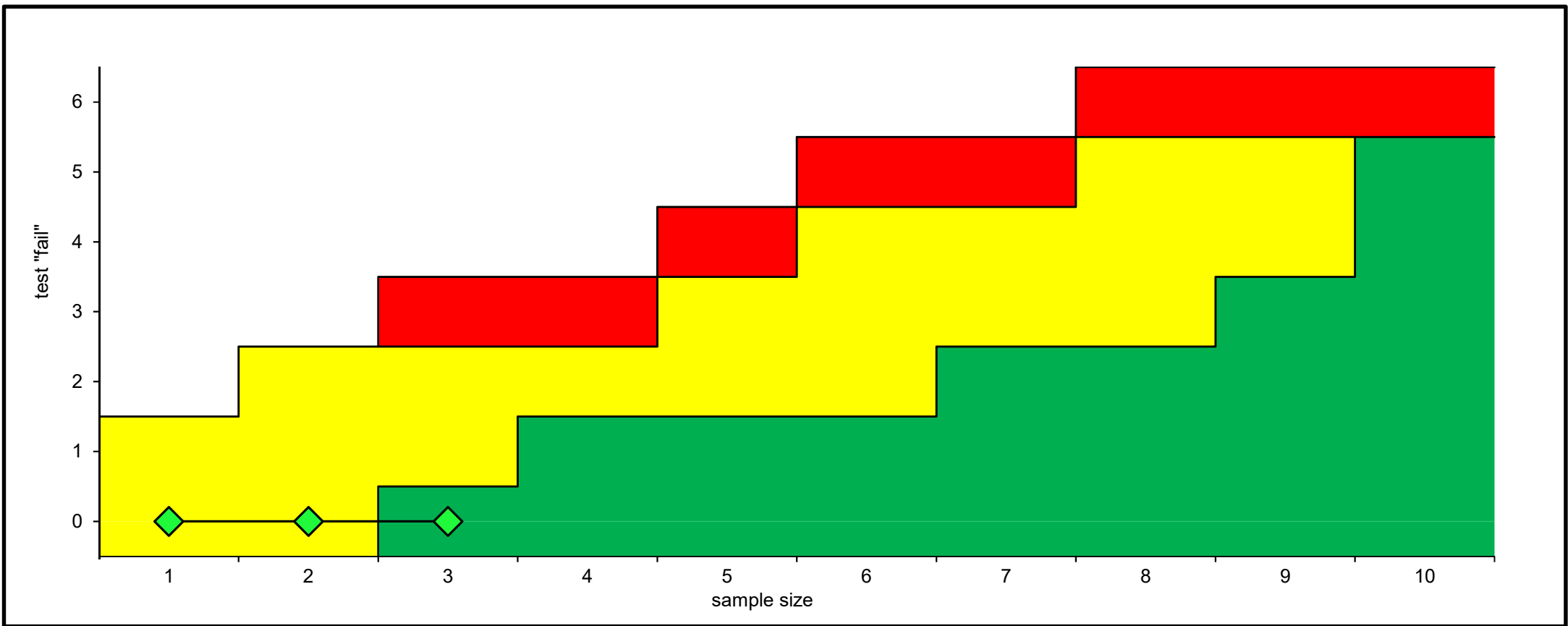


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	108,48	12,18	9,64	20,61		0,24	7,00E+09	pass	07.10.2022	TÜV Rheinland, Lamsheim
vehicle 2	109,22	10,77	8,17	11,58		0,25	9,52E+09	pass	28.10.2022	TÜV Rheinland, Lamsheim
vehicle 3	69,56	9,97	8,03	9,79		0,05	2,03E+10	pass	06.09.2023	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	911 Carrera 4	WP0ZZZ99ZLS??????	992 / CA22 / 2410000	45100	20.06.2020	e13*2007/46*0992*05	e1*715/2007*2018/1832DG*2574*00
vehicle 2	911 Carrera	WP0ZZZ99ZLS??????	992 / CA12 / 2410000	39937	23.06.2020	e13*2007/46*0992*05	e1*715/2007*2018/1832DG*2461*00
vehicle 3	911 Carrera	WP0ZZZ99ZLS??????	992 / KA12 / 2410000	26077	15.07.2020	e13*2007/46*0992*07	e1*715/2007*2018/1832DG*2461*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	1-POR-9921162230103-0001		
reference number:	522-220.02-11.I.04.V	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:	BI-Turbo
cylinder / arrangement	6 horizontally opposed	type / sequence after-treatment components:	TWC - GPF
engine capacity [cm ³]:	2981	exhaust gas recirculation:	none

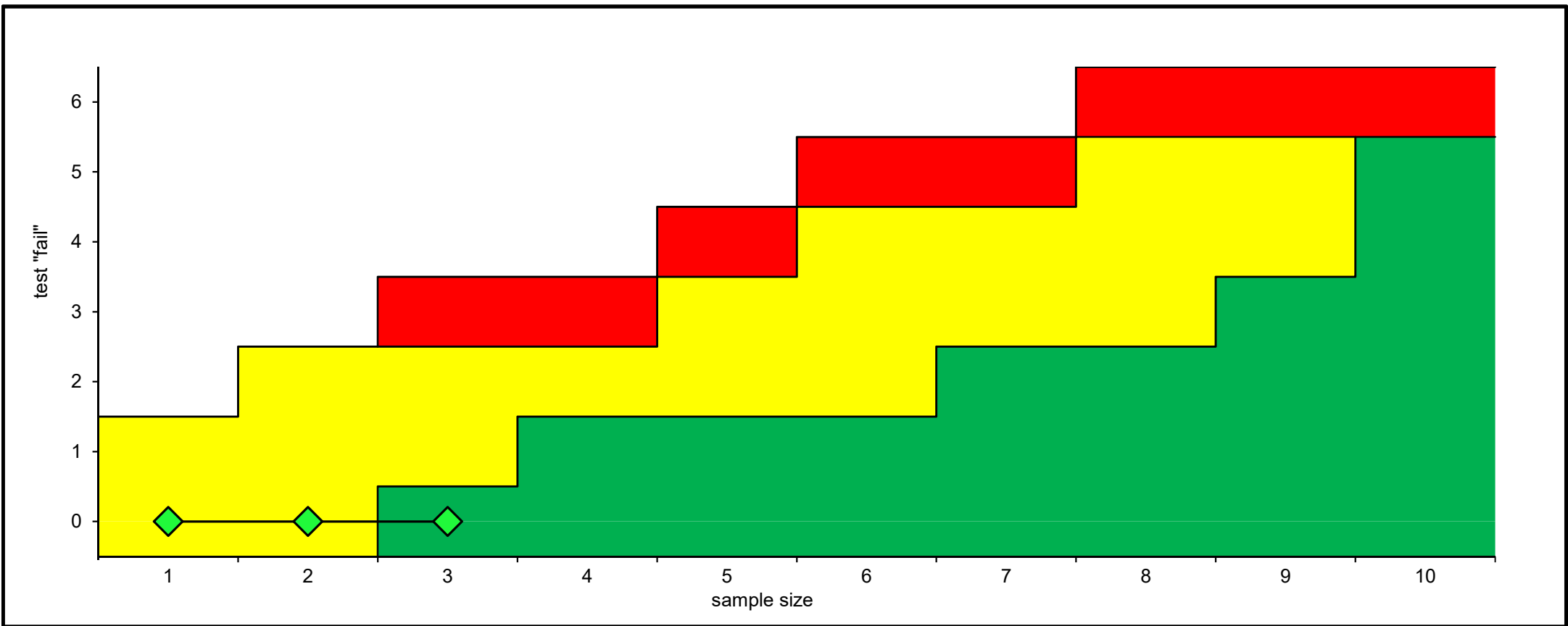


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	142,30	29,80	5,94E+09	84,23	18,69	2,63E+09	pass	04.10.2022	TÜV Rheinland, Lamsheim
vehicle 2	92,04	25,91	2,86E+09	50,32	17,85	1,52E+09	pass	31.10.2022	TÜV Rheinland, Lamsheim
vehicle 3	120,39	16,19	2,52E+10	69,71	8,95	1,20E+10	pass	13.09.2023	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	911 Carrera 4	WP0ZZZ99ZLS??????	992 / CA22 / 2410000	44916	20.06.2020	e13*2007/46*0992*05	e1*715/2007*2018/1832DG*2574*00
vehicle 2	911 Carrera	WP0ZZZ99ZLS??????	992 / CA12 / 2410000	40060	23.06.2020	e13*2007/46*0992*05	e1*715/2007*2018/1832DG*2461*00
vehicle 3	911 Carrera	WP0ZZZ99ZLS??????	992 / KA12 / 2410000	26183	15.07.2020	e13*2007/46*0992*07	e1*715/2007*2018/1832DG*2461*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 1-POR-9921162230106-0001	
reference number: 522-220.02-11.I.04.II	decision: pass
test: Type 1	performer: Dr. Ing. h. c. F. Porsche AG
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 horizontally opposed	type / sequence after-treatment components: TWC - GPF
engine capacity [cm ³]: 2981	exhaust gas recirculation: none

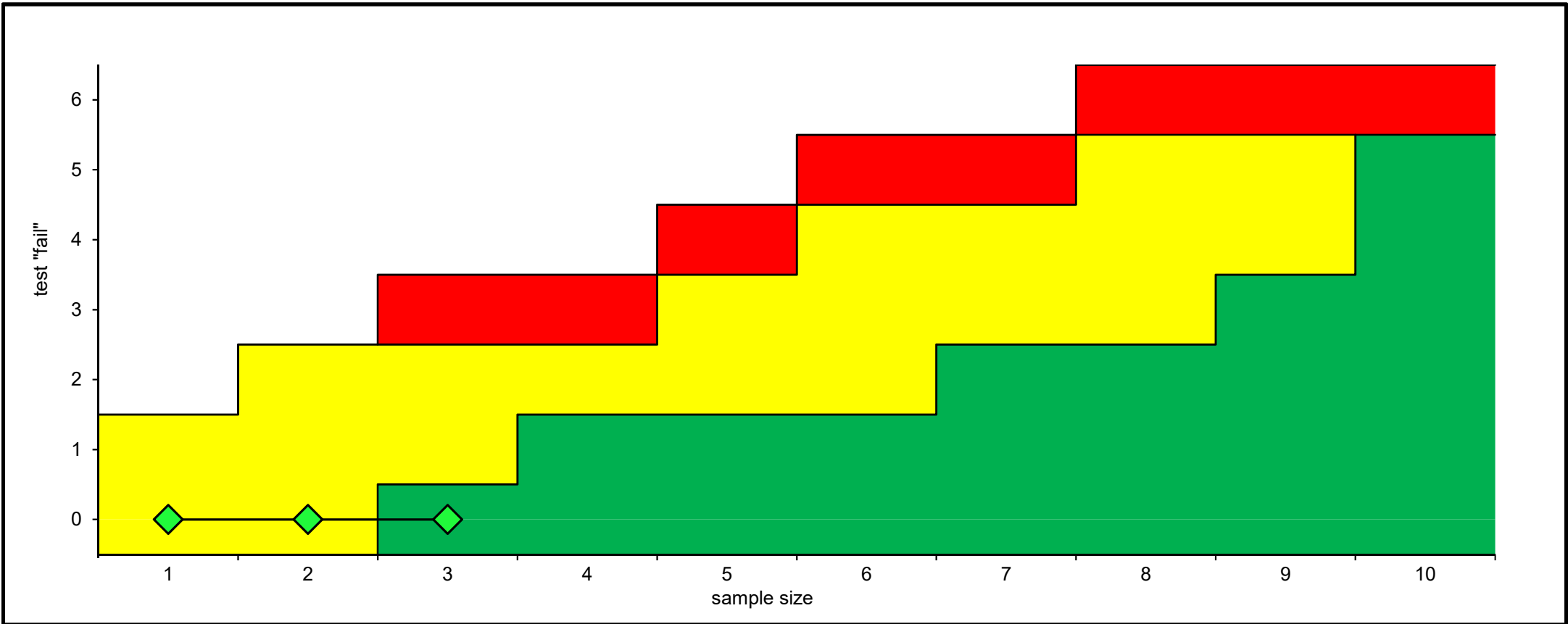


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	103,14	10,31	7,67	7,81		0,09	1,45E+10	pass	02.03.2022	Bertrandt Powertrain GmbH
vehicle 2	182,77	12,41	9,70	8,87		1,40	1,37E+10	pass	02.03.2022	Bertrandt Powertrain GmbH
vehicle 3	83,14	10,21	7,90	8,27		0,14	4,34E+09	pass	02.03.2022	Bertrandt Powertrain GmbH
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	911 Carrera 4S	WP0ZZZ99ZMS??????	992 / CB22 / 3410000	15343	02.03.2021	e13*2007/46*0992*09	e1*715/2007*2018/1832AP*2842*01
vehicle 2	911 Targa 4S	WP0ZZZ99ZMS??????	992 / TB22 / 3410000	20050	21.06.2021	e13*2007/46*0992*10	e1*715/2007*2018/1832AP*2842*01
vehicle 3	911 Carrera 4S	WP0ZZZ99ZMS??????	992 / CB22 / 3410000	22222	17.06.2021	e13*2007/46*0992*09	e1*715/2007*2018/1832AP*2842*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-MAN-715W_SY_DAVA_FA8_3_M_1_0-000		
reference number:	522-220.02-11.1.05.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:	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 - cooled - high pressure

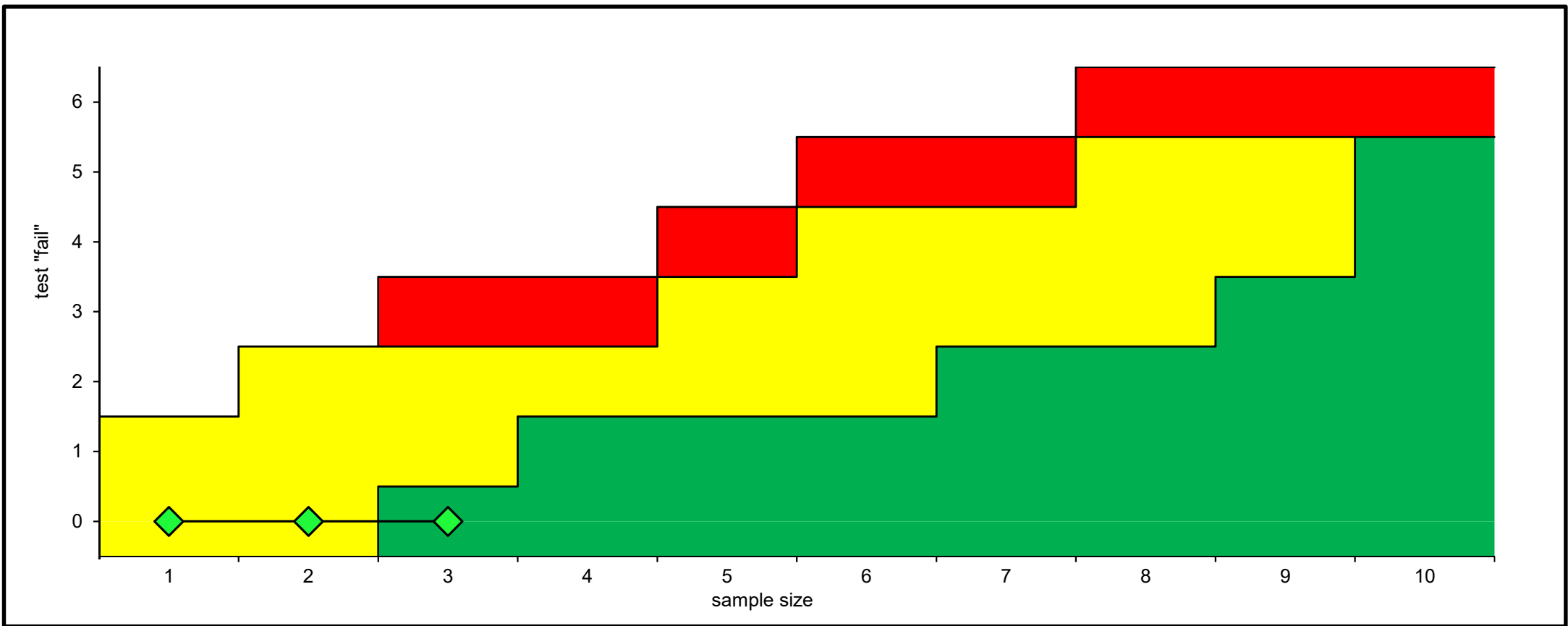


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	53,44			46,40	66	0,33	4,95E+08	pass	11.08.2022	FAKT, Benningen
vehicle 2	37,42			39,13	55	0,25	3,14E+09	pass	23.08.2022	FAKT, Benningen
vehicle 3	54,39			46,61	64	0,42	9,86E+08	pass	15.11.2022	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	TGE	WMA03VUY1L9??????	SYN1E / SYCB8DAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	74249	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 2	TGE	WMA03VUY7L9??????	SYN1E / SYCB8DAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	79958	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 3	TGE	WMA03VUY0L9??????	SYN1E / SYCB8DAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	77877	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-MAN-715W_SY_DAVA_FA8_3_M_1_0-000		
reference number:	522-220.02-11.1.05.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:	BI-Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - ASC - DOC
engine capacity [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - high pressure

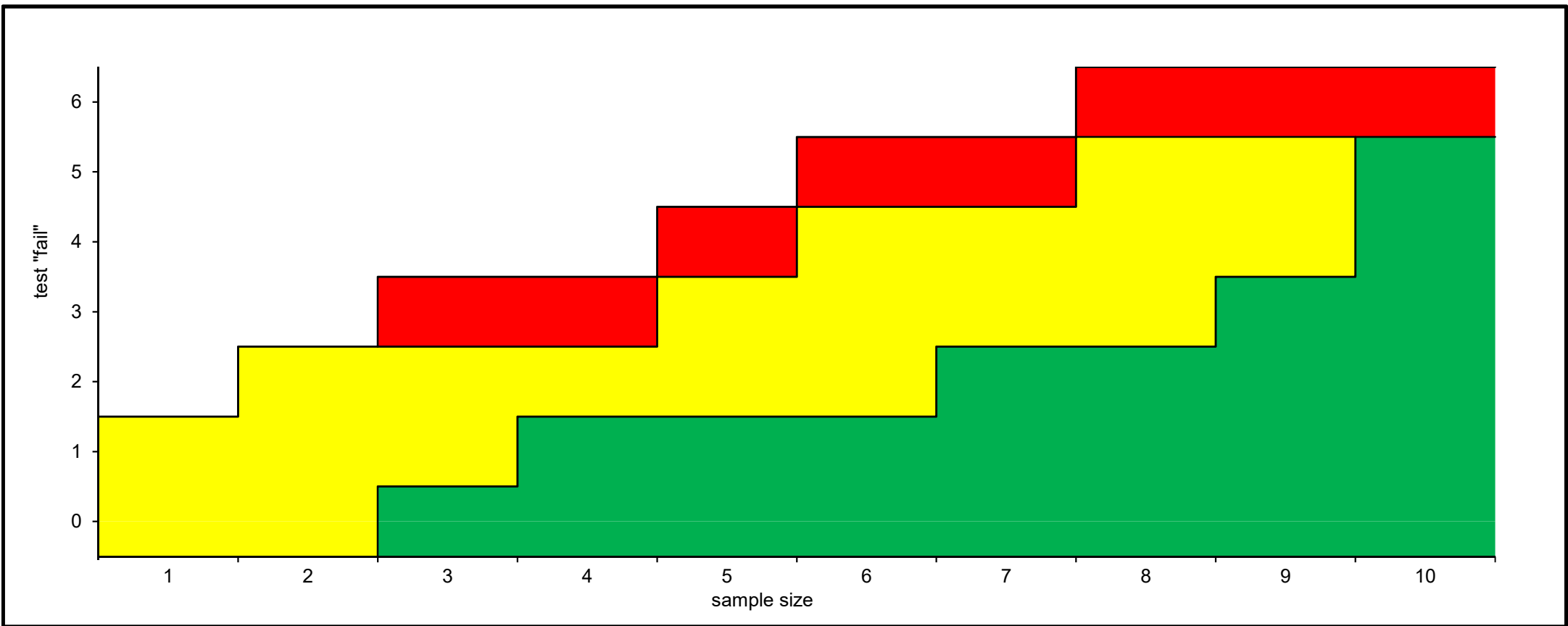


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	263	6,00E+11	-	263	6,00E+11			
vehicle 1	invalid test							17.08.2022	FAKT, Benningen
vehicle 2	59,86	29,03	3,97E+09	24,95	24,67	3,74E+09	pass	08.09.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	140,43	62,49	1,29E+09	92,58	49,93	5,43E+08	pass	11.11.2022	TÜV Rheinland, Lambsheim
vehicle 4	75,07	24,97	1,68E+10	15,75	21,86	9,39E+09	pass	17.01.2023	Kraftfahrt-Bundesamt, Harrislee
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	TGE	WMA03VUY1L9??????	SYN1E / SYCB8BDAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	74326	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 2	TGE	WMA03VUY7L9??????	SYN1E / SYCB8BDAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	80429	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 3	TGE	WMA03VUY0L9??????	SYN1E / SYCB8BDAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	77741	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 4	TGE	WMA03VUY9L9??????	SYN1E / SYCB8BDAVAV3 / NM350NSFA89Q0012C4BHM3DOMAN	96281	07.05.2020	e1*2007/46*1626*12	e1*715/2007*2018/1832CI*2570*00
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-MAN-715W_SY_DAVA_FM6_3_M_1_0-000	
reference number: 522-220.02-11.I.05.III	decision: undecided
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: 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 - cooled - high pressure

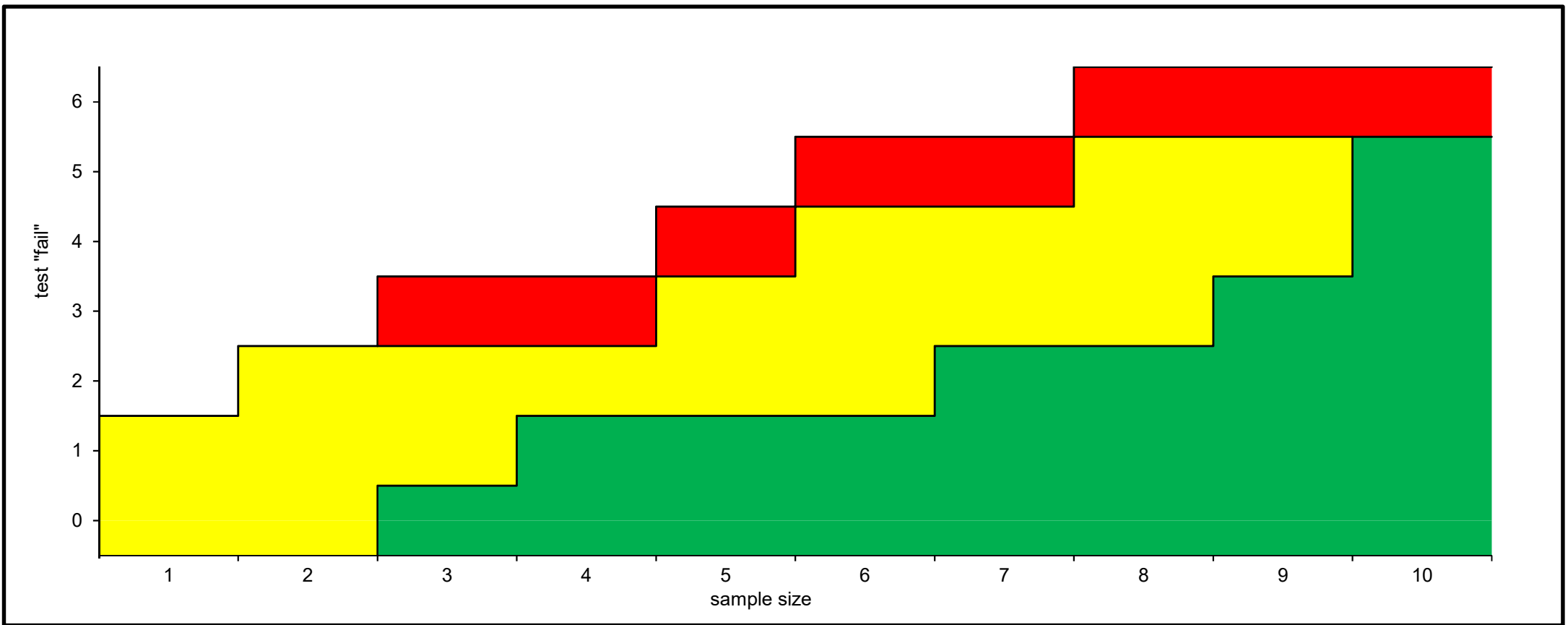


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family: 01-MAN-715W_SY_DAVA_FM6_3_M_1_0-000	
reference number: 522-220.02-11.1.05.III	decision: undecided
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: 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 - cooled - high pressure

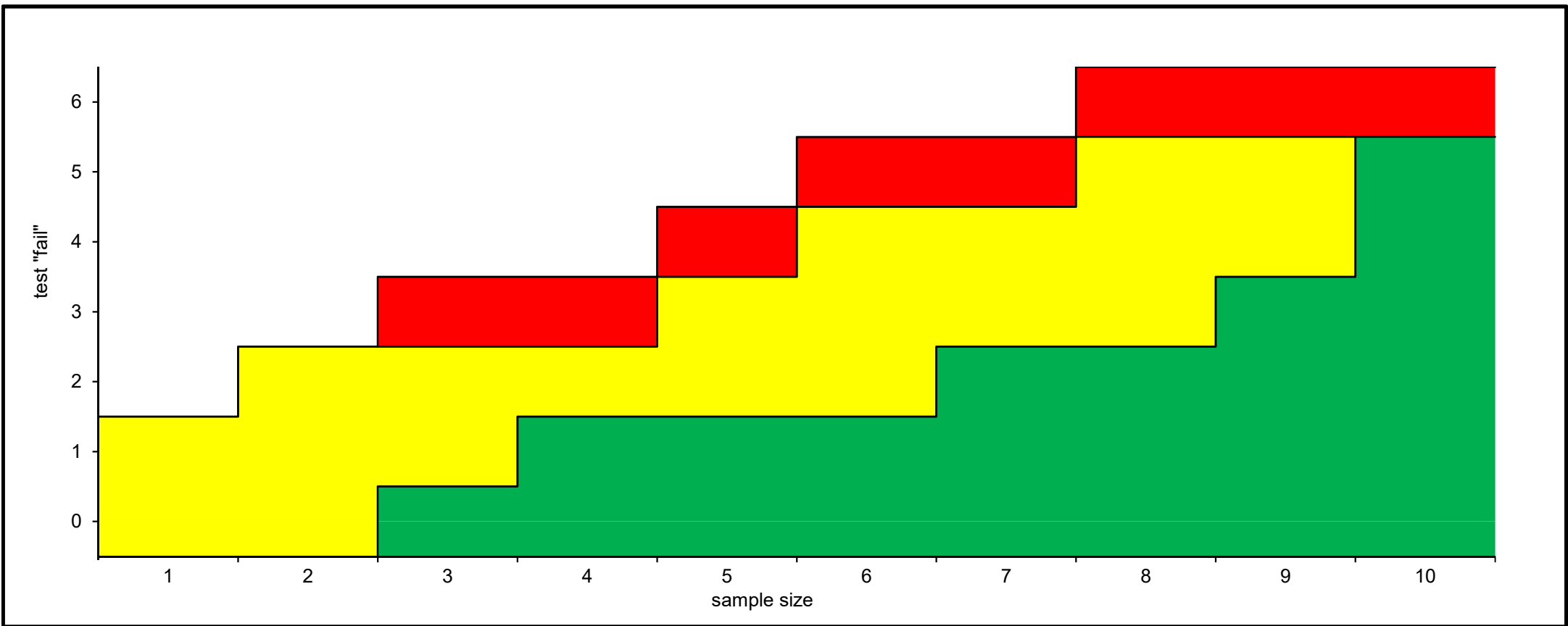


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family:		01-MAN-715W_SZ_DAUA_FM6_3_F_2_0-000	
reference number:	522-220.02-11.I.05.IV	decision:	undecided
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

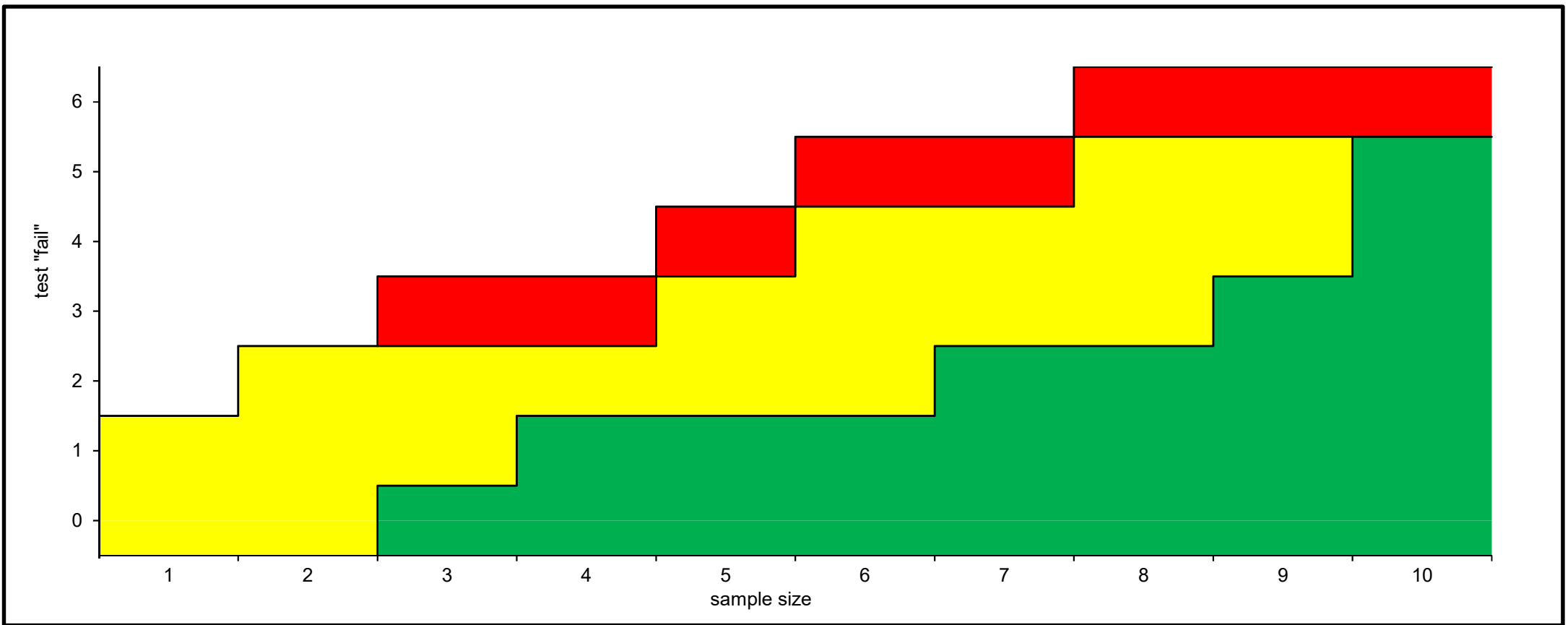


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family:	01-MAN-715W_SZ_DAUA_FM6_3_F_2_0-000		
reference number:	522-220.02-11.I.05.IV	decision:	undecided
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 [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - high pressure

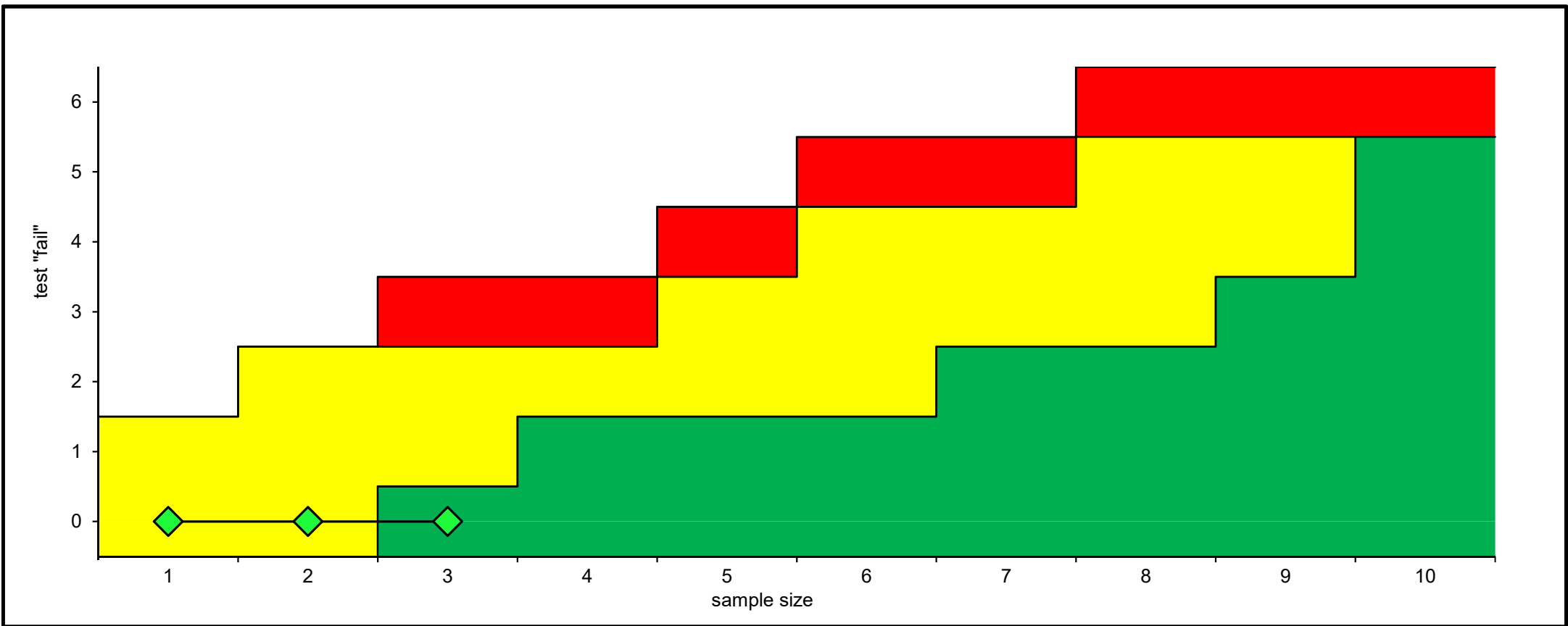


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family: ISC-E1-W1K-BZ	
reference number: 522-220.02-11.I.01.III	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: 6 in-line	type / sequence after-treatment components: TWC - CGPF
engine capacity [cm ³]: 2999	exhaust gas recirculation: none

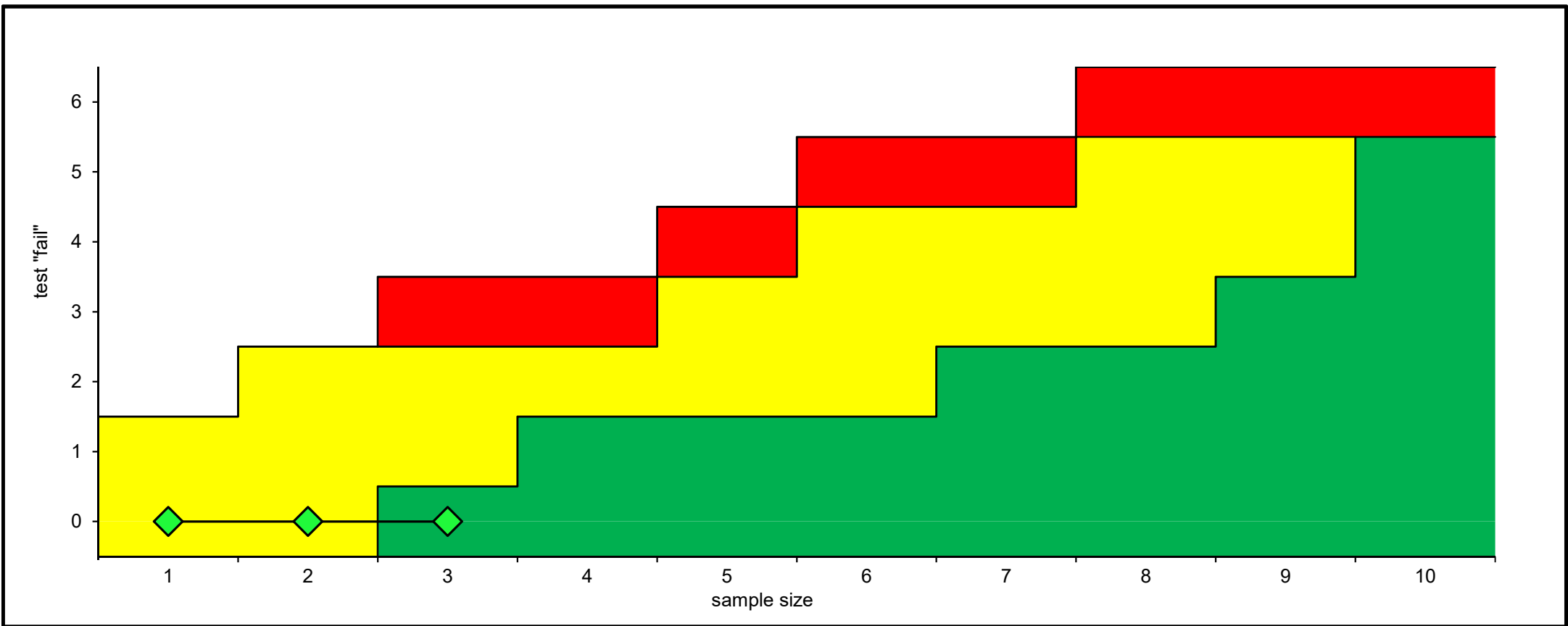


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	225,30	24,65	22,54	16,19		2,37	5,09E+10	pass	22.06.2022	Mercedes-Benz, Immendingen
vehicle 2	179,74	22,39	20,01	17,33		2,15	5,67E+10	pass	26.08.2022	Mercedes-Benz, Immendingen
vehicle 3	186,66	21,51	19,12	19,82		0,06	9,19E+10	pass	01.12.2022	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 GLE 53 4MATIC+	W1N1671611A??????	H1GLE / B26AT1 / CZAAA50A	22989	27.05.2021	e1*2007/46*1885*12	e1*715/2007*2018/1832AP*2645*00
vehicle 2	AMG GLE 53 4MATIC+ Coupe	W1N1673611A??????	H1GLE / B36AT1 / CZAAA50A	23067	06.08.2021	e1*2007/46*1885*12	e1*715/2007*2018/1832AP*2645*00
vehicle 3	S 500 4MATIC	W1K2231631A??????	R2S / I16BT1 / CZAL057B	35223	14.04.2021	e1*2007/46*2115*02	e1*715/2007*2018/1832AP*2874*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-W1K-CT		
reference number:	522-220.02-11.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:	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

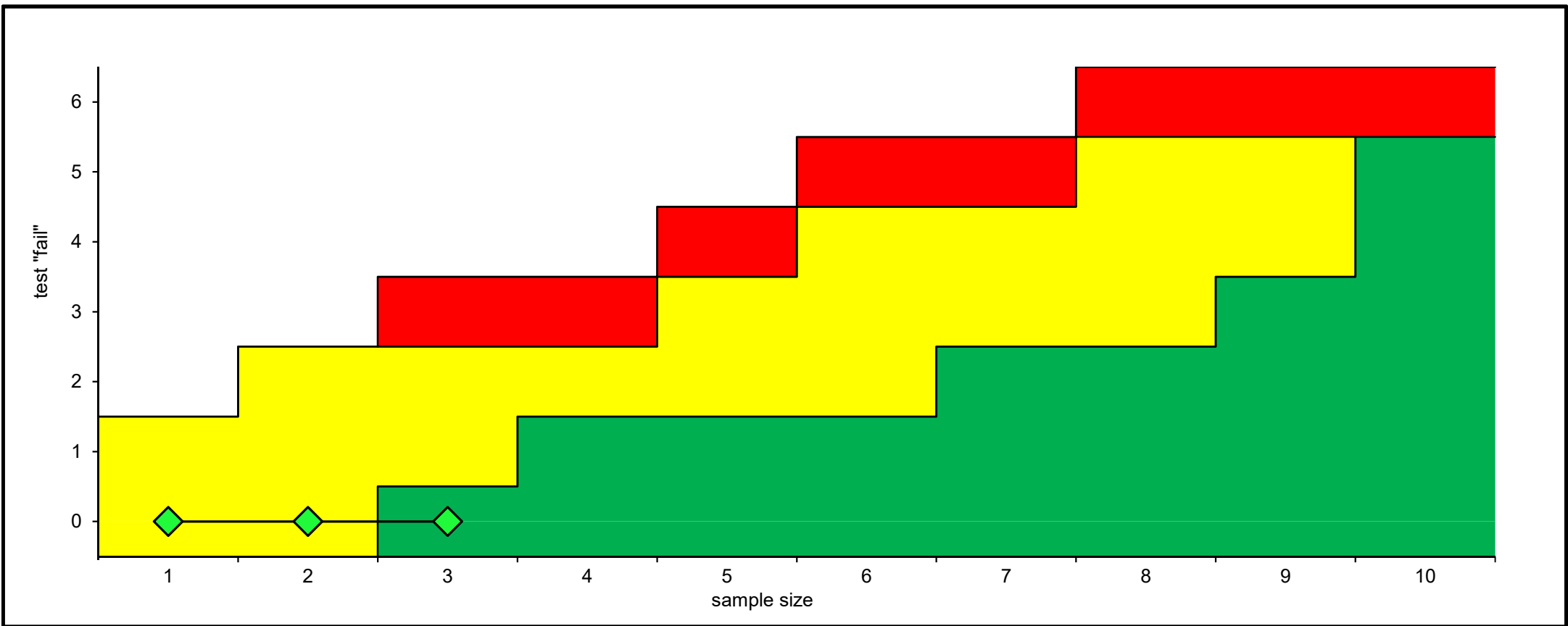


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	428,22	21,73	16,71	18,90		0,41	7,66E+10	pass	19.08.2022	Mercedes-Benz, Immendingen
vehicle 2	410,24	31,55	25,80	19,66		0,20	2,26E+10	pass	09.09.2022	Mercedes-Benz, Immendingen
vehicle 3	189,18	22,88	20,30	13,35		0,78	2,24E+10	pass	26.08.2022	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 G 63	W1N4632761X??????	463A / C78FT1 / CZAA052A	17265	24.02.2021	e1*2007/46*1830*07	e1*715/2007*2018/1832AP*2744*00
vehicle 2	G 500	W1N4632601X??????	463A / C77FT1 / CZAA051A	51187	01.02.2021	e1*2007/46*1830*07	e1*715/2007*2018/1832AP*2872*00
vehicle 3	AMG GLC 63 S 4MATIC+	W1N2539891F??????	204 X / R787T1 / TLAA05VA	30621	09.02.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2275*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-W1K-CY		
reference number:	522-220.02-11.I.01.VI	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:	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]:	1993	exhaust gas recirculation:	external - cooled - low pressure - high pressure

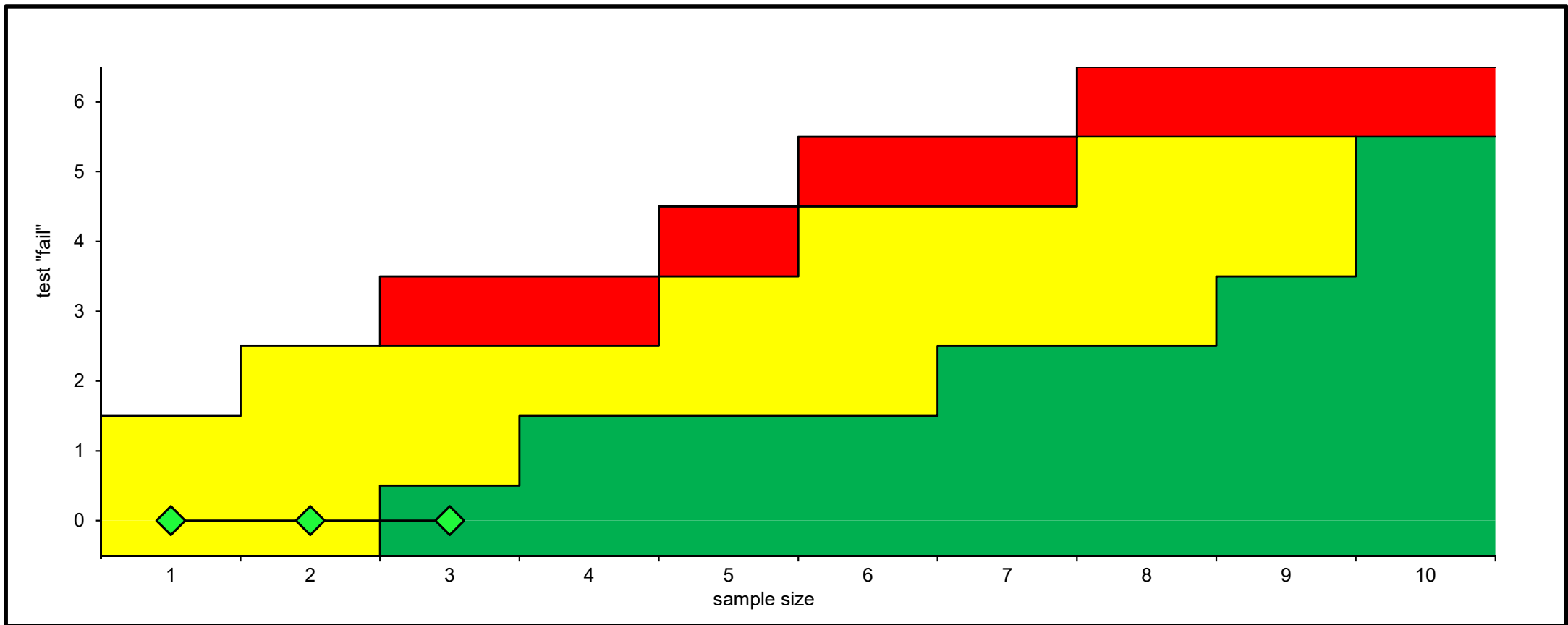


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	92,59			7,54	18	0,06	8,76E+07	pass	21.07.2022	Mercedes-Benz, Immendingen
vehicle 2	91,16			7,23	22	0,61	1,19E+08	pass	25.11.2022	Mercedes-Benz, Immendingen
vehicle 3	96,18			5,99	32	0,14	2,03E+08	pass	22.11.2022	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	C 300 d	W1K2060061F??????	R2CW / H01LT0 / CZAA050A	37936	16.06.2021	e1*2018/858*00016*00	e1*715/2007*2018/1832AP*2832*00
vehicle 2	E 300 d 4MATIC T-Modell	W1K2132191B??????	R1ES / U21LT1 / CZAA05PB	27281	16.12.2021	e1*2007/46*1560*25	e1*715/2007*2018/1832AP*2799*01
vehicle 3	C 220 d T-Modell	W1K2062161F??????	R2CS / H21KT0 / CZAA051A	17225	17.11.2021	e1*2018/858*00017*00	e1*715/2007*2018/1832AP*3254*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-W1K-DB		
reference number:	522-220.02-11.I.01.V	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:	BI-Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	TWC - CGPF - TWC
engine capacity [cm ³]:	1496	exhaust gas recirculation:	none

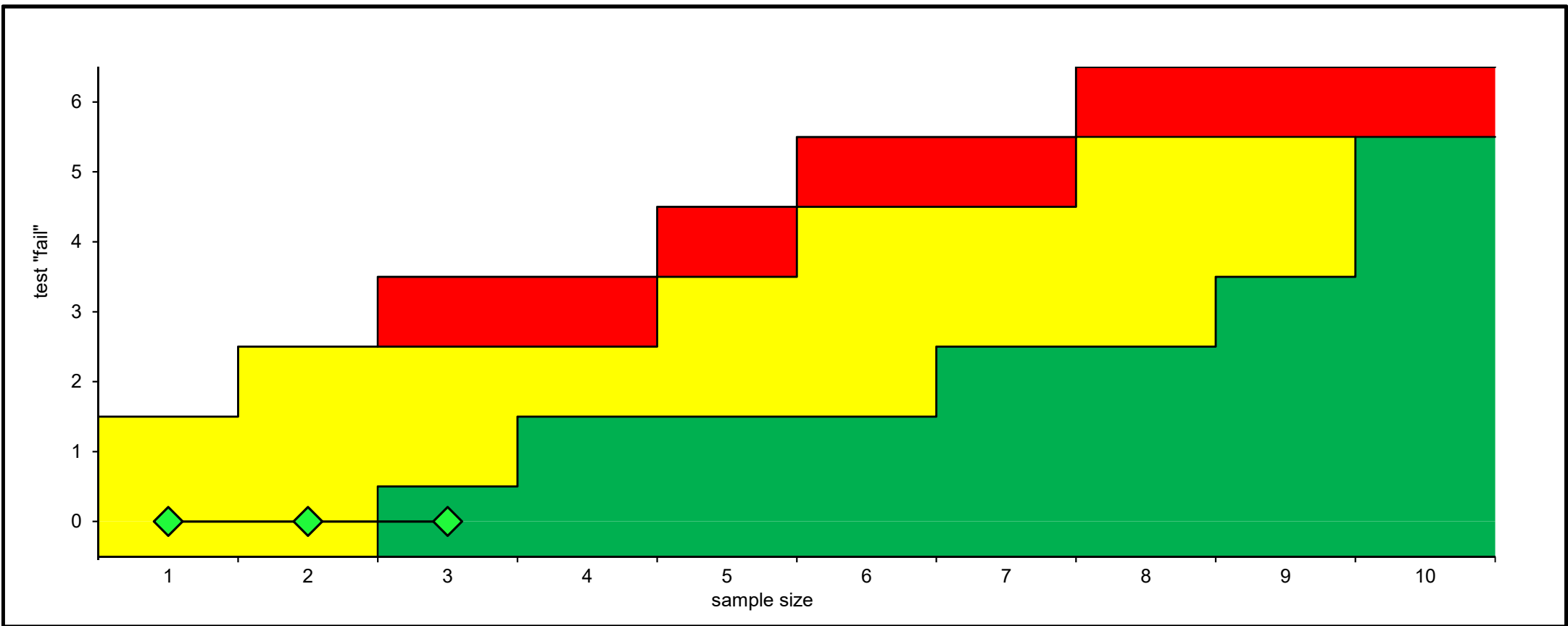


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	111,21	12,40	9,57	12,06		0,04	8,45E+09	pass	25.08.2022	Mercedes-Benz, Immendingen
vehicle 2				Invalid Test					11.01.2023	Mercedes-Benz, Immendingen
vehicle 3				Invalid Test					11.01.2023	Mercedes-Benz, Immendingen
vehicle 4	90,93	10,33	7,70	12,86		0,01	2,51E+09	pass	20.04.2023	Mercedes-Benz, Immendingen
vehicle 5	113,73	14,31	10,23	14,05		0,06	7,44E+08	pass	26.04.2023	Mercedes-Benz, Immendingen
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	C 180	W1K2060411F??????	R2CW / H041T0 / CZAA051A	20017	15.07.2021	e1*2018/858*00016*00 e1*715/2007*2018/1832AP*3252*00	
vehicle 2	C 200 T-Modell	W1K2062421F??????	R2CS / H242T0 / CZAA050A	24948	22.07.2021	e1*2018/858*00017*00 e1*715/2007*2018/1832AP*3103*00	
vehicle 3	C 200 T-Modell	W1K2062421F??????	R2CS / H242T0 / CZAA050A	25609	22.10.2021	e1*2018/858*00017*01 e1*715/2007*2018/1832AP*3103*01	
vehicle 4	C 200 T-Modell	W1K2062421F??????	R2CS / H242T0 / CZAA050A	32537	17.11.2021	e1*2018/858*00017*01 e1*715/2007*2018/1832AP*3103*01	
vehicle 5	C 200 T-Modell	W1K2062421F??????	R2CS / H242T0 / CZAA050A	74076	12.01.2022	e1*2018/858*00017*01 e1*715/2007*2018/1832AP*3103*01	
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-E1-W1V-V11-00	
reference number: 522-220.02-11.I.01.XIV	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 - SCR/ASC
engine capacity [cm ³]: 1950	exhaust gas recirculation: external - cooled - low pressure - high pressure

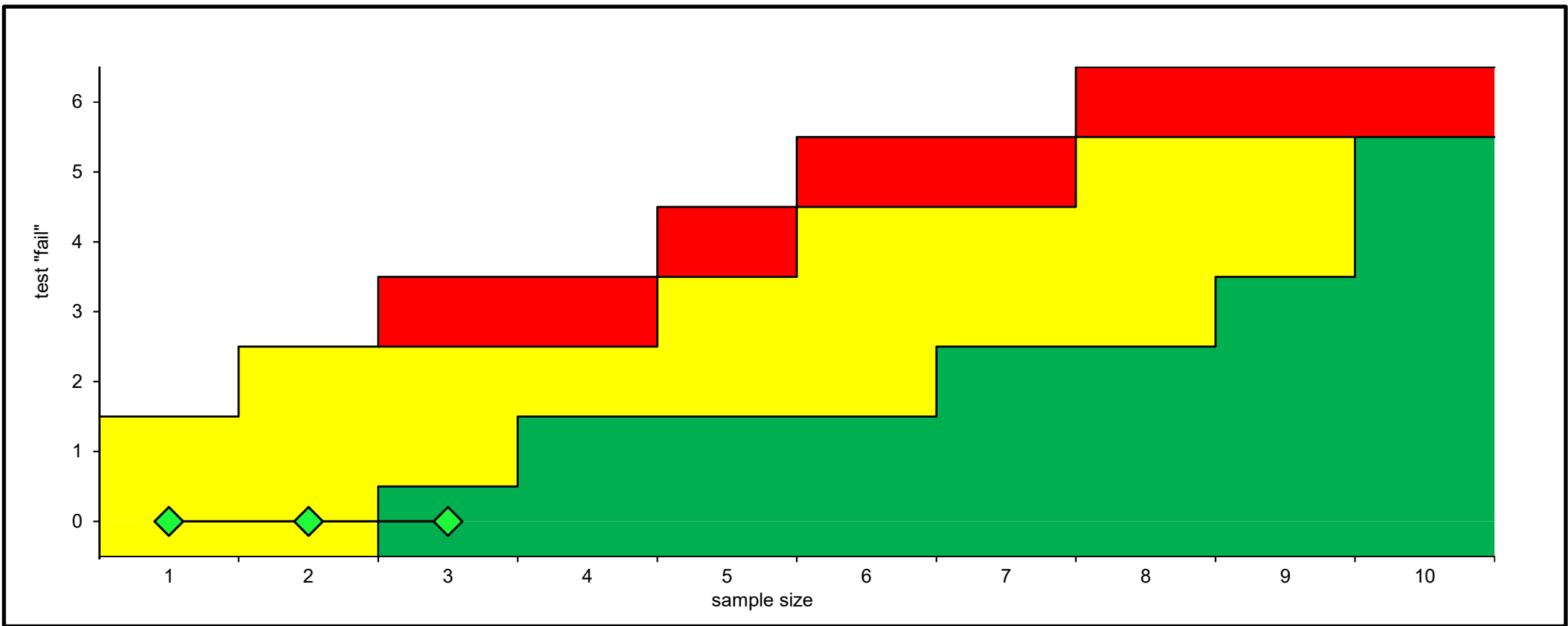


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	35,90			20,11	30	0,79	3,76E+09	pass	22.07.2022	TÜV Rheinland, Lamsheim
vehicle 2	55,40			26,74	35	0,93	2,74E+09	pass	26.07.2022	TÜV Rheinland, Lamsheim
vehicle 3	43,71			33,53	40	0,46	1,08E+08	pass	28.07.2022	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	Sprinter	W1V9076351P?????	906BB35 / L2U51350AAX / RE2A53A3BEXX	55737	05.11.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2886*00
vehicle 2	Sprinter	W1V9076351P?????	906BB35 / L2U51350AAX / RE2A53A3BEXX	60623	03.11.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2886*00
vehicle 3	Sprinter	W1V9076351P?????	906BB35 / L2U51350AAX / RE2A53A3BEXX	51671	03.11.2020	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 2022

ISC family:	ISC-E1-W1V-V11-00		
reference number:	522-220.02-11.I.01.XIV	decision:	pass
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 - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

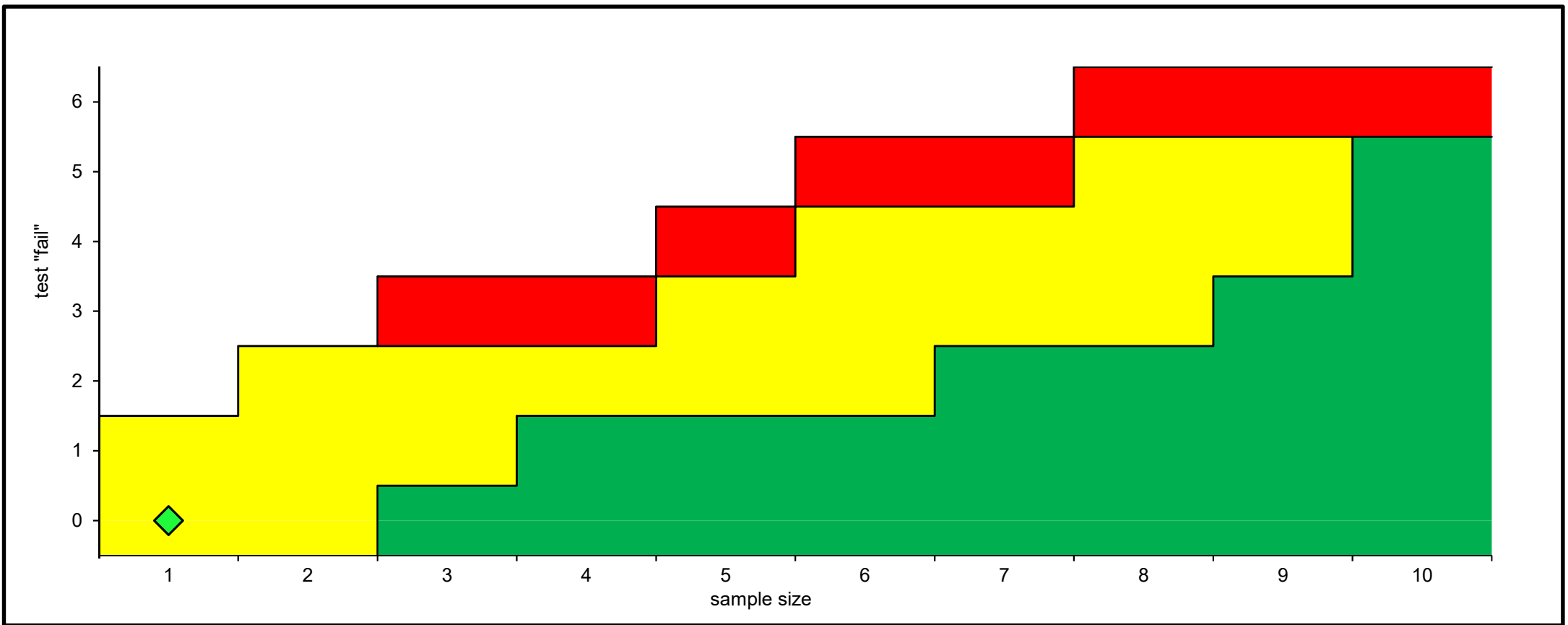


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	168	9,00E+11	-	168	9,00E+11			
vehicle 1	152,20	19,38	5,38E+09	136,08	6,14	6,25E+09	pass	26.07.2022	TÜV Rheinland, Lambsheim
vehicle 2	199,34	12,58	2,36E+09	170,17	8,34	2,93E+09	pass	22.07.2022	TÜV Rheinland, Lambsheim
vehicle 3	81,44	22,25	2,23E+08	34,14	12,35	4,79E+08	pass	29.07.2022	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	Sprinter	W1V9076351P?????	906BB35 / L2U51350AXX / RE2A53A3BEXX	56025	05.11.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2886*00
vehicle 2	Sprinter	W1V9076351P?????	906BB35 / L2U51350AXX / RE2A53A3BEXX	60419	03.11.2020	e1*2007/46*0301*21	e1*715/2007*2018/1832CI*2886*00
vehicle 3	Sprinter	W1V9076351P?????	906BB35 / L2U51350AXX / RE2A53A3BEXX	51737	03.11.2020	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 2022

ISC family:	ISC-E1-W1V-V11-00		
reference number:	522-220.02-11.I.01.XIV	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 - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

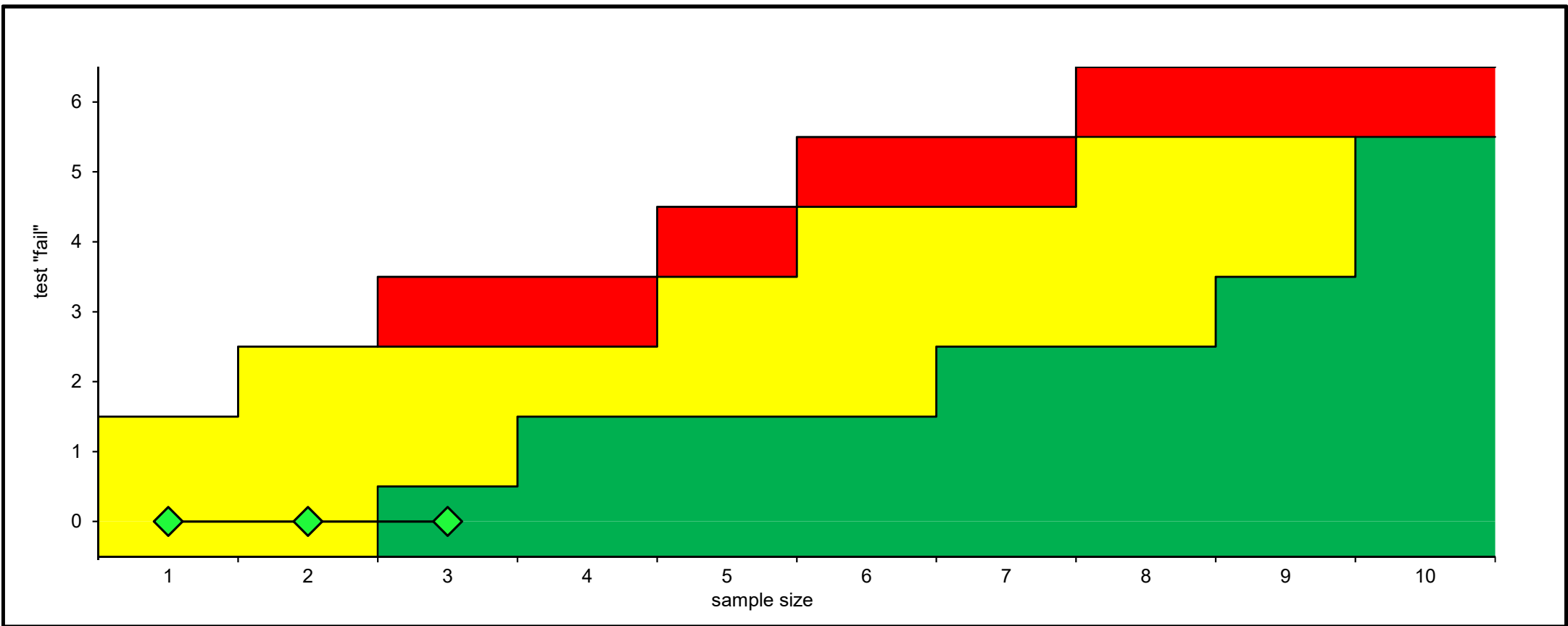


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	263	9,00E+11	-	263	9,00E+11			
vehicle 1	202,97	31,14	1,49E+09	172,87	15,96	1,22E+09	pass	02.06.2022	TÜV NORD, 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	Sprinter KaWa	W1V9076331P??????	906BB35 / L2U51320AXX / QG2A53B3BEXX	22660	18.10.2021	e1*2007/46*0301*23	e1*715/2007*2018/1832CI*2909*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-W1V-V12-01		
reference number:	522-220.02-11.I.01.XIII	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:	two-stage-Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SCR - SDPF - SCR - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

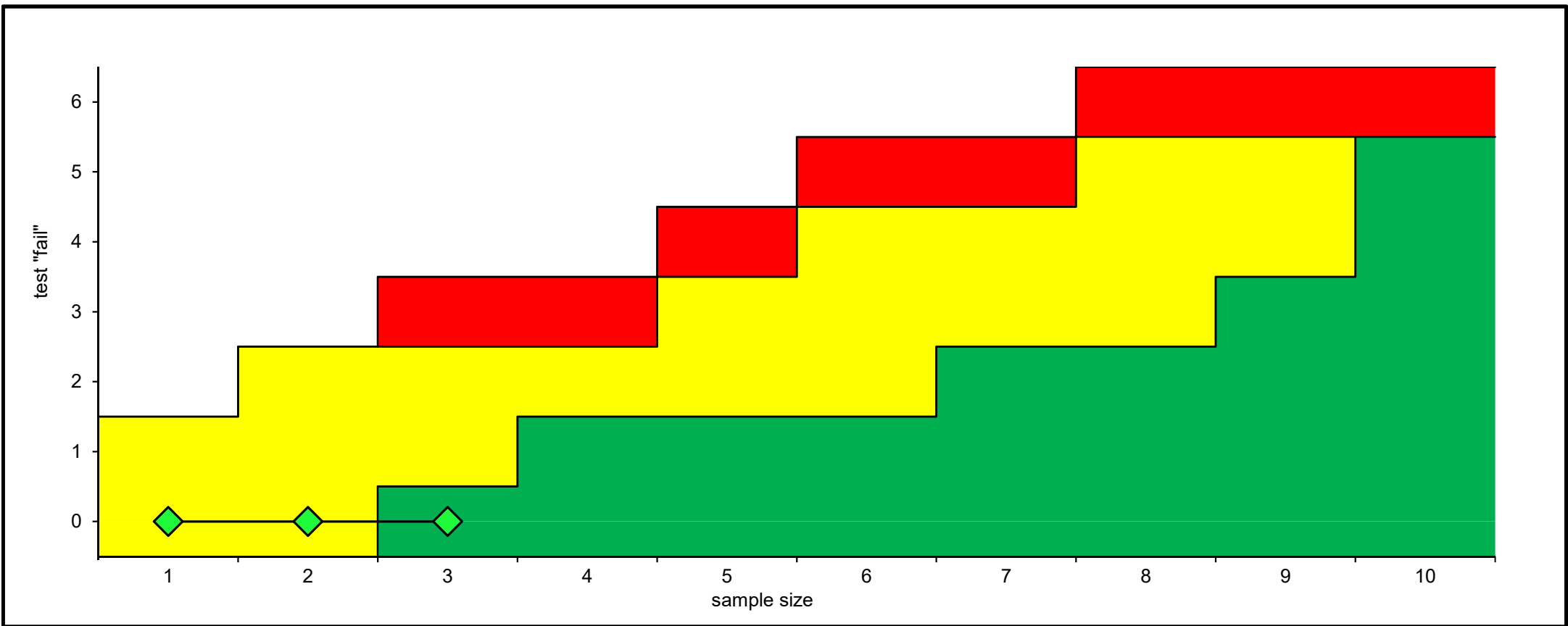


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	57,06			27,78	34	0,35	4,68E+08	pass	25.05.2022	Mercedes-Benz, Immendingen
vehicle 2	74,75			27,73	35	0,40	2,80E+08	pass	03.08.2022	Mercedes-Benz, Immendingen
vehicle 3	38,40			15,30	24	0,45	2,80E+08	pass	25.08.2022	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 Tourer 124 CDI	W1V44770313??????	639/2 / KOU7L320VXX / 2GJRD37BEXX	32505	16.03.2021	e1*2007/46*0457*26	e1*715/2007*2018/1832AP*3238*00
vehicle 2	V 250 d lang	W1V44781313??????	639/2 / KLU6L310NXX / 2GJVDX27BEXX	30867	01.04.2021	e1*2007/46*0457*26	e1*715/2007*2018/1832AP*3237*00
vehicle 3	V 300 d	W1V44781113??????	639/2 / KLU7L310NXX / 1GJUDX28BEXX	15110	29.09.2021	e1*2007/46*0457*29	e1*715/2007*2018/1832AP*3238*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-W1V-V13-03		
reference number:	522-220.02-11.I.01.XII	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 - SCR - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

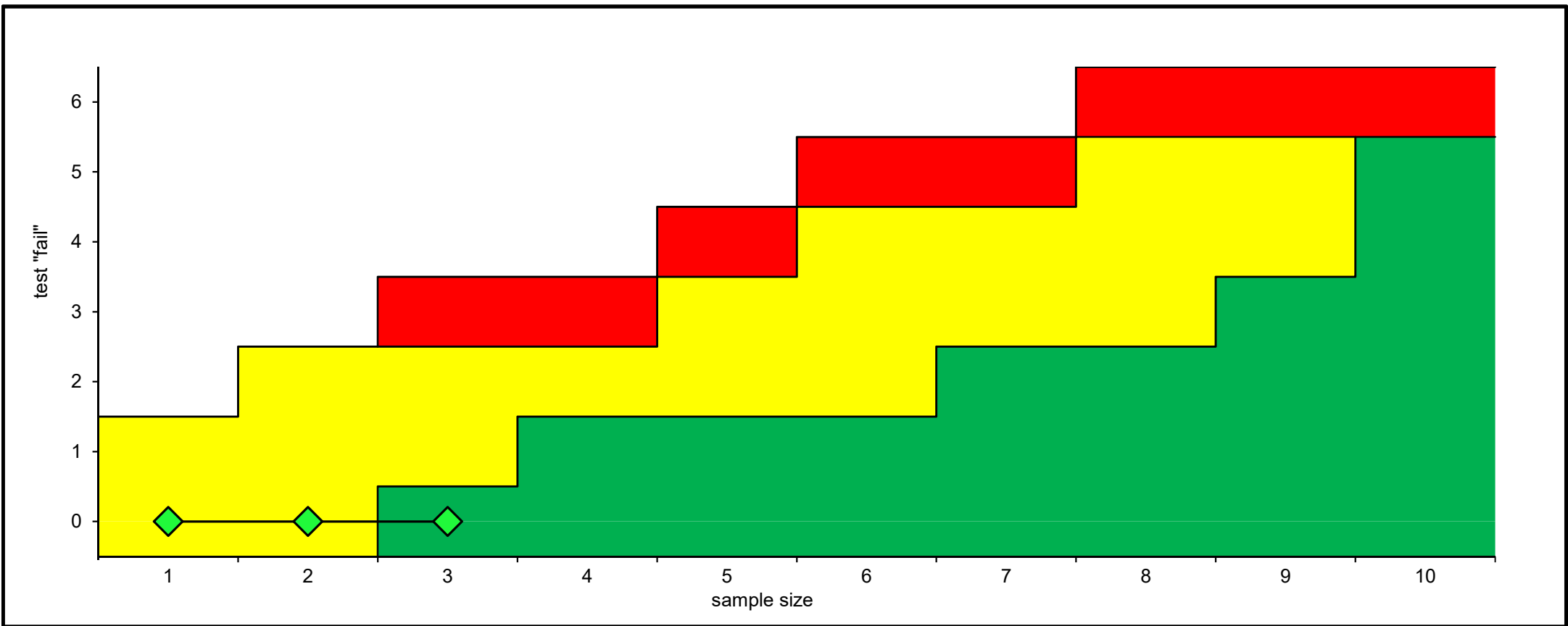


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	16,46			13,82	18	0,15	4,37E+08	pass	29.04.2022	Mercedes-Benz, Immendingen
vehicle 2	30,31			13,76	18	0,73	5,99E+08	pass	13.05.2022	Mercedes-Benz, Immendingen
vehicle 3	27,75			13,83	18	0,23	2,37E+08	pass	05.08.2022	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	V 220 d lang	W1V44781313??????	639/2 / KLU4L310NXX / 2GJVDX36BEXX	19475	04.05.2021	e1*2007/46*0457*27	e1*715/2007*2018/1832AP*3279*00
vehicle 2	Vito Tourer 114 CDI	W1V44770313??????	639/2 / KOU2L310NXX / 2GJRDX28BEXX	32528	25.03.2021	e1*2007/46*0457*27	e1*715/2007*2018/1832AP*3278*00
vehicle 3	Vito Tourer 116 CDI	W1V44770313??????	639/2 / KOU4L310NXX / 2GJRDX28BEXX	22383	10.05.2021	e1*2007/46*0457*27	e1*715/2007*2018/1832AP*3279*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-AM		
reference number:	522-220.02-11.I.01.VII	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/ASC
engine capacity [cm ³]:	1461	exhaust gas recirculation:	external - cooled - low pressure - high pressure

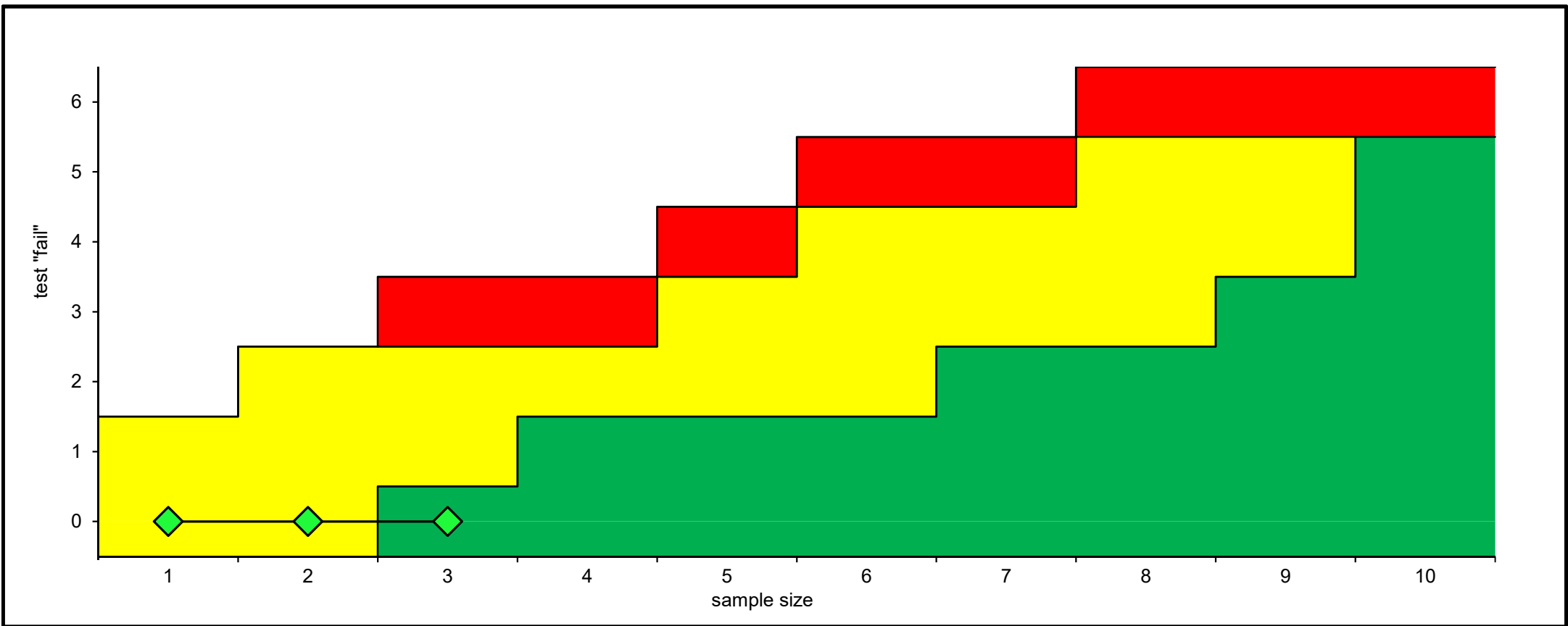


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	20,80			36,72	42	0,34	7,14E+09	pass	09.08.2022	Mercedes-Benz, Immendingen
vehicle 2	30,88			45,76	51	0,22	1,08E+09	pass	01.09.2022	Mercedes-Benz, Immendingen
vehicle 3	81,45			50,06	57	0,25	2,62E+09	pass	20.09.2022	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 180 d	W1K2470031J??????	F2B / O003T2 / EZAA150B	19582	19.08.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832DG*1537*07
vehicle 2	CLA 180 d	W1K1186031N??????	F2CLA / 3203T2 / EZAA050B	31741	27.07.2020	e1*2007/46*1912*06	e1*715/2007*2018/1832DG*1537*06
vehicle 3	A 180 d	W1K1770031N??????	F2A / X203T2 / KZAA051A	43270	03.07.2020	e1*2007/46*1829*10	e1*715/2007*2018/1832DG*2173*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-AP Lot 1		
reference number:	522-220.02-11.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:	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

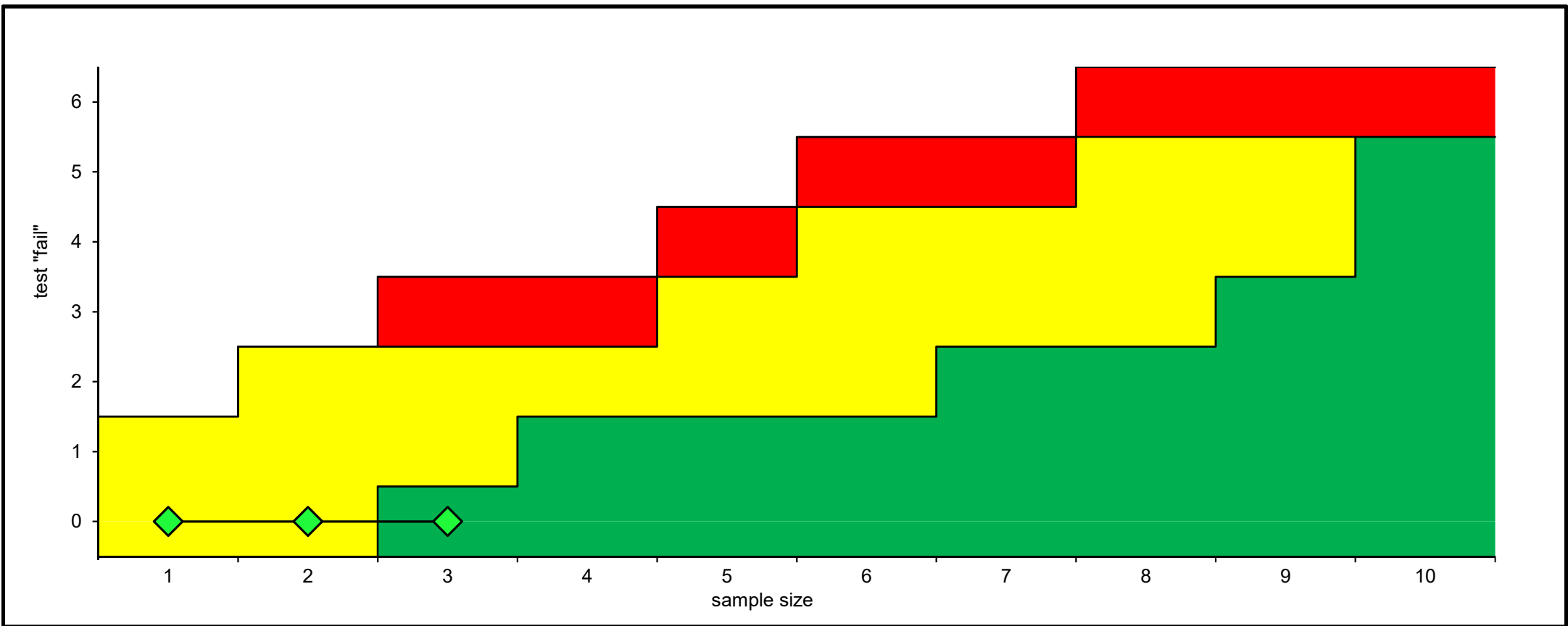


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	34,13			15,11	20	0,69	4,44E+08	pass	24.06.2022	Mercedes-Benz, Immendingen
vehicle 2	53,63			13,39	19	0,66	7,08E+08	pass	29.07.2022	Mercedes-Benz, Immendingen
vehicle 3	19,37			23,53	27	0,72	2,09E+09	pass	09.09.2022	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 200 d	W1N2476121W??????	F2B / OX1CT2 / JZAA050A	27074	05.06.2020	e1*2007/46*1909*06	e1*715/2007*2018/1832AP*2179*02
vehicle 2	B 200 d	W1K2470121J??????	F2B / O01CT2 / HZAA150B	32248	28.10.2020	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2594*01
vehicle 3	A 200 d	W1K1770121N??????	F2A / X21CT2 / HZAA151C	24119	12.01.2021	e1*2007/46*1829*13	e1*715/2007*2018/1832AP*2594*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-AP Lot 2		
reference number:	522-220.02-11.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:	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

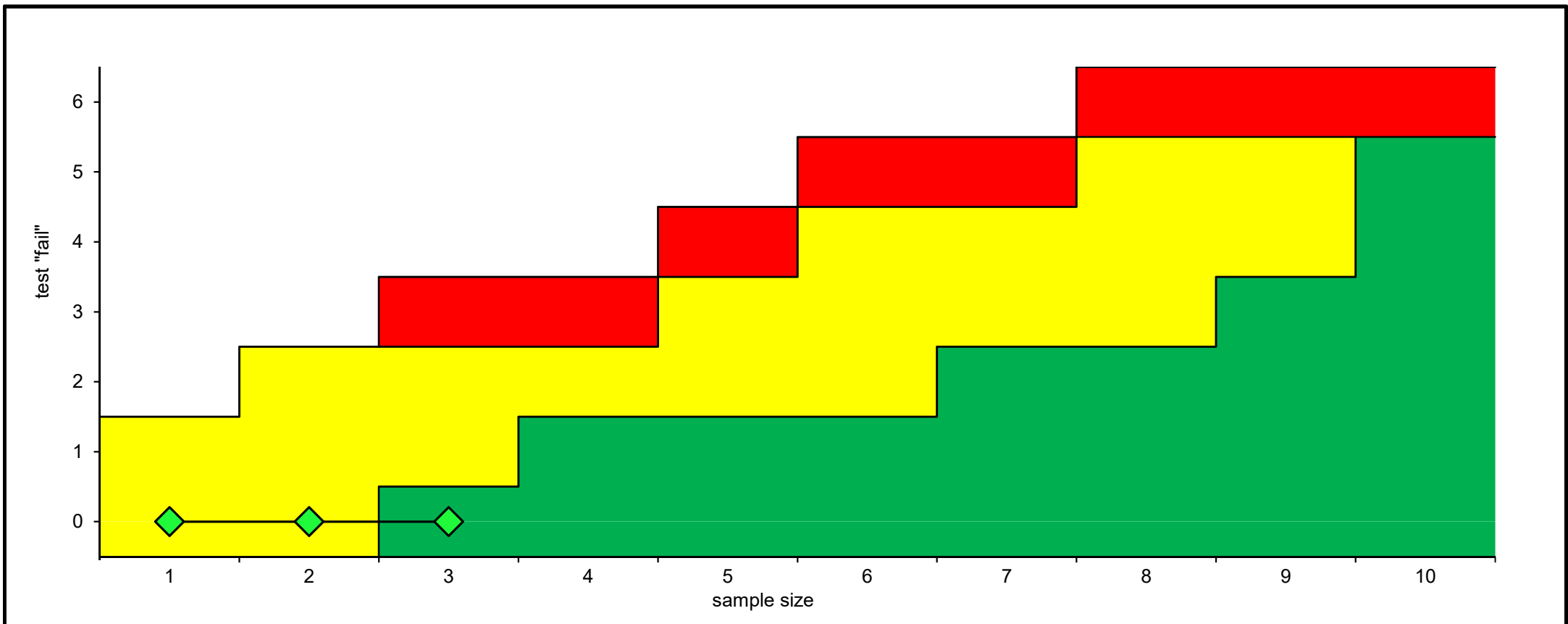


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	26,12			16,51	20	0,73	6,51E+07	pass	23.09.2022	Mercedes-Benz, Immendingen
vehicle 2	32,96			14,75	19	0,72	1,02E+08	pass	22.11.2022	Mercedes-Benz, Immendingen
vehicle 3	55,88			16,73	23	0,84	3,66E+07	pass	24.11.2022	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 220 d 4MATIC	W1N2476151W??????	F2B / OX1ET1 / JZAA150A	32192	30.06.2021	e1*2007/46*1909*10	e1*715/2007*2018/1832AP*2185*04
vehicle 2	GLB 200 d	W1N2476121W??????	F2B / OX1CT2 / JZAA150A	17999	18.02.2021	e1*2007/46*1909*08	e1*715/2007*2018/1832AP*2179*03
vehicle 3	A 180 d	W1K1770101J??????	F2A / X210T2 / HZAA150B	39457	18.02.2021	e1*2007/46*1829*13	e1*715/2007*2018/1832AP*2828*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-BA		
reference number:	522-220.02-11.I.01.II	decision:	pass
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:	Turbo
cylinder / arrangement	8 V	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	3982	exhaust gas recirculation:	none

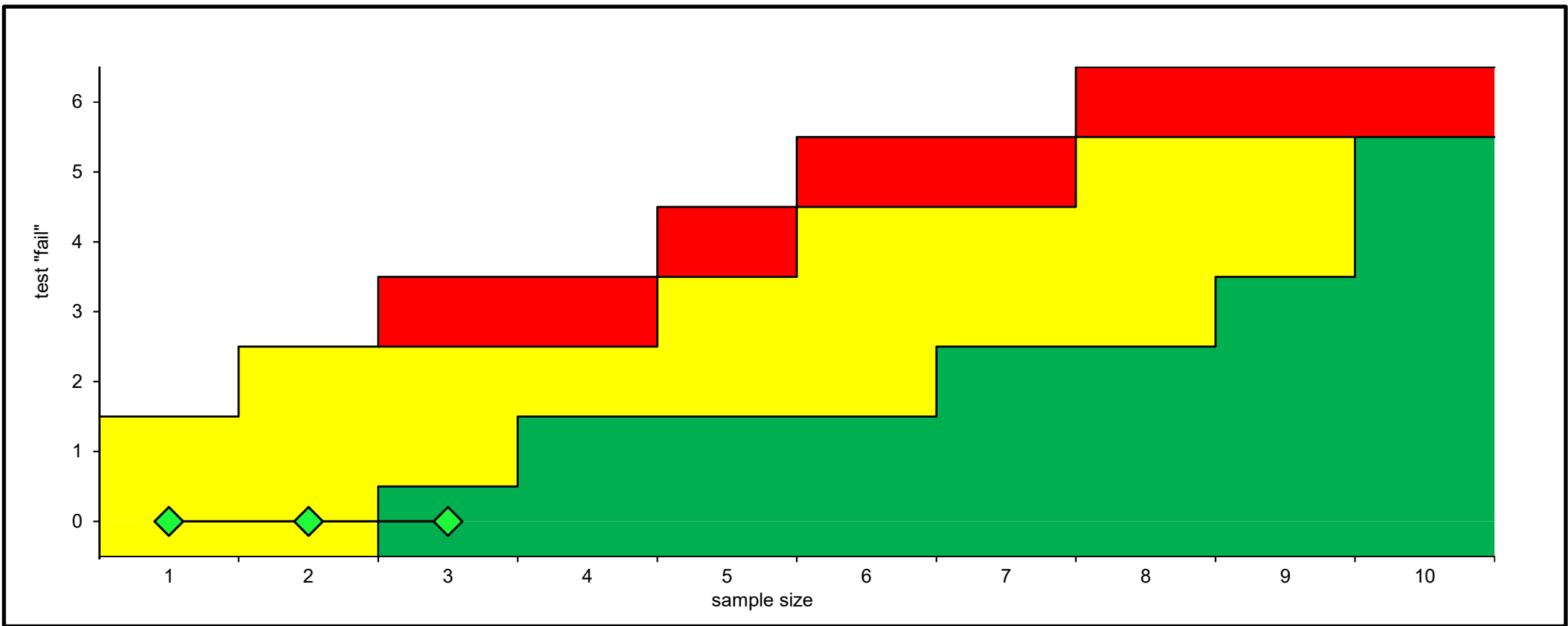


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	597,63	25,55	21,20	21,57		0,27	2,06E+10	pass	08.04.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 2	344,92	24,63	21,55	16,30		0,07	1,91E+10	pass	13.07.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	295,27	20,33	17,18	14,81		0,07	1,86E+10	pass	28.02.2022	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	AMG G 63	W1N4632761X??????	463A / C78FT1 / CZAA052A	25230	09.01.2020	e1*2007/46*1830*04	e1*715/2007*2018/1832DG*1600*01
vehicle 2	AMG GLC 63 4MATIC+	W1N2539881F??????	204 X / R78AT1 / TZAA050A	45081	27.02.2020	e1*2001/116*0480*36	e1*715/2007*2018/1832DG*2274*00
vehicle 3	AMG E 63 S	WDD2132891A??????	R1ES / U2BCT1 / CZAA05VA	54437	14.10.2019	e1*2007/46*1560*15	e1*715/2007*2018/1832DG*1597*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-BA		
reference number:	522-220.02-11.I.01.II	decision:	pass
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:	Turbo
cylinder / arrangement	8 V	type / sequence after-treatment components:	TWC - CGPF
engine capacity [cm ³]:	3982	exhaust gas recirculation:	none

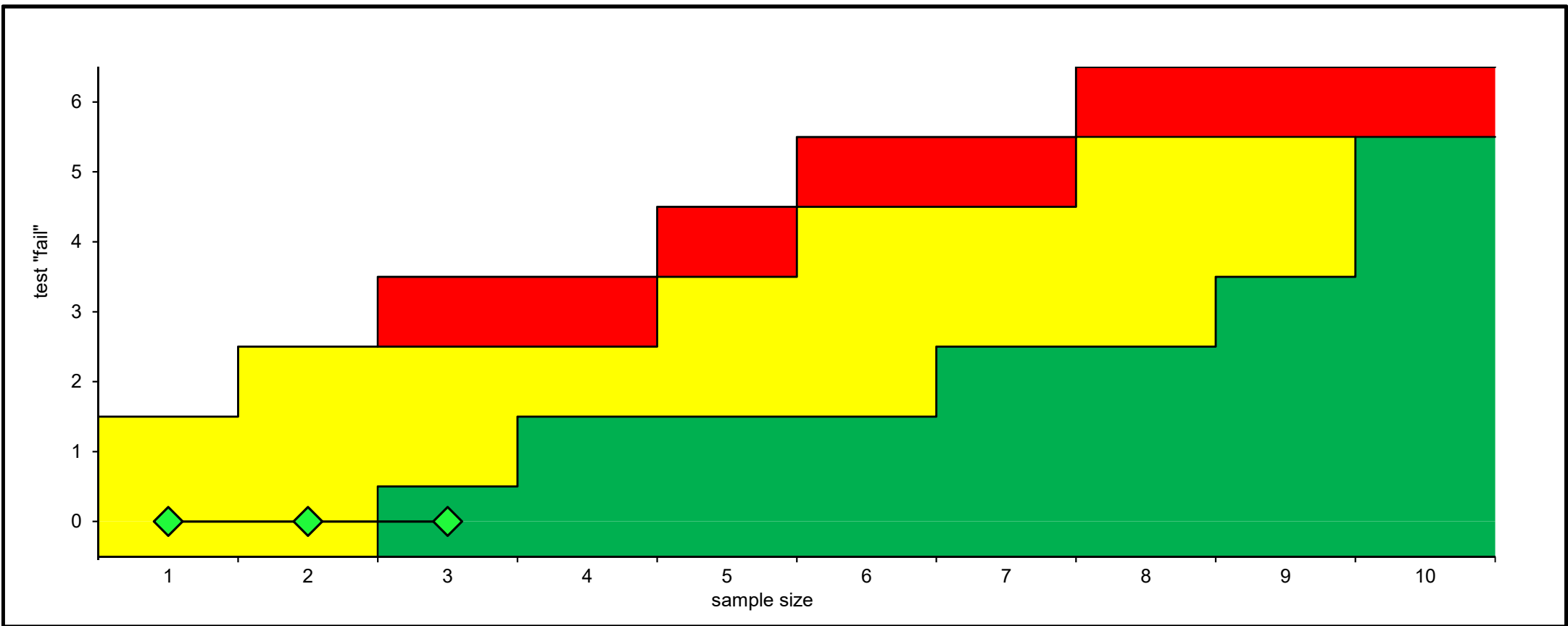


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	-	-	-	-	-			
vehicle 1	263,47	30,75	2,31E+10	329,68	24,96	1,34E+10	pass	20.04.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 2	124,43	26,46	2,82E+10	271,22	15,58	1,36E+10	pass	15.07.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	284,64	21,88	4,06E+10	148,99	10,17	3,24E+10	pass	22.02.2023	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	AMG G 63	W1N4632761X??????	463A / C78FT1 / CZAA052A	25412	09.01.2020	e1*2007/46*1830*04	e1*715/2007*2018/1832DG*1600*01
vehicle 2	AMG GLC 63 4MATIC +	W1N2539881F??????	204 X / R78AT1 / TZAA050A	45145	27.02.2020	e1*2001/116*0480*36	e1*715/2007*2018/1832DG*2274*00
vehicle 3	AMG E 63 S	WDD2132891A??????	R1ES / U2BCT1 / CZAA05VA	54258	14.10.2019	e1*2007/46*1560*15	e1*715/2007*2018/1832DG*1597*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-BP		
reference number:	522-220.02-11.I.01.XVI	decision:	pass
test:	Type 1	performer:	Kraftfahrt-Bundesamt
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 - 1

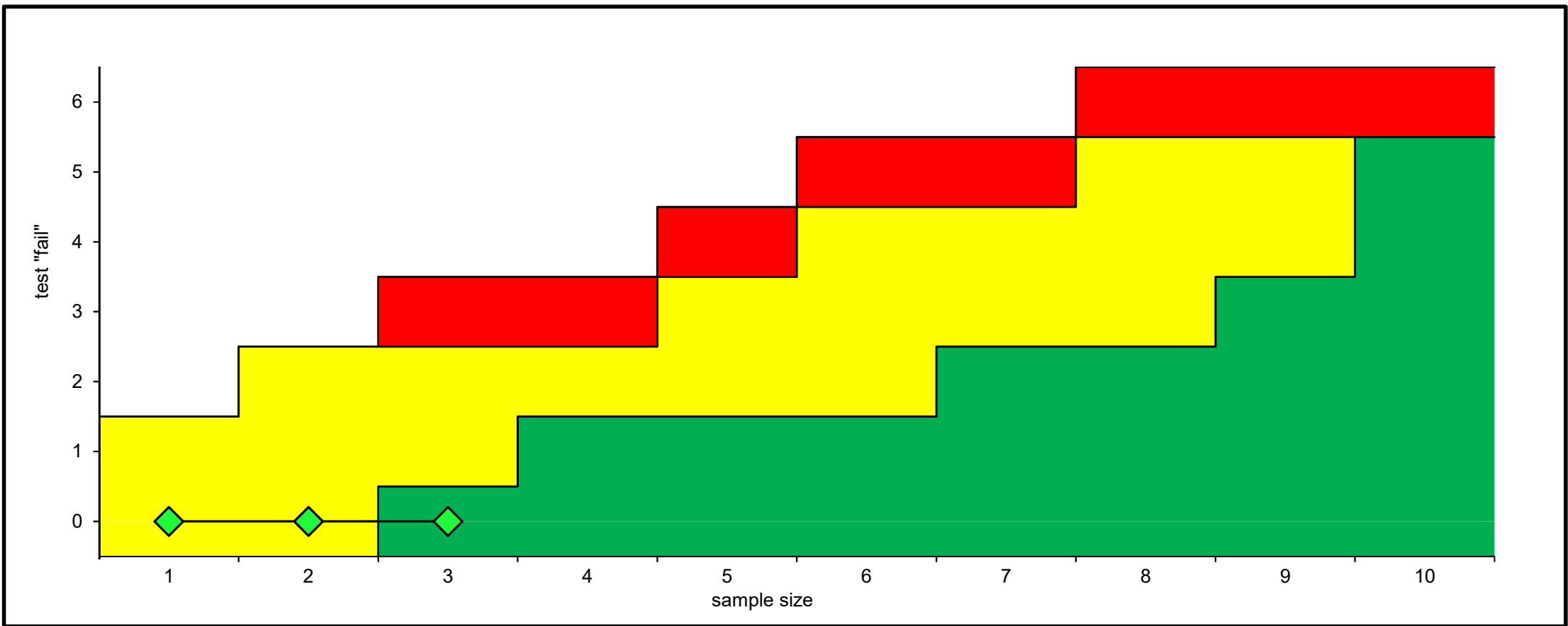


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	14,00			26,77	29	1,90	5,62E+10	pass	08.12.2022	TÜV Rheinland, Lamsheim
vehicle 2	17,26			26,24	28	0,59	5,87E+10	pass	11.05.2023	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	15,64			25,08	30	0,66	1,85E+09	pass	24.10.2023	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	GLC 300 de 4MATIC	W1N2539111F??????	204 X / R71IT1 / CZAA050A	16456	01.04.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2673*00
vehicle 2	GLE 350 de 4MATIC Coupe	W1N1673171A??????	H1GLE / B31JT1 / CZAAB59A	27409	01.11.2021	e1*2007/46*1885*14	e1*715/2007*2018/1832AP*3063*00
vehicle 3	E 300 de T-Modell	W1K2132161B??????	R1ES / U21IT0 / CZAA050C	38667	10.10.2021	e1*2007/46*1560*24	e1*715/2007*2018/1832AP*3059*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-BP		
reference number:	522-220.02-11.I.01.XVI	decision:	pass
test:	Type 1A final CF	performer:	Kraftfahrt-Bundesamt
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

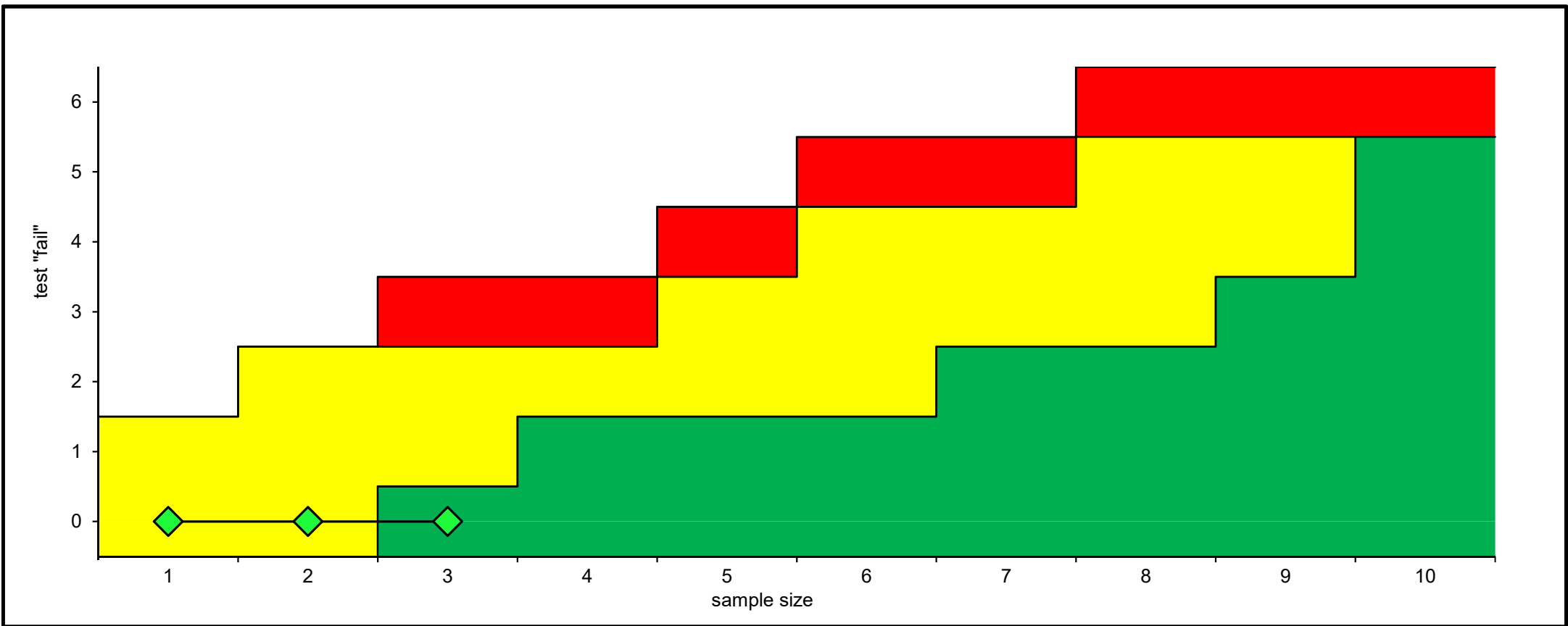


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	114,4	9E+11	recorded	114,4	9E+11			
CoC 48.2.	-	-	-	-	-	-			
vehicle 1	40,23	18,52	1,16E+09	60,38	15,79	1,26E+09	pass	12.12.2022	TÜV Rheinland, Lamsbheim
vehicle 2	0,00	23,43	2,47E+10	0,00	12,09	1,44E+10	pass	09.05.2023	Kraftfahrt-Bundesamt, Harrislee
vehicle 3	42,03	9,81	1,09E+09	53,15	6,58	1,47E+09	pass	27.10.2023	TÜV Rheinland, Lamsbheim
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	W1N2539111F??????	204 X / R71IT1 / CZAA050A	16315	01.04.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2673*00
vehicle 2	GLE 350 de 4MATIC Coupe	W1N1673171A??????	H1GLE / B31JT1 / CZAAB59A	27295	01.11.2021	e1*2007/46*1885*14	e1*715/2007*2018/1832AP*3063*00
vehicle 3	E 300 de T-Modell	W1K2132161B??????	R1ES / U21IT0 / CZAA050C	38860	10.10.2021	e1*2007/46*1560*24	e1*715/2007*2018/1832AP*3059*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-CE		
reference number:	522-220.02-11.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:	water
fuel:	diesel	method of aspiration:	BI-Turbo
cylinder / arrangement	6 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	2925	exhaust gas recirculation:	external - cooled - low pressure - high pressure

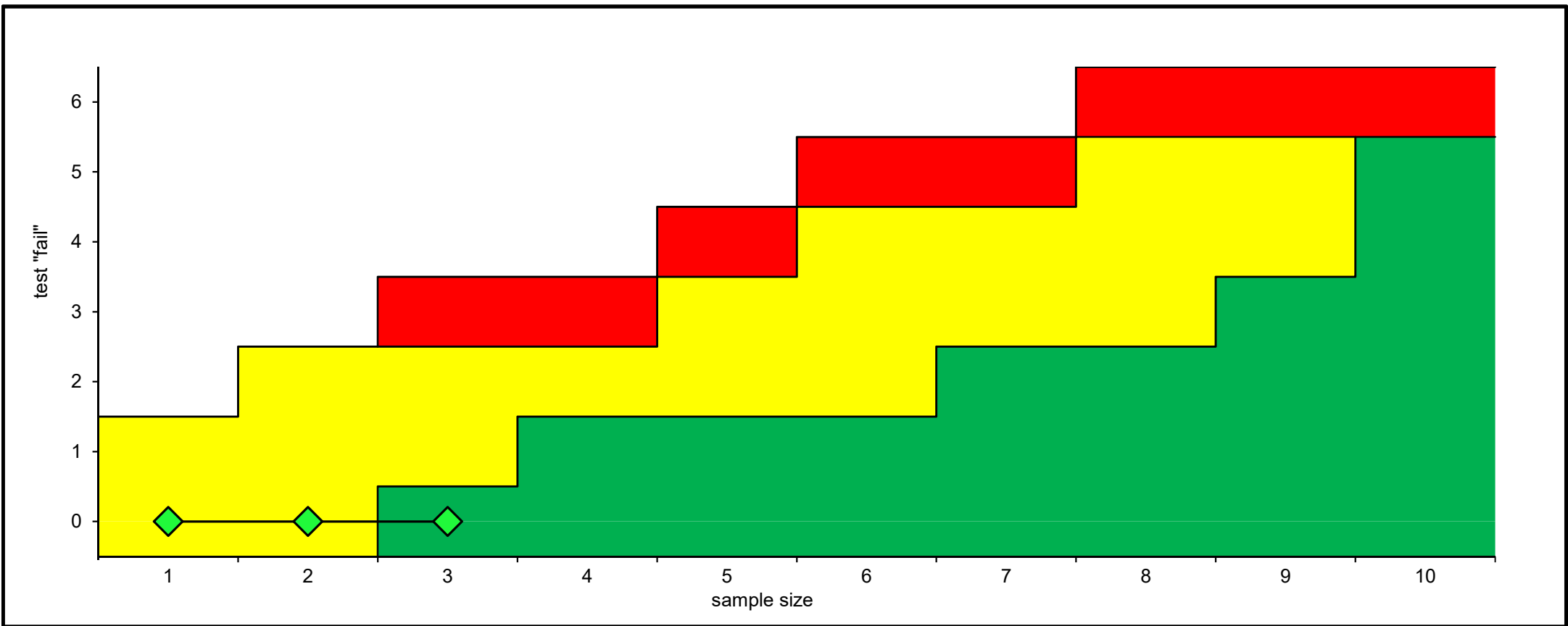


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	86,92			17,48	30	0,55	7,31E+08	pass	28.04.2022	Mercedes-Benz, Immendingen
vehicle 2	80,66			15,70	31	0,58	5,18E+08	pass	03.06.2022	Mercedes-Benz, Immendingen
vehicle 3	78,12			16,25	31	0,53	8,36E+07	pass	14.10.2022	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	GLE 400 d 4MATIC	W1N1671231A??????	H1GLE / B223T1 / CZAAD5EB	62492	04.11.2020	e1*2007/46*1885*09	e1*715/2007*2018/1832AP*2435*00
vehicle 2	GLE 350 d 4MATIC	W1N1671211A??????	H1GLE / B221T1 / CZAAF59D	17697	30.06.2021	e1*2007/46*1885*13	e1*715/2007*2018/1832AP*2446*02
vehicle 3	GLE 350 d 4MATIC Coupe	W1N1673211A??????	H1GLE / B321T1 / CZAAE5BE	21261	25.11.2020	e1*2007/46*1885*11	e1*715/2007*2018/1832AP*2446*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-CF		
reference number:	522-220.02-11.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:	diesel	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	DOC - SDPF - SCR - SCR/ASC
engine capacity [cm ³]:	1597 / 1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

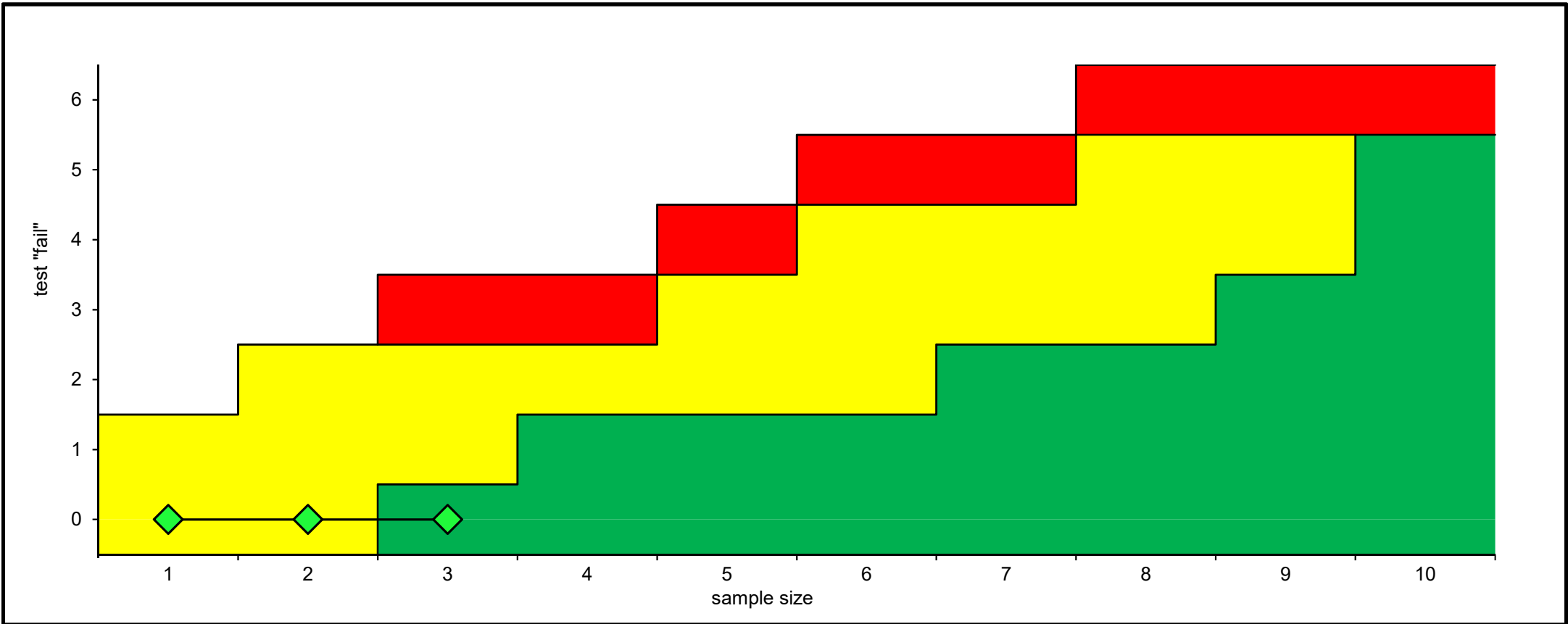


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	24,40			24,06	28	1,26	4,75E+08	pass	14.04.2022	Mercedes-Benz, Immendingen
vehicle 2	32,26			25,91	31	0,97	1,85E+08	pass	13.05.2022	Mercedes-Benz, Immendingen
vehicle 3	24,26			24,95	30	0,72	1,45E+08	pass	28.09.2022	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	E 220 d T-Modell	W1K2132041A??????	R1ES / U214T0 / CZAA150A	21296	15.04.2021	e1*2007/46*1560*22	e1*715/2007*2018/1832AP*2666*01
vehicle 2	GLC 220 d 4MATIC	W1N2539151F??????	204 X / R714T1 / CZAA152A	17845	20.07.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2211*03
vehicle 3	GLC 220 d 4MATIC Coupé	W1N2533151F??????	204 X / R814T1 / CZAA150A	35351	13.08.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2211*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-E1-WDB-CF	
reference number: 522-220.02-11.I.01.X	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]: 1597 / 1950	exhaust gas recirculation: external - cooled - low pressure - high pressure

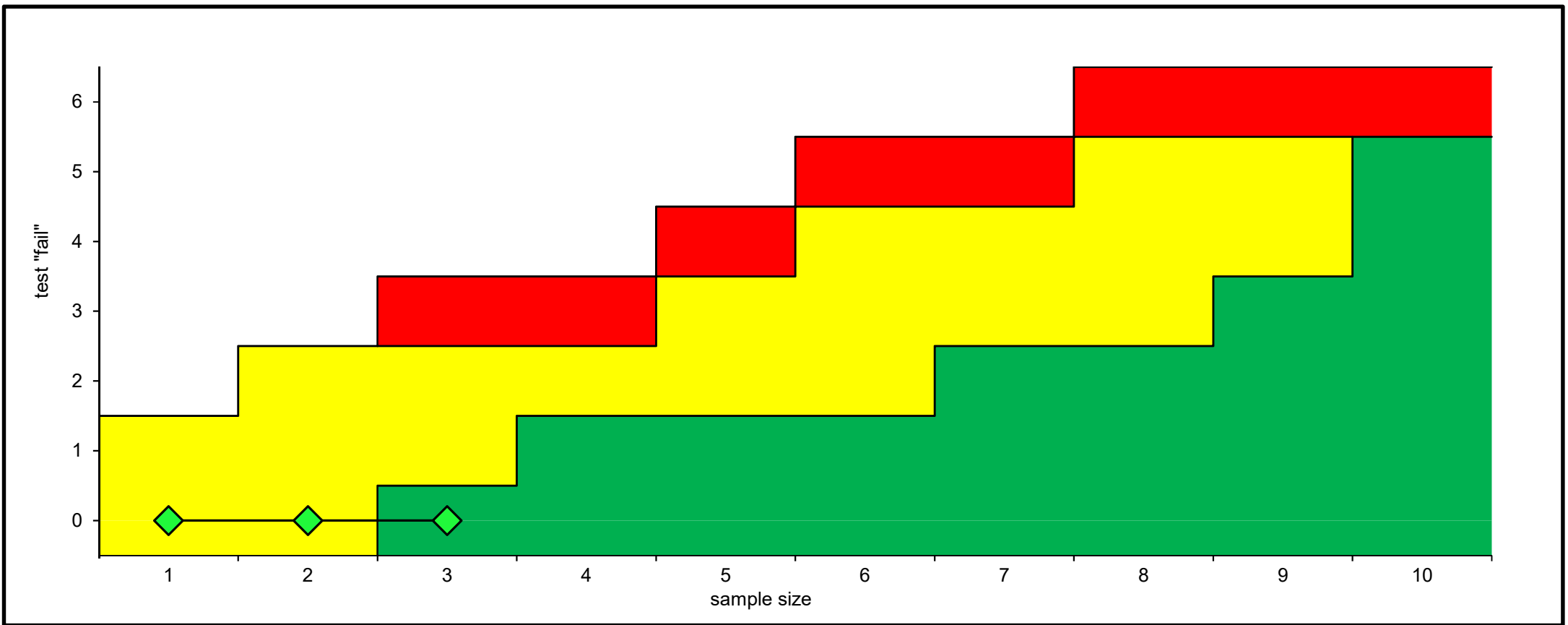


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	25,85			18,25	23	1,16	4,10E+09	pass	06.07.2022	FAKT, Benningen
vehicle 2	27,86			32,36	38	0,80	2,38E+09	pass	18.07.2022	TÜV Rheinland, Lambsheim
vehicle 3	54,30			18,41	21	0,24	8,12E+08	pass	07.11.2022	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	E 220 d	W1K2130041B??????	212 / U014T0 / CZAA15EA	22824	01.04.2020	e1*2001/116*0501*51	e1*715/2007*2018/1832AP*2666*01
vehicle 2	GLC 220 d 4MATIC	W1N2539151G??????	204 X / R714T1 / CZAA15AB	19250	14.12.2021	e1*2001/116*0480*42	e1*715/2007*2018/1832AP*2207*04
vehicle 3	E 200 d T-Modell	W1K2132121B??????	R1ES / U21DT0 / CZAA150B	26551	26.04.2022	e1*2007/46*1560*29	e1*715/2007*2018/1832AP*2663*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-CF		
reference number:	522-220.02-11.I.01.X	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 [cm ³]:	1597 / 1950	exhaust gas recirculation:	external - cooled - low pressure - high pressure

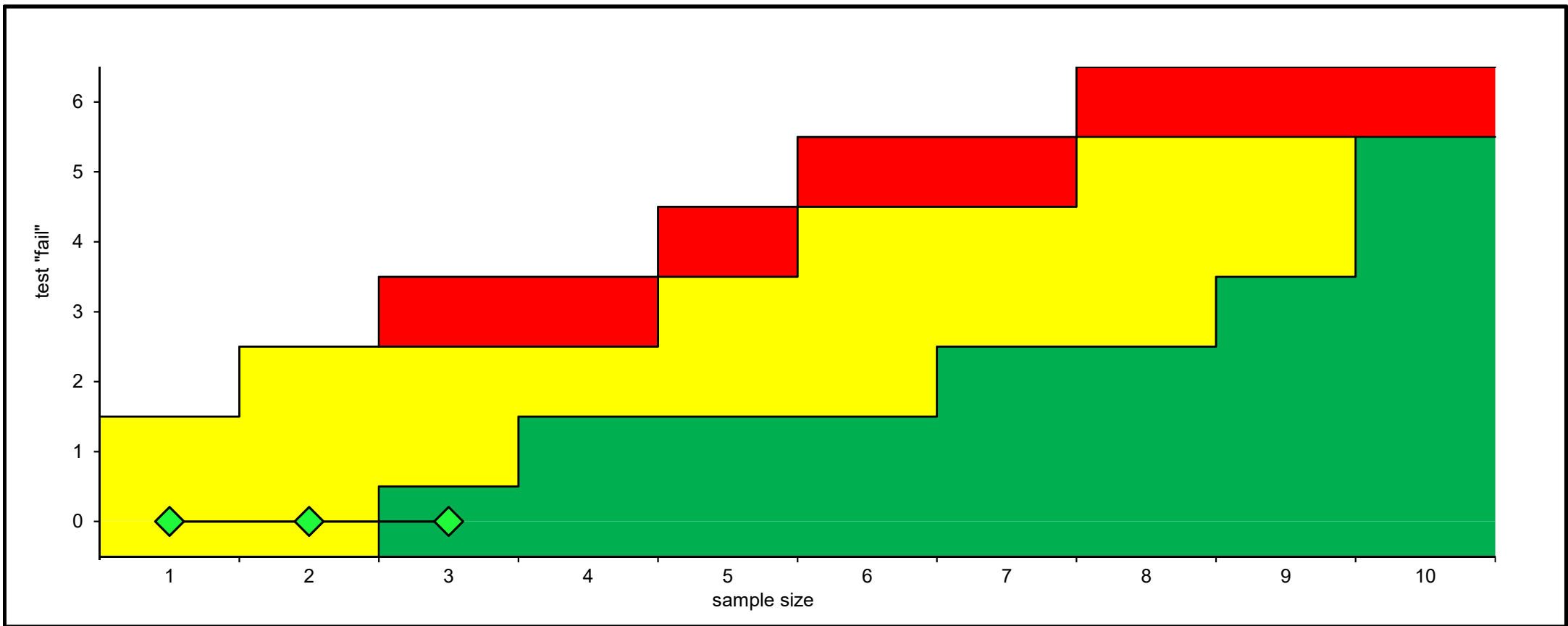


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	114,4	9E+11	recorded	114,4	9E+11			
CoC 48.2.	-	80	6,00E+11	-	80	6,00E+11			
vehicle 1	0,00	13,33	1,03E+10	0,00	8,49	4,85E+09	pass	19.07.2022	FAKT, Benningen
vehicle 2	92,28	28,75	1,83E+10	72,74	19,92	7,03E+09	pass	14.07.2022	TÜV Rheinland, Lambsheim
vehicle 3	1,33	10,57	2,65E+09	0,00	6,00	2,09E+09	pass	10.11.2022	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	E 220 d	W1K2130041B??????	212 / U014T0 / CZAA15EA	22902	01.04.2020	e1*2001/116*0501*51	e1*715/2007*2018/1832AP*2666*01
vehicle 2	GLC 220 d 4MATIC	W1N2539151G??????	204 X / R714T1 / CZAA15AB	19112	14.12.2021	e1*2001/116*0480*42	e1*715/2007*2018/1832AP*2207*04
vehicle 3	E 200 d T-Modell	W1K2132121B??????	R1ES / U21DT0 / CZAA150B	26852	26.04.2022	e1*2007/46*1560*29	e1*715/2007*2018/1832AP*2663*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-CQ		
reference number:	522-220.02-11.I.01.XI	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

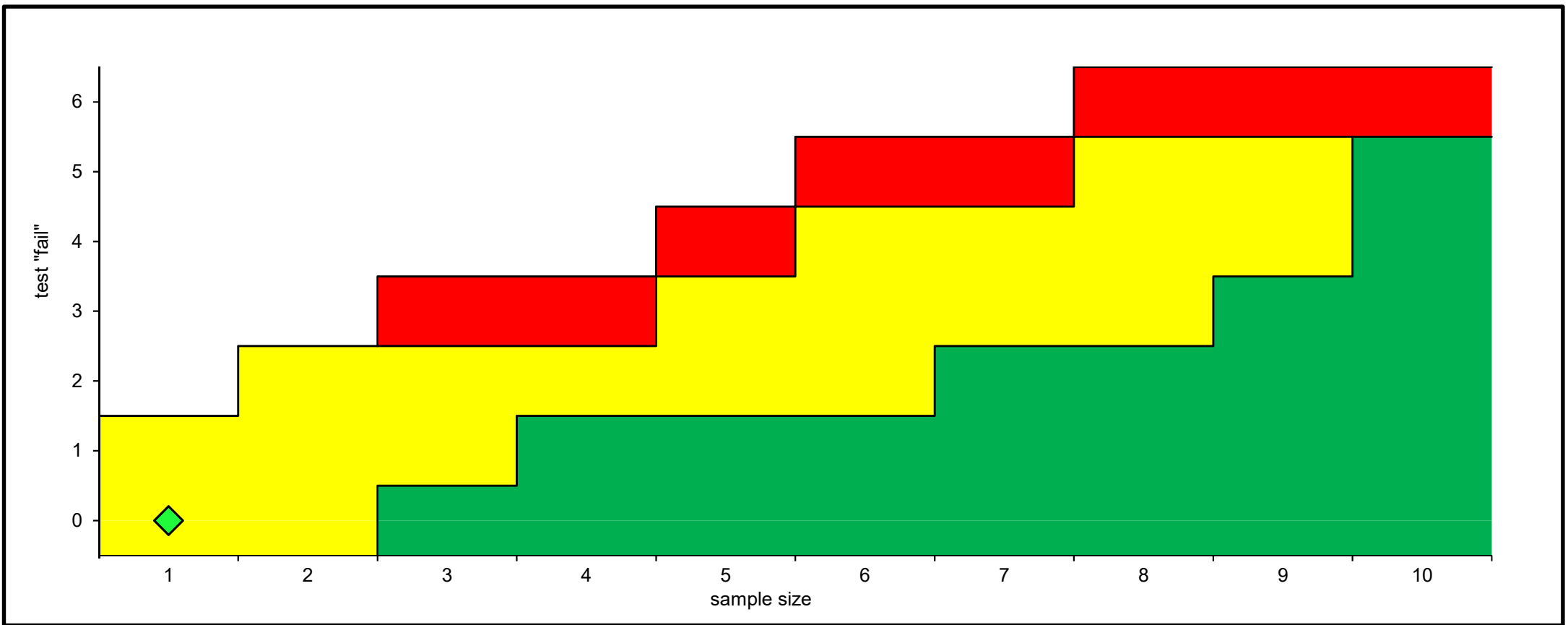


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	66,11			29,31	47	0,76	1,05E+09	pass	28.04.2022	Mercedes-Benz, Immendingen
vehicle 2	155,77			27,88	37	0,62	3,88E+08	pass	04.08.2022	Mercedes-Benz, Immendingen
vehicle 3	102,38			31,20	39	0,68	1,12E+09	pass	23.09.2022	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	GLE 300 d 4MATIC	W1N1671191A??????	H1GLE / B218T1 / CZAAF59B	25011	07.05.2021	e1*2007/46*1885*12	e1*715/2007*2018/1832AP*1812*04
vehicle 2	GLC 300 d 4MATIC	W1N2539191F??????	204 X / R718T1 / CZAA152A	22482	08.04.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2303*03
vehicle 3	GLC 300 d 4MATIC Coupé	W1N2533191F??????	204 X / R818T1 / CZAA151A	66255	26.03.2021	e1*2001/116*0480*41	e1*715/2007*2018/1832AP*2303*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-E1-WDB-V10-00		
reference number:	522-220.02-11.I.01.XV	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 - SCR
engine capacity [cm ³]:	1750	exhaust gas recirculation:	external - cooled - low pressure - high pressure

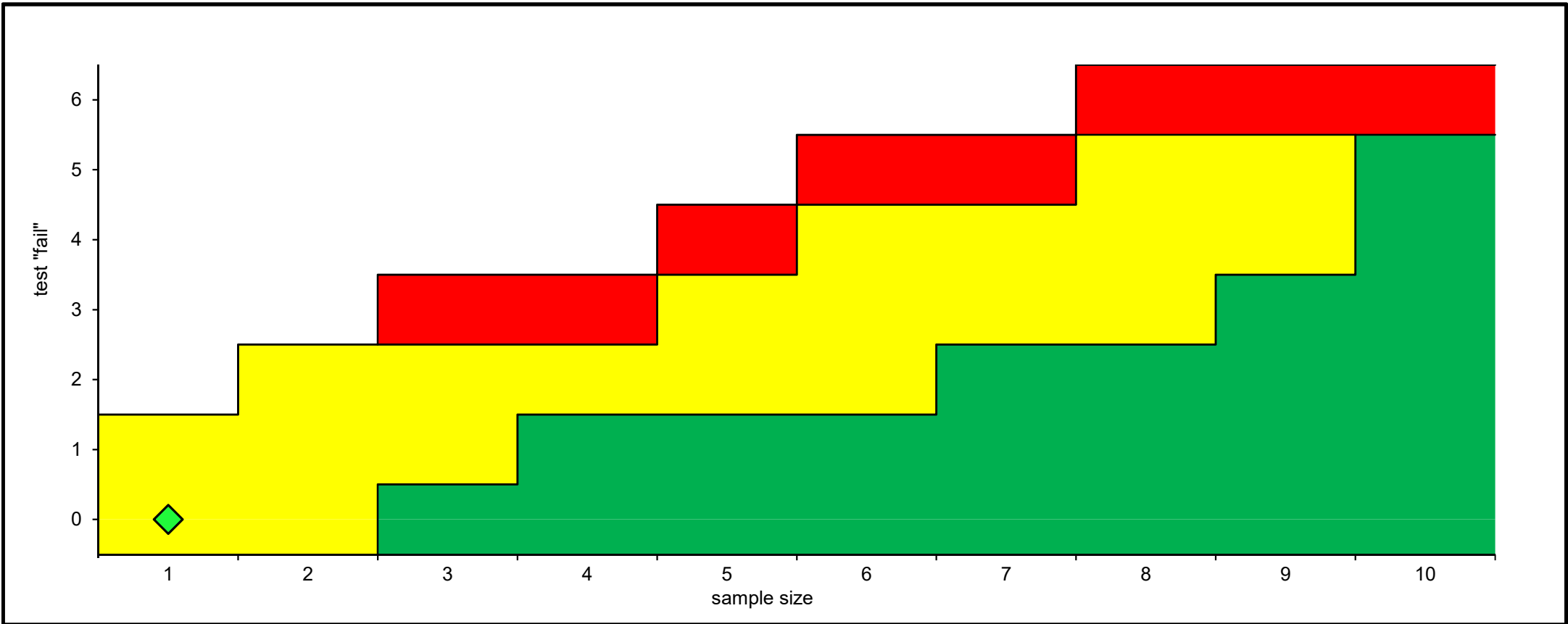


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	9,00E+11	-	168	9,00E+11			
vehicle 1	115,22	19,90	2,70E+09	83,63	9,57	9,20E+09	pass	31.05.2022	EMISIA, Thessaloniki
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	Vito Tourer	W1V44770513??????	639/2 / KOX45310NXX / 3RNN4X19BEXX	18297	07.07.2021	e1*2007/46*0457*25	e1*715/2007*2018/1832DG*2488*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-3-1		
reference number:	522-220.02-11.I.07.VII	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]:	1193	exhaust gas recirculation:	none

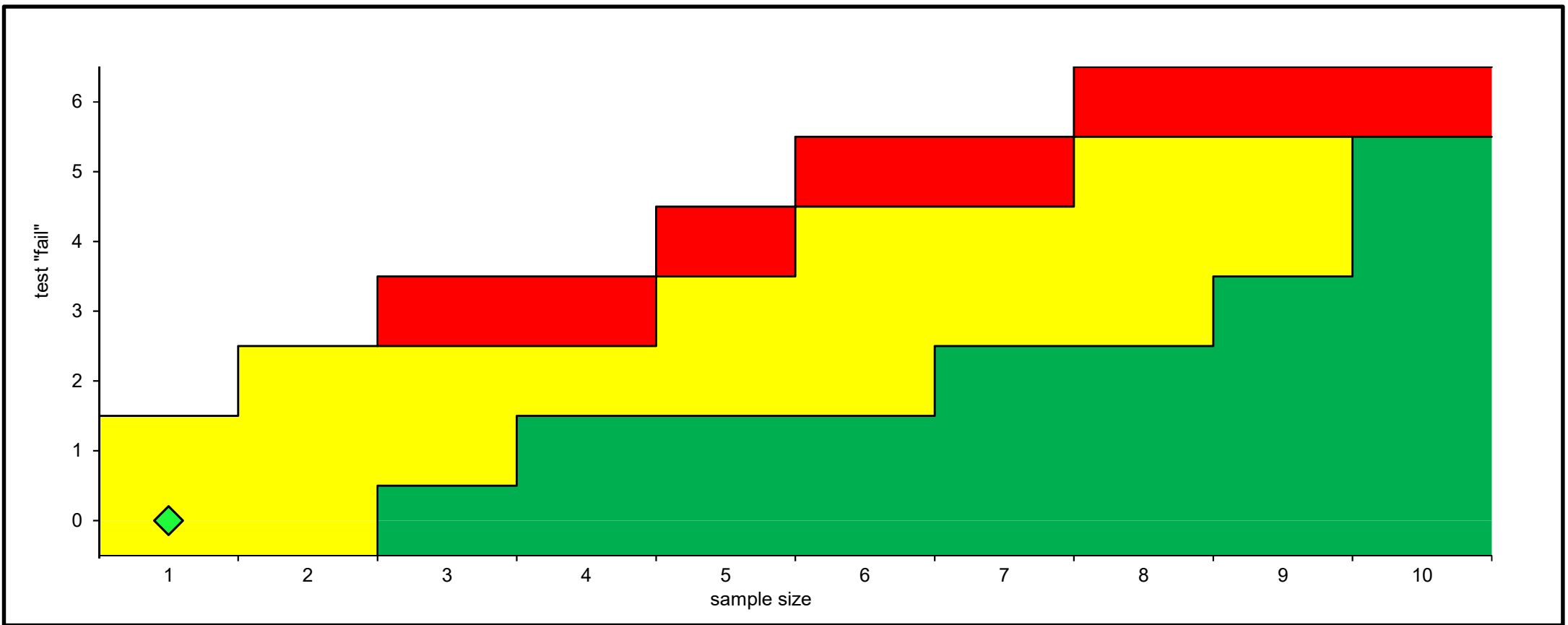


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	301,03	23,33	21,86	4,65				pass	22.04.2022	DEKRA, Klettwitz
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Space Star	MMCXTA03AKH????? A00 / A0411 / AEVCCA5BAAA		15200	04.12.2019	e1*2007/46*0951*11	e1*715/2007*2018/1832DG*2283*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-3-1		
reference number:	522-220.02-11.I.07.VII	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]:	1193	exhaust gas recirculation:	none

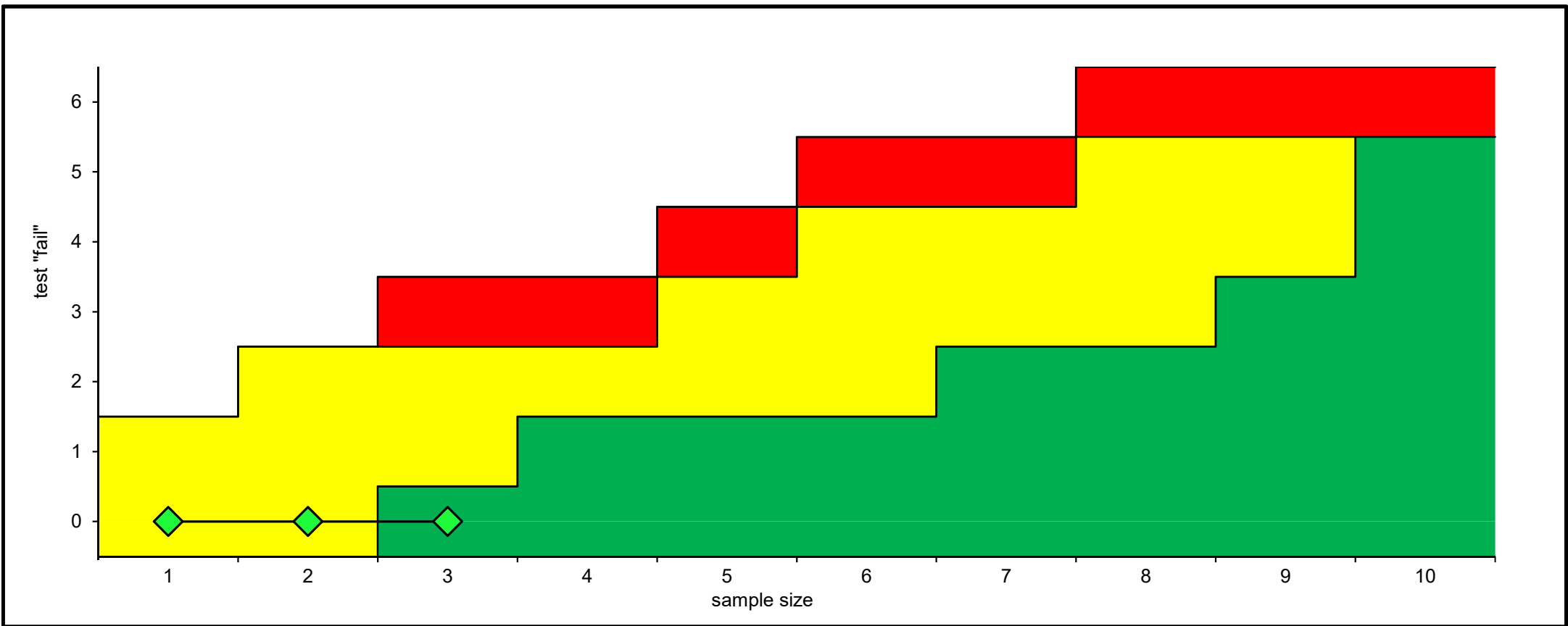


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-	126	-	-	126	-			
vehicle 1	166,30	3,70		720,50	3,20		pass	03.05.2022	DEKRA, Klettwitz
vehicle 2									
vehicle 3									
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	Space Star	MMCXTA03AKH????? A00 / A0411 / AEVCCA5BAAA		15262	04.12.2019	e1*2007/46*0951*11	e1*715/2007*2018/1832DG*2283*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-5-0		
reference number:	522-220.02-11.I.07.II	decision:	pass
test:	Type 1	performer:	Mitsubishi Motors Corporation
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	OVC-HEV	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]:	2390	exhaust gas recirculation:	external - non-cooled - low pressure

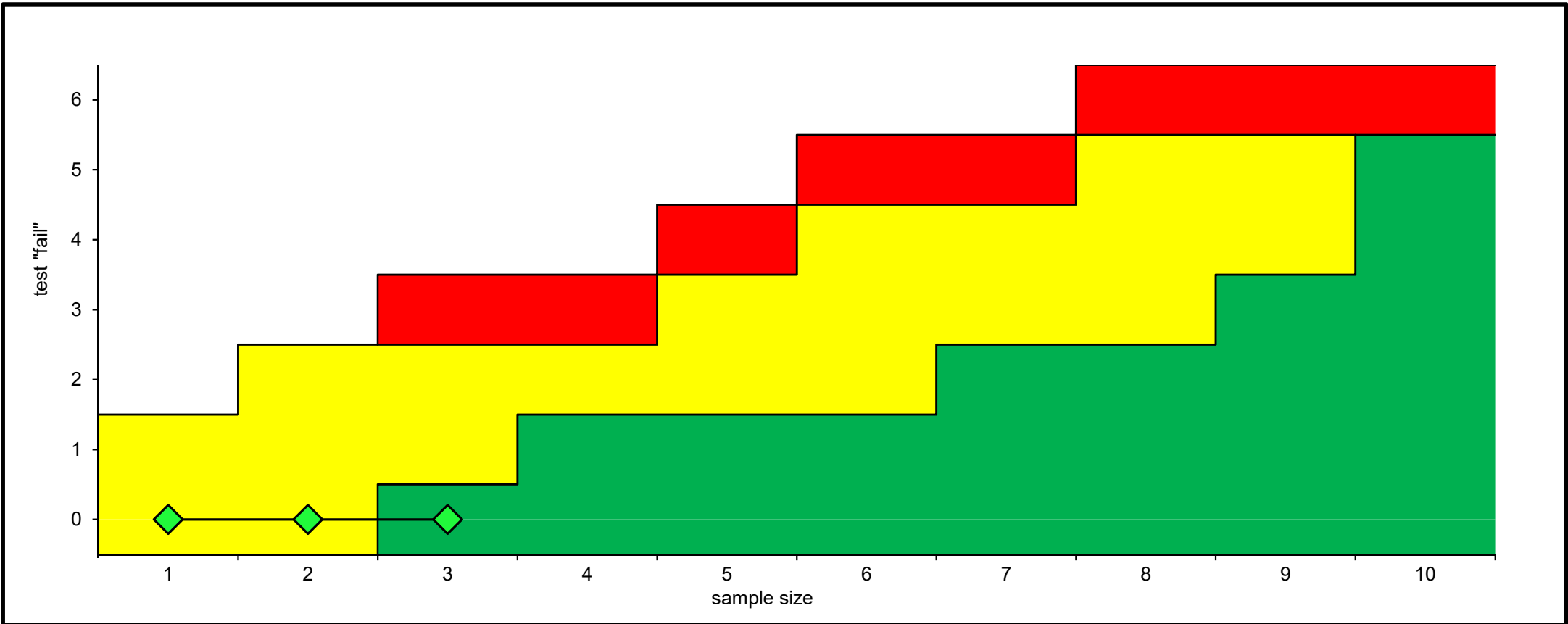


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	237,40	10,20	9,20	3,20				pass	13.09.2022	TÜV NORD, Essen
vehicle 2	214,20	10,35	9,30	5,30				pass	08.12.2022	TÜV NORD, Essen
vehicle 3	213,05	11,91	10,90	2,21				pass	08.12.2022	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	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	15590	04.09.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 2	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	36992	27.08.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 3	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	45558	13.08.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-MMC-5-0	
reference number: 522-220.02-11.I.07.II	decision: pass
test: Type 1	performer: Kraftfahrt-Bundesamt
manufacturer: Mitsubishi Motors Corporation	engine fuelling: multi-point
propulsion type: OVC-HEV	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]: 2360	exhaust gas recirculation: external - non-cooled - low pressure

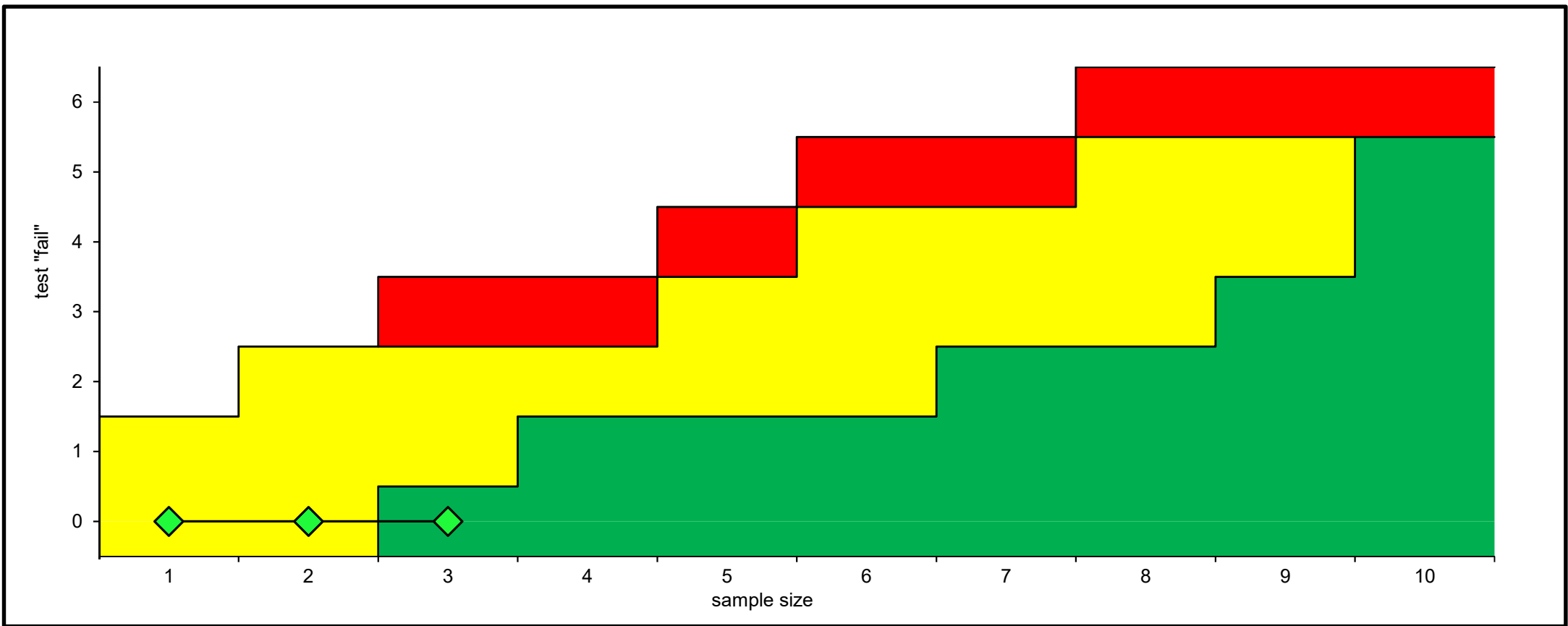


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	223,09	7,46	6,31	2,04				pass	06.07.2022	FAKT, Benningen
vehicle 2	312,92	11,75	10,14	0,65				pass	09.02.2023	TÜV Rheinland, Lamsheim
vehicle 3	236,38	13,08	11,26	0,93				pass	16.02.2023	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	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	16931	01.06.2021	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 2	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	55342	01.08.2021	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 3	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	57627	15.01.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-5-0		
reference number:	522-220.02-11.1.07.II	decision:	pass
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Mitsubishi Motors Corporation	engine fuelling:	multi-point
propulsion type:	OVC-HEV	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]:	2360	exhaust gas recirculation:	external - non-cooled - low pressure

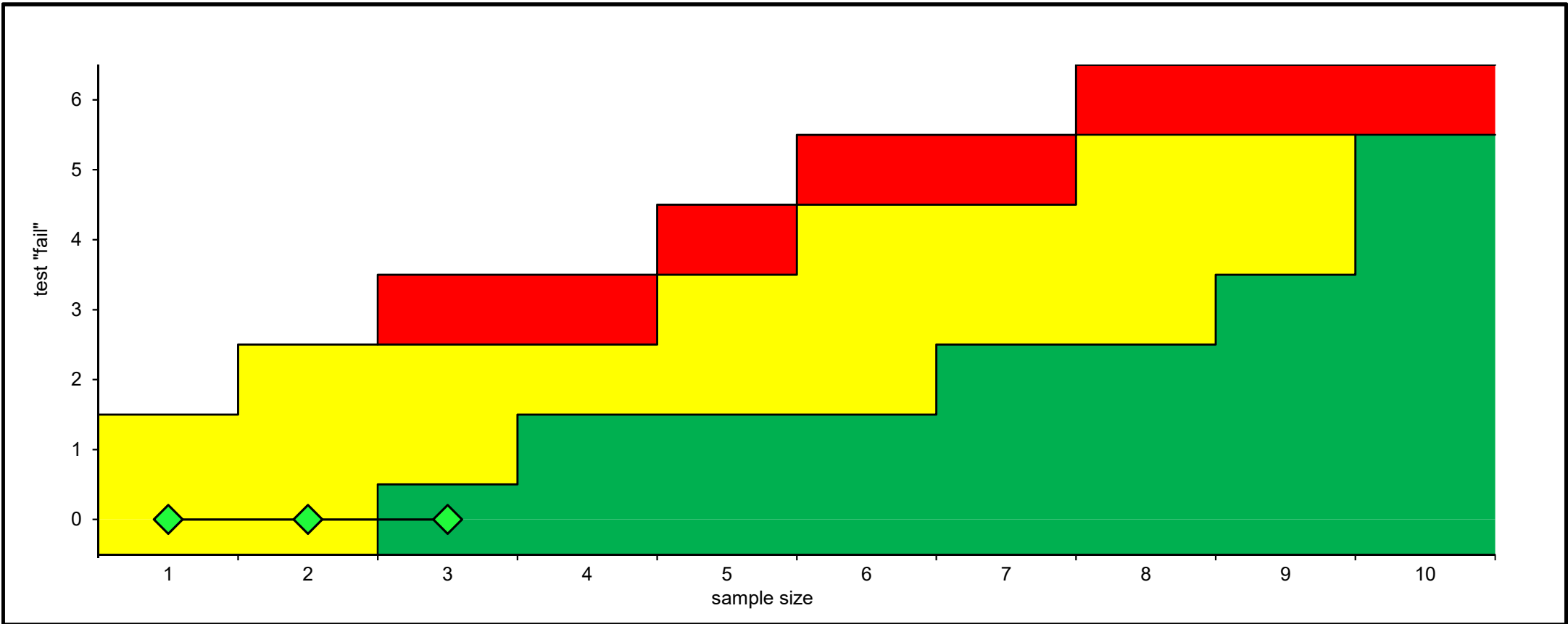


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-	126	-	-	126	-			
vehicle 1	58,41	1,18	-	141,03	2,06	-	pass	14.07.2022	FAKT, Benningen
vehicle 2	215,55	1,74	-	344,45	1,33	-	pass	07.02.2023	TÜV Rheinland, Lamsheim
vehicle 3	151,04	0,38	-	295,51	0,93	-	pass	14.02.2023	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	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	17008	01.06.2021	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 2	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	55171	01.08.2021	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 3	Outlander	JMBXDGG3WLZ??????	CW0 / GGP21 / AVEJRRRC5DAAA	57473	15.01.2020	e1*2001/116*0406*32	e1*715/2007*2018/1832DG*1801*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-MMC-9-1	
reference number: 522-220.02-11.I.07.IV	decision: pass
test: Type 1	performer: Mitsubishi Motors Corporation
manufacturer: Mitsubishi Motors Corporation	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 - SCR
engine capacity [cm ³]: 2268	exhaust gas recirculation: internal - cooled - high pressure

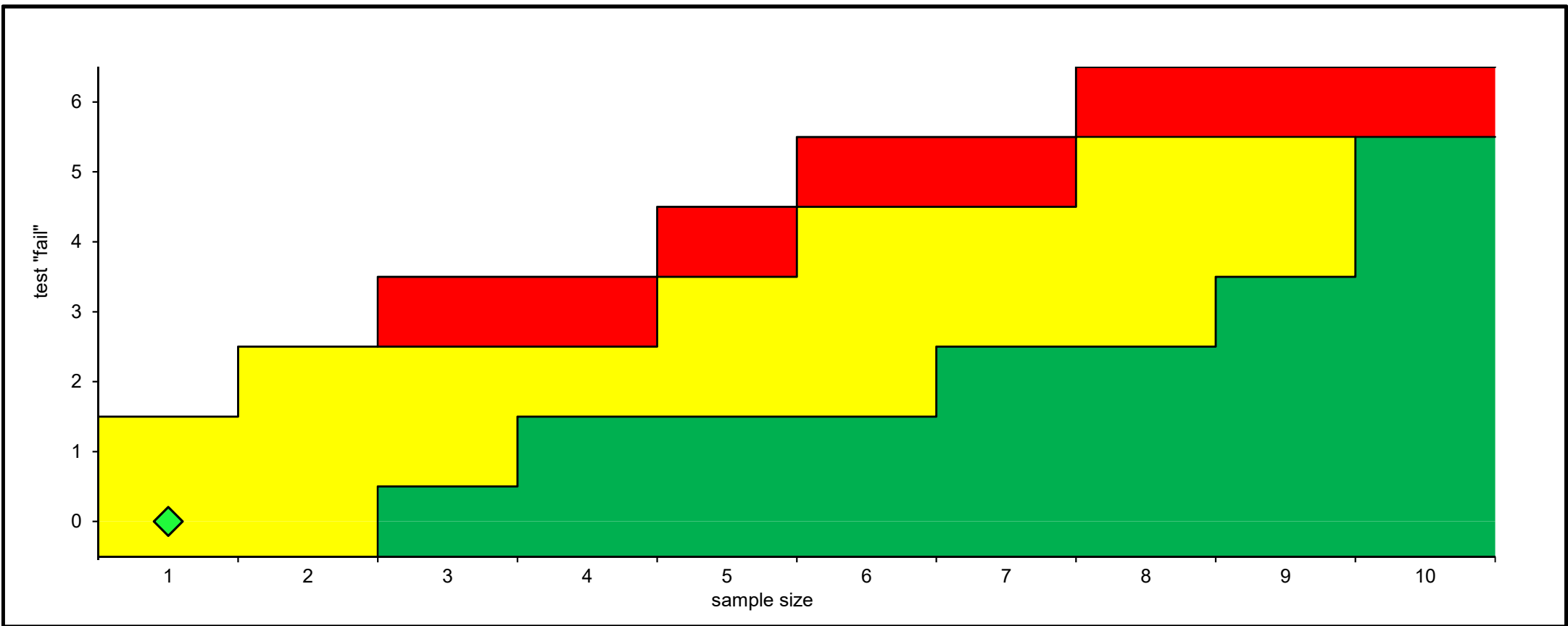


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	28,64			73,39	77	0,19	3,45E+09	pass	10.02.2023	TÜV NORD, Essen
vehicle 2	12,56			42,46	46	0,27	6,58E+10	pass	10.02.2023	TÜV NORD, Essen
vehicle 3	12,70			74,73	77	0,19	2,38E+09	pass	14.06.2023	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	L200	MMCCJKL60NH?????	KJ0T / KL622 / AB6NCBM6BC4BAAA	19256	27.10.2021	e1*2007/46*1397*13	e1*715/2007*2018/1832CI*2494*01
vehicle 2	L200	MMCJLKL60NH?????	KJ0T / KL622 / AA6PBAA6AJ5ATAA	27069	19.01.2022	e1*2007/46*1397*13	e1*715/2007*2018/1832CI*2418*01
vehicle 3	L200	MMCJJKL60NH?????	KJ0T / KL622 / AB4NDBM6BJ5BAAA	20927	28.01.2022	e1*2007/46*1397*11	e1*715/2007*2018/1832CI*2494*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-MMC-10-0	
reference number: 522-220.02-11.I.07.VIII	decision: undecided
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

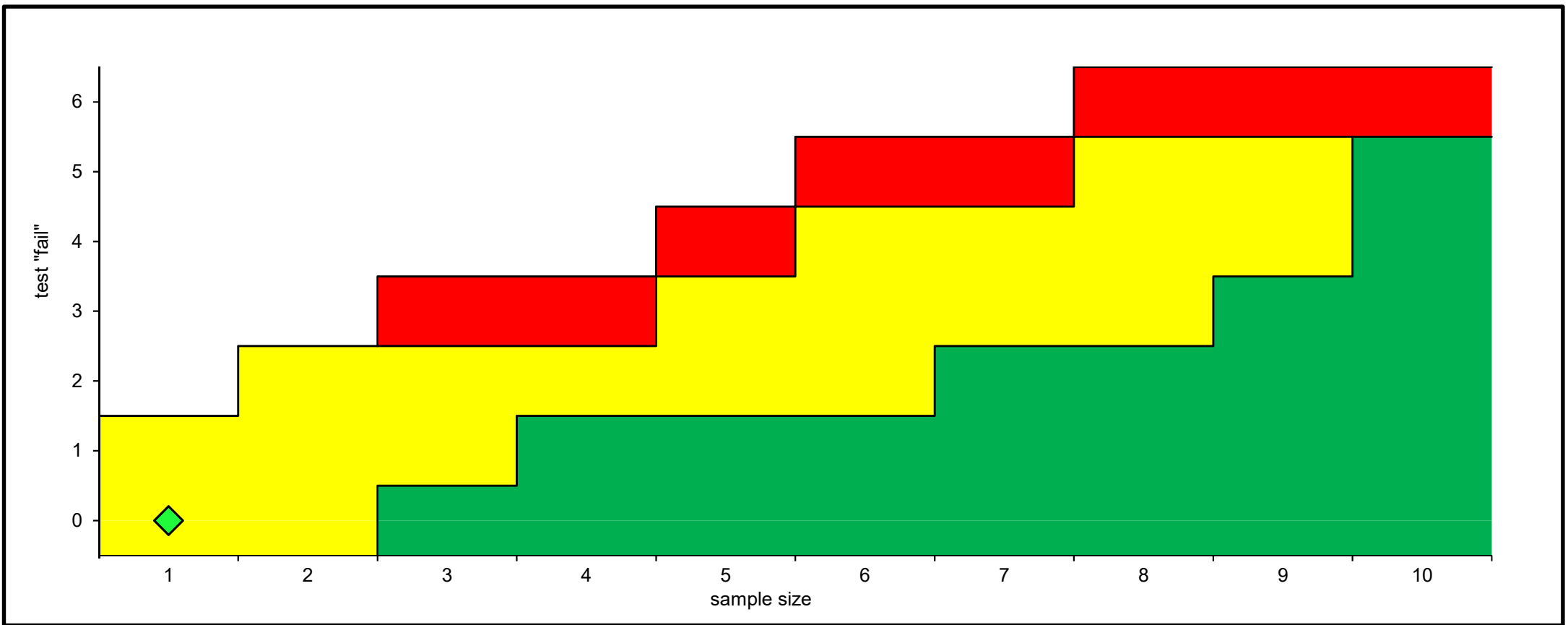


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	599,56	27,30	20,98	9,35		0,20	9,73E+10	pass	12.07.2022	TÜV Rheinland, Lamsheim
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	Eclipse Cross	JMBXTGK1WLZ????? GK0 / GK121 / ACBACCB5CAAA		34738	04.04.2020	e1*2007/46*1769*05	e1*715/2007*2018/1832DG*1834*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-10-0		
reference number:	522-220.02-11.I.07.VIII	decision:	undecided
test:	Type 1A temp. CF	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

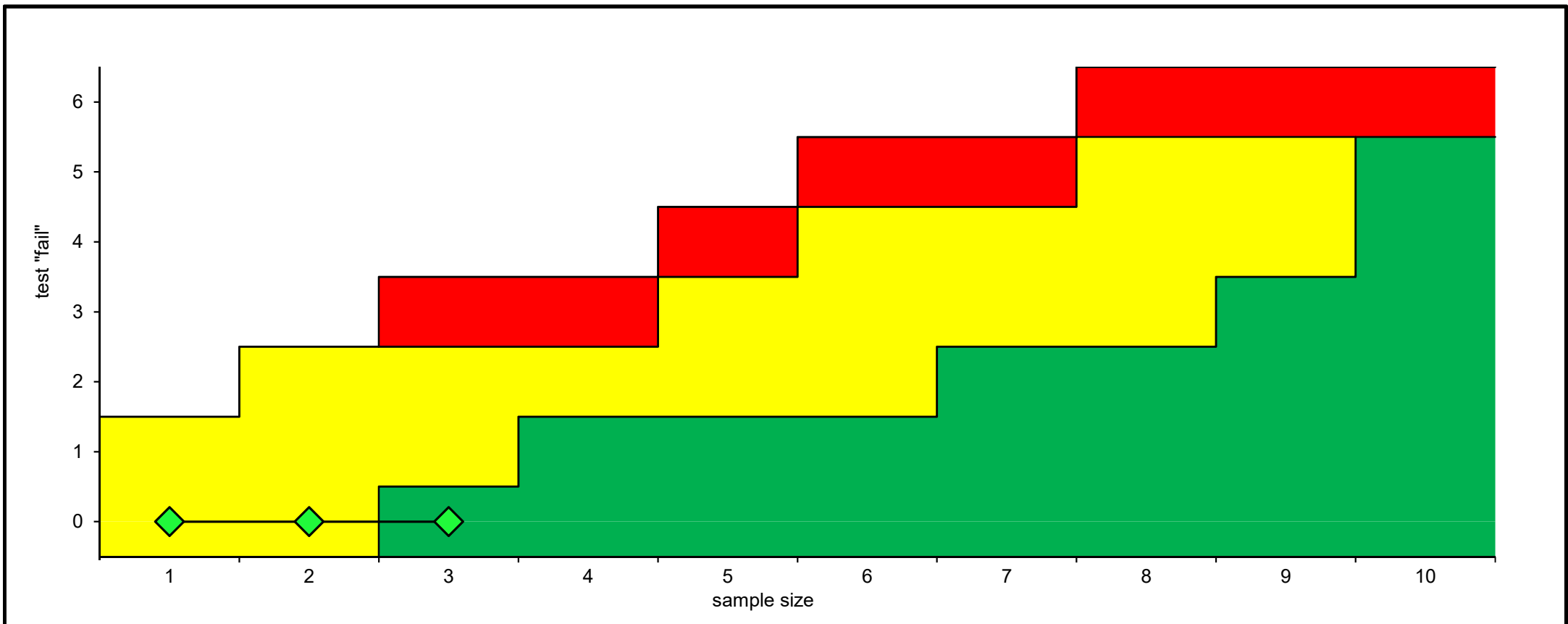


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	9,00E+11	-	126	9,00E+11			
vehicle 1	484,08	17,90	5,14E+10	421,96	7,15	3,68E+10	pass	18.07.2022	TÜV Rheinland, Lamsheim
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	Eclipse Cross	JMBXTGK1WLZ?????GK0/GK121/ACBACCB5CAAA		34877	04.04.2020	e1*2007/46*1769*05	e1*715/2007*2018/1832DG*1834*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-MMC-11-0	
reference number: 522-220.02-11.1.07.III	decision: pass
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

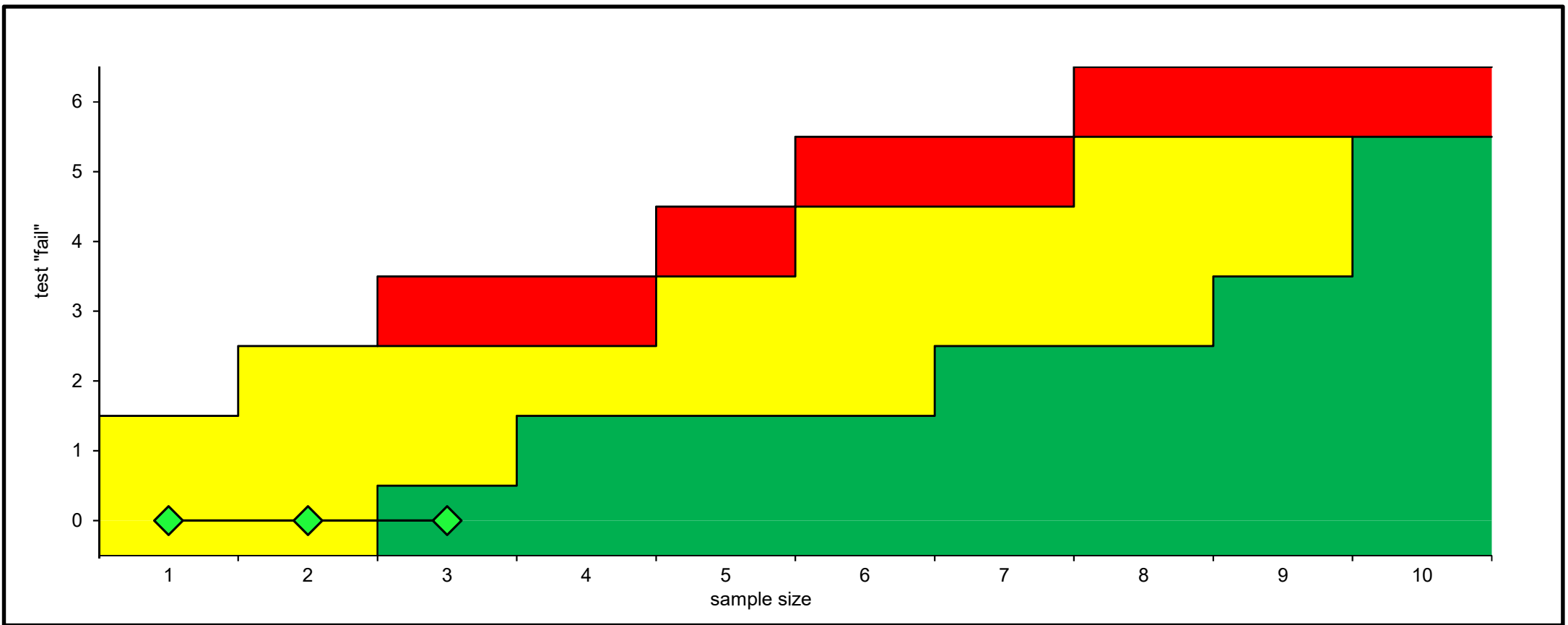


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	241,27	16,97	15,60	2,59				pass	20.04.2022	DEKRA, Klettwitz
vehicle 2	405,66	20,72	18,83	1,98				pass	22.03.2022	DEKRA, Klettwitz
vehicle 3	413,99	22,87	20,23	8,39				pass	08.02.2023	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	ASX	JMBXTGA9WLU????? GA0 / GA311 / ACBBCCA5AAAA		17372	03.07.2020	e1*2007/46*0368*21	e1*715/2007*2018/1832DG*2427*00
vehicle 2	ASX	JMBXTGA9WLU????? GA0 / GA311 / ACBBCCA5AAAA		17750	01.09.2020	e1*2007/46*0368*22	e1*715/2007*2018/1832DG*2427*00
vehicle 3	ASX	JMBXTGA9WLU????? GA0 / GA311 / ADBBCCF5EAAA		43549	02.08.2021	e1*2007/46*0368*23	e1*715/2007*2018/1832DG*2426*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-11-0		
reference number:	522-220.02-11.1.07.III	decision:	pass
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

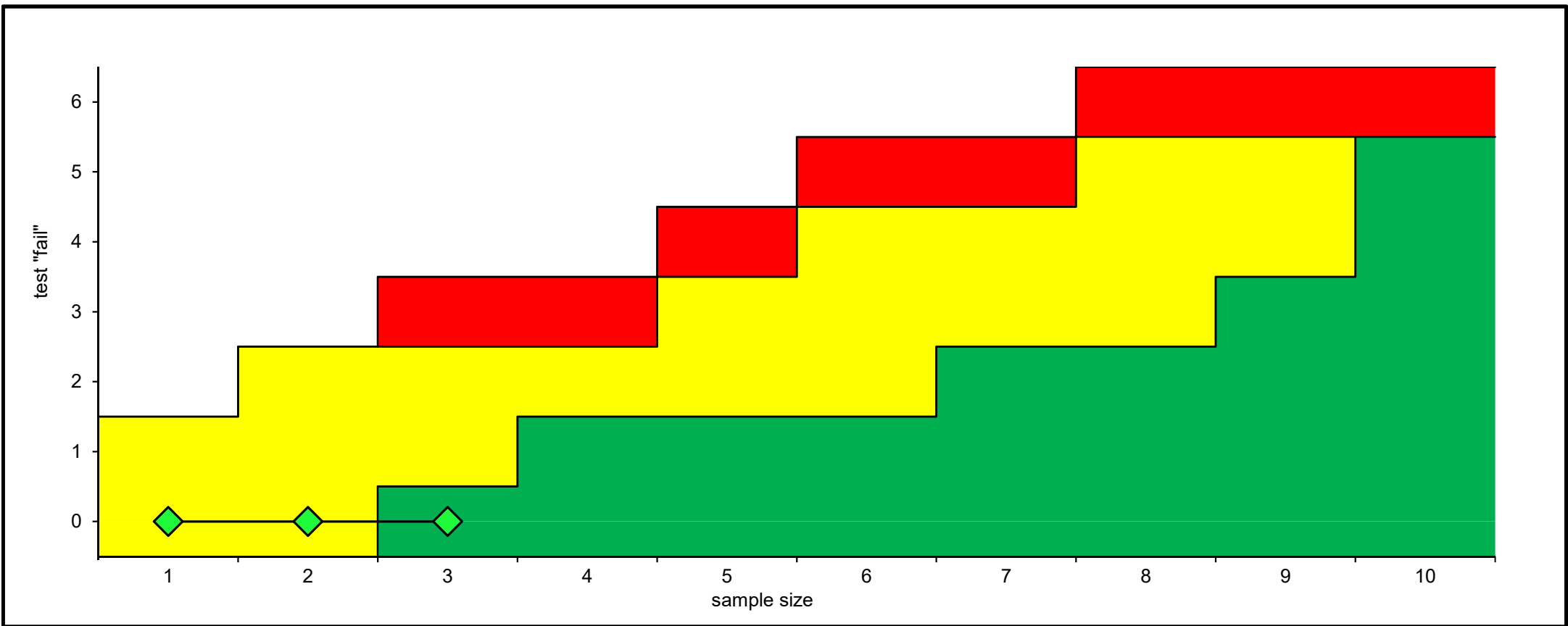


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	-	recorded	126	-			
CoC 48.2.	-	126	-	-	126	-			
vehicle 1	476,40	8,90	-	366,10	6,90	-	pass	21.04.2022	DEKRA, Klettwitz
vehicle 2	492,80	7,00	-	730,20	6,90	-	pass	24.03.2022	DEKRA, Klettwitz
vehicle 3	565,66	0,00	-	739,15	2,54	-	pass	07.02.2023	TÜV Rheinland, Lamsbheim
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	JMBXTGA9WLU????? GA0 / GA311 / ACBBCCA5AAAA		17432	03.07.2020	e1*2007/46*0368*21	e1*715/2007*2018/1832DG*2427*00
vehicle 2	ASX	JMBXTGA9WLU????? GA0 / GA311 / ACBBCCA5AAAA		17905	01.09.2020	e1*2007/46*0368*22	e1*715/2007*2018/1832DG*2427*00
vehicle 3	ASX	JMBXTGA9WLU????? GA0 / GA311 / ADBBCCF5EAAA		43427	02.08.2021	e1*2007/46*0368*23	e1*715/2007*2018/1832DG*2426*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	ISC-MMC-12-0		
reference number:	522-220.02-11.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	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	1193	exhaust gas recirculation:	external - cooled - low pressure

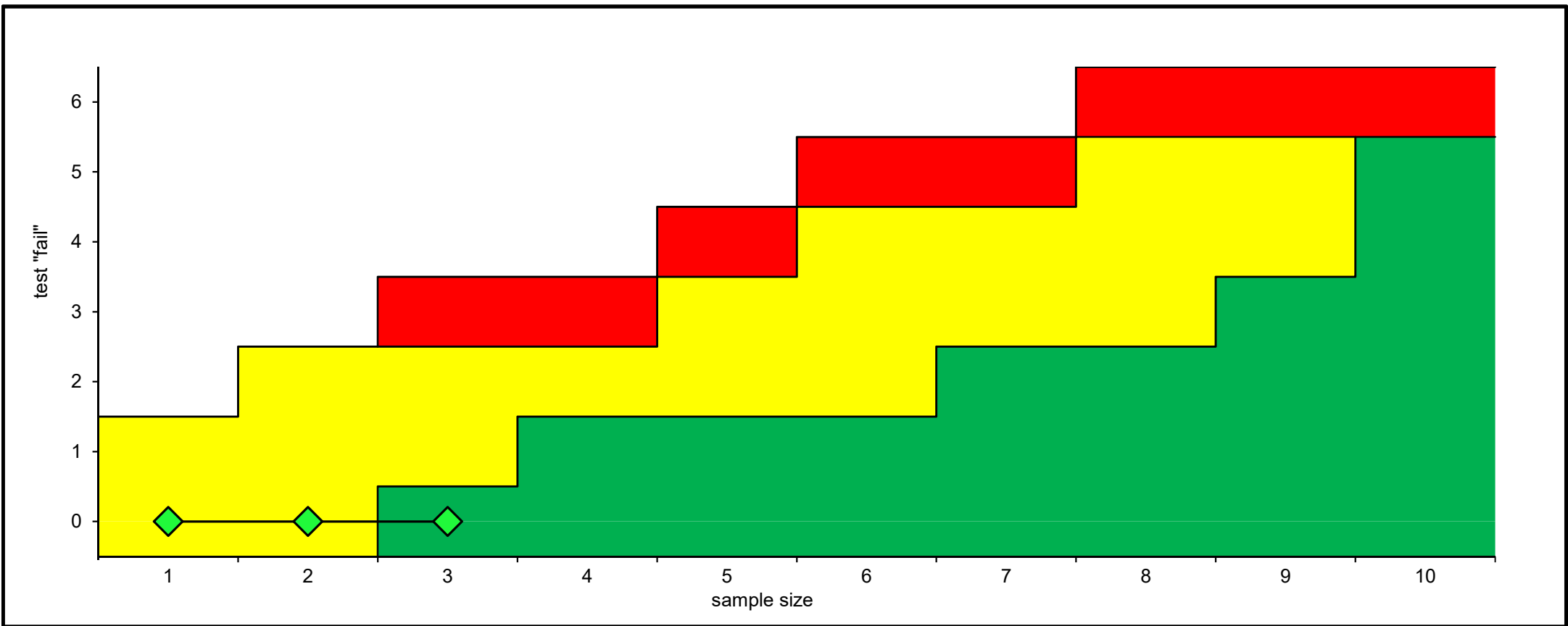


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	112,32	14,29	13,35	15,32				pass	18.11.2022	TÜV NORD, Essen
vehicle 2	139,04	16,39	15,25	21,51				pass	18.11.2022	TÜV NORD, Essen
vehicle 3	167,10	13,40	11,99	17,12				pass	27.06.2023	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	MMCXNA03AMH????? A00 / A0311 / AFBBA5A5AAAA		17849	21.04.2021	e1*2007/46*0951*15	e1*715/2007*2018/1832AP*2948*00
vehicle 2	Space Star	MMCXNA03AMH????? A00 / A0311 / AFBBA5A5AAAA		15486	18.05.2021	e1*2007/46*0951*15	e1*715/2007*2018/1832AP*2948*00
vehicle 3	Space Star	MMCXNA03AMH????? A00 / A0311 / AFBBA5A5AAAA		55511	18.05.2021	e1*2007/46*0951*15	e1*715/2007*2018/1832AP*2948*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: ISC-MMC-14-0	
reference number: 522-220.02-11.I.07.VI	decision: pass
test: Type 1	performer: Mitsubishi Motors Corporation
manufacturer: Mitsubishi Motors Corporation	engine fuelling: multi-point
propulsion type: OVC-HEV	cooling system: water
fuel: petrol	method of aspiration: n.a.
cylinder / arrangement: 4 in-line	type / sequence after-treatment components: TWC - CGPF
engine capacity [cm ³]: 2360	exhaust gas recirculation: external - non-cooled - high pressure

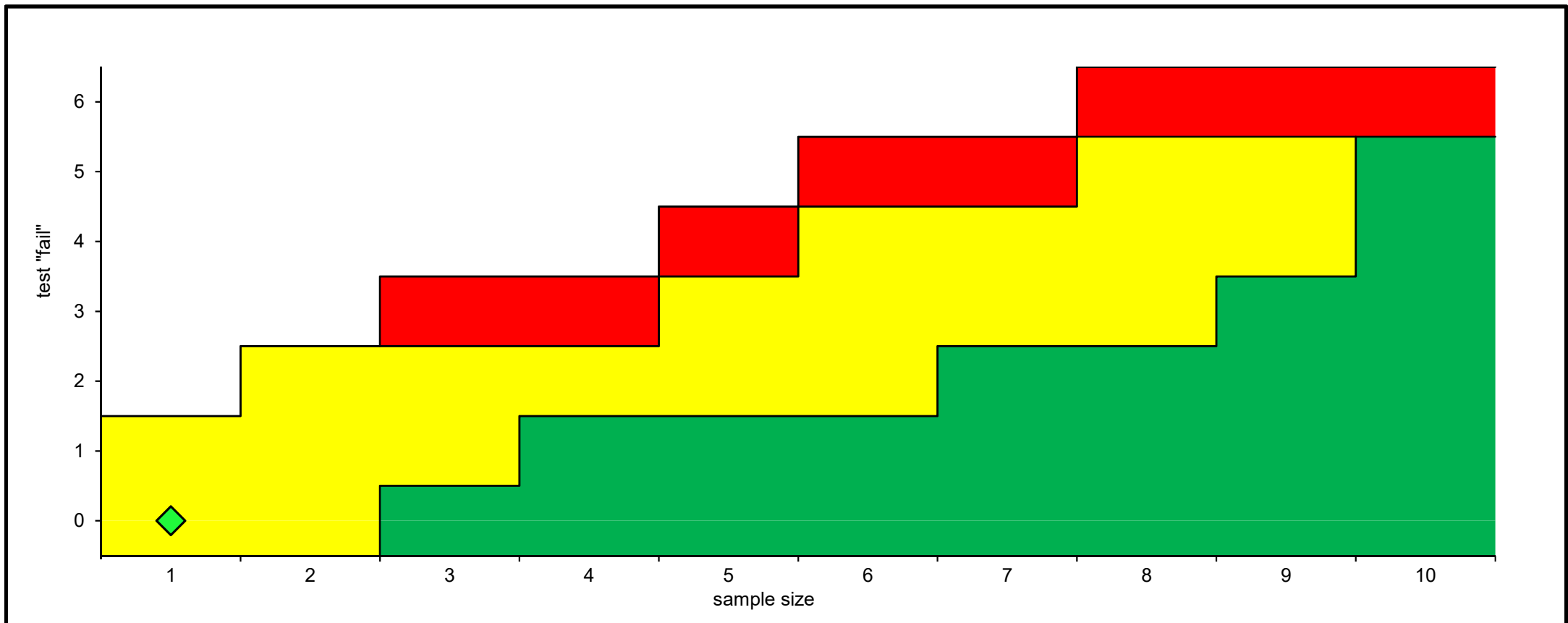


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	274,39	11,73	10,44	2,55				pass	09.08.2022	TÜV NORD, Essen
vehicle 2	160,01	14,24	13,34	12,35				pass	16.11.2022	TÜV NORD, Essen
vehicle 3	303,89	13,65	11,95	7,63				pass	02.12.2022	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	JMBXDGL3WMZ??????	GK0 / GL321 / AEDBRRB5EAAA	23678	14.06.2021	e1*2007/46*1769*12	e1*715/2007*2018/1832AP*2949*00
vehicle 2	Eclipse Cross	JMBXDGL3WMZ??????	GK0 / GL321 / AEDBRRB5EAAA	19804	26.01.2022	e1*2007/46*1769*13	e1*715/2007*2018/1832AP*2949*00
vehicle 3	Eclipse Cross	JMBXDGL3WMZ??????	GK0 / GL321 / AEDBRRB5EAAA	23814	18.02.2022	e1*2007/46*1769*12	e1*715/2007*2018/1832AP*2949*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VSS-715W_7N_DLTA_FD6_0_A_1_1-000	
reference number: 522-220.02-11.I.06.II	decision: undecided
test: Type 1	performer: Kraftfahrt-Bundesamt
manufacturer: Seat S.A.	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

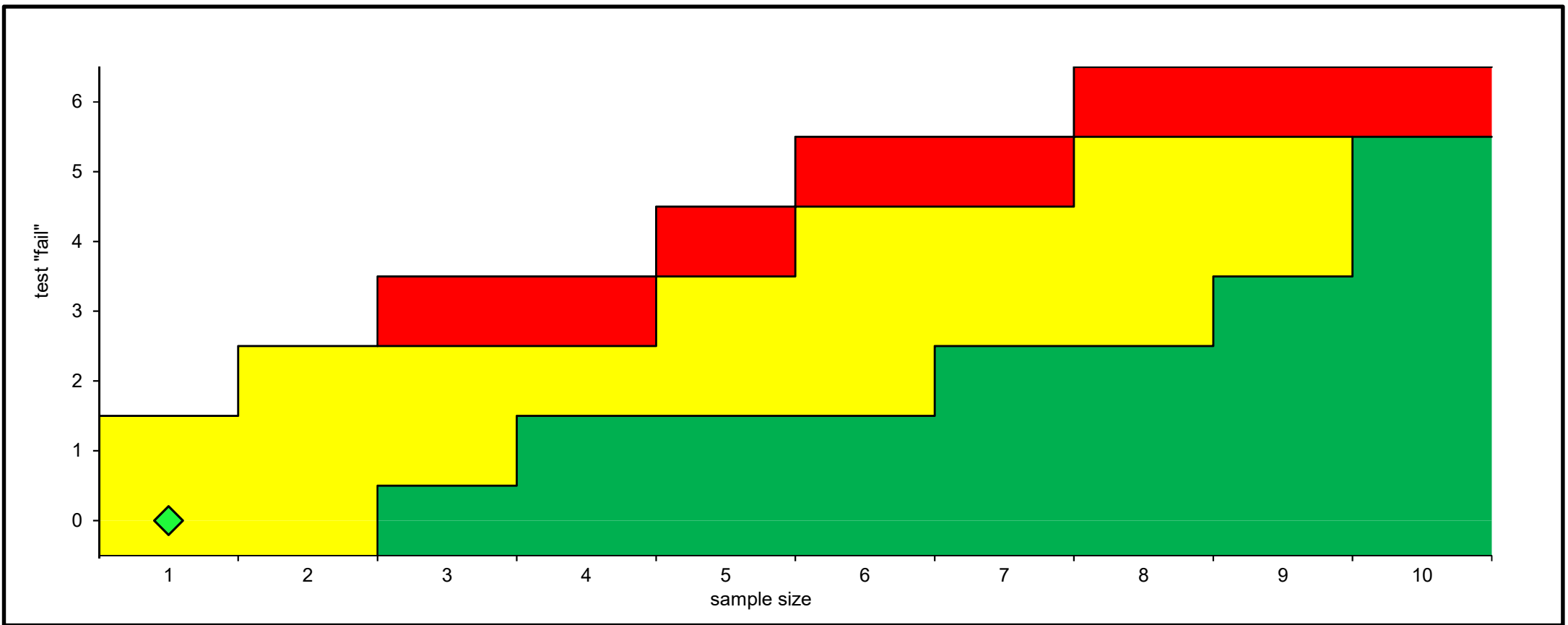


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	18,15			24,46	29	0,07	1,17E+08	pass	08.06.2022	FAKT, Benningen
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	ALHAMBRA	VSSZZZ7NZMV?????? 7N / DLTA0AF / FD6FD62E0314BFN7SE1EA		29808	21.12.2020	e1*2007/46*0402*25	e1*715/2007*2018/1832DG*1984*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VSS-715W_7N_Delta_FD6_0_A_1_1-000		
reference number:	522-220.02-11.1.06.II	decision:	undecided
test:	Type 1A temp. CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Seat S.A.	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

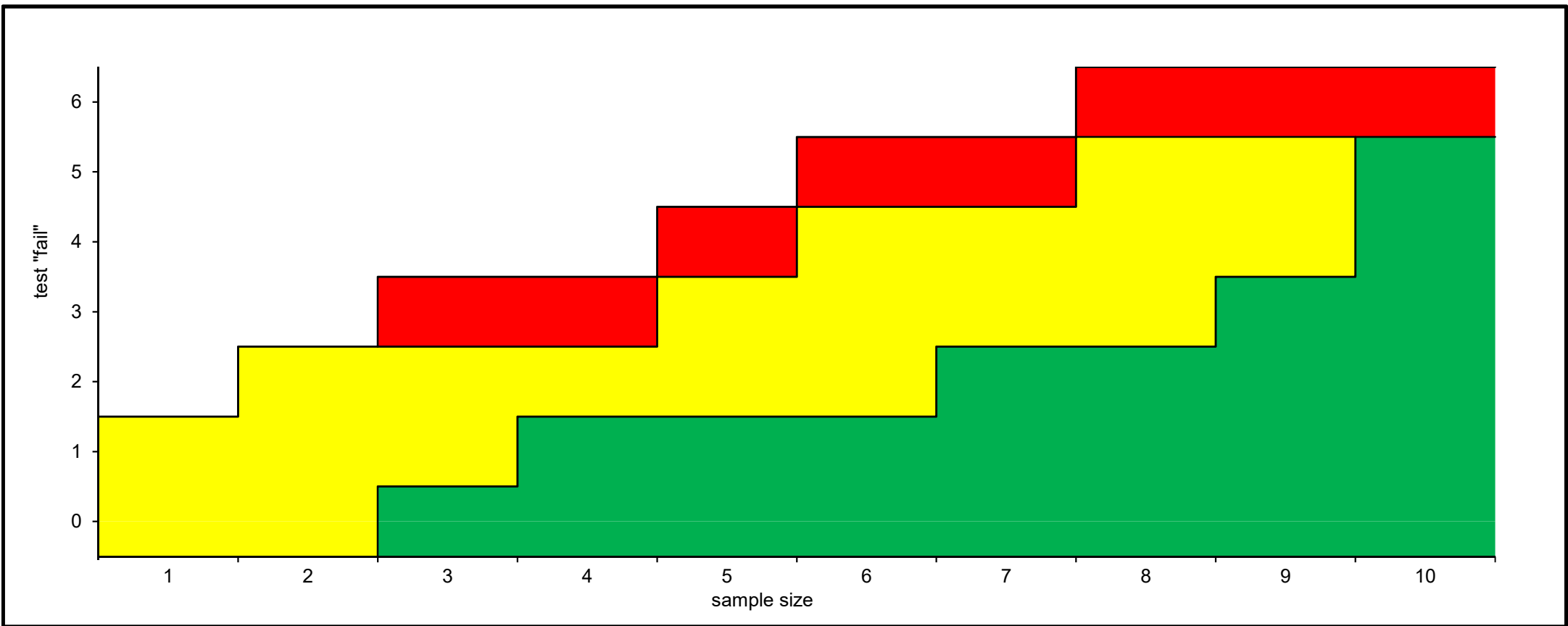


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	16,57	29,06	2,62E+09	3,61	19,64	2,17E+09	pass	09.06.2022	FAKT, Benningen
vehicle 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	ALHAMBRA	VSSZZZ7NZMV??????	7N / DLTA0AF / FD6FD62E0314BFN7SE1EA	29859	21.12.2020	e1*2007/46*0402*25	e1*715/2007*2018/1832DG*1984*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VSS-715W_7N_DLUB_FD6_0_A_1_1-000		
reference number:	522-220.02-11.I.06.III	decision:	undecided
test:	Type 1	performer:	Kraftfahrt-Bundesamt
manufacturer:	Seat S.A.	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 - cooled - low pressure - high pressure

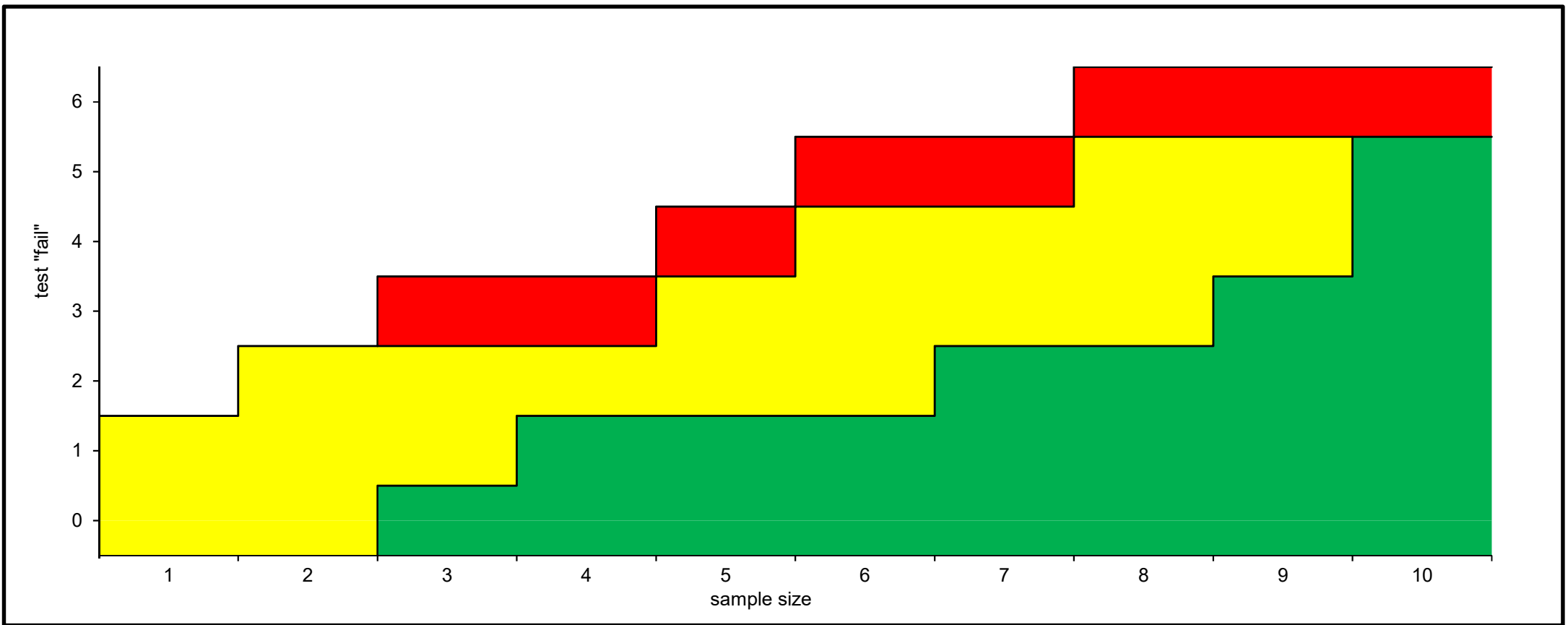


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family: 01-VSS-715W_7N_DLUB_FD6_0_A_1_1-000	
reference number: 522-220.02-11.I.06.III	decision: undecided
test: Type 1A temp. CF	performer: Kraftfahrt-Bundesamt
manufacturer: Seat S.A.	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 - cooled - low pressure - high pressure

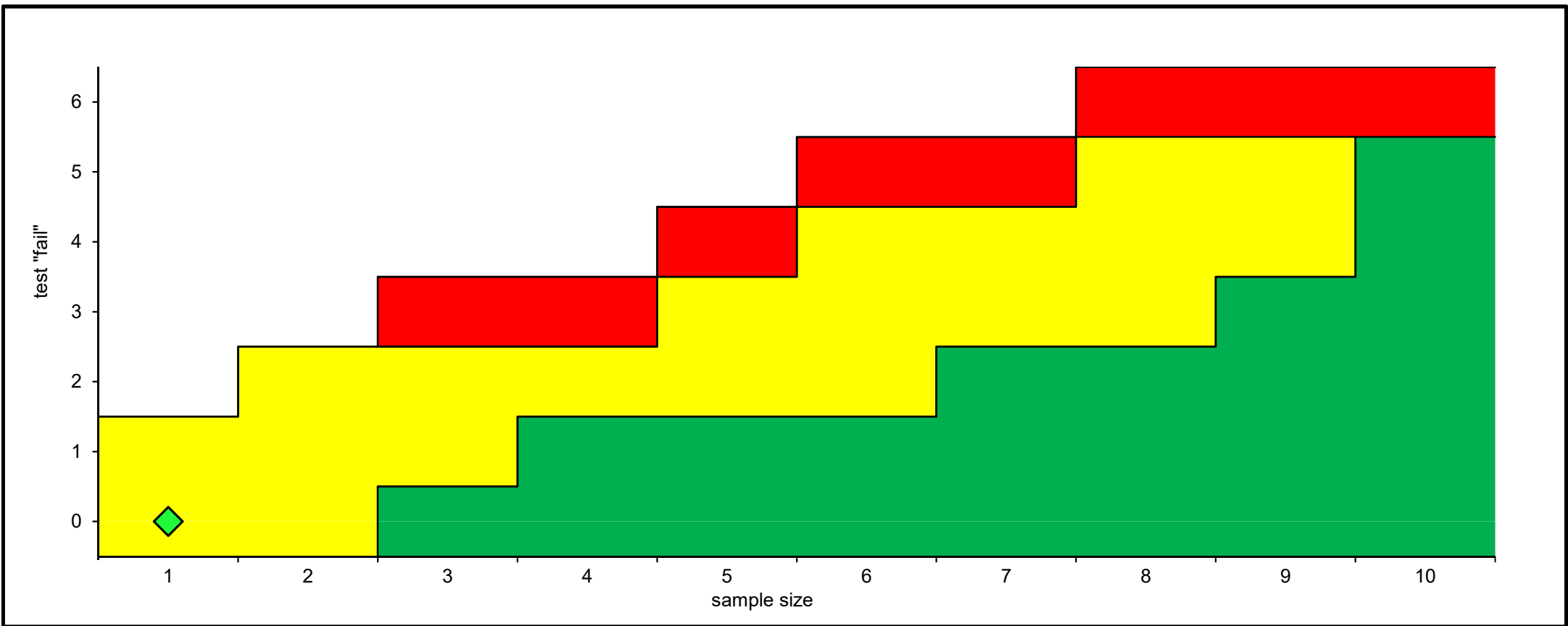


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family:	01-VWx-715W_SY_DMZB_FM6_3_M_2_0-000		
reference number:	522-220.02-11.I.03.XLII	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:	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 - cooled - non-cooled - low pressure - high pressure

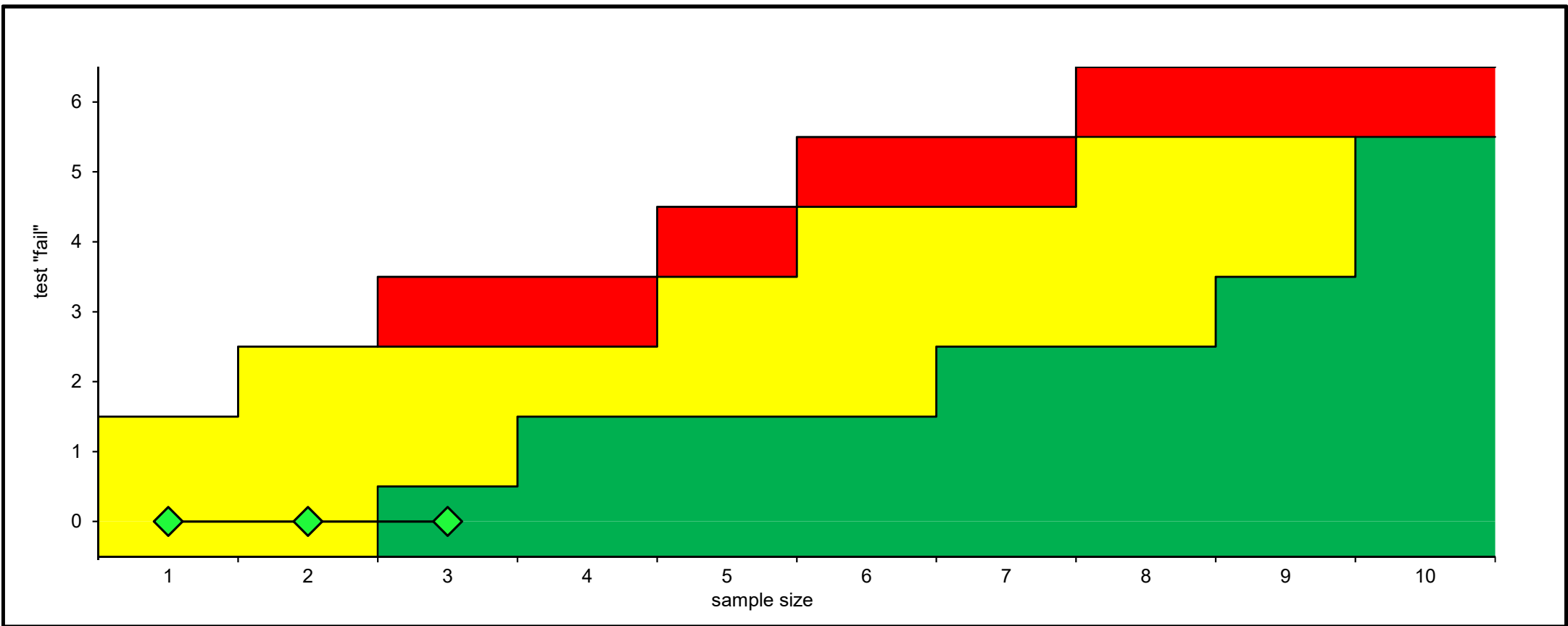


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	33,29			65,26	91	0,27	8,49E+09	pass	07.12.2022	TÜV Rheinland, Lamsheim
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CRAFTER KaWa	WV1ZZZSYZN9????? SYN1E / SYBB8ADMZB3 / NM350NSFM6AX0022C4BKMC3DO0VW		21103	20.05.2022	e1*2007/46*1613*26	e1*715/2007*2018/1832AR*3375*02
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_1T_DPCA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XL	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

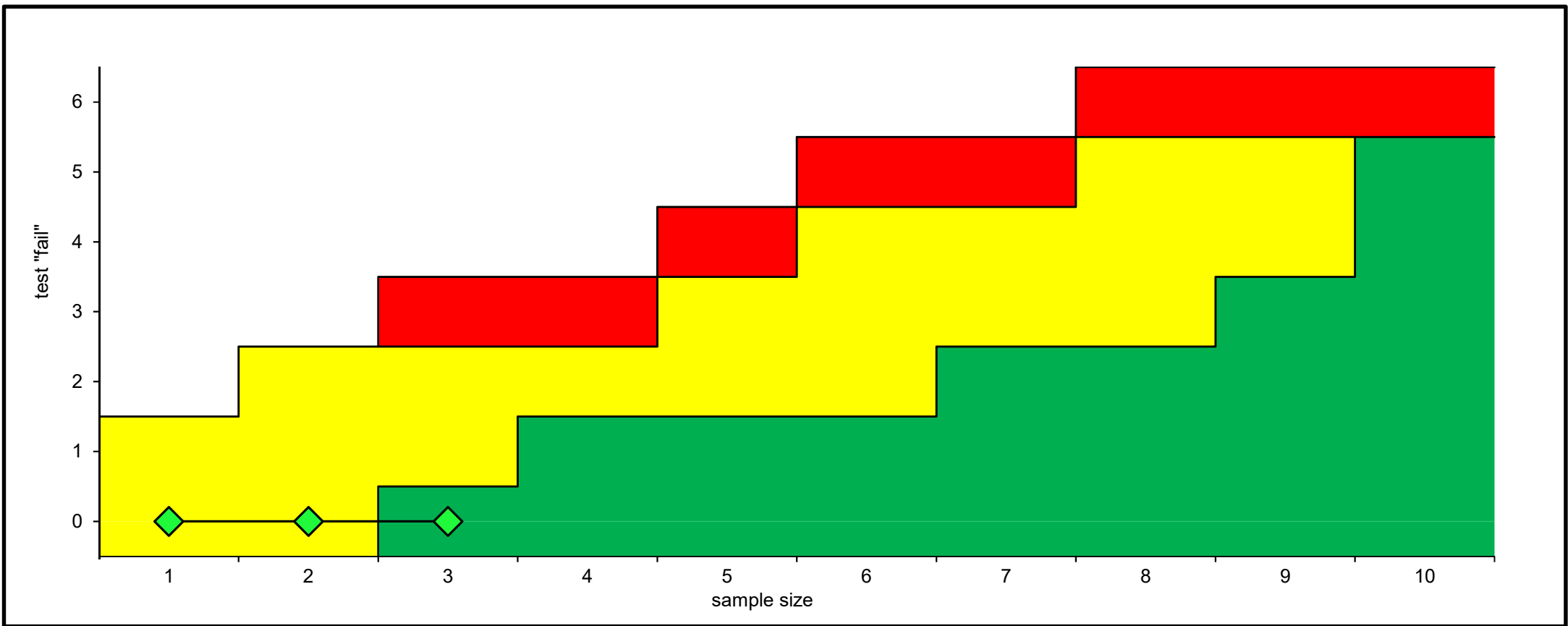


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	97,00	15,75	13,81	22,92		0,40	2,30E+09	pass	14.11.2022	TÜV Rheinland, Lamsheim
vehicle 2	68,72	13,35	11,49	22,27		0,29	7,63E+09	pass	14.02.2023	TÜV Rheinland, Lamsheim
vehicle 3	102,11	14,00	11,42	17,94		0,44	6,58E+09	pass	17.03.2023	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	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS7ZVR21CAA		35104	01.06.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 2	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS7ZVR21CAA		47267	23.07.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 3	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS7ZVR21CAC		31989	19.02.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_1T_DPCA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XL	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:	CGPF - TWC
engine capacity [cm ³]:	1498	exhaust gas recirculation:	internal

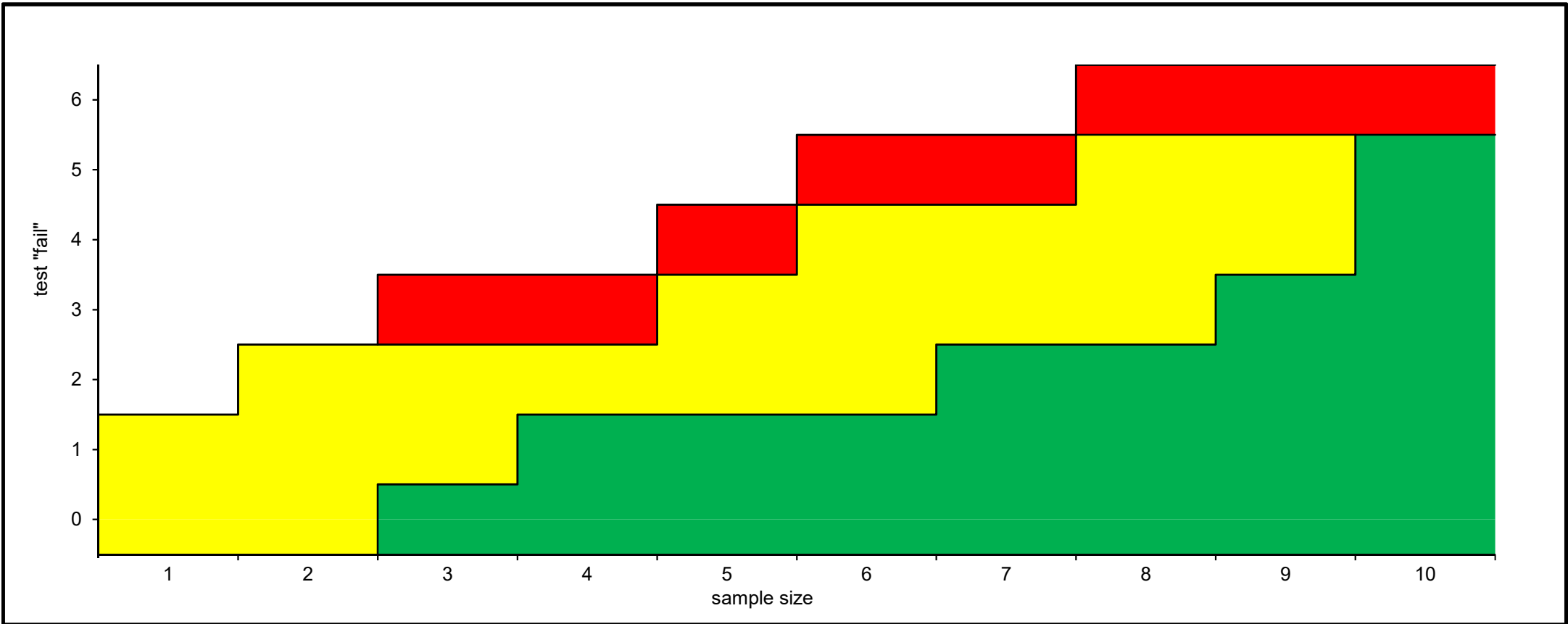


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	118,91	28,09	3,40E+08	92,88	14,50	3,87E+08	pass	28.11.2022	TÜV Rheinland, Lamsheim
vehicle 2	88,47	10,82	9,94E+07	78,04	4,10	1,28E+08	pass	15.02.2023	TÜV Rheinland, Lamsheim
vehicle 3	111,44	21,75	9,11E+08	118,87	8,90	7,32E+08	pass	22.03.2023	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	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS72VR21CAA		35233	01.06.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 2	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS72VR21CAA		47373	23.07.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 3	TOURAN	WVGZZZ1TZLW????? 1T / DPCA AF / FD7FD7CW0024BFS72VR21CAC		32123	19.02.2020	e1*2001/116*0211*54	e1*715/2007*2018/1832DG*2538*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_2K_DFSD_FM5_0_A_1_0-000	
reference number: 522-220.02-11.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

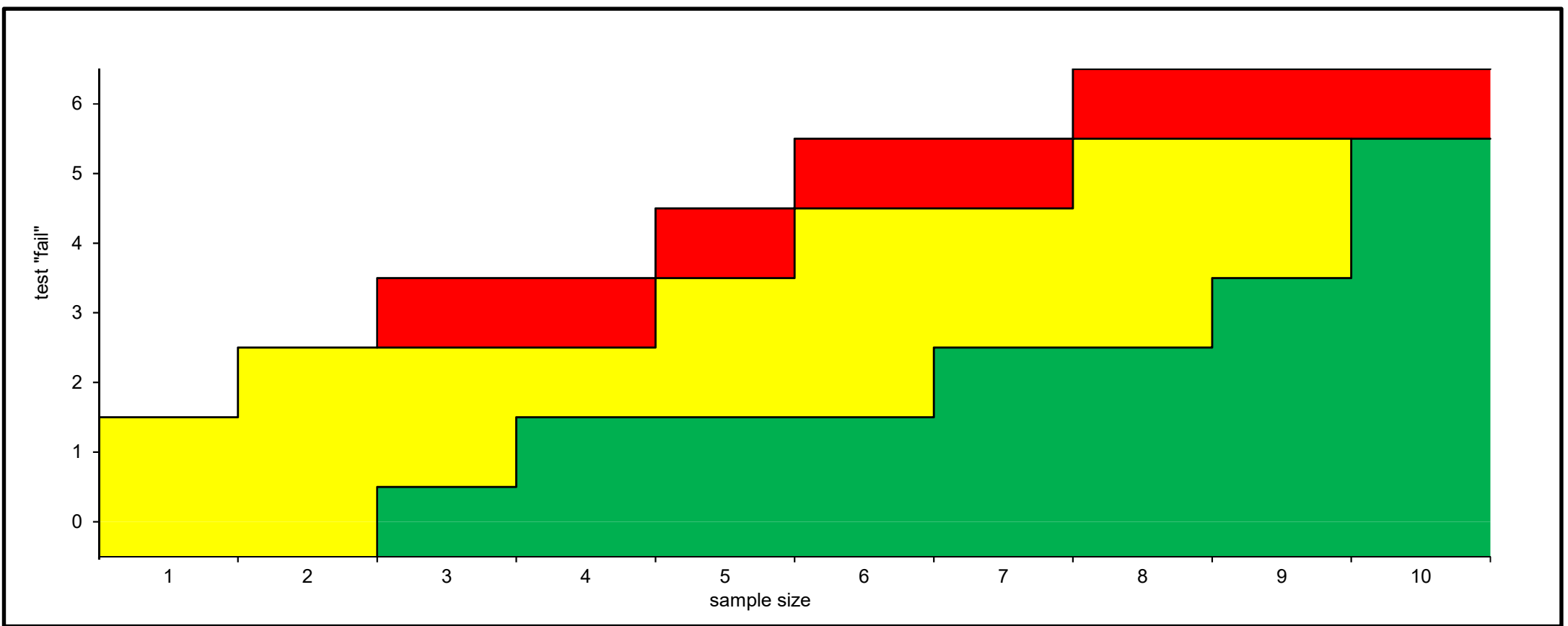


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family:	01-VWx-715W_2K_DFSD_FM5_0_A_1_0-000		
reference number:	522-220.02-11.1.03.XLIII	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

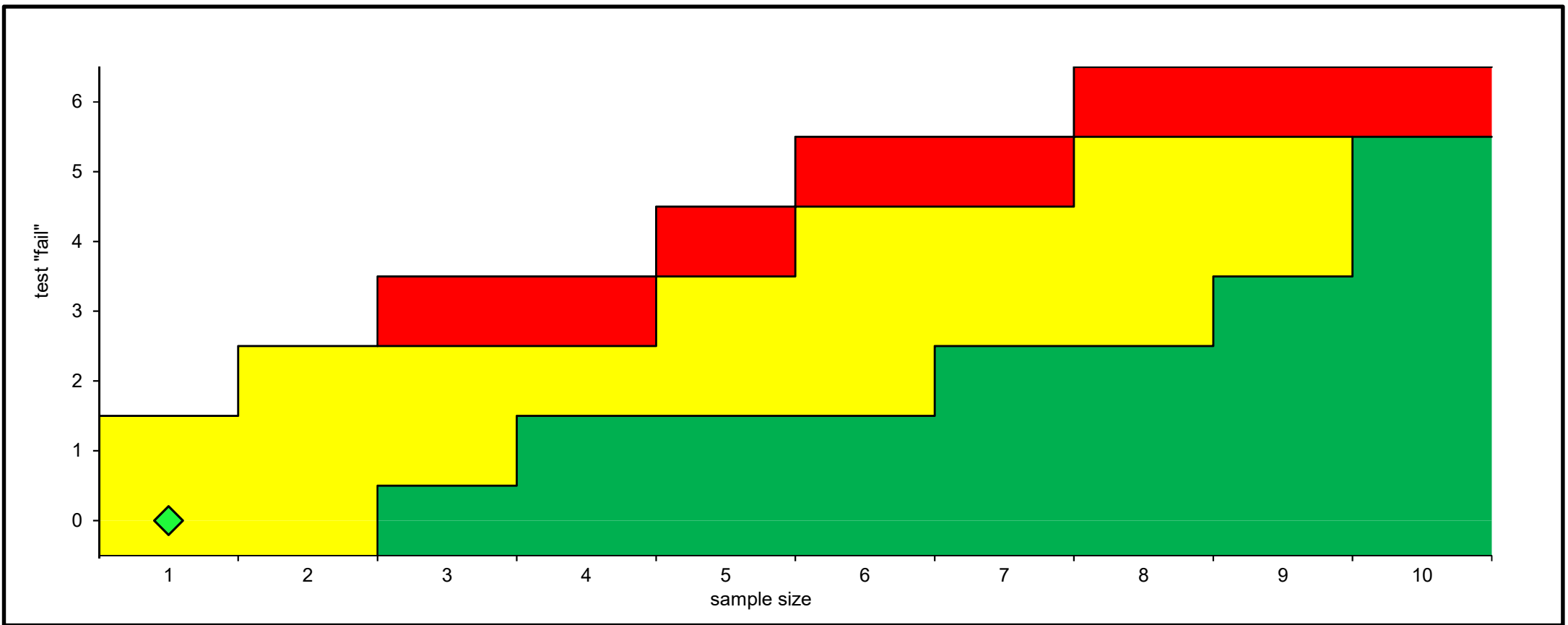


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family:	01-VWx-715W_2K_DFSD_FM5_0_A_1_2-000		
reference number:	522-220.02-11.1.03.XXVIII	decision:	undecided
test:	Type 1A temp. CF	performer:	TNO
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

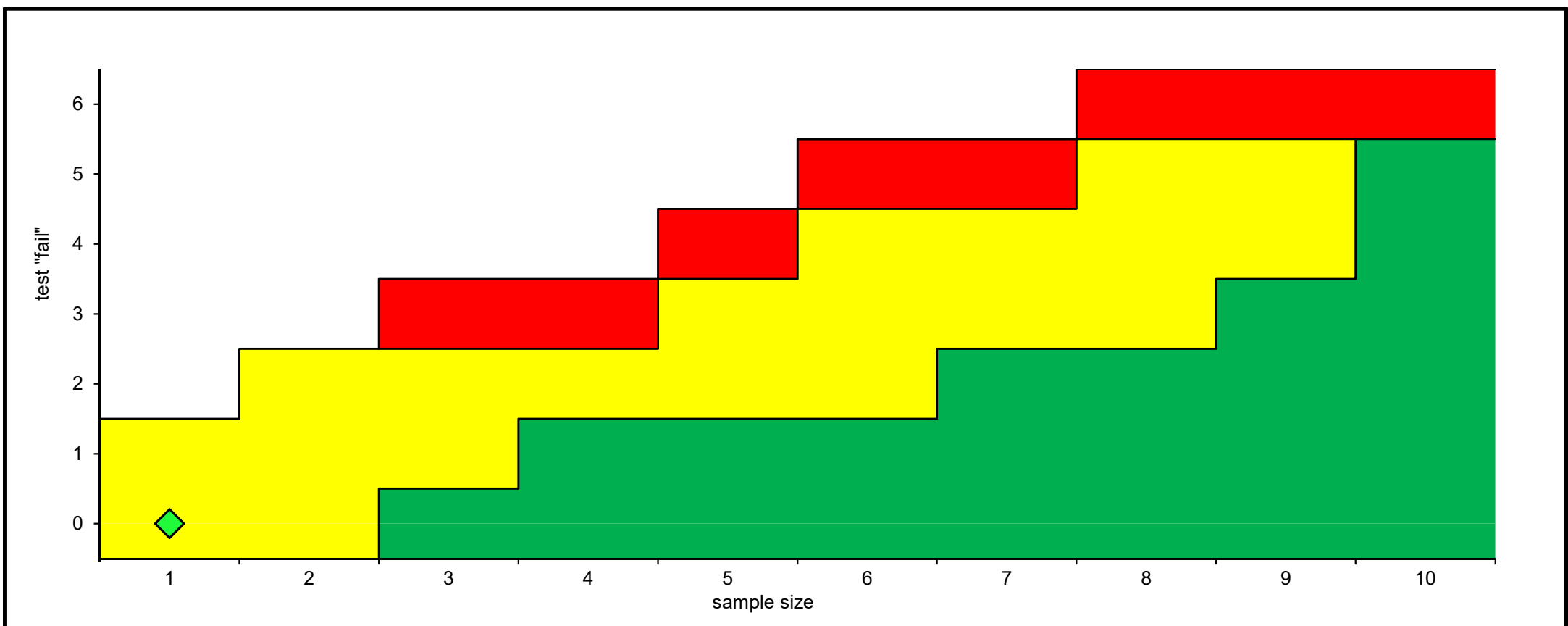


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	63,14	30,51	2,10E+09	64,09	24,28	1,50E+09	pass	17.05.2022	EMISIA, Thessaloniki
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	CADDY	WV2ZZZ2KZLX???????	<small>2K / AFDSDX0 / L0J2FMSFMSA4057N1SBVR24BLL1AA</small>	17944	06.07.2021	e1*2001/116*0252*59	e1*715/2007*2018/1832DG*2738*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000	
reference number: 522-220.02-11.I.03.XXIX	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

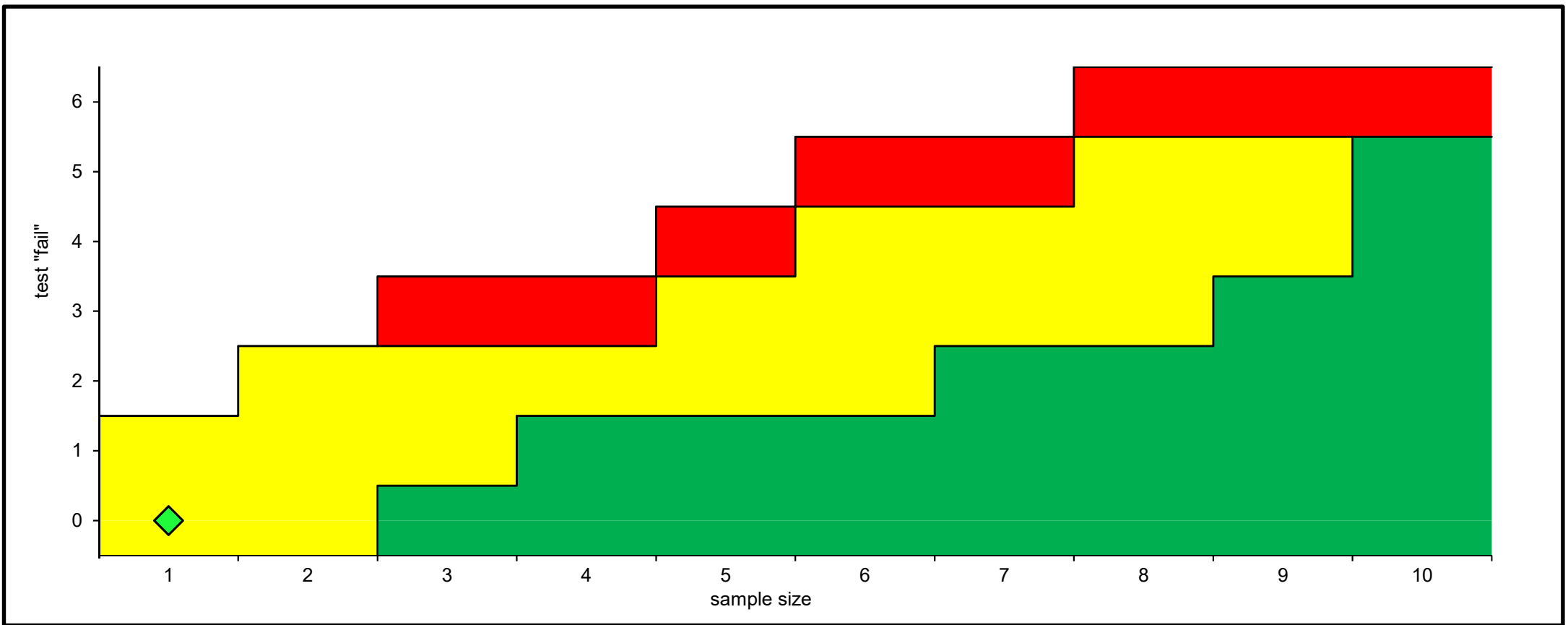


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	34,79			32,71	47	0,64	8,39E+09	pass	10.05.2022	DEKRA, Klettwitz
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CADDY	WV1ZZZ2KZLX???????	<small>2KN / BBDFSDX0 / L0J2FM5FMSA4057N1SN2VR24BGG2OLL1AA</small>	21803	19.11.2019	e1*2007/46*0217*31	e1*715/2007*2018/1832CH*2515*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_2KN_DFSD_FM5_2_A_1_0-000		
reference number:	522-220.02-11.I.03.XXIX	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

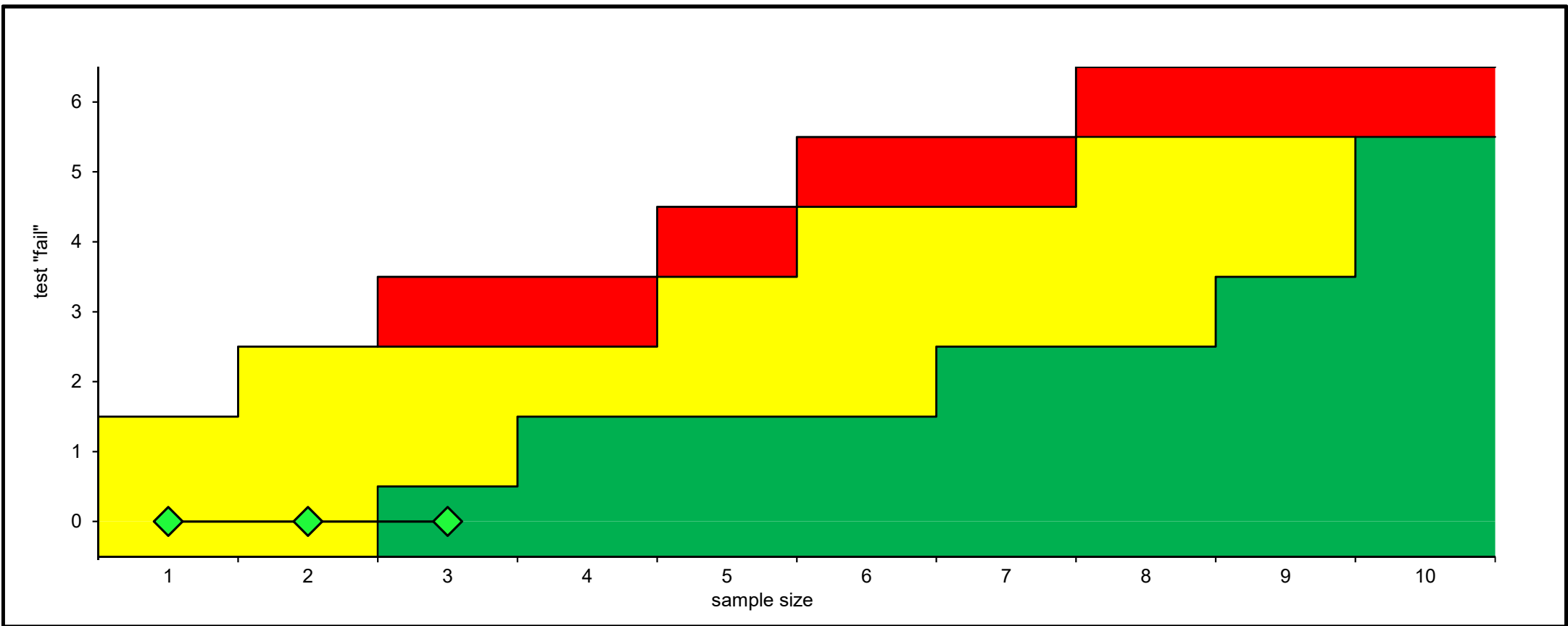


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	221	6,00E+11	-	221	6,00E+11			
vehicle 1	61,44	35,11	2,08E+10	33,44	26,81	1,35E+10	pass	12.05.2022	DEKRA, Klettwitz
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	CADDY	WV1ZZZ2KZLX???????	<small>2KN / BBDFSDX0 / LOJ2FM5FMSA4057N1SN2VR24BGGZOLL1AA</small>	21964	19.11.2019	e1*2007/46*0217*31	e1*715/2007*2018/1832CH*2515*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_3C_DGEB_FD6_0_A_1_1-000	
reference number: 522-220.02-11.I.03.XXV	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

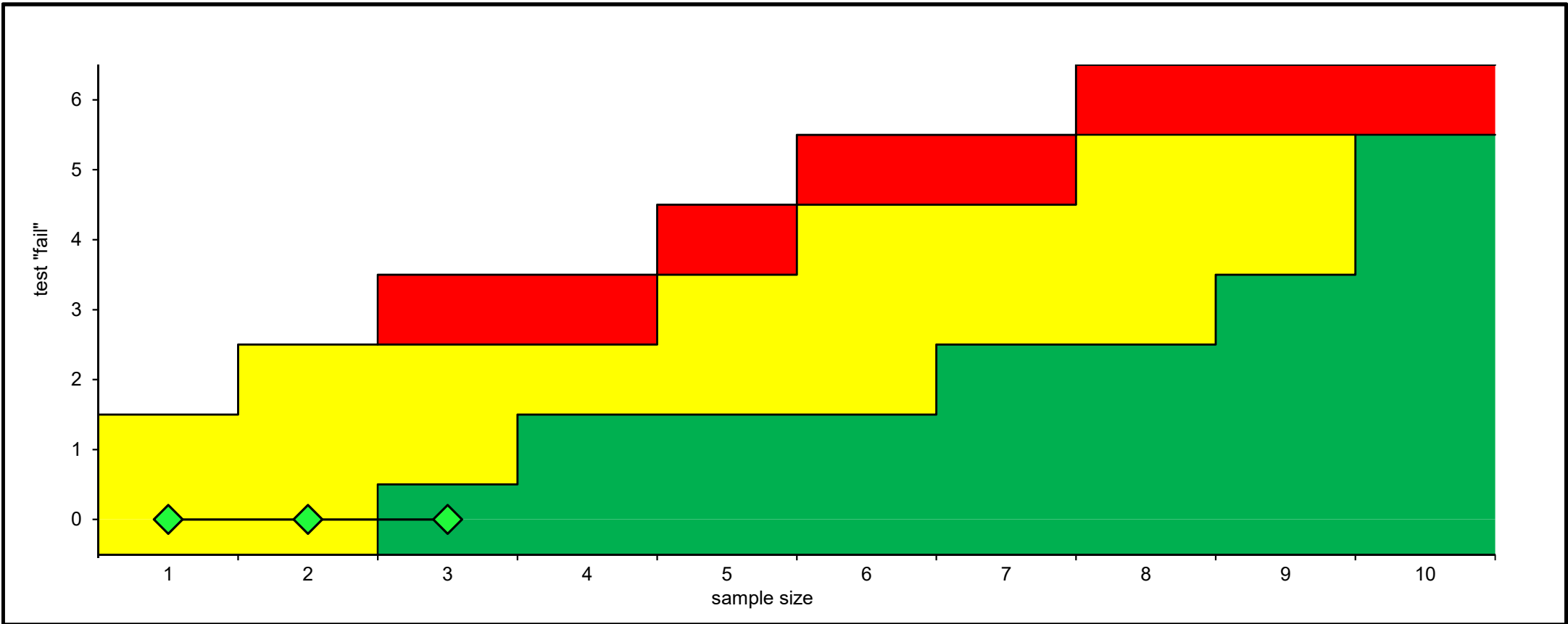


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	133,95	10,42	9,01	5,08		0,09	1,53E+10	pass	09.06.2022	Volkswagen, Salzgitter
vehicle 2	144,17	8,06	6,79	4,67		0,04	2,28E+09	pass	23.08.2022	Volkswagen, Salzgitter
vehicle 3	102,77	7,50	6,21	4,62		0,11	1,18E+10	pass	30.08.2022	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	WVWZZZ3CZME?????? 3C / AADGEBX0 / FD6FD6DD001PH4BIVR21BA00		25116	31.05.2021	e1*2001/116*0307*68	e1*715/2007*2018/1832AP*3260*00
vehicle 2	PASSAT	WVWZZZ3CZME?????? 3C / ACDGEBX0 / FD6FD6DD001PH4BIVR21AA00		20435	21.06.2021	e1*2001/116*0307*68	e1*715/2007*2018/1832AP*3260*00
vehicle 3	PASSAT	WVWZZZ3CZNE?????? 3C / ACDGEBX0 / FD6FD6DD001POPH4BIVR21BA00		17030	13.08.2021	e1*2001/116*0307*69	e1*715/2007*2018/1832AP*3260*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000		
reference number:	522-220.02-11.I.03.XXVII	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

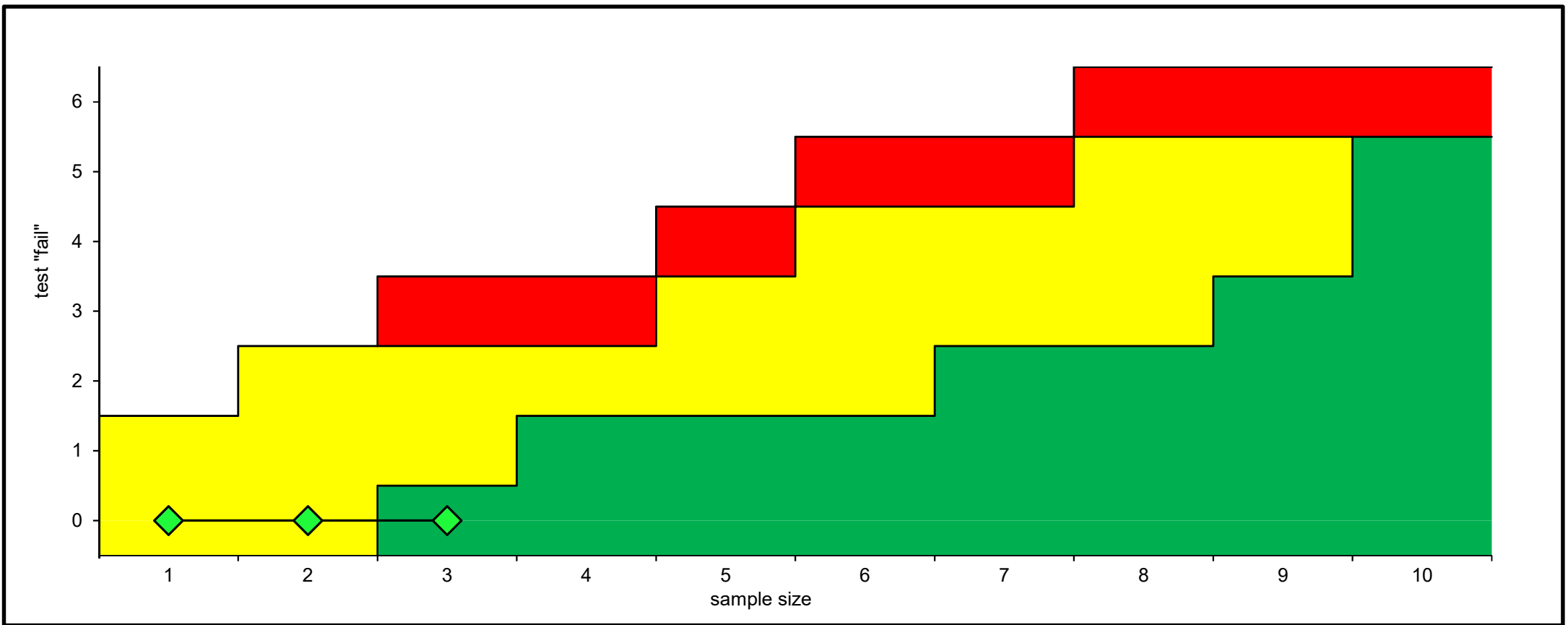


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	16,57			34,31	39	0,24	1,48E+10	pass	30.03.2022	TÜV Rheinland, Lamsheim
vehicle 2	15,85			30,63	35	0,14	1,47E+09	pass	24.05.2022	DEKRA, Klettwitz
vehicle 3	18,29			29,58	34	0,06	8,28E+09	pass	28.07.2022	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	TIGUAN	WVGZZZ5NZLW???????	SN / ACDFGAX0 / FD7FD7GC009N5N3TVR24BF1CSB	28402	14.10.2019	e1*2001/116*0450*43	e1*715/2007*2018/1832DG*2000*02
vehicle 2	TIGUAN	WVGZZZ5NZLW???????	SN / ACDFGAX0 / FD7FD7GC009N5R4TVR24BF1CSBD	26987	26.05.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2000*04
vehicle 3	TIGUAN	WVGZZZ5NZLW???????	SN / ACDFGAX0 / FD7FD7GC009N5R4TVR24BF1BSB	16733	12.12.2019	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2000*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_5N_DFGA_FD7_0_B_1_0-000		
reference number:	522-220.02-11.I.03.XXVII	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 [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

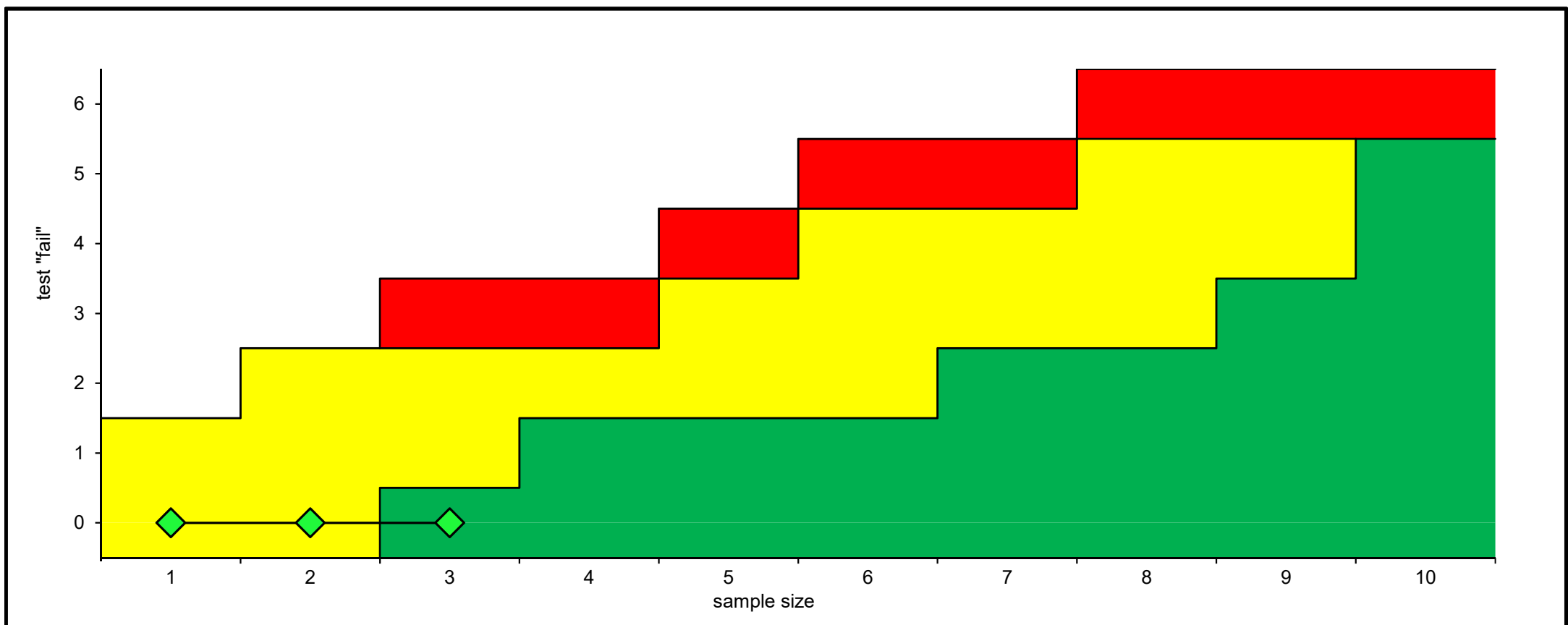


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	106,71	101,72	2,97E+10	80,80	54,97	1,69E+10	pass	04.04.2022	TÜV Rheinland, Lamsheim
vehicle 2	35,72	54,52	1,50E+09	18,02	34,52	1,12E+09	pass	25.05.2022	DEKRA, Klettwitz
vehicle 3	28,32	28,72	1,19E+10	10,62	20,02	9,78E+09	pass	29.07.2022	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	TIGUAN	WVGZZZ5NZLW?????? SN / ACDFGAX0 / FD7FD7GC009N5R4TVR24BF1CSB		28554	14.10.2019	e1*2001/116*0450*43	e1*715/2007*2018/1832DG*2000*02
vehicle 2	TIGUAN	WVGZZZ5NZLW?????? SN / ACDFGAX0 / FD7FD7GC009N5R4TVR24BF1CSBD		27066	26.05.2020	e1*2001/116*0450*48	e1*715/2007*2018/1832DG*2000*04
vehicle 3	TIGUAN	WVGZZZ5NZLW?????? SN / ACDFGAX0 / FD7FD7GC009N5R4TVR24BF1BSB		16804	12.12.2019	e1*2001/116*0450*46	e1*715/2007*2018/1832DG*2000*03
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_5N_DGEA_FD6_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXI	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

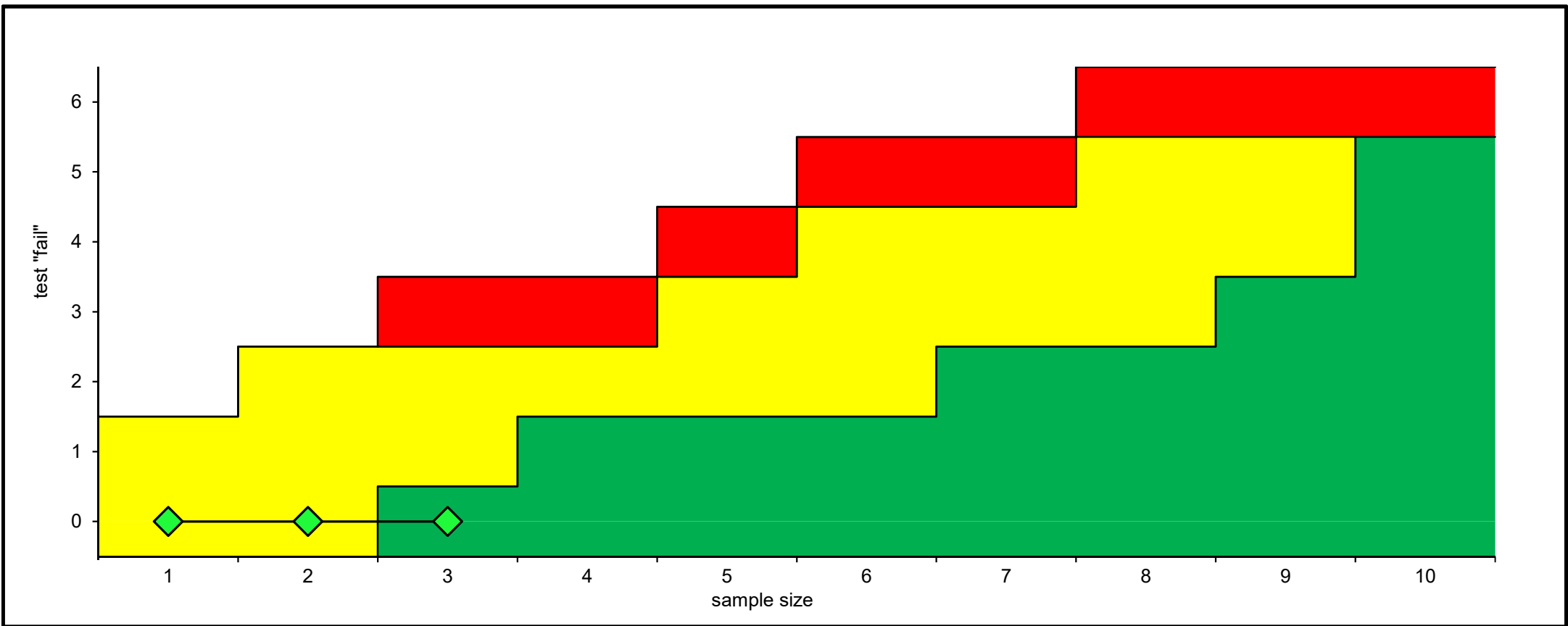


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	206,26	7,00	5,49	7,88		0,06	2,06E+10	pass	05.07.2022	Volkswagen, Salzgitter
vehicle 2	220,95	8,71	7,70	7,05		1,01	2,68E+10	pass	22.09.2022	Volkswagen, Salzgitter
vehicle 3	109,03	6,35	5,02	5,96		0,18	1,09E+10	pass	07.10.2022	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	TIGUAN	WVGZZZ5NZMW?????? SN / ACDGEAX0 / FD6FD6DD002N5N6NVR24B11ASA0M10S		35837	02.03.2021	e1*2001/116*0450*55	e1*715/2007*2018/1832AP*3249*00
vehicle 2	TIGUAN	WVGZZZ5NZMW?????? SN / ACDGEAX0 / FD6FD6DD002N5N6NVR24B11ASA0M10S		17335	22.07.2021	e1*2001/116*0450*57	e1*715/2007*2018/1832AP*3249*00
vehicle 3	TIGUAN	WVGZZZ5NZMW?????? SN / ACDGEAX0 / FD6FD6DD002N5N6NVR24B11ASA0M10S		15636	23.06.2021	e1*2001/116*0450*57	e1*715/2007*2018/1832AP*3249*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7H_DMZA_AD7_0_A_1_0-000	
reference number: 522-220.02-11.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: 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

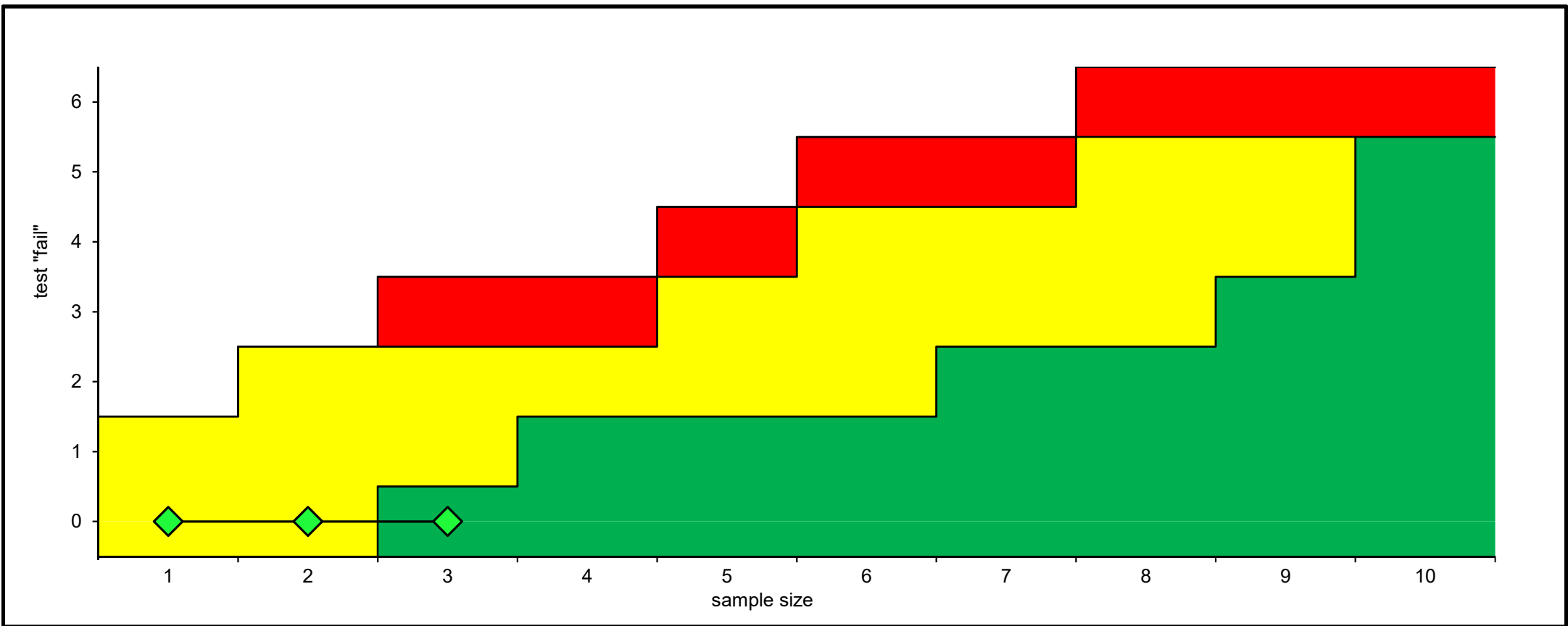


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	34,29			45,95	66	0,87	3,39E+09	pass	13.10.2022	Volkswagen, Hannover
vehicle 2	25,43			47,36	67	0,92	1,45E+09	pass	27.10.2022	Volkswagen, Hannover
vehicle 3	36,93			47,97	68	0,48	1,83E+09	pass	27.10.2022	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	KOMBI (T6)	WV2ZZZ7HZMX????? <small>7HC / GDMZA308X1 / NNAD7AD7DV00117NVR24B1A91A</small>		48526	14.05.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3291*00
vehicle 2	MULTIVAN (T6)	WV2ZZZ7HZMH????? <small>7HC / MDMZA308X1 / NNAD7AD7DV00117NVR24B1A72A</small>		41227	21.05.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3291*00
vehicle 3	MULTIVAN (T6)	WV2ZZZ7HZMH????? <small>7HC / MDMZA308X1 / NNAD7AD7DV00117NVR24B1A72A</small>		62215	01.06.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3291*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000	
reference number: 522-220.02-11.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: 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

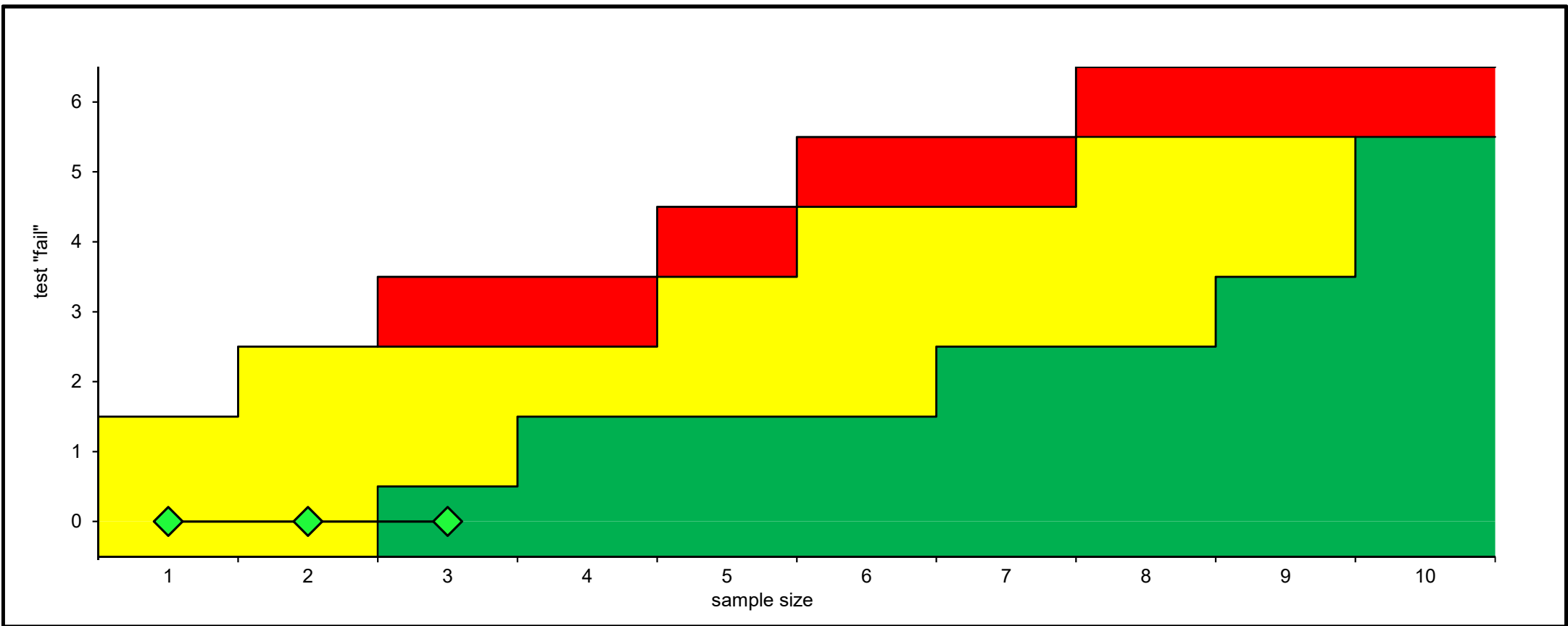


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	20,70			31,93	47	0,42	2,60E+08	pass	08.09.2022	Volkswagen, Hannover
vehicle 2	15,10			32,81	47	0,37	5,20E+08	pass	08.09.2022	Volkswagen, Hannover
vehicle 3	15,48			33,11	47	1,05	7,20E+08	pass	13.10.2022	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	KOMBI	WV2ZZZ7HZMX????? <small>7HC / GDNAA300X0 / NNF7FD7DV00116VVR24B2B91A</small>		45178	16.06.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3219*00
vehicle 2	KOMBI	WV2ZZZ7HZMX????? <small>7HC / GDNAA300X0 / NNF7FD7DV00116VVR24B2B91A</small>		36085	16.06.2022	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3219*00
vehicle 3	KOMBI	WV2ZZZ7HZMX????? <small>7HC / GDNAA300X0 / NNF7FD7DV00116VVR24B2B91A</small>		37604	14.06.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3219*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.IV	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

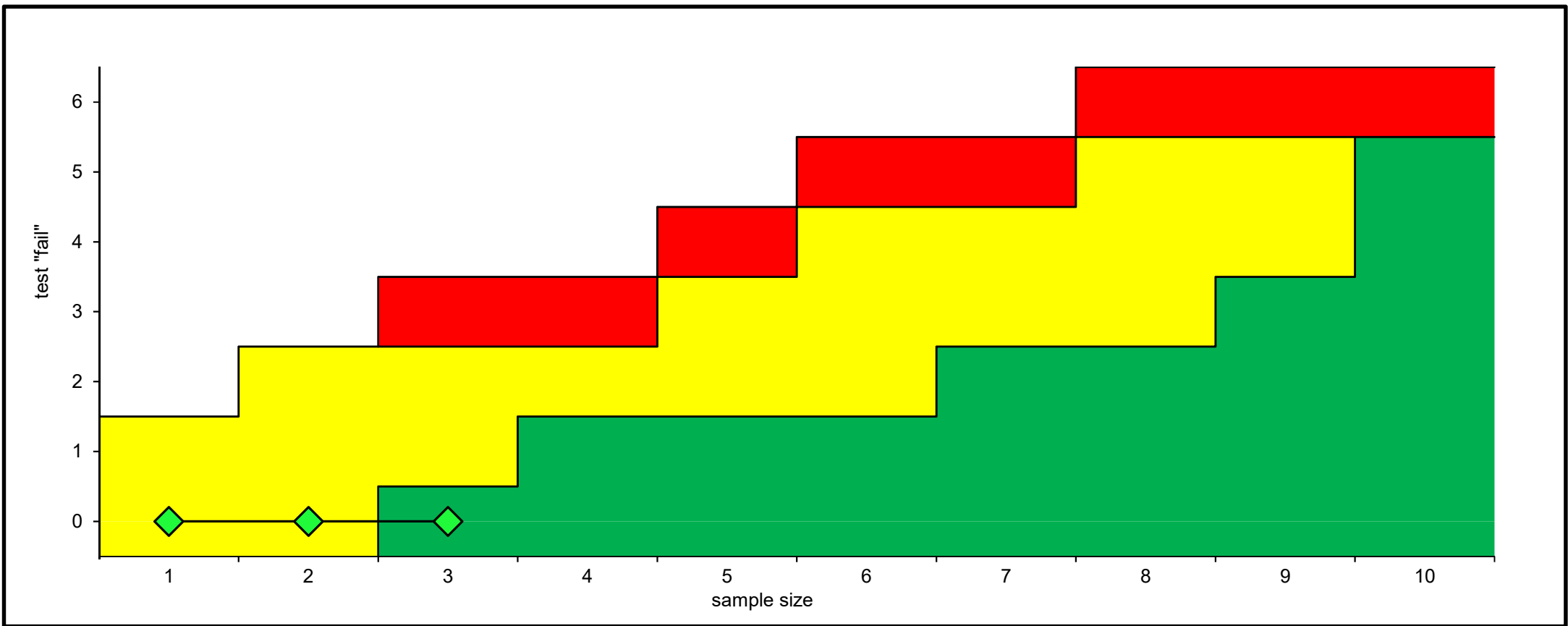


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	11,97			33,96	46	0,11	5,45E+09	pass	05.10.2022	TÜV Rheinland, Lamsheim
vehicle 2	16,15			31,39	43	0,09	2,17E+09	pass	19.10.2022	TÜV Rheinland, Lamsheim
vehicle 3	22,43			32,65	46	0,22	2,45E+09	pass	21.11.2022	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	T6 KOMBI	WV2ZZZ7HZNH??????	7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A	30750	26.01.2022	e1*2001/116*0220*67	e1*715/2007*2018/1832AP*3219*00
vehicle 2	T6 KOMBI	WV2ZZZ7HZNH??????	7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A	23306	26.01.2022	e1*2001/116*0220*67	e1*715/2007*2018/1832AP*3219*00
vehicle 3	T6 KOMBI	WV2ZZZ7HZNH??????	7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A	26503	09.03.2022	e1*2001/116*0220*69	e1*715/2007*2018/1832AP*3219*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_7H_DNAA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.IV	decision:	pass
test:	Type 1A final 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

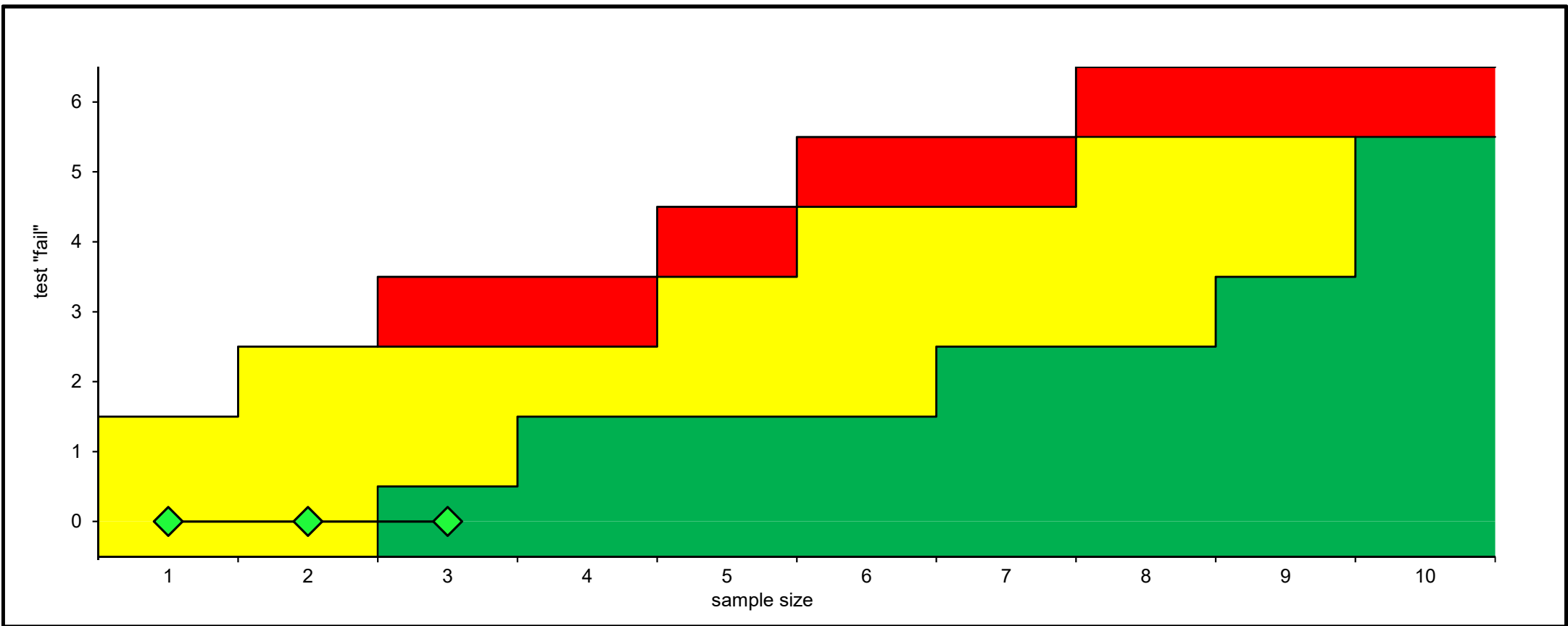


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	114,4	9E+11	recorded	114,4	9E+11			
CoC 48.2.	-	80	6,00E+11	-	80	6,00E+11			
vehicle 1	396,83	26,32	7,79E+09	322,24	15,46	3,85E+09	pass	07.10.2022	TÜV Rheinland, Lambsheim
vehicle 2	61,43	29,38	1,14E+10	56,38	22,05	8,81E+09	pass	29.10.2022	TÜV Rheinland, Lambsheim
vehicle 3	0,00	28,88	3,19E+09	0,00	18,20	2,48E+09	pass	22.11.2022	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	T6 KOMBI	WV2ZZZ7HZNH????? 7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A		30860	26.01.2022	e1*2001/116*0220*67	e1*715/2007*2018/1832AP*3219*00
vehicle 2	T6 KOMBI	WV2ZZZ7HZNH????? 7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A		23456	26.01.2022	e1*2001/116*0220*67	e1*715/2007*2018/1832AP*3219*00
vehicle 3	T6 KOMBI	WV2ZZZ7HZNH????? 7HC / VGDNAA300X0 / LNFD7FD7DV00116VVR24B12B910A		26555	09.03.2022	e1*2001/116*0220*69	e1*715/2007*2018/1832AP*3219*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7H_DNAA_FM6_0_A_1_0-000	
reference number: 522-220.02-11.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

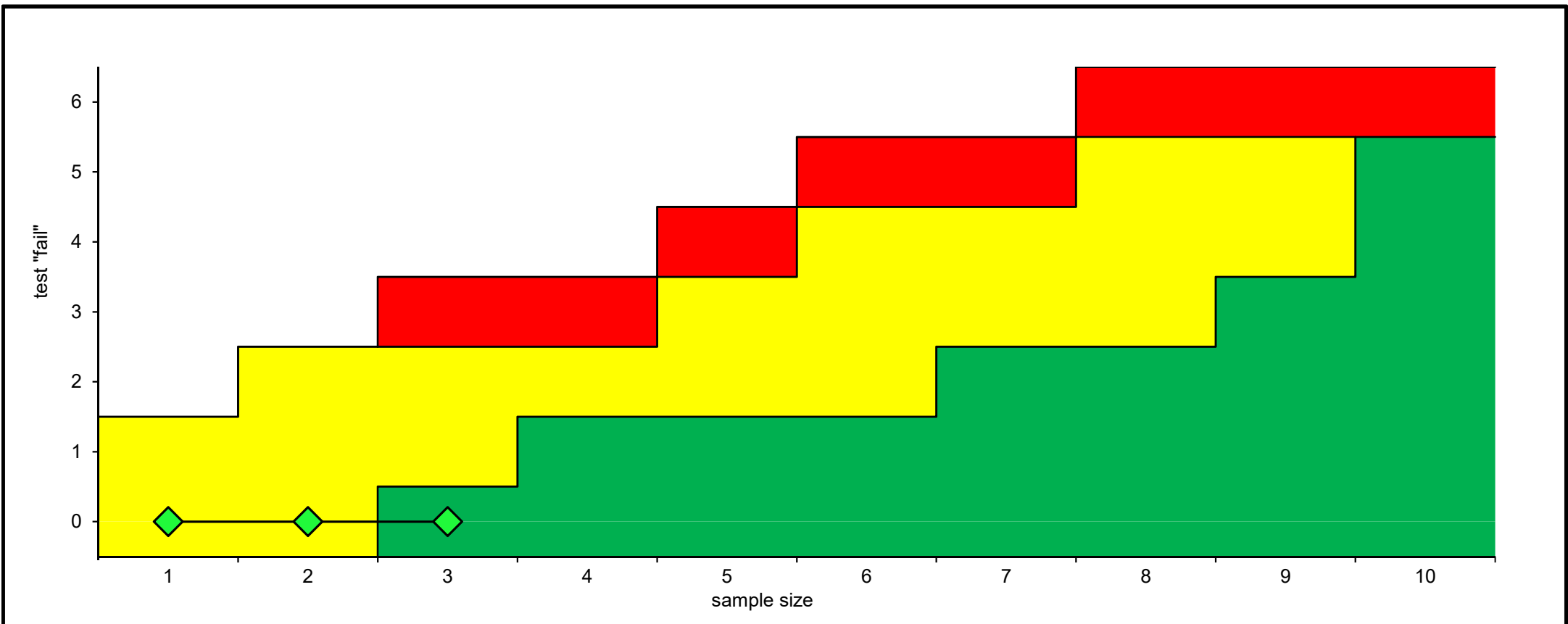


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	22,34			35,93	49	0,61	1,92E+09	pass	29.09.2022	Volkswagen, Hannover
vehicle 2	13,49			35,90	49	0,30	1,52E+10	pass	30.09.2022	Volkswagen, Hannover
vehicle 3	17,54			36,61	50	0,12	5,22E+09	pass	05.10.2022	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????? <small>7HC / MDNAA300X0 / NNF6M6FM6A500816NVR24B1A72A</small>		34667	29.06.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3221*00
vehicle 2	MULTIVAN	WV2ZZZ7HZMH????? <small>7HC / MDNAA300X0 / NNF6M6FM6A500816TVR24B1A72A</small>		32128	17.03.2021	e1*2001/116*0220*62	e1*715/2007*2018/1832AP*3221*00
vehicle 3	MULTIVAN	WV2ZZZ7HZMH????? <small>7HC / MDNAA300X0 / NNF6M6FM6A500816TVR24B1A72A</small>		17666	28.04.2021	e1*2001/116*0220*62	e1*715/2007*2018/1832AP*3221*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7H_DNAB_FM5_0_A_1_0-000	
reference number: 522-220.02-11.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: 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

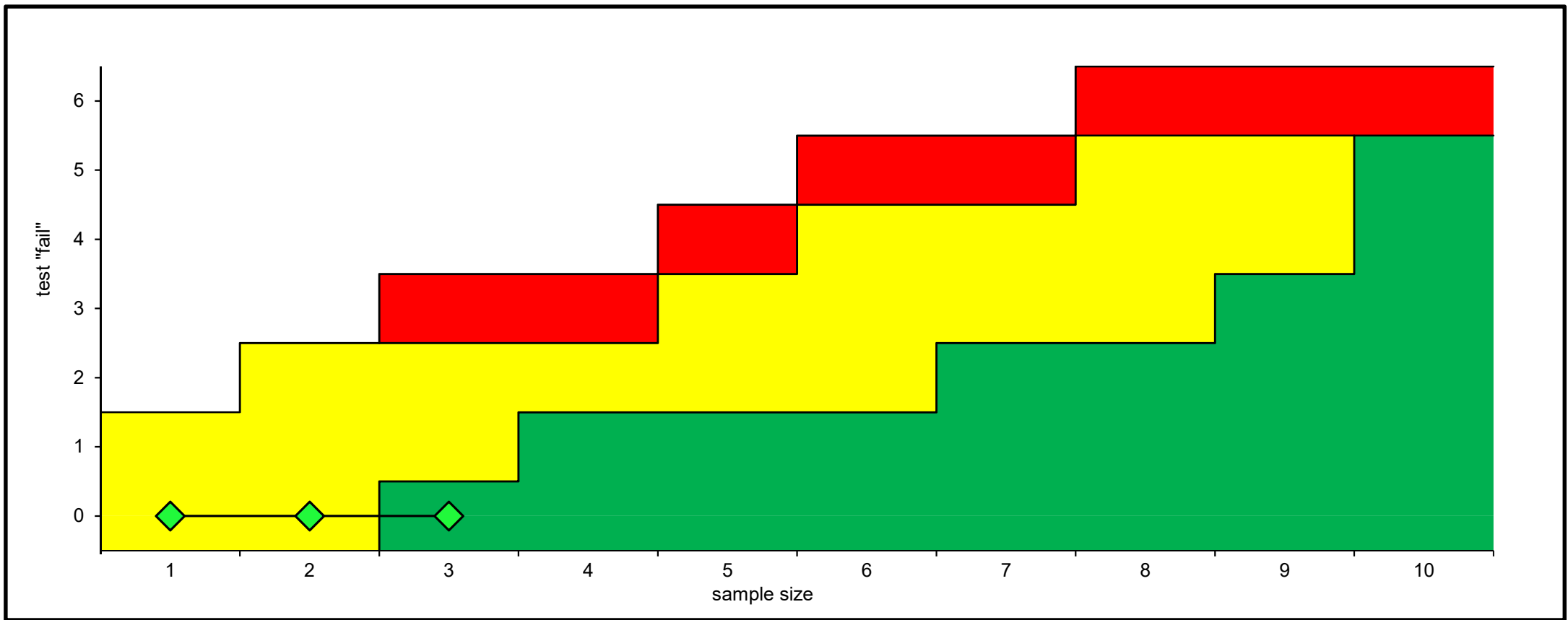


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	45,38			30,51	48	0,51	1,18E+09	pass	28.09.2022	Volkswagen, Hannover
vehicle 2	28,48			27,96	45	0,42	9,93E+09	pass	30.09.2022	Volkswagen, Hannover
vehicle 3	20,07			29,79	47	0,48	6,58E+09	pass	30.09.2022	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????? <small>7HC / MDNAB300X0 / NNFMSFM52Z0116NVR24BI2B72A</small>		21243	15.06.2021	e1*2001/116*0220*64	e1*715/2007*2018/1832AP*3256*00
vehicle 2	MULTIVAN	WV2ZZZ7HZMH????? <small>7HC / MDNAB300X0 / NNFMSFM52Z0116NVR24BI2B72A</small>		25866	09.03.2021	e1*2001/116*0220*63	e1*715/2007*2018/1832AP*3256*00
vehicle 3	KOMBI	WV2ZZZ7HZNH????? <small>7HC / VGDNAB300X0 / NNFMSFM52Z0116NVR24BI2B910A</small>		22405	28.10.2021	e1*2001/116*0220*67	e1*715/2007*2018/1832AP*3256*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000		
reference number:	522-220.02-11.I.03.II	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 - high pressure

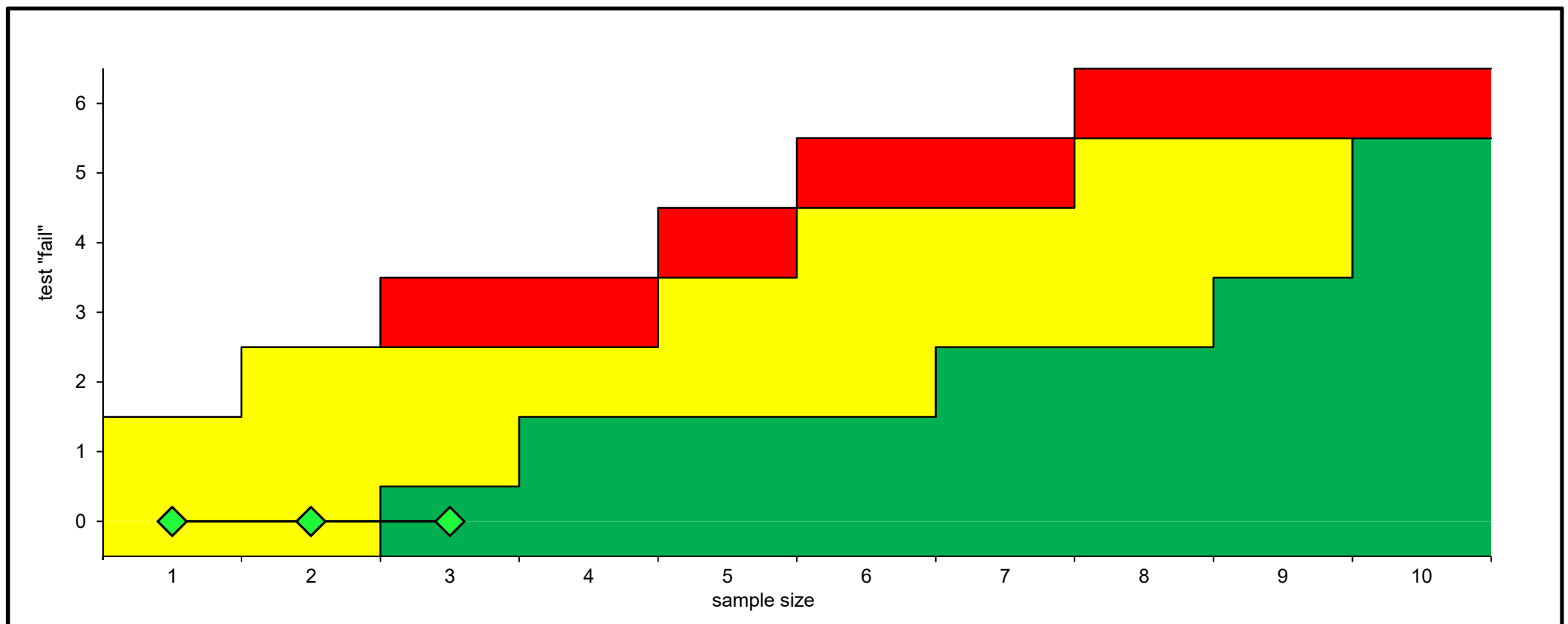


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	16,54			41,14	50	0,85	6,38E+08	pass	27.01.2022	FAKT, Benningen
vehicle 2	18,81			61,07	74	1,04	2,53E+09	pass	02.02.2022	TÜV Rheinland, Lamsheim
vehicle 3	23,46			54,98	67	1,18	2,85E+09	pass	10.02.2022	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	TRANSPORTER	WV1ZZZ7HZKH???????	7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3	31662	09.06.2020	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZKH???????	7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3	77012	15.10.2019	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 3	TRANSPORTER	WV1ZZZ7HZKH???????	7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3	80730	06.09.2020	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7J_CXGB_FM5_0_A_1_1-000	
reference number: 522-220.02-11.I.03.II	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 - high pressure

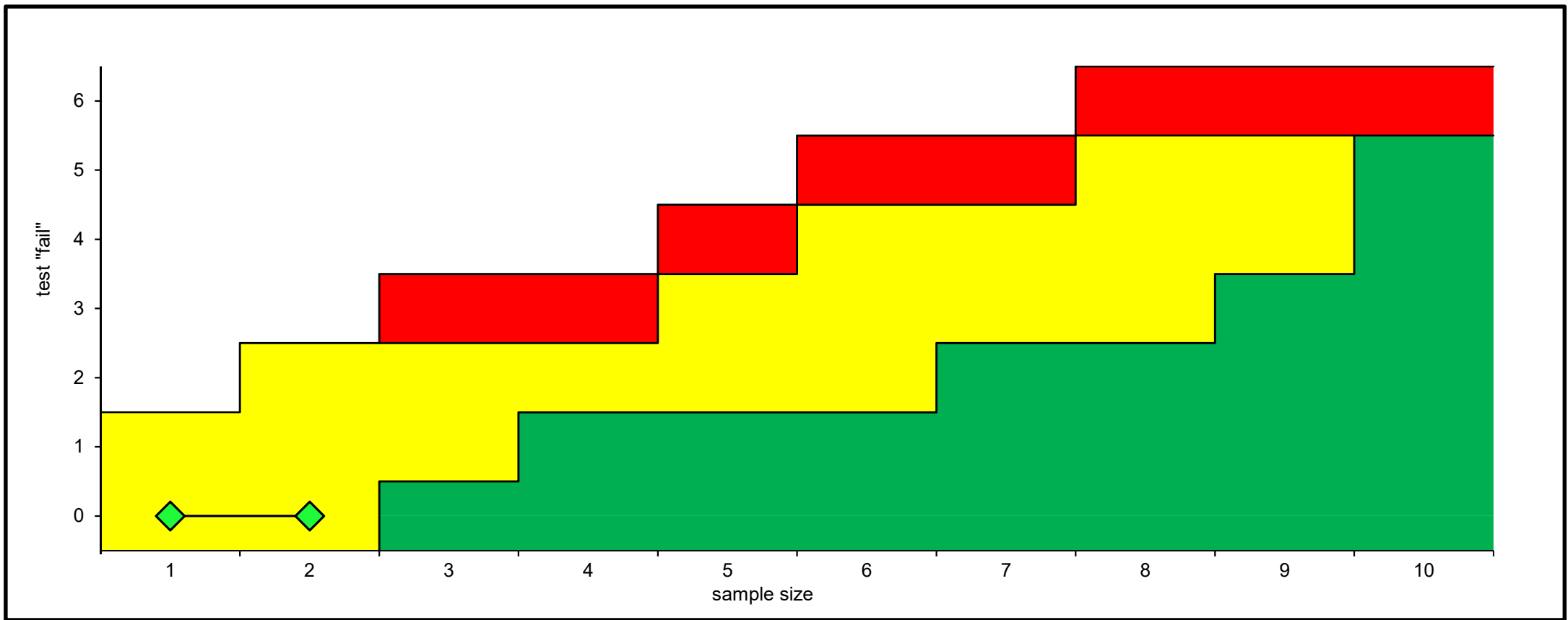


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	35,03	130,97	4,55E+09	17,72	76,47	4,40E+09	pass	26.01.2022	FAKT, Benningen
vehicle 2	212,44	43,68	7,58E+08	156,65	17,21	3,18E+08	pass	10.02.2022	TÜV Rheinland, Lamsheim
vehicle 3	244,97	94,02	2,90E+08	187,37	48,88	2,38E+08	pass	08.02.2022	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	TRANSPORTER	WV1ZZZ7HZKH????? 7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3		31540	09.06.2020	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZKH????? 7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3		77125	15.10.2019	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 3	TRANSPORTER	WV1ZZZ7HZKH????? 7J0 / GCXGB280X0 / LNFMS2Z1116NVR24BHG3AS2B3		80611	06.09.2020	e1*2007/46*0130*31	e1*715/2007*2018/1832CI*2344*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000		
reference number:	522-220.02-11.I.03.III	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

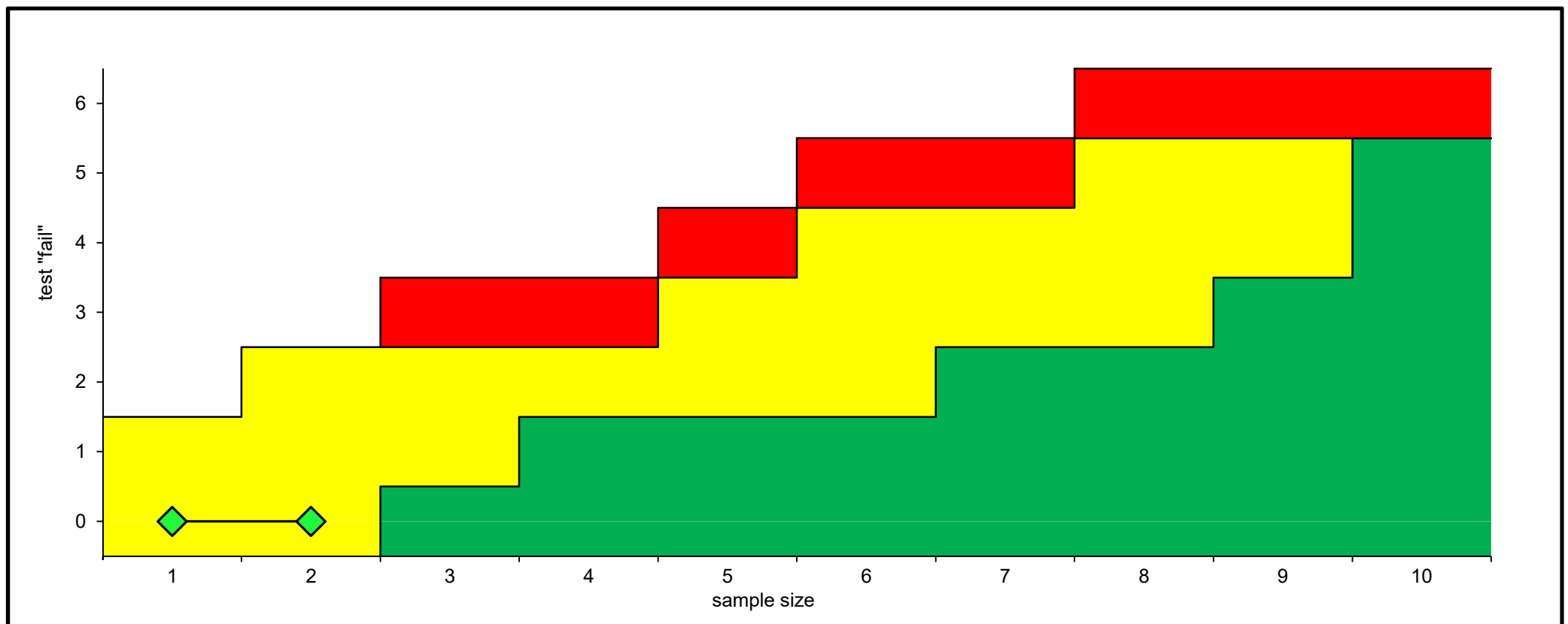


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	35,74			45,17	52	0,42	8,58E+08	pass	25.01.2022	FAKT, Benningen
vehicle 2	31,12			30,77	39	0,64	1,20E+09	pass	23.02.2022	TÜV Rheinland, Lambsheim
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	TRANSPORTER	WV1ZZZ7HZZLH??????	7J0 / GCXHC280X0 / LNF52Z1116NVR24BH2B3A	34126	31.03.2020	e1*2007/46*0130*34	e1*715/2007*2018/1832CI*2511*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZZLH??????	7J0 / GCXHC280X0 / LNF52Z1116NVR24BH2A3A	46681	31.03.2020	e1*2007/46*0130*32	e1*715/2007*2018/1832CI*2511*00
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7J_CXHC_FM5_0_A_1_0-000	
reference number: 522-220.02-11.I.03.III	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 [cm³]: 1968	exhaust gas recirculation: internal - external - cooled - high pressure

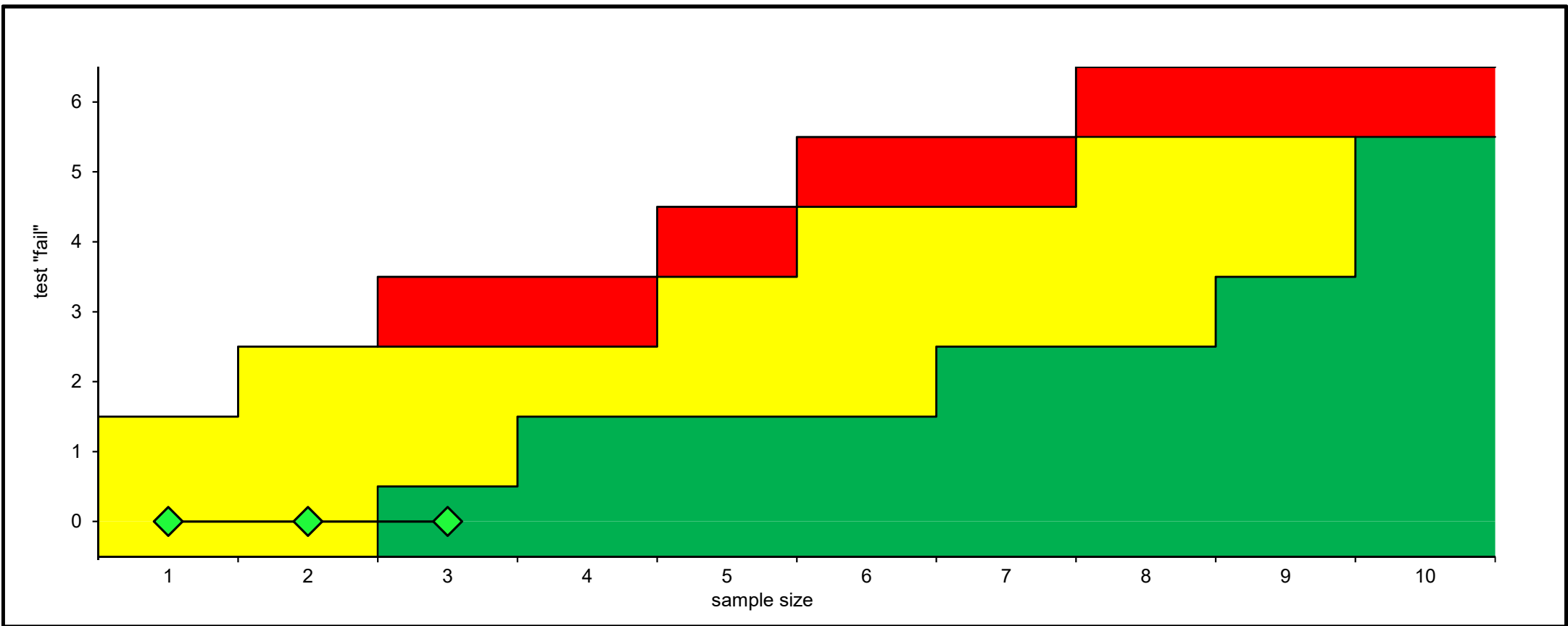


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	221	6,00E+11	-	221	6,00E+11			
vehicle 1	42,36	66,10	6,68E+09	18,52	35,54	8,93E+09	pass	26.01.2022	FAKT, Benningen
vehicle 2	142,99	65,35	6,16E+08	109,11	43,41	4,54E+08	pass	18.02.2022	TÜV Rheinland, Lamsheim
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	TRANSPORTER	WV1ZZZ7HZLH?????? 7J0 / GCXHC280X0 / LNFMS2Z1116NVR24BH2B3A		35173	31.03.2020	e1*2007/46*0130*34	e1*715/2007*2018/1832CI*2511*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZLH?????? 7J0 / GCXHC280X0 / LNFMS2Z1116NVR24BH2A3A		46556	31.03.2020	e1*2007/46*0130*32	e1*715/2007*2018/1832CI*2511*00
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_7J_DNAA_FD7_3_A_1_0-000		
reference number:	522-220.02-11.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:	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

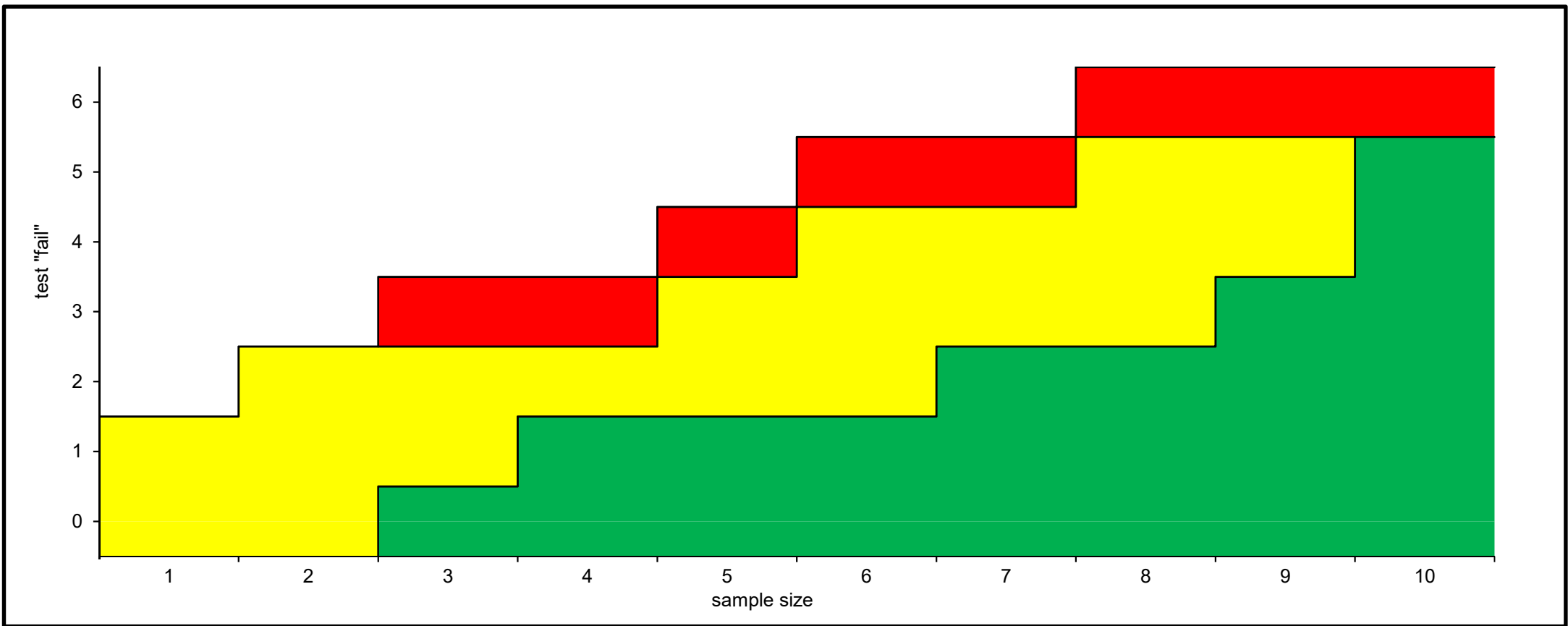


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	20,09			28,57	42	0,25	8,10E+08	pass	29.09.2022	Volkswagen, Hannover
vehicle 2	24,61			30,99	45	0,30	1,85E+09	pass	29.09.2022	Volkswagen, Hannover
vehicle 3	21,37			31,84	44	0,28	1,50E+09	pass	18.11.2022	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	WV1ZZZ7HZMX????? <small>7J0 / GDNAA280X0 / NNFD7FD7DV00116NVR24BKX2B3A</small>		25524	17.08.2021	e1*2007/46*0130*39	e1*715/2007*2018/1832AR*3270*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZNX????? <small>7J0 / GDNAA280X0 / NNFD7FD7DV00116NVR24BKX2B3A</small>		36169	27.09.2021	e1*2007/46*0130*41	e1*715/2007*2018/1832AR*3270*00
vehicle 3	TRANSPORTER	WV1ZZZ7HZNH????? <small>7J0 / GDNAA280X0 / NNFD7FD7DV00116NVR24BKX2B3A</small>		31951	03.11.2021	e1*2007/46*0130*41	e1*715/2007*2018/1832AR*3270*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7J_DNAA_FD7_3_A_1_0-000	
reference number: 522-220.02-11.1.03.IX	decision: undecided
test: Type 1A final CF	performer: TNO
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

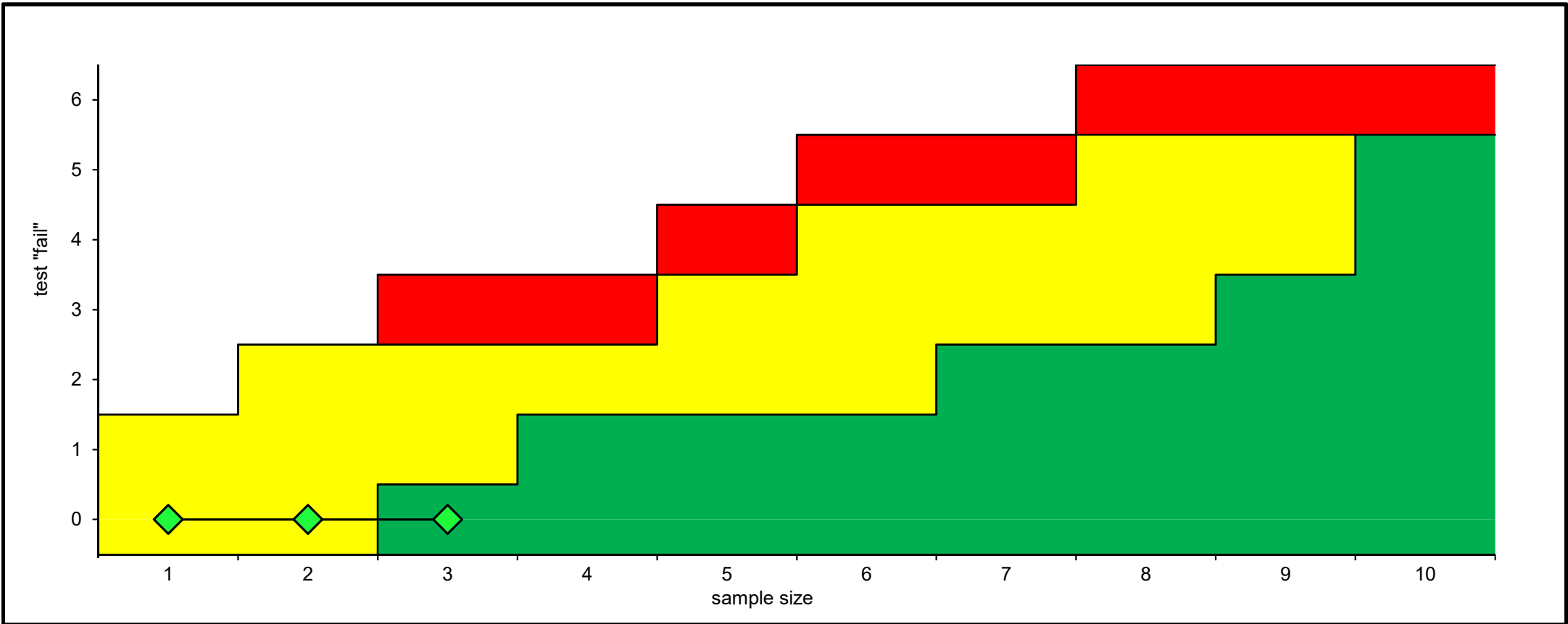


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	178,75	9E+11	recorded	178,75	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 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 2022

ISC family: 01-VWx-715W_7J_DNAA_FM6_3_A_1_0-000	
reference number: 522-220.02-11.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: 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

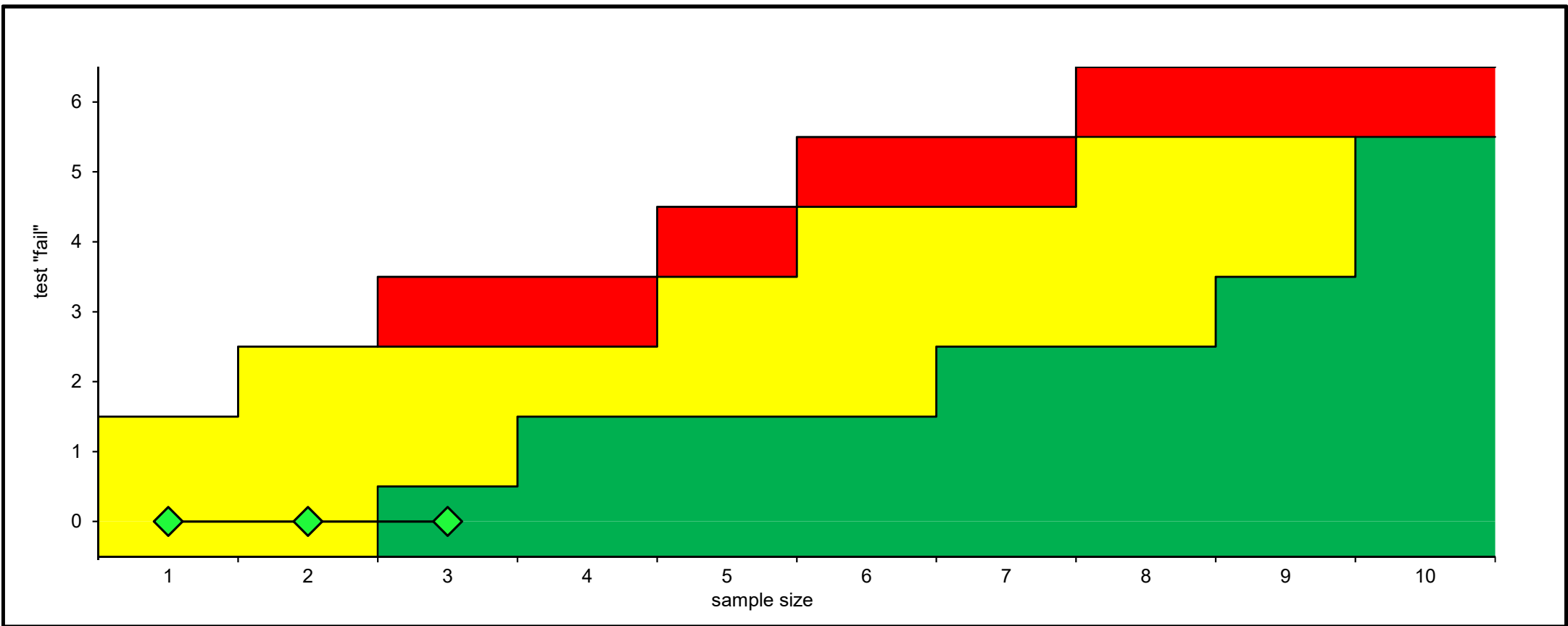


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	26,03			36,37	51	0,72	1,90E+08	pass	27.09.2022	Volkswagen, Hannover
vehicle 2	37,21			35,88	49	0,32	1,20E+09	pass	27.09.2022	Volkswagen, Hannover
vehicle 3	19,77			34,69	48	0,56	1,84E+09	pass	16.11.2022	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	WV1ZZZ7HZNX??????	<small>7JO / GDNAA280X0 / NNF6FM6A500816NVR24BKX2B3A</small>	34333	11.11.2021	e1*2007/46*0130*41	e1*715/2007*2018/1832AR*3225*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZNX??????	<small>7JO / GDNAA280X0 / NNF6FM6A500816NVR24BKX2B3A</small>	37696	01.09.2021	e1*2007/46*0130*41	e1*715/2007*2018/1832AR*3225*00
vehicle 3	TRANSPORTER	WV1ZZZ7HZNX??????	<small>7JO / GDNAA280X0 / NNF6FM6A500816NVR24BKX2B3A</small>	28674	01.09.2021	e1*2007/46*0130*41	e1*715/2007*2018/1832AR*3225*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7J_DNAB_FM5_3_A_1_0-000	
reference number: 522-220.02-11.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: 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

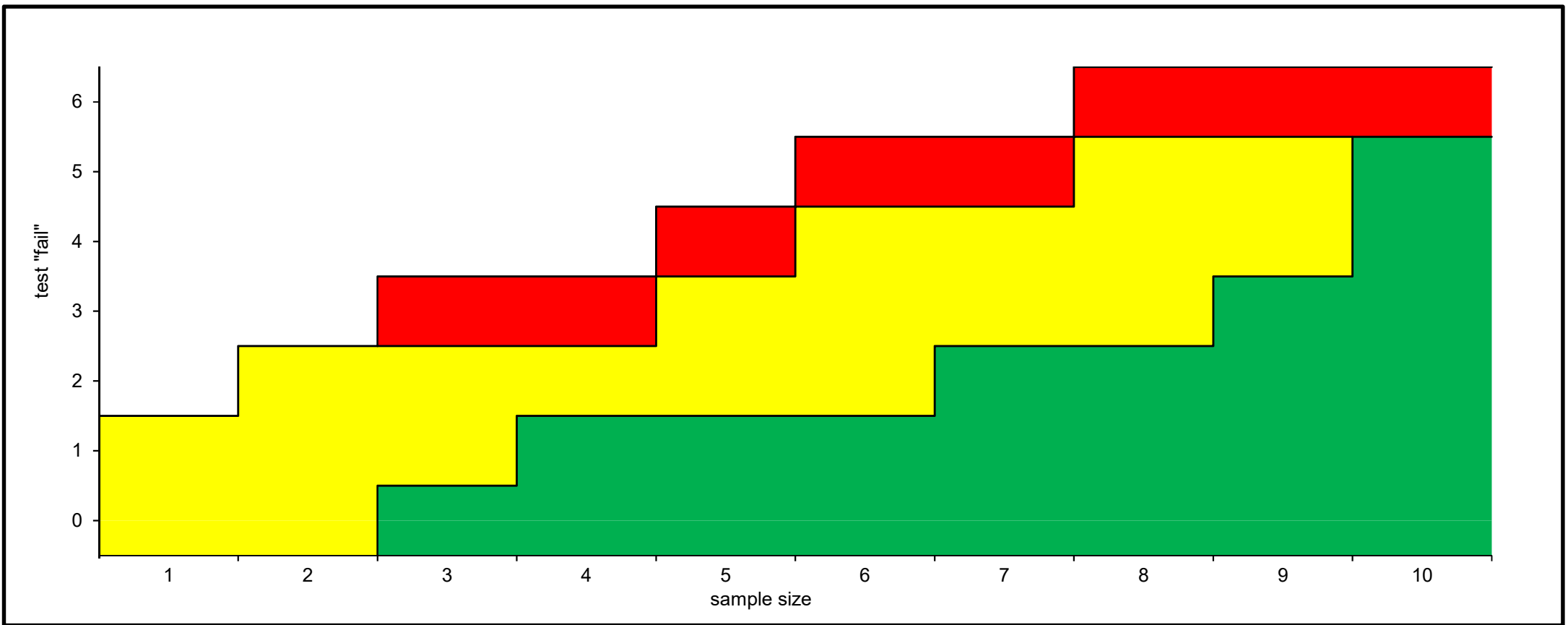


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	26,02			34,75	52	0,23	4,20E+08	pass	08.09.2022	Volkswagen, Hannover
vehicle 2	30,23			33,46	52	0,23	1,98E+10	pass	08.09.2022	Volkswagen, Hannover
vehicle 3	32,13			29,26	48	0,44	4,17E+09	pass	08.09.2022	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	WV1ZZZ7HZMX????? <small>7J0 / GDNAB280X0 / NNF5FM52Z01116NVR24BKX2B3A</small>		32293	14.06.2021	e1*2007/46*0130*39	e1*715/2007*2018/1832AR*3282*00
vehicle 2	TRANSPORTER	WV1ZZZ7HZMX????? <small>7J0 / GDNAB280X0 / NNF5FM52Z01116NVR24BKX2B3A</small>		30027	14.06.2021	e1*2007/46*0130*39	e1*715/2007*2018/1832AR*3282*00
vehicle 3	TRANSPORTER	WV1ZZZ7HZMX????? <small>7J0 / GDNAB280X0 / NNF5FM52Z01116NVR24BKX2B3A</small>		25410	16.08.2021	e1*2007/46*0130*39	e1*715/2007*2018/1832AR*3282*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_7J_DNAB_FM5_3_A_1_0-000	
reference number: 522-220.02-11.1.03.V	decision: undecided
test: Type 1A temp. CF	performer: TNO
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

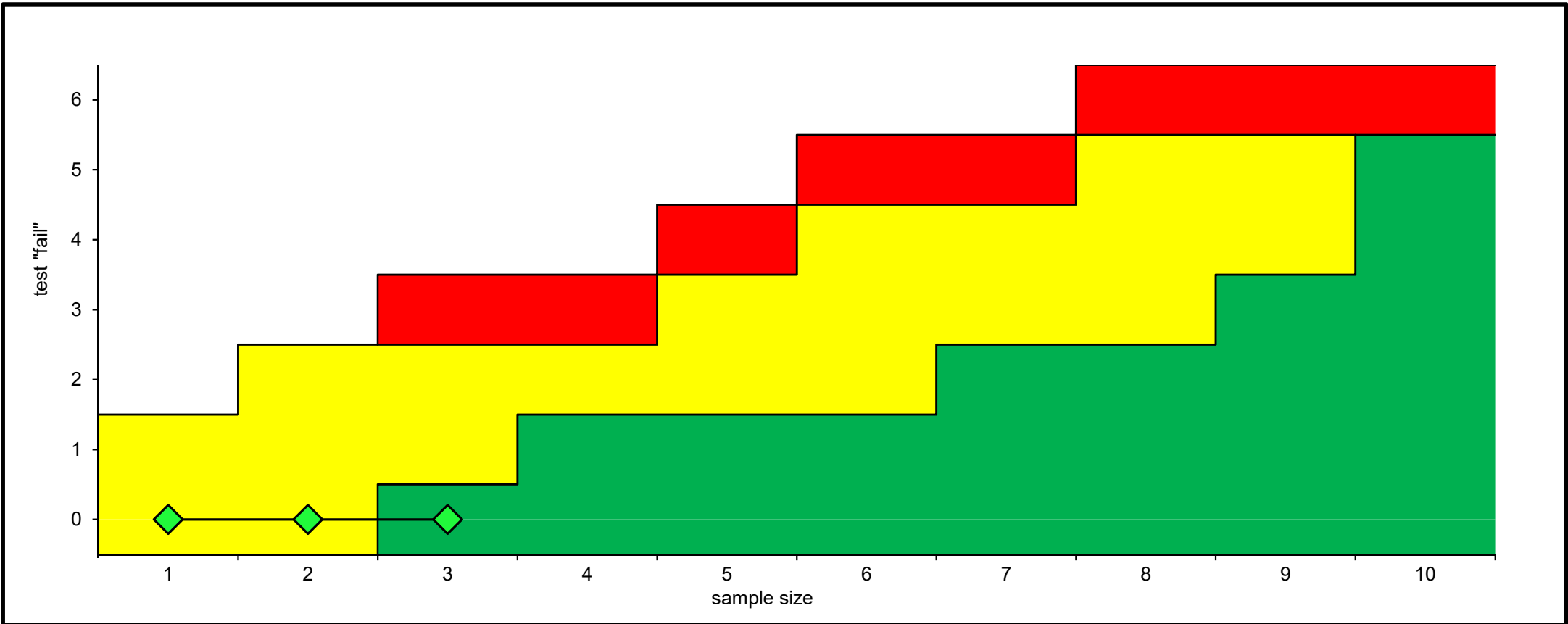


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 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 2022

ISC family:	01-VWx-715W_AU_DFGA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXXVI	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

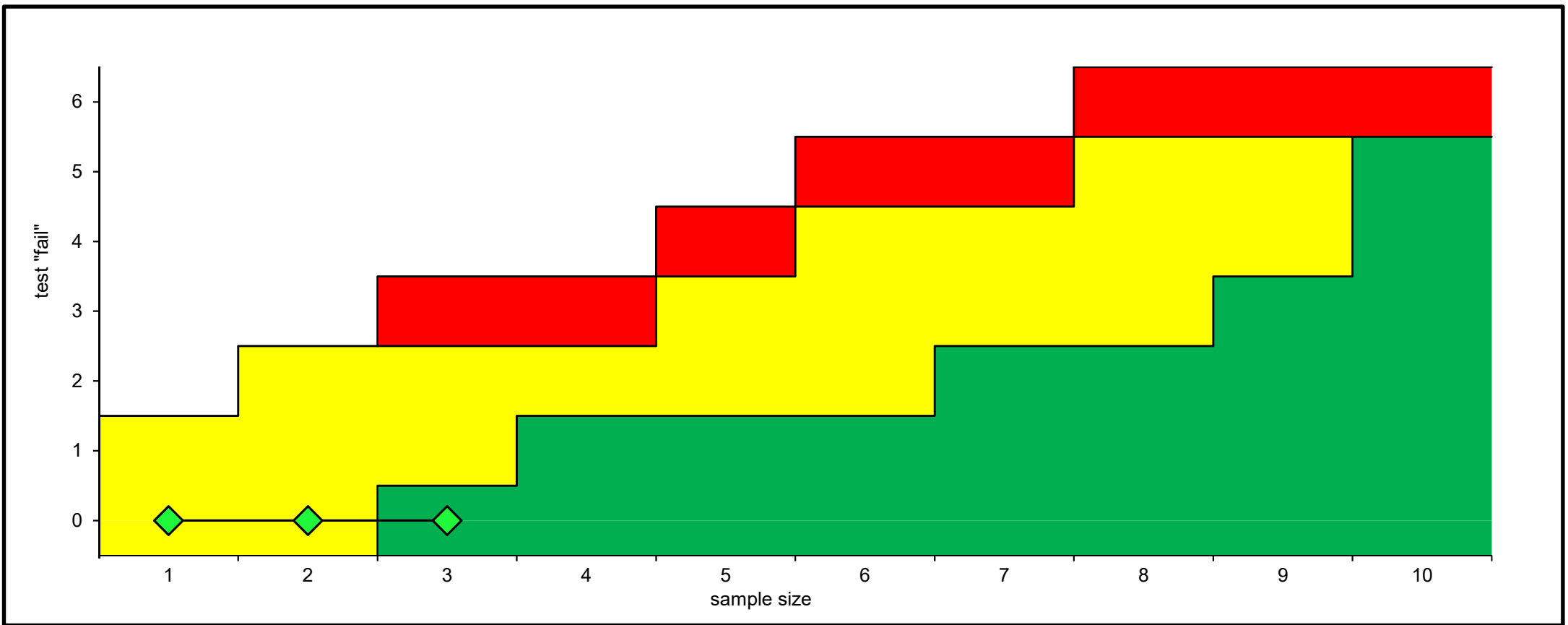


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	27,19			29,13	35	0,19	3,76E+08	pass	06.09.2022	FAKT, Benningen
vehicle 2	21,13			27,44	34	0,17	1,17E+09	pass	15.09.2022	DEKRA, Klettwitz
vehicle 3	30,56			33,23	38	0,11	1,54E+10	pass	14.12.2022	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 SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1BVR2A		36452	22.04.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1CVR2A		34168	06.08.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1CVR2A		36326	07.09.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DFGA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXXVI	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 [cm ³]:	1968	exhaust gas recirculation:	internal - external - cooled - low pressure - high pressure

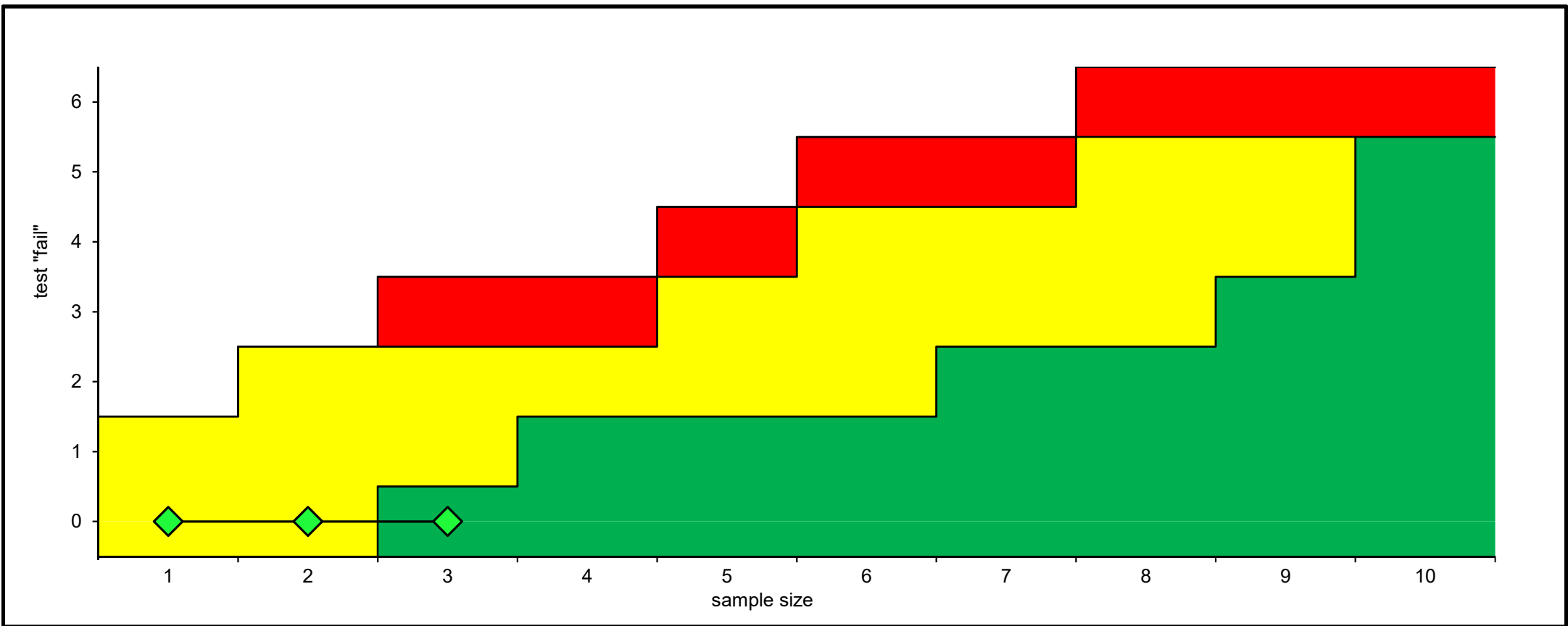


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-	168	6,00E+11	-	168	6,00E+11			
vehicle 1	18,10	52,47	2,16E+09	4,98	37,21	1,69E+09	pass	09.09.2022	FAKT, Benningen
vehicle 2	34,34	79,64	2,24E+09	16,84	45,44	1,14E+09	pass	20.09.2022	DEKRA, Klettwitz
vehicle 3	63,06	84,58	3,98E+09	43,22	46,76	1,51E+09	pass	19.12.2022	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 SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1BVR2A		36530	22.04.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1CVR2A		34356	06.08.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDFGAX0 / FD7FD7GC002N4BFON1ML1CVR2A		36523	07.09.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*1883*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DKRF_FM6_0_B_1_1-000		
reference number:	522-220.02-11.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:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

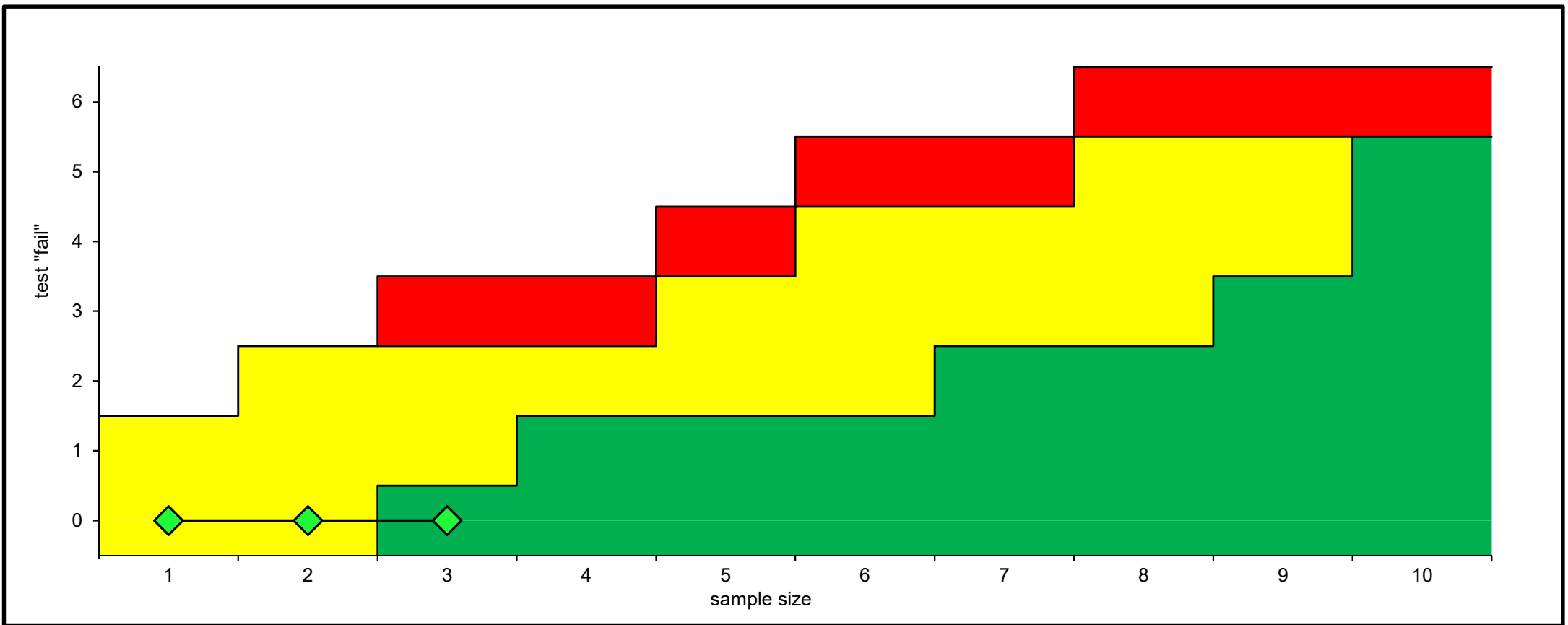


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	154,59	17,06	14,88	19,61		0,30	1,87E+09	pass	30.08.2022	FAKT, Benningen
vehicle 2	212,63	16,64	14,15	15,64		0,00	6,49E+08	pass	18.10.2022	DEKRA, Klettwitz
vehicle 3	181,68	15,57	13,31	14,82		0,11	2,42E+09	pass	18.10.2022	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	GOLF SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		39564	25.06.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		38622	07.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW?????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		25496	08.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DKRF_FM6_0_B_1_1-000		
reference number:	522-220.02-11.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:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

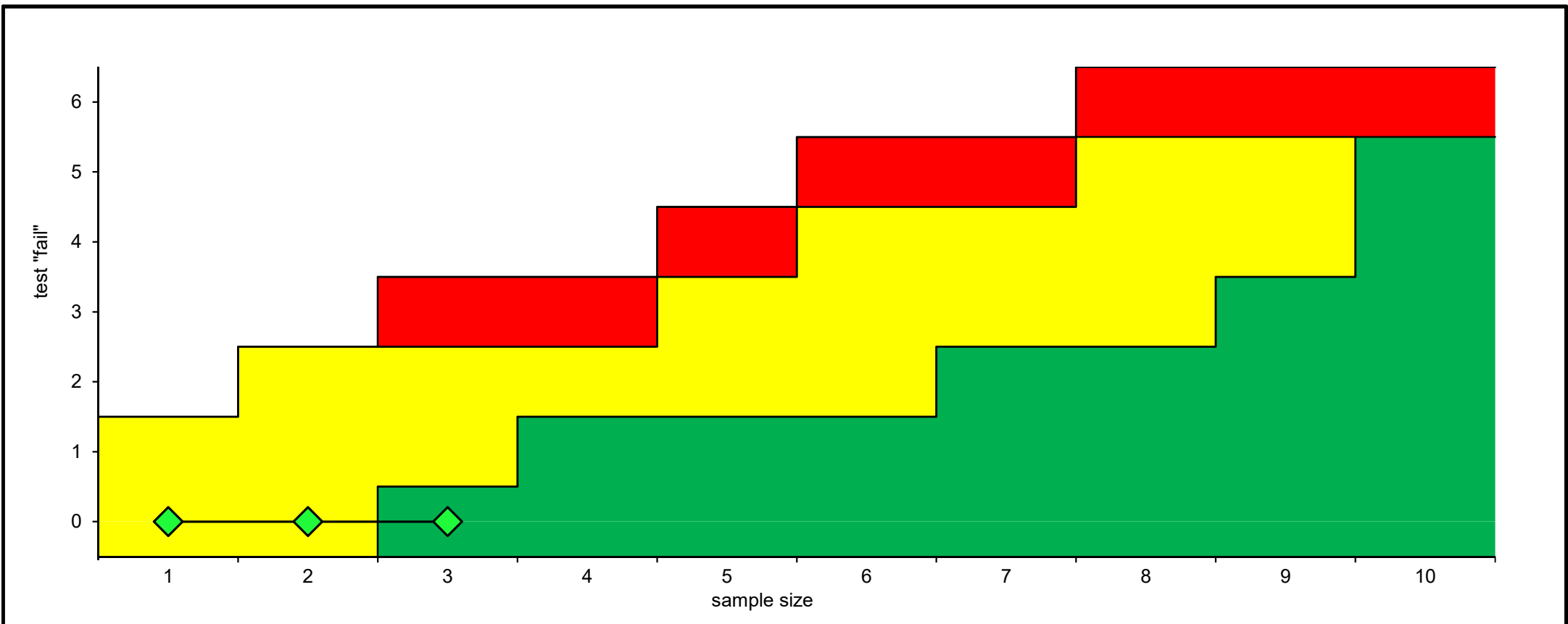


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	88,56	10,87	1,36E+09	71,85	5,63	1,05E+09	pass	30.08.2022	FAKT, Benningen
vehicle 2	98,40	9,10	3,27E+08	145,10	4,10	2,50E+08	pass	19.10.2022	DEKRA, Klettwitz
vehicle 3	89,80	7,90	1,48E+09	117,80	3,70	7,15E+08	pass	20.10.2022	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	GOLF SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		39618	25.06.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		38685	07.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW????? AUJ / SACDKRFX0 / FM6FM6AJ019N4BFON1VL1CVR2B		25562	08.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2519*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DKTB_FD7_0_A_1_0-000		
reference number:	522-220.02-11.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:	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

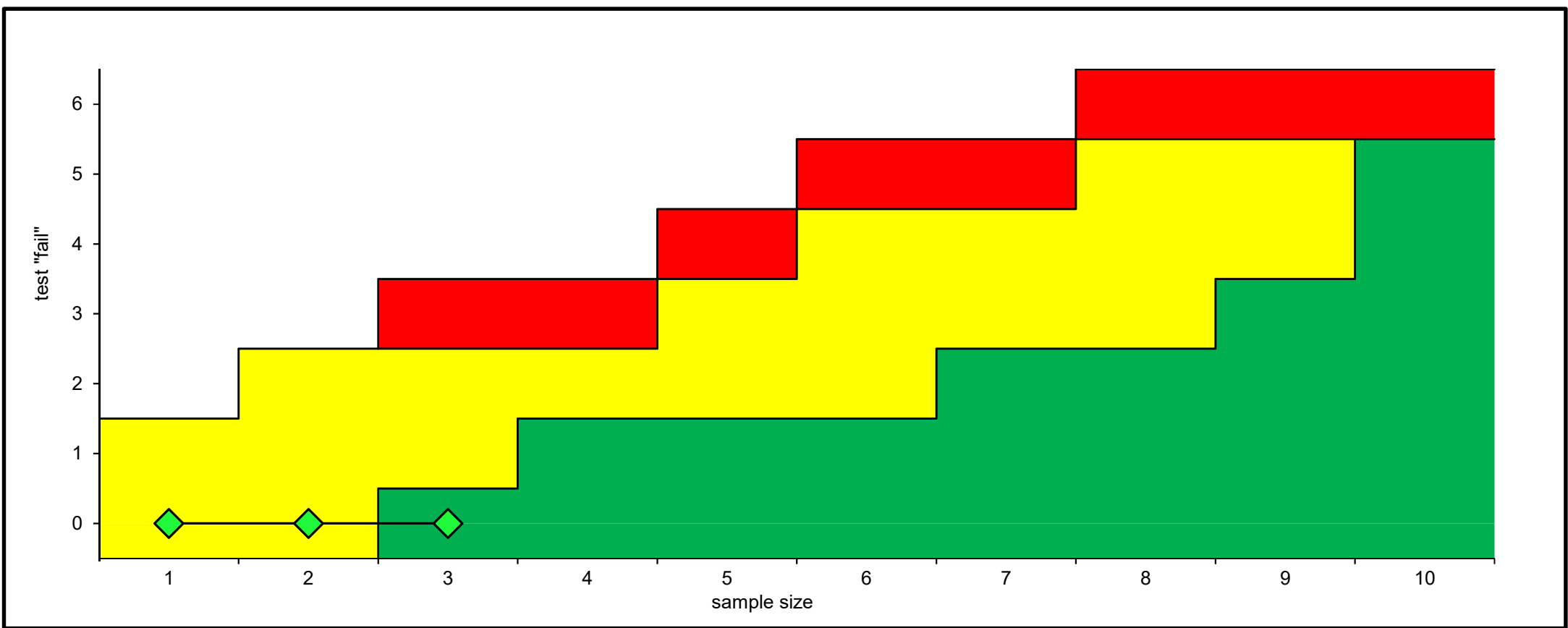


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	188,57	10,51	8,80	16,44		0,33	2,87E+10	pass	21.09.2022	TÜV Rheinland, Lamsheim
vehicle 2	279,40	16,80	13,81	17,12		0,25	4,46E+10	pass	07.10.2022	TÜV Rheinland, Lamsheim
vehicle 3	278,67	13,52	10,55	15,16		0,33	2,54E+10	pass	09.11.2022	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 GTI	WVWZZZAUZLW?????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		20259	31.10.2019	e1*2007/46*0623*41	e1*715/2007*2018/1832DG*2089*01
vehicle 2	GOLF GTI	WVWZZZAUZLW?????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		20397	09.01.2020	e1*2007/46*0623*43	e1*715/2007*2018/1832DG*2089*01
vehicle 3	GOLF GTI	WVWZZZAUZLW?????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		36093	26.09.2019	e1*2007/46*0623*40	e1*715/2007*2018/1832DG*2089*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DKTB_FD7_0_A_1_0-000		
reference number:	522-220.02-11.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:	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

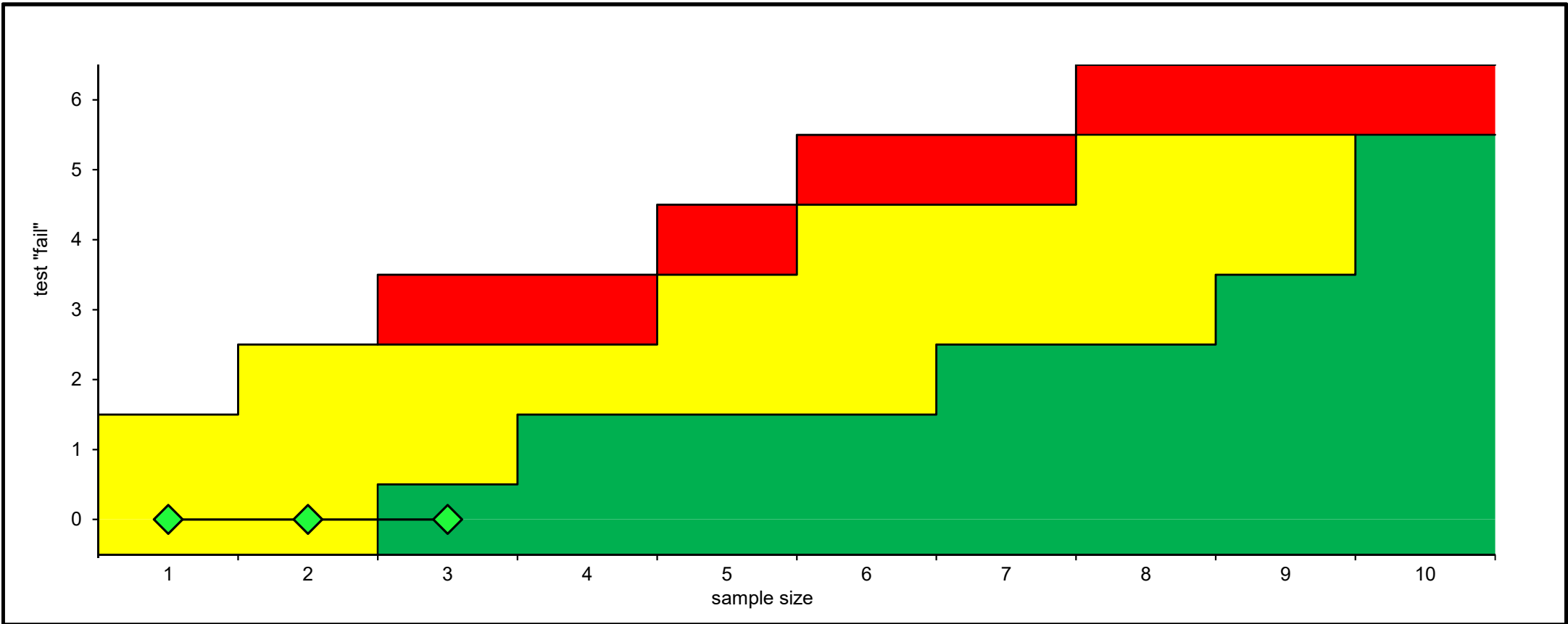


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	197,54	24,82	5,69E+10	182,66	13,75	2,23E+10	pass	26.09.2022	TÜV Rheinland, Lamsheim
vehicle 2	255,78	20,39	1,44E+10	231,06	10,51	5,68E+09	pass	06.10.2022	TÜV Rheinland, Lamsheim
vehicle 3	379,23	27,21	3,26E+10	417,19	22,62	2,46E+10	pass	14.11.2022	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 GTI	WVWZZZAUZLW????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		20409	31.10.2019	e1*2007/46*0623*41	e1*715/2007*2018/1832DG*2089*01
vehicle 2	GOLF GTI	WVWZZZAUZLW????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		20279	09.01.2020	e1*2007/46*0623*43	e1*715/2007*2018/1832DG*2089*01
vehicle 3	GOLF GTI	WVWZZZAUZLW????? AU / GAC4DKTBX0 / FD7FD7GC003S4BFON1ML1EVR2NA		36254	26.09.2019	e1*2007/46*0623*40	e1*715/2007*2018/1832DG*2089*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DPCA_FD7_0_B_1_0-000		
reference number:	522-220.02-11.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:	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

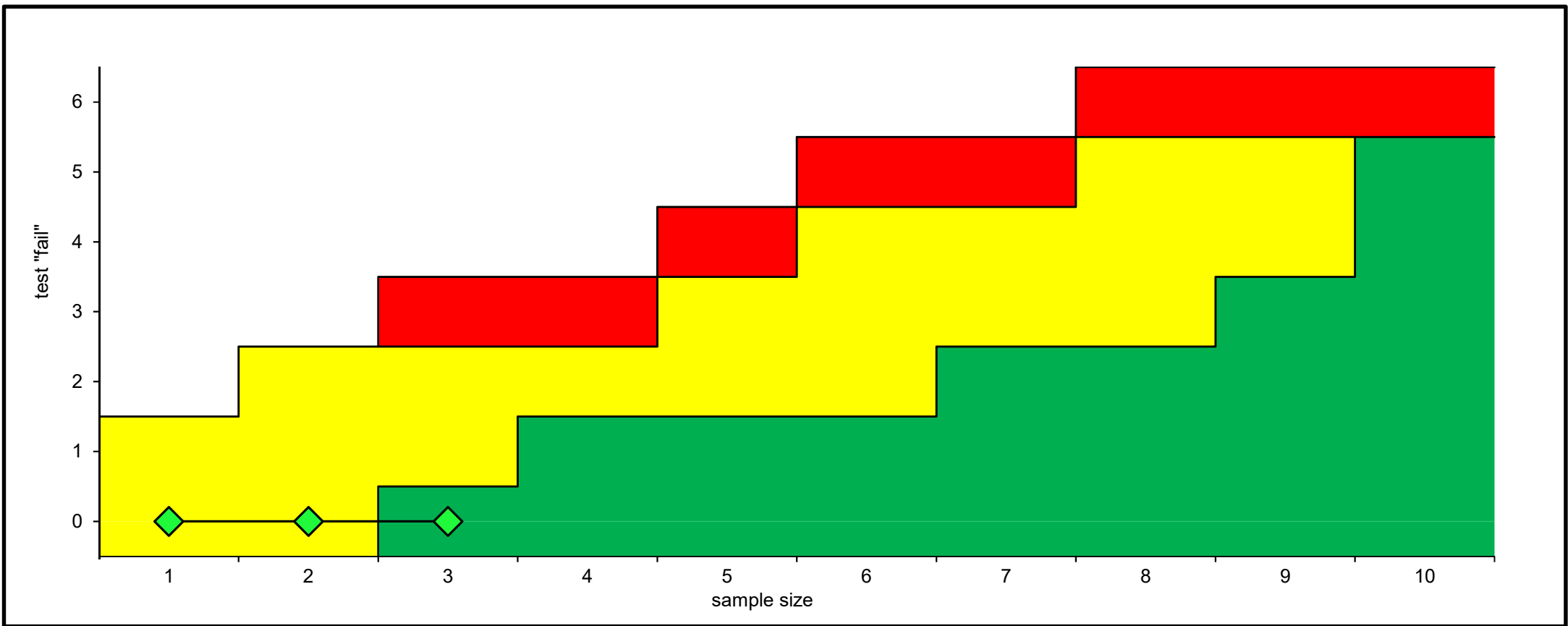


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	Invalid Test								06.09.2022	FAKT, Benningen
vehicle 2	71,68	12,76	10,47	17,19		0,14	1,79E+08	pass	28.09.2022	DEKRA, Klettwitz
vehicle 3	76,59	12,31	10,12	16,22		0,65	1,39E+09	pass	26.10.2022	TÜV Rheinland, Lamsheim
vehicle 4	107,05	12,79	10,65	16,33		0,43	2,37E+09	pass	13.12.2022	TÜV Rheinland, Lamsheim
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	34694	20.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	37594	20.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	42457	10.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 4	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	39242	06.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AU_DPCA_FD7_0_B_1_0-000		
reference number:	522-220.02-11.1.03.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:	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

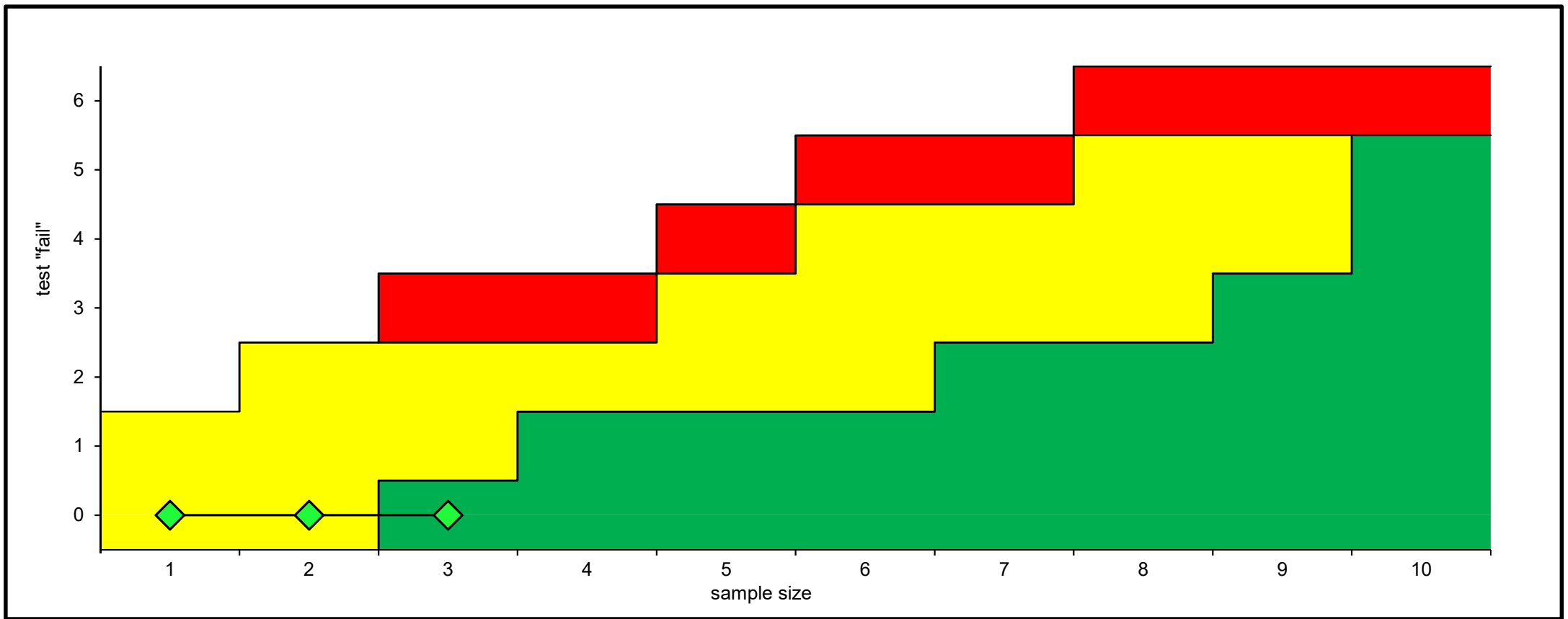


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	Invalid Test							07.09.2022	FAKT, Benningen
vehicle 2	81,90	7,60	6,55E+07	48,00	3,60	8,65E+07	pass	29.09.2022	DEKRA, Klettwitz
vehicle 3	90,67	14,67	9,22E+07	73,40	7,99	7,61E+07	pass	28.10.2022	TÜV Rheinland, Lambsheim
vehicle 4	105,54	12,00	7,94E+07	94,10	6,39	4,89E+07	pass	16.12.2022	TÜV Rheinland, Lambsheim
vehicle 5									
vehicle 6									
vehicle 7									
vehicle 8									
vehicle 9									
vehicle 10									

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	34772	20.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 2	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	37683	20.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 3	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	42561	10.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 4	GOLF SPORTSVAN	WVWZZZAUZLW??????	AUV / SACDPCA0 / FD7FD7CW002N4BFON1ML1CVR2B	39371	06.07.2020	e1*2007/46*0627*41	e1*715/2007*2018/1832DG*2465*01
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000		
reference number:	522-220.02-11.I.03.VI	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:	none

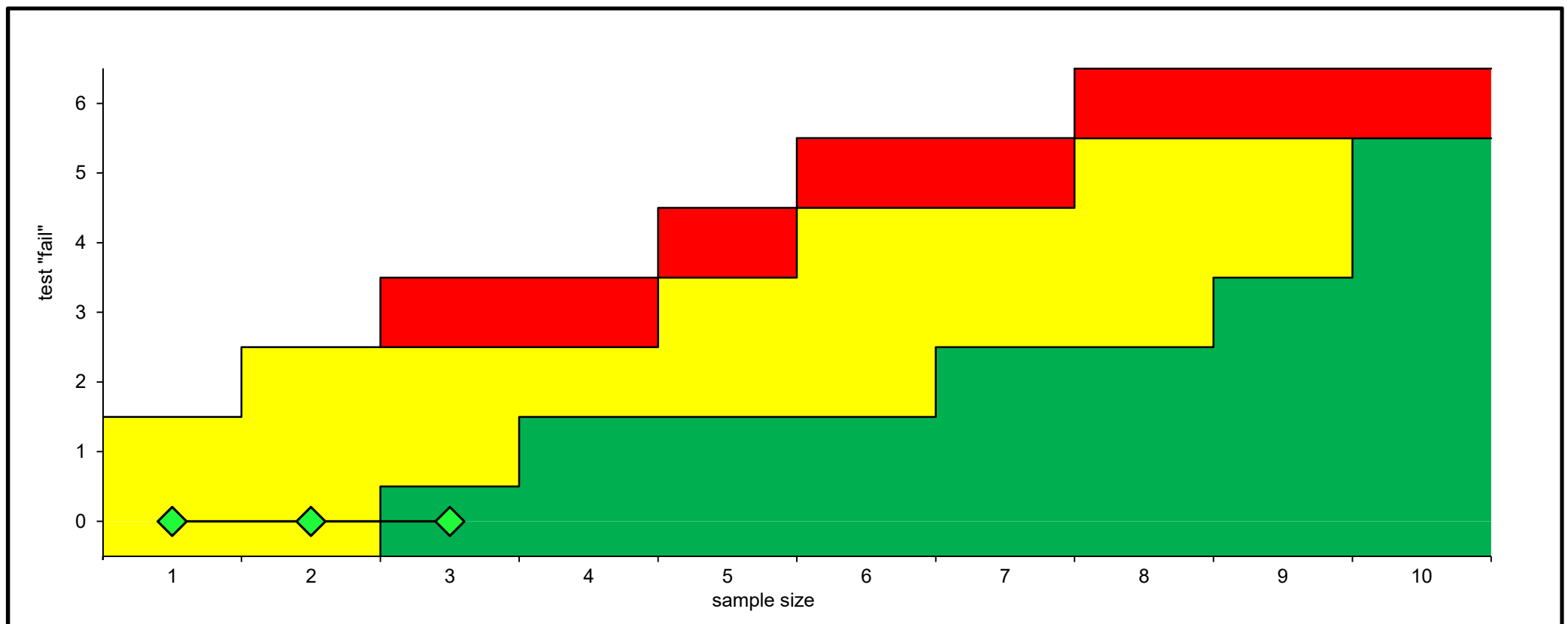


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	361,76	21,99	18,89	12,10		0,29	8,12E+10	pass	22.03.2022	TÜV Rheinland, Lamsheim
vehicle 2	343,32	36,55	32,89	17,64		0,12	1,09E+11	pass	05.04.2022	FAKT, Benningen
vehicle 3	343,42	21,99	19,00	20,97		0,14	8,08E+10	pass	07.04.2022	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	POLO	WVWZZZAWZLY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EA0		21211	04.12.2019	e1*2007/46*1783*17	e1*715/2007*2018/1832DG*2084*02
vehicle 2	POLO	WVWZZZAWZMY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EAL0		18776	18.09.2020	e1*2007/46*1783*21	e1*715/2007*2018/1832DG*2084*02
vehicle 3	POLO	WVWZZZAWZLY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EA0		16269	01.11.2019	e1*2007/46*1783*16	e1*715/2007*2018/1832DG*2084*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_AW_DKZC_FD6_0_A_1_0-000	
reference number: 522-220.02-11.I.03.VI	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: none

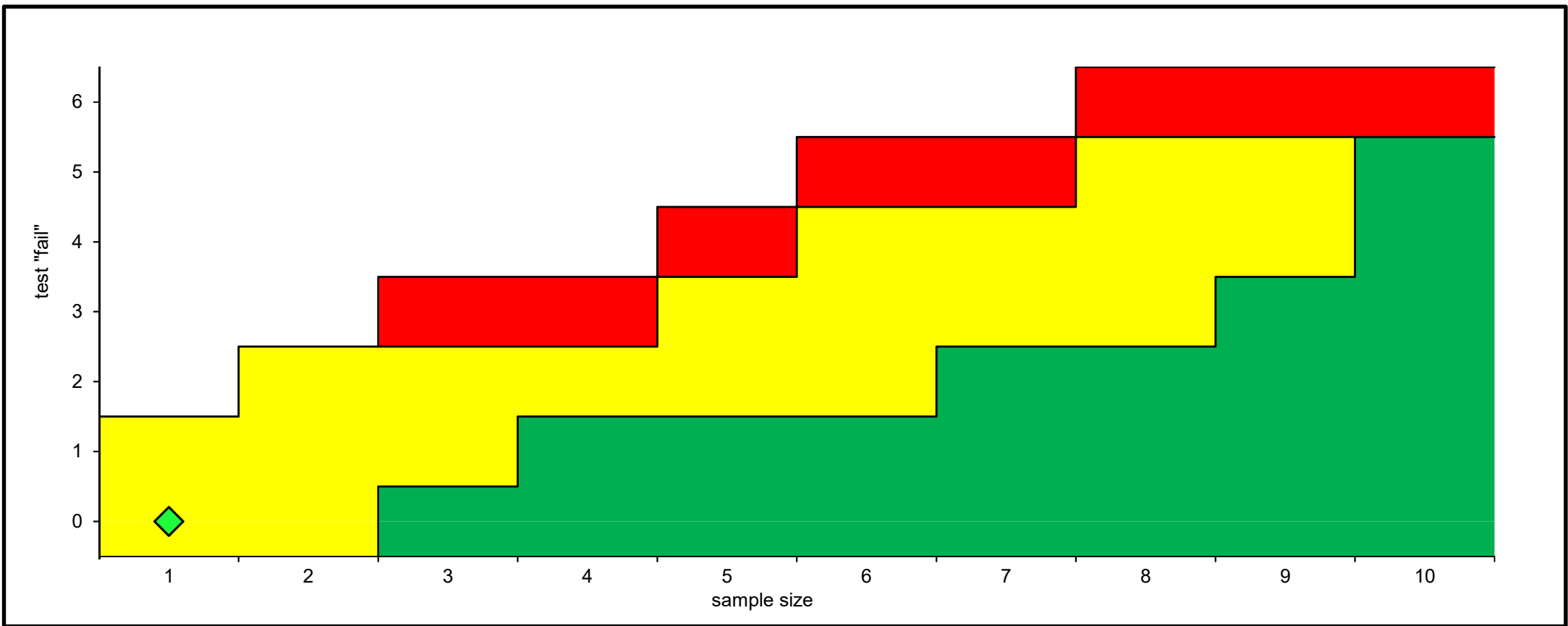


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	126	6,00E+11			
vehicle 1	334,14	16,26	3,93E+10	228,13	12,87	2,17E+10	pass	21.03.2022	TÜV Rheinland, Lamsheim
vehicle 2	221,26	8,02	1,23E+11	128,62	6,64	5,53E+10	pass	13.04.2022	FAKT, Benningen
vehicle 3	310,85	14,75	1,75E+11	220,28	16,68	1,55E+11	pass	08.04.2022	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	POLO	WVWZZZAWZLY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EA0		21069	04.12.2019	e1*2007/46*1783*17	e1*715/2007*2018/1832DG*2084*02
vehicle 2	POLO	WVWZZZAWZMY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EAL0		18982	18.09.2020	e1*2007/46*1783*21	e1*715/2007*2018/1832DG*2084*02
vehicle 3	POLO	WVWZZZAWZLY?????? AW / ABDKZC / FD6FD6D9011S0VR24BF1EA0		16318	01.11.2019	e1*2007/46*1783*16	e1*715/2007*2018/1832DG*2084*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:		01-VWx-715W_AW_DLAC_FD7_0_A_1_0-000	
reference number:	522-220.02-11.I.03.XXXVII	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 [cm ³]:	999	exhaust gas recirculation:	internal

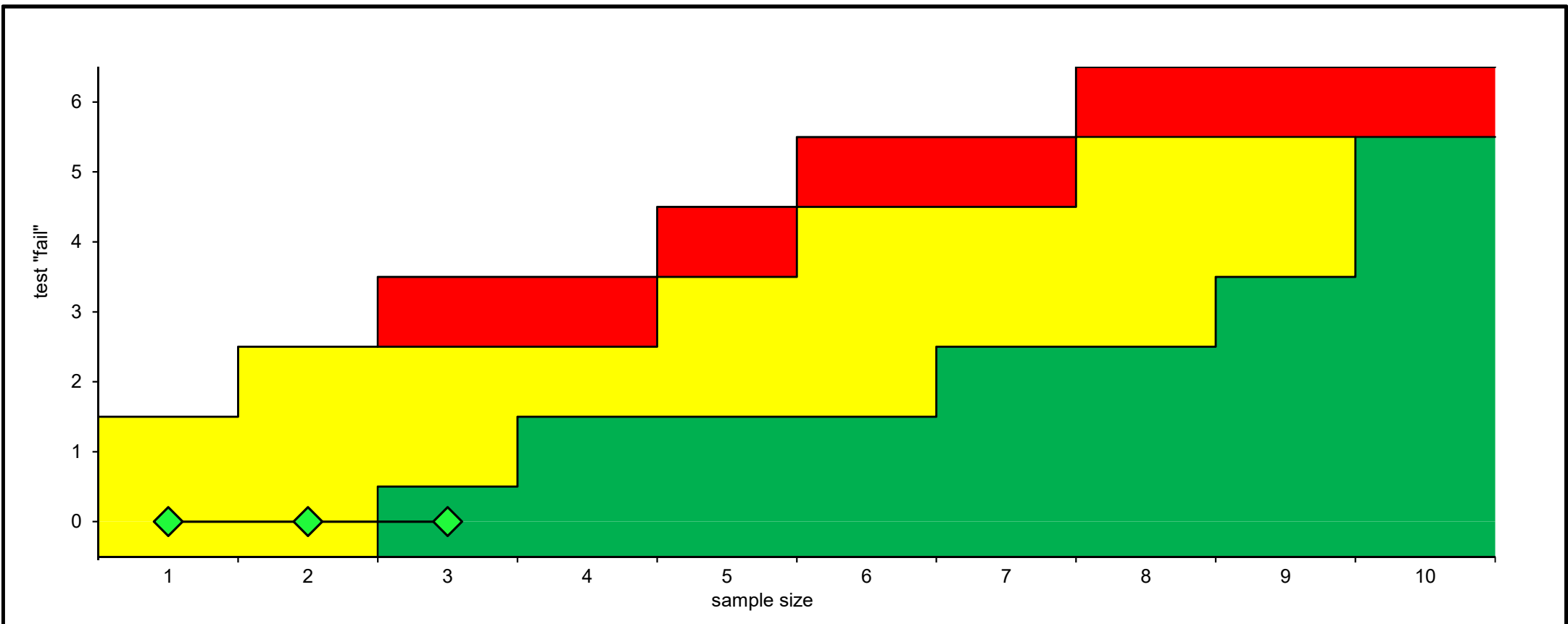


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	94,59	24,30	1,10E+09	65,50	11,90	2,20E+09	pass	25.05.2022	EMISIA, Thessaloniki
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 / ABDLAC / FD7FD7CW005N2VR24BI1AA0G		20679	31.05.2021	e1*2007/46*1783*25	e1*715/2007*2018/1832AP*2958*02
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000	
reference number: 522-220.02-11.I.03.XXXII	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

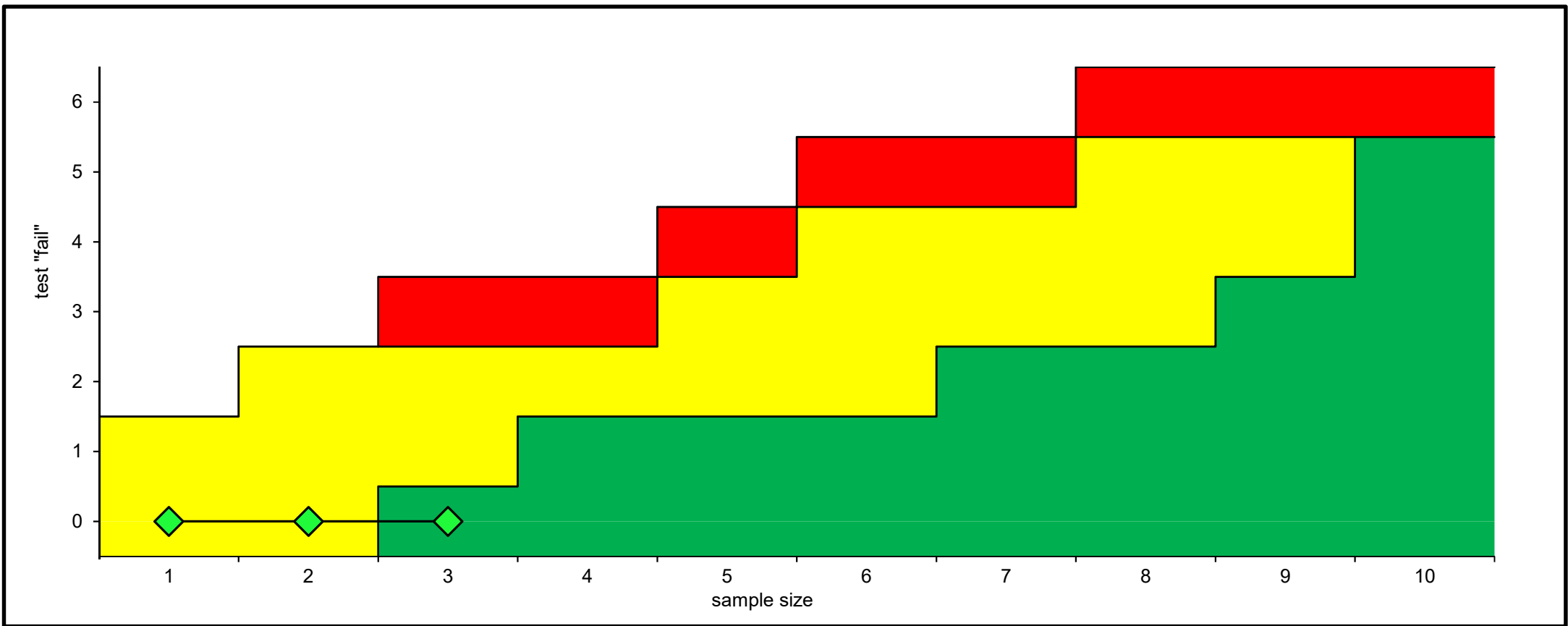


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	103,26	17,81	15,95	19,34		0,28	1,00E+09	pass	09.08.2022	FAKT, Benningen
vehicle 2	105,50	17,23	15,14	18,33		0,10	8,54E+08	pass	17.08.2022	TÜV Rheinland, Lambsheim
vehicle 3	80,37	12,26	10,79	18,90		0,13	4,99E+08	pass	26.08.2022	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	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		15709	13.12.2021	e1*2007/46*1783*27	e1*715/2007*2018/1832AP*2957*04
vehicle 2	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		23844	16.11.2021	e1*2007/46*1783*27	e1*715/2007*2018/1832AP*2957*04
vehicle 3	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		26417	31.01.2022	e1*2007/46*1783*28	e1*715/2007*2018/1832AP*2957*04
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AW_DLAC_FM5_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXXII	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	3 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

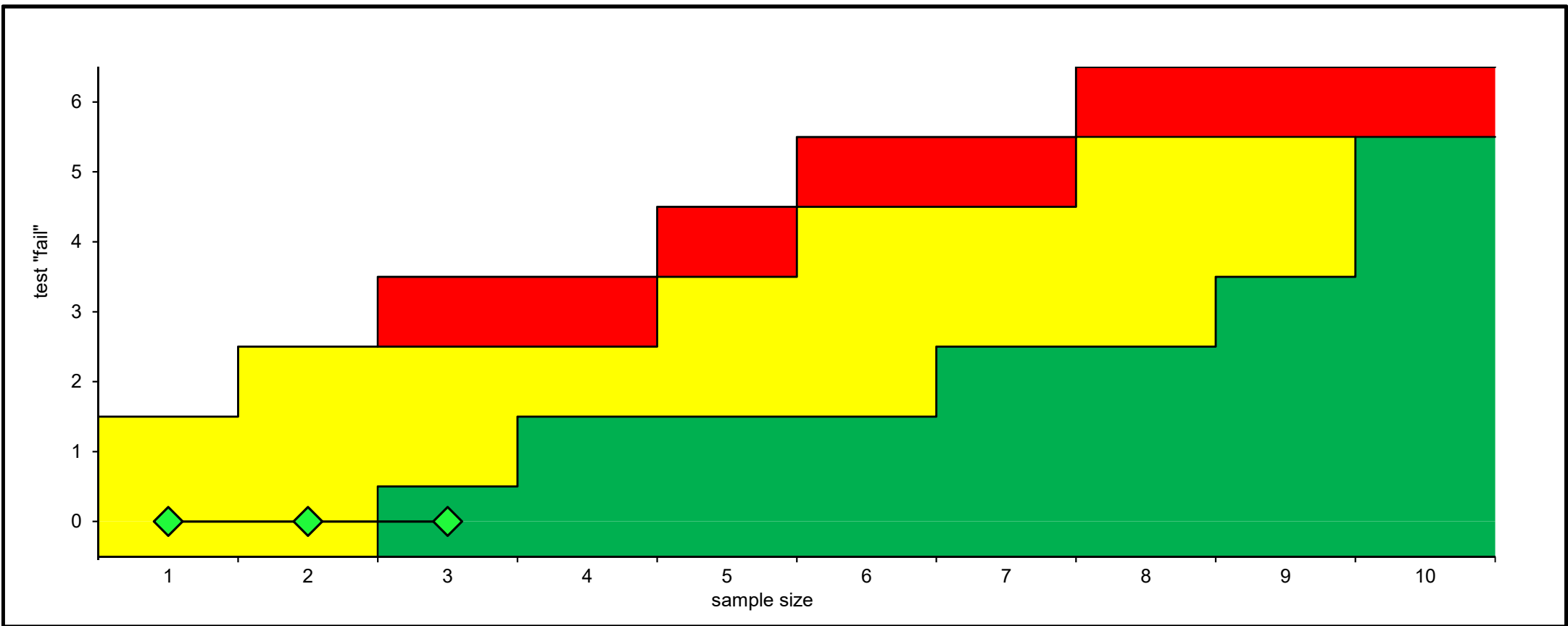


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	55,08	24,68	1,07E+11	23,80	9,99	9,94E+10	pass	12.08.2022	FAKT, Benningen
vehicle 2	75,77	23,24	5,41E+08	47,26	12,01	2,77E+08	pass	22.08.2022	TÜV Rheinland, Lamsheim
vehicle 3	24,50	10,90	1,43E+08	11,80	5,00	7,61E+07	pass	30.08.2022	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	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		15810	13.12.2021	e1*2007/46*1783*27	e1*715/2007*2018/1832AP*2957*04
vehicle 2	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		23955	16.11.2021	e1*2007/46*1783*27	e1*715/2007*2018/1832AP*2957*04
vehicle 3	POLO	WVWZZZAWZNU????? AW / ABDLAC / FM5FM5DF008N2VR24BI1CAMI		26484	31.01.2022	e1*2007/46*1783*28	e1*715/2007*2018/1832AP*2957*04
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000	
reference number: 522-220.02-11.I.03.XXXIX	decision: pass
test: Type 1	performer: Kraftfahrt-Bundesamt
manufacturer: Volkswagen AG	engine fuelling: multi-point
propulsion type: ICE	cooling system: water
fuel: petrol	method of aspiration: Turbo
cylinder / arrangement: 3 in-line	type / sequence after-treatment components: TWC - TWC
engine capacity [cm ³]: 999	exhaust gas recirculation: internal

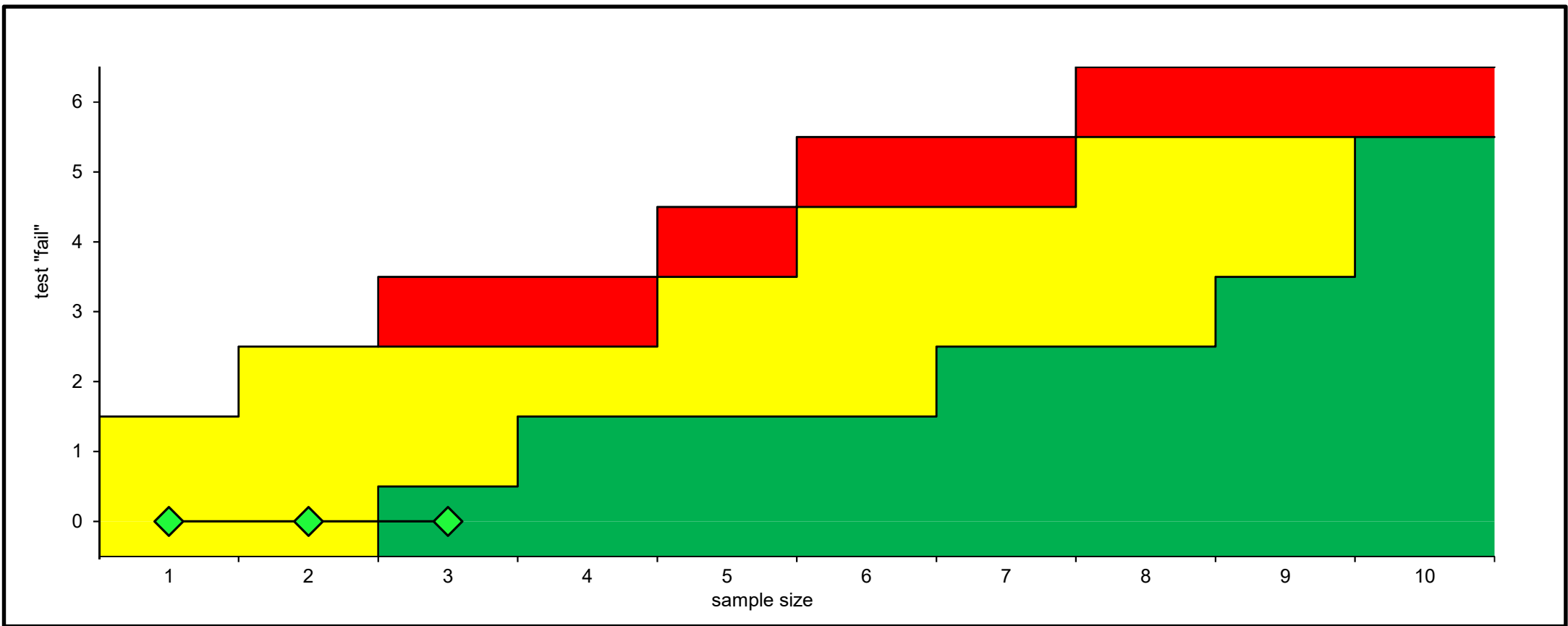


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	136,41	18,16	16,86	8,44				pass	29.11.2022	TÜV Rheinland, Lamsheim
vehicle 2	159,62	24,66	23,25	9,70				pass	17.01.2023	DEKRA, Klettwitz
vehicle 3	172,17	24,78	23,20	13,65				pass	15.02.2023	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	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1AAMI		15258	19.07.2021	e1*2007/46*1783*26	e1*715/2007*2018/1832AP*2950*02
vehicle 2	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1CA0G		26782	09.04.2021	e1*2007/46*1783*23	e1*715/2007*2018/1832AP*2950*00
vehicle 3	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1AAMI		23325	19.07.2021	e1*2007/46*1783*26	e1*715/2007*2018/1832AP*2950*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_AW_DSGD_FM5_0_A_1_1-000		
reference number:	522-220.02-11.I.03.XXXIX	decision:	pass
test:	Type 1A final CF	performer:	Kraftfahrt-Bundesamt
manufacturer:	Volkswagen AG	engine fuelling:	multi-point
propulsion type:	ICE	cooling system:	water
fuel:	petrol	method of aspiration:	Turbo
cylinder / arrangement	3 in-line	type / sequence after-treatment components:	TWC - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

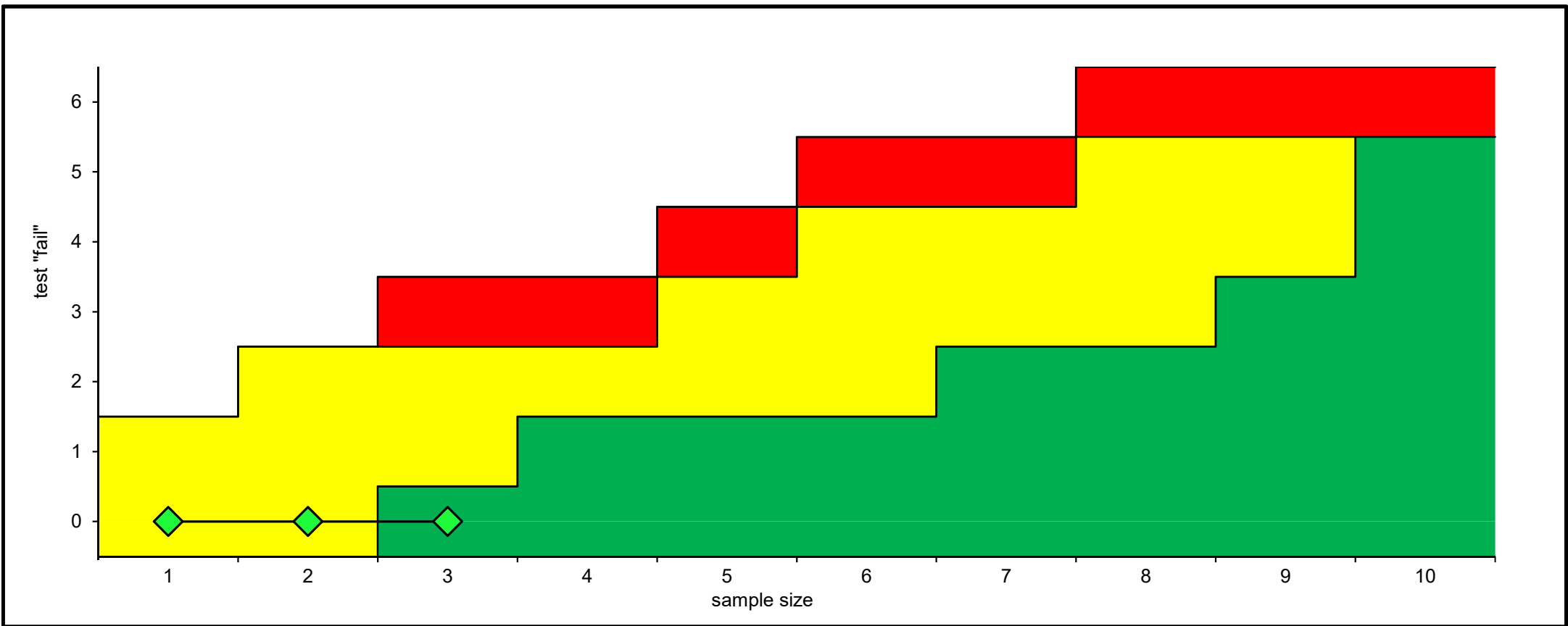


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	-	recorded	85,8	-			
CoC 48.2.	-	60	-	-	60	-			
vehicle 1	168,05	11,69		132,63	7,30		pass	25.11.2022	TÜV Rheinland, Lamsheim
vehicle 2	94,90	8,30		89,00	4,70		pass	19.01.2023	DEKRA, Klettwitz
vehicle 3	85,70	9,70		104,10	6,20		pass	16.02.2023	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	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1AAMI		15134	19.07.2021	e1*2007/46*1783*26	e1*715/2007*2018/1832AP*2950*02
vehicle 2	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1CA0G		26842	09.04.2021	e1*2007/46*1783*23	e1*715/2007*2018/1832AP*2950*00
vehicle 3	POLO	WVWZZZAWZMU????? AW / ABDSDG / FM5FM5DF010N2VR24BI1AAMI		23390	19.07.2021	e1*2007/46*1783*26	e1*715/2007*2018/1832AP*2950*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_AW_DSGD_FM5_0_A_1_2-000	
reference number: 522-220.02-11.I.03.XVII	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

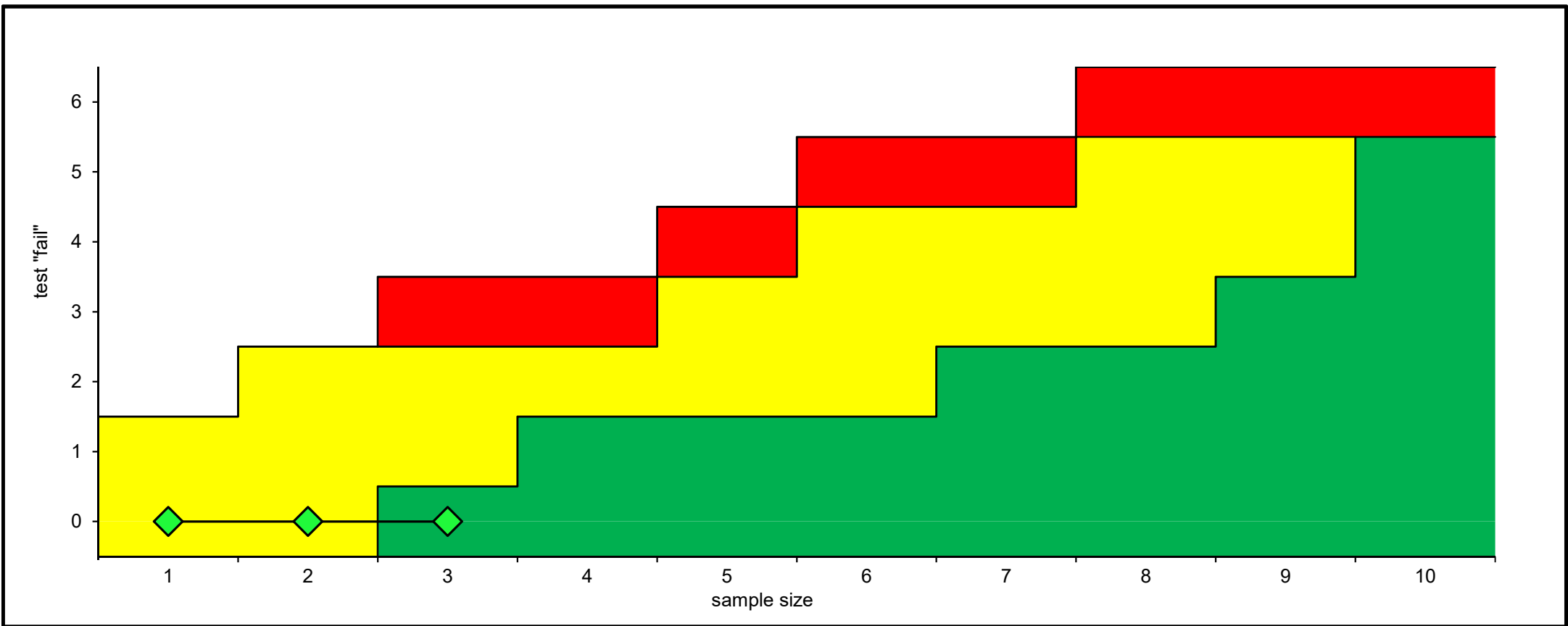


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	-	-			
vehicle 1	139,61	16,75	15,61	8,17				pass	29.06.2022	Volkswagen, Salzgitter
vehicle 2	171,31	19,95	18,51	7,90				pass	19.10.2022	Volkswagen, Salzgitter
vehicle 3	165,22	22,46	21,07	8,38				pass	08.11.2022	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	WVWZZZAWZNY?????? AW / ABDSGD / FM5FM5DF010N2VR24B1AAMI		15445	01.10.2021	e1*2007/46*1783*28	e1*715/2007*2018/1832AP*03487*00
vehicle 2	POLO	WVWZZZAWZNY?????? AW / ABDSGD / FM5FM5DF010N2VR24B1AAMI		15115	01.10.2021	e1*2007/46*1783*28	e1*715/2007*2018/1832AP*03487*00
vehicle 3	POLO	WVWZZZAWZNU?????? AW / ABDSGD / FM5FM5DF010N2VR24B1CAMI		23313	21.02.2022	e1*2007/46*1783*28	e1*715/2007*2018/1832AP*03487*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DFYA_FD7_0_A_1_1-000		
reference number:	522-220.02-11.I.03.IV	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

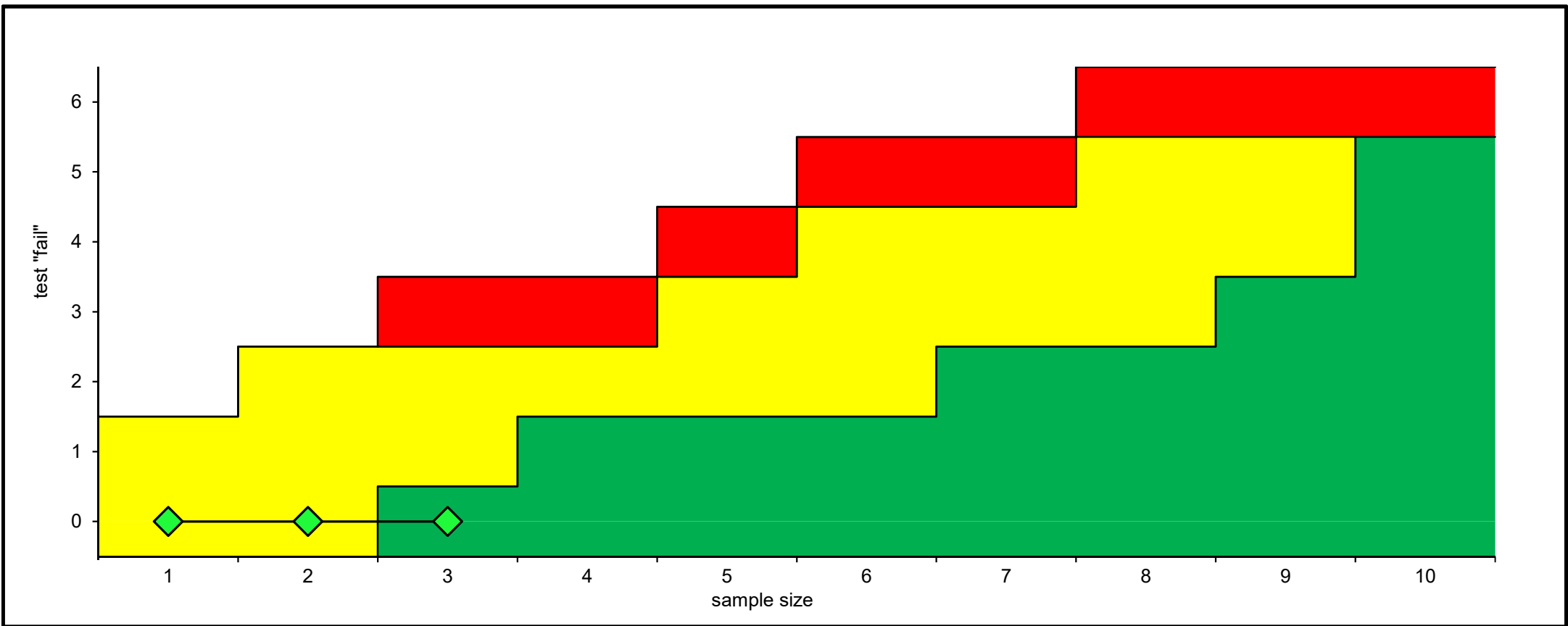


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	101,55	12,85	10,91	9,29		0,07	1,54E+09	pass	21.04.2022	Volkswagen, Salzgitter
vehicle 2	130,25	14,44	12,31	8,75		0,06	6,50E+09	pass	06.09.2022	Volkswagen, Salzgitter
vehicle 3	122,32	13,12	10,88	8,10		0,04	4,74E+09	pass	07.09.2022	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?????? <small>CDV / ACDFYAX0 / FD7FD7CW002N4BISON1ML1BVR2A00</small>		19581	23.06.2021	e1*2007/46*2180*04	e1*715/2007*2018/1832AP*3213*00
vehicle 2	GOLF	WVWZZZCDZNW?????? <small>CDV / ACDFYAX0 / FD7FD7CW002N4BISON1ML1BVR2A00</small>		20135	12.08.2021	e1*2007/46*2180*05	e1*715/2007*2018/1832AP*3213*01
vehicle 3	GOLF	WVWZZZCDZNW?????? <small>CDV / ACDFYAX0 / FD7FD7CW002N4BISON1ML1BVR2A00</small>		19365	07.09.2021	e1*2007/46*2180*05	e1*715/2007*2018/1832AP*3213*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_CD_DGEA_FD6_0_B_1_2-000	
reference number: 522-220.02-11.I.03.XXVI	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]: 1394	exhaust gas recirculation: internal

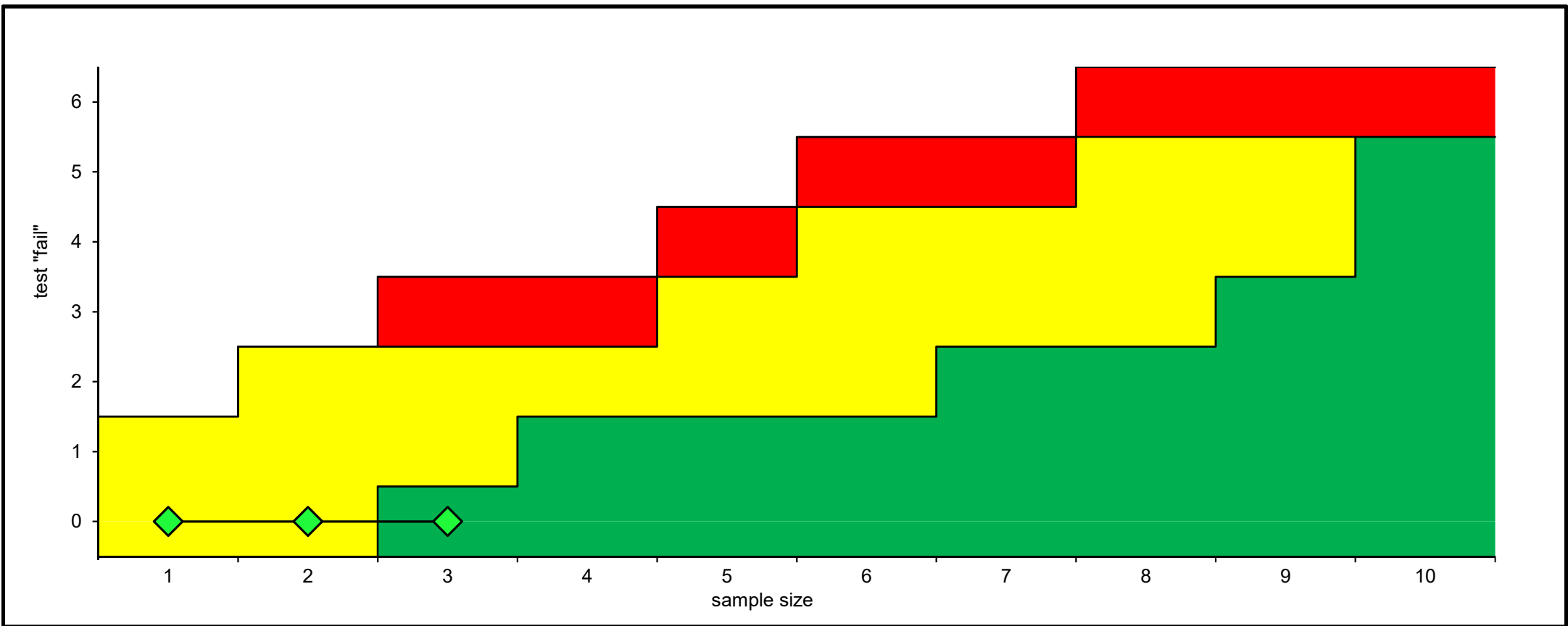


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	179,24	11,01	8,60	5,84		0,15	2,52E-01	pass	01.06.2022	Volkswagen, Salzgitter
vehicle 2	138,00	8,26	6,49	6,39		0,03	1,09E+10	pass	17.06.2022	Volkswagen, Salzgitter
vehicle 3	130,31	8,56	6,66	7,49		0,00	3,79E+10	pass	05.10.2022	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 / ACDGEAX0 / FD6FD6DD001P4BISMN1ML1CVR2B00		20595	15.02.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*3033*00
vehicle 2	GOLF	WVWZZZCDZMW?????? CD / ACDGEAX0 / FD6FD6DD001P4BISMN1ML1CVR2B00		24819	07.04.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3033*00
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDGEAX0 / FD6FD6DD001P4BISMN1ML1CVR2B00		23376	01.02.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3033*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000		
reference number:	522-220.02-11.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:	petrol	method of aspiration:	Turbo
cylinder / arrangement	4 in-line	type / sequence after-treatment components:	CGPF - TWC
engine capacity [cm ³]:	999	exhaust gas recirculation:	internal

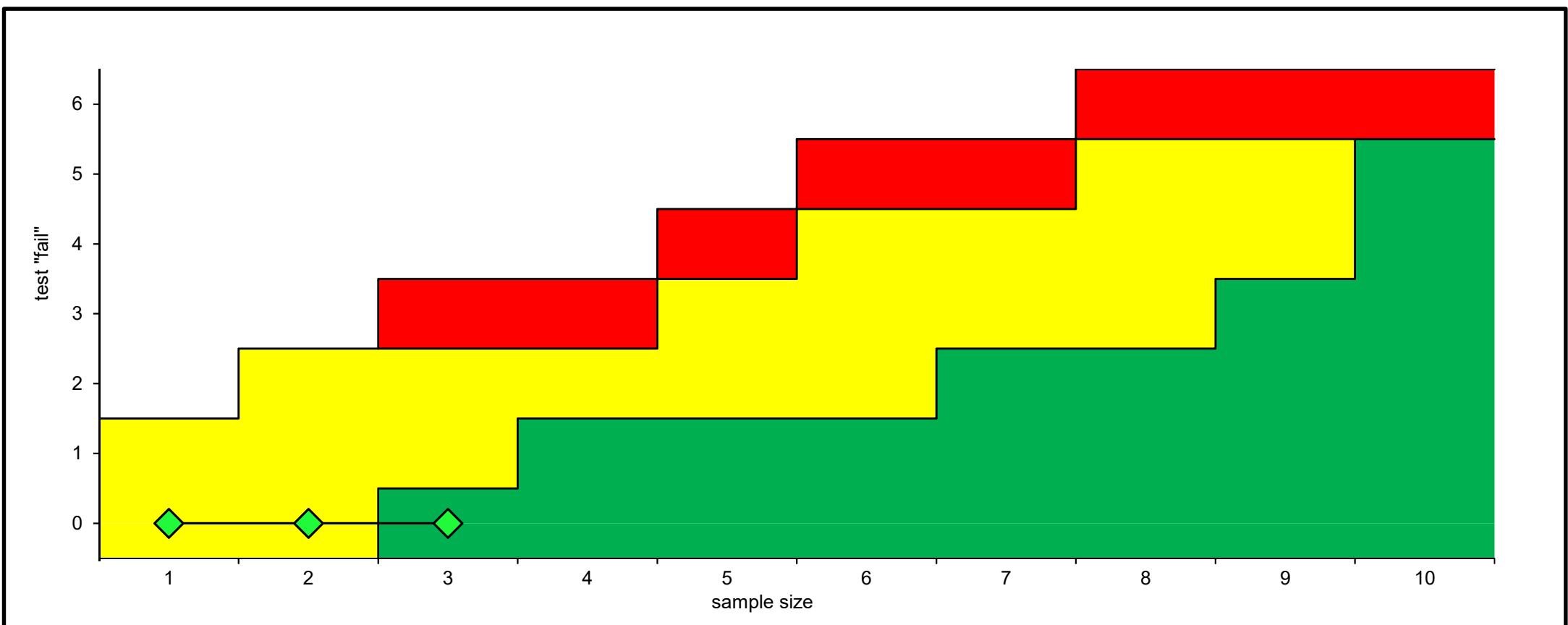


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	97,69	15,35	13,22	21,10		0,06	6,52E+08	pass	23.08.2022	TÜV Rheinland, Lamsheim
vehicle 2	79,31	12,54	10,81	16,51		0,01	4,05E+08	pass	25.08.2022	DEKRA, Klettwitz
vehicle 3	101,98	15,62	13,36	22,28		0,21	4,08E+08	pass	02.09.2022	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 / ACDLAA0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		45399	14.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 2	GOLF	WVWZZZCDZMW?????? CD / ACDLAA0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		38038	07.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDLAA0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		53569	09.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DLAA_FM6_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXXIII	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 [cm ³]:	999	exhaust gas recirculation:	internal

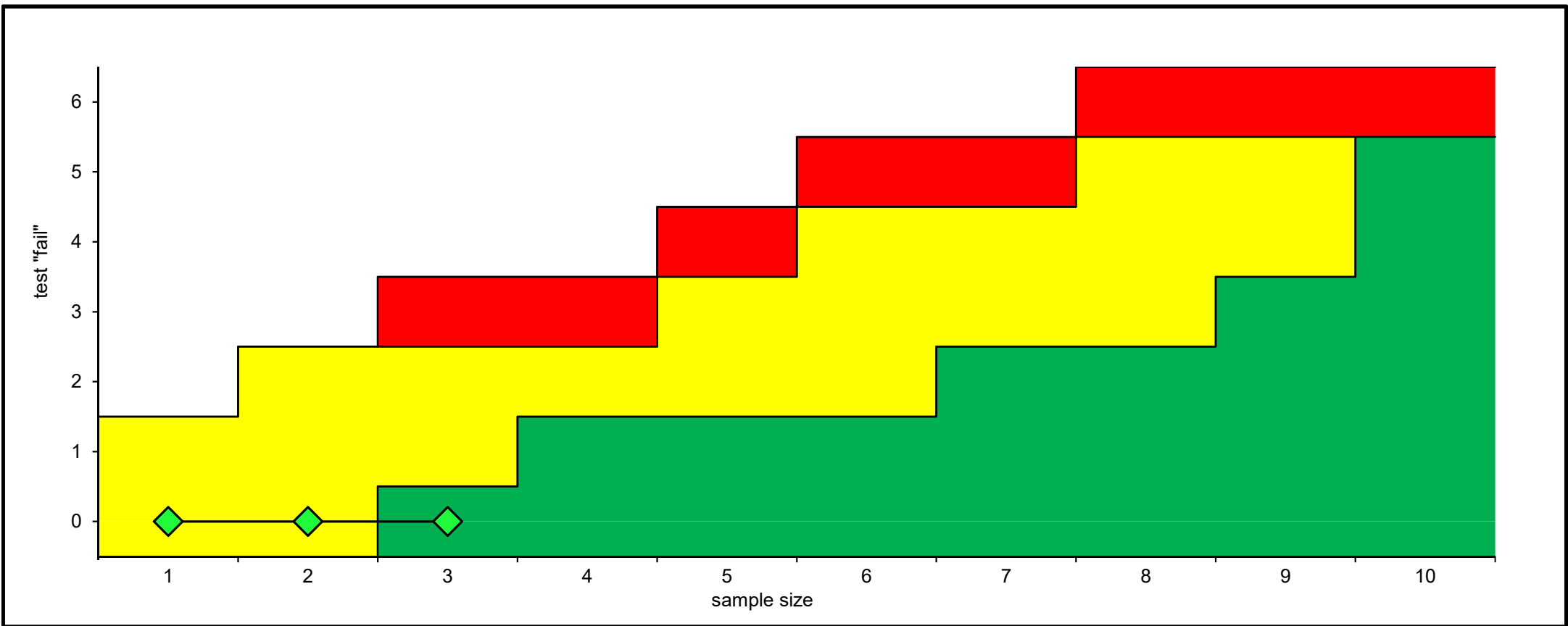


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-	60	6,00E+11	-	60	6,00E+11			
vehicle 1	89,78	21,37	2,72E+08	63,88	11,67	2,09E+08	pass	19.08.2022	TÜV Rheinland, Lamsbheim
vehicle 2	42,00	13,00	2,06E+08	29,30	4,60	1,17E+08	pass	26.08.2022	DEKRA, Klettwitz
vehicle 3	107,71	17,48	5,31E+08	79,60	8,27	5,28E+08	pass	01.09.2022	TÜV Rheinland, Lamsbheim
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 / ACDLAAX0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		45282	14.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 2	GOLF	WVWZZZCDZMW?????? CD / ACDLAAX0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		38100	07.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDLAAX0 / FM6FM6AJ019N4BISON1VL1BVR2AIM		53445	09.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*2829*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_CD_DLAA_FM6_0_A_1_1-000	
reference number: 522-220.02-11.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: 3 in-line	type / sequence after-treatment components: CGPF - TWC
engine capacity [cm ³]: 999	exhaust gas recirculation: internal

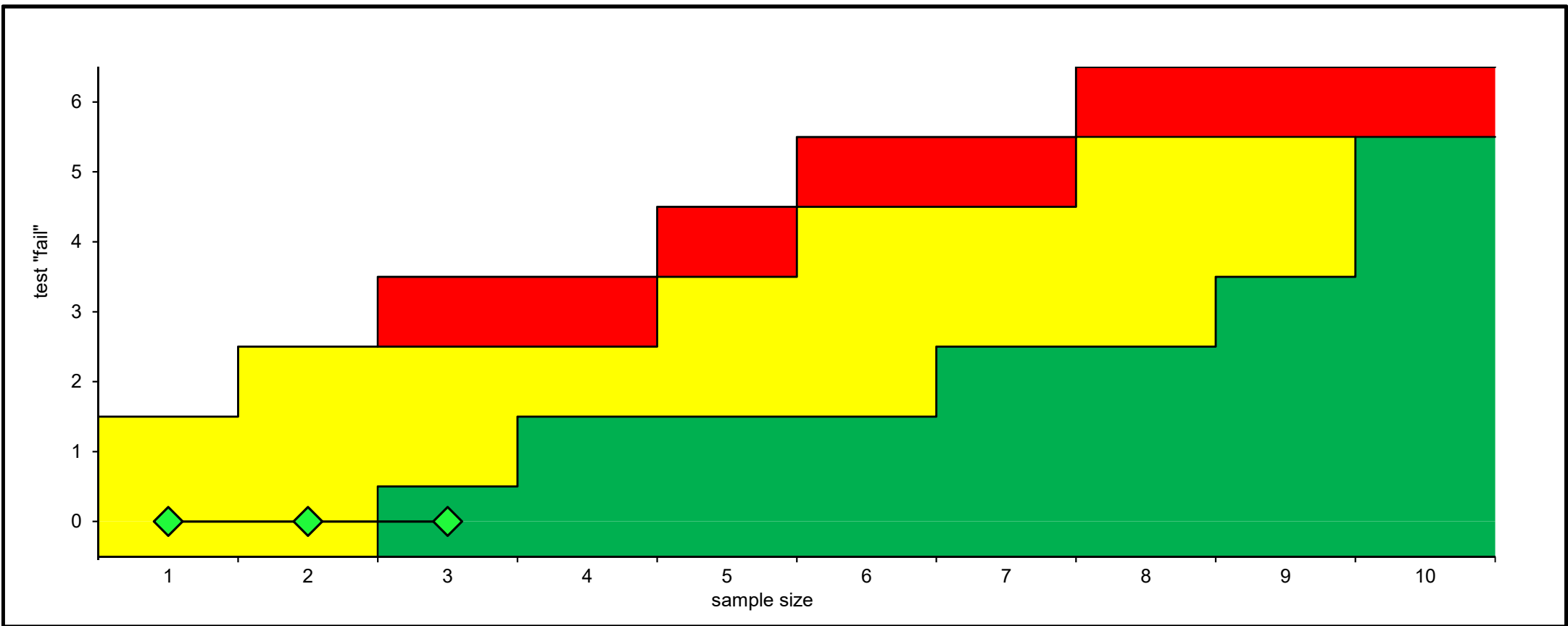


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	102,73	18,27	16,07	22,77		0,09	6,10E+08	pass	10.06.2022	Volkswagen, Salzgitter
vehicle 2	125,99	16,09	14,03	17,61		0,25	5,10E+08	pass	01.07.2022	Volkswagen, Salzgitter
vehicle 3	89,02	13,22	11,49	19,69		0,26	8,00E+08	pass	01.09.2022	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?????? CDV / ACDLAAX0 / FM6FM6AJ021N4BISON1VL1AVR2AIM		23070	09.04.2021	e1*2007/46*2180*02	e1*715/2007*2018/1832AP*3208*00
vehicle 2	GOLF	WVWZZZCDZMW?????? CDV / ACDLAAX0 / FM6FM6AJ021N4BISON1VL1BVR2AJ0		19671	01.03.2021	e1*2007/46*2180*02	e1*715/2007*2018/1832AP*3208*00
vehicle 3	GOLF	WVWZZZCDZMW?????? CDV / ACDLAAX0 / FM6FM6AJ021N4BISON1VL1BVR2AIM		15304	23.08.2021	e1*2007/46*2014*13	e1*715/2007*2018/1832AP*3208*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_CD_DNFC_FD7_0_A_1_0-000	
reference number: 522-220.02-11.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: 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

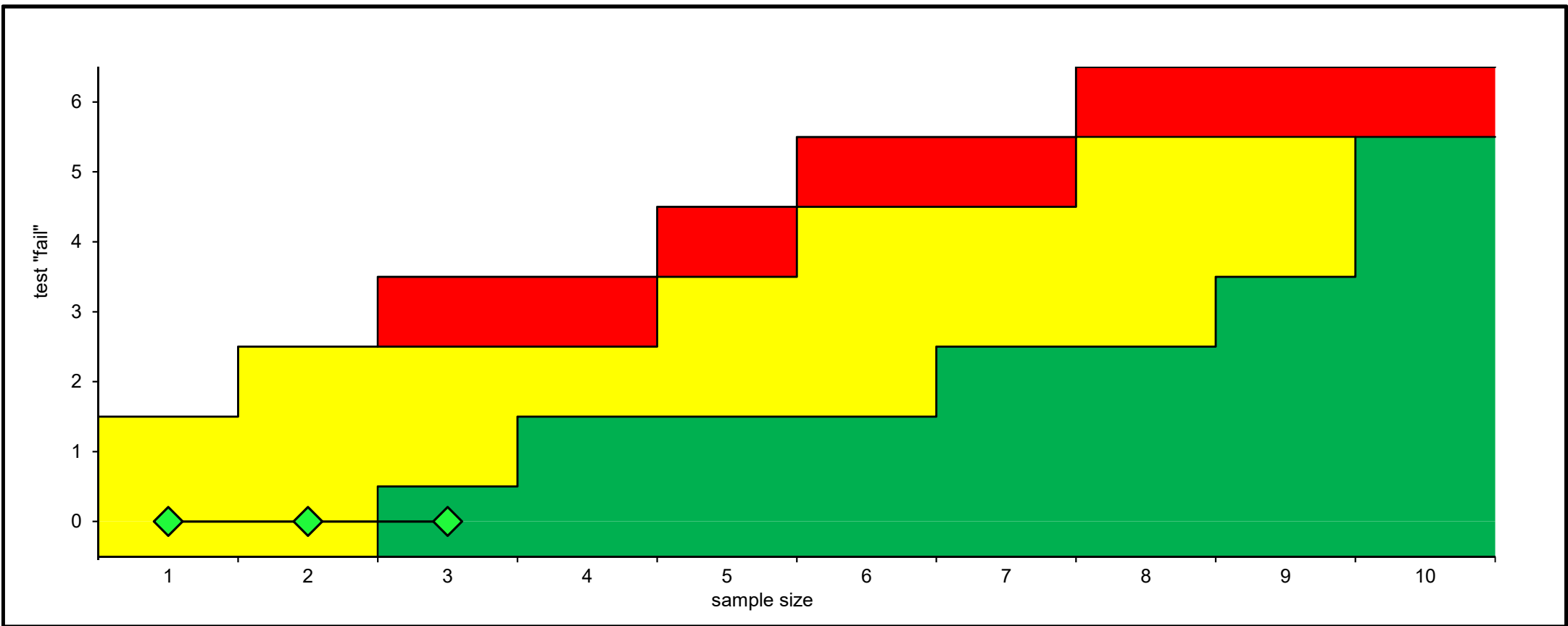


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	188,43	16,69	15,31	10,44		0,30	1,76E+09	pass	01.06.2022	Volkswagen, Salzgitter
vehicle 2	182,58	14,14	12,73	10,98		0,17	3,50E+09	pass	10.06.2022	Volkswagen, Salzgitter
vehicle 3	167,75	17,10	15,80	9,85		0,16	6,63E+09	pass	14.06.2022	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 / ACDNFCX0 / FD7FD7GC001T4BISMR2ML1CVR2AG0		27214	19.05.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3053*01
vehicle 2	GOLF	WVWZZZCDZMW?????? CD / ACDNFCX0 / FD7FD7GC001T4BISMR2ML1CVR2AG0		25669	19.05.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3053*01
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDNFCX0 / FD7FD7GC001T4BISMR2ML1CVR2AG0		26515	19.05.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3053*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DPBA_FD7_0_A_1_0-000		
reference number:	522-220.02-11.I.03.XXII	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

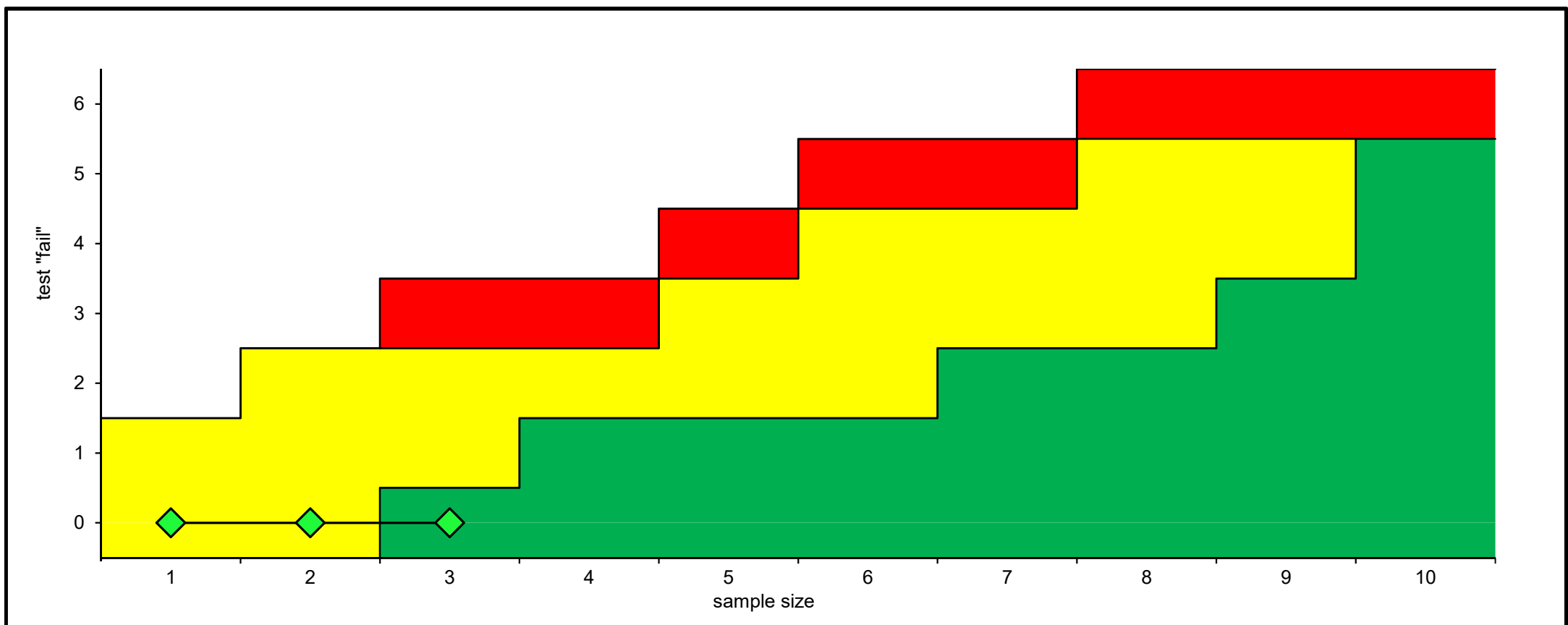


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	90,36	16,11	13,49	14,56		0,04	1,29E+10	pass	12.04.2022	Volkswagen, Salzgitter
vehicle 2	83,28	14,82	12,60	14,68		0,00	3,21E+09	pass	14.04.2022	Volkswagen, Salzgitter
vehicle 3	94,43	18,26	15,86	15,94		0,12	7,24E+09	pass	14.04.2022	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?????? <small>CDV / ACDPBAX0 / FD7FD7CW005N4BISON1VL1BVR2A00</small>		20116	23.06.2021	e1*2007/46*2180*04	e1*715/2007*2018/1832AP*3214*00
vehicle 2	GOLF	WVWZZZCDZMW?????? <small>CDV / ACDPBAX0 / FD7FD7CW005N4BISON1VL1BVR2A00</small>		19271	23.06.2021	e1*2007/46*2180*04	e1*715/2007*2018/1832AP*3214*00
vehicle 3	GOLF	WVWZZZCDZMW?????? <small>CDV / ACDPBAX0 / FD7FD7CW005N4BISON1VL1BVR2A00</small>		19139	23.06.2021	e1*2007/46*2180*04	e1*715/2007*2018/1832AP*3214*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	
reference number: 522-220.02-11.I.03.XVI	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

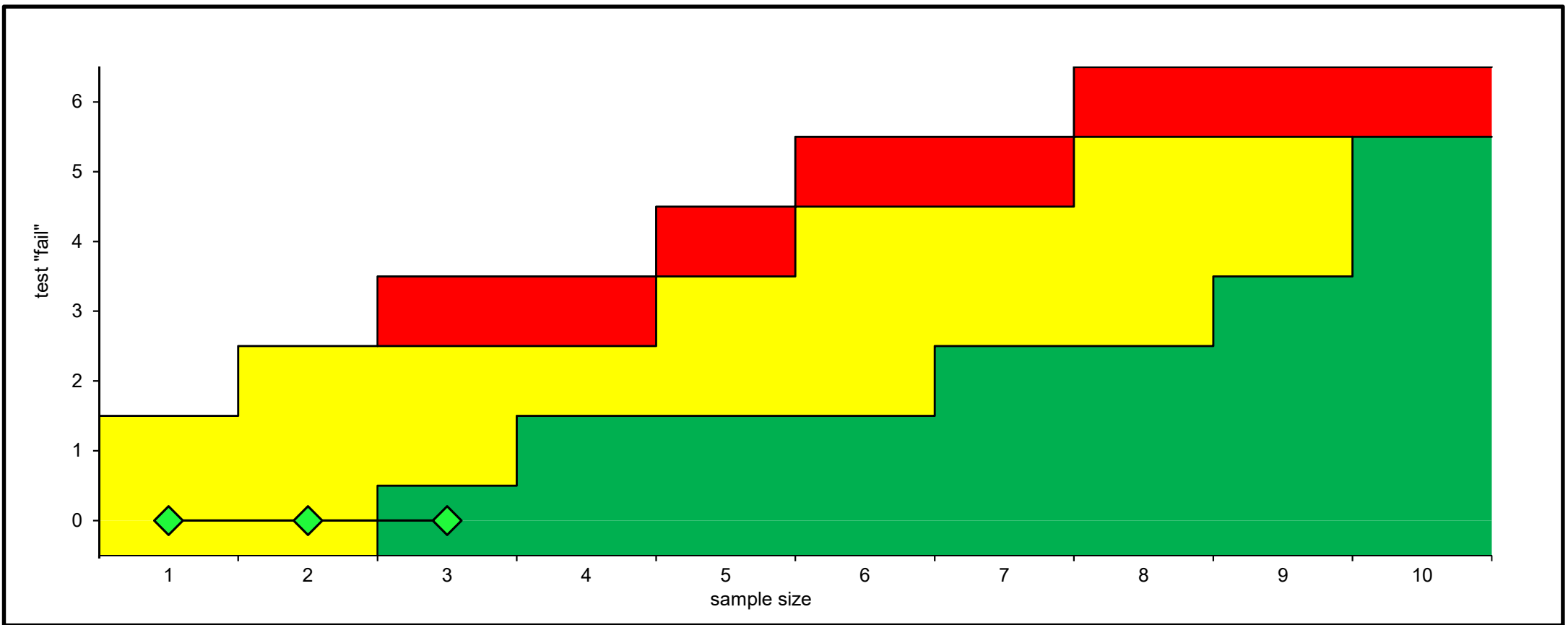


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	67,33	16,08	12,87	25,55		0,04	1,21E+08	pass	17.03.2022	FAKT, Benningen
vehicle 2	75,79	14,92	12,18	27,10		0,09	7,32E+08	pass	17.03.2022	TÜV Rheinland, Lambsheim
vehicle 3	62,40	18,26	15,28	25,92		0,12	5,48E+09	pass	29.03.2022	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	GOLF	WVWZZZCDZLW?????? CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AGA		27002	05.08.2020	e1*2007/46*2014*05	e1*715/2007*2018/1832DG*2536*02
vehicle 2	GOLF	WVWZZZCDZLW?????? CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AGA		27861	31.07.2020	e1*2007/46*2014*05	e1*715/2007*2018/1832DG*2536*02
vehicle 3	GOLF	WVWZZZCDZLW?????? CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AG		18149	18.03.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2536*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_CD_DPBA_FM6_0_A_1_0-000	
reference number: 522-220.02-11.I.03.XVI	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: CGPF - TWC
engine capacity [cm ³]: 1498	exhaust gas recirculation: internal

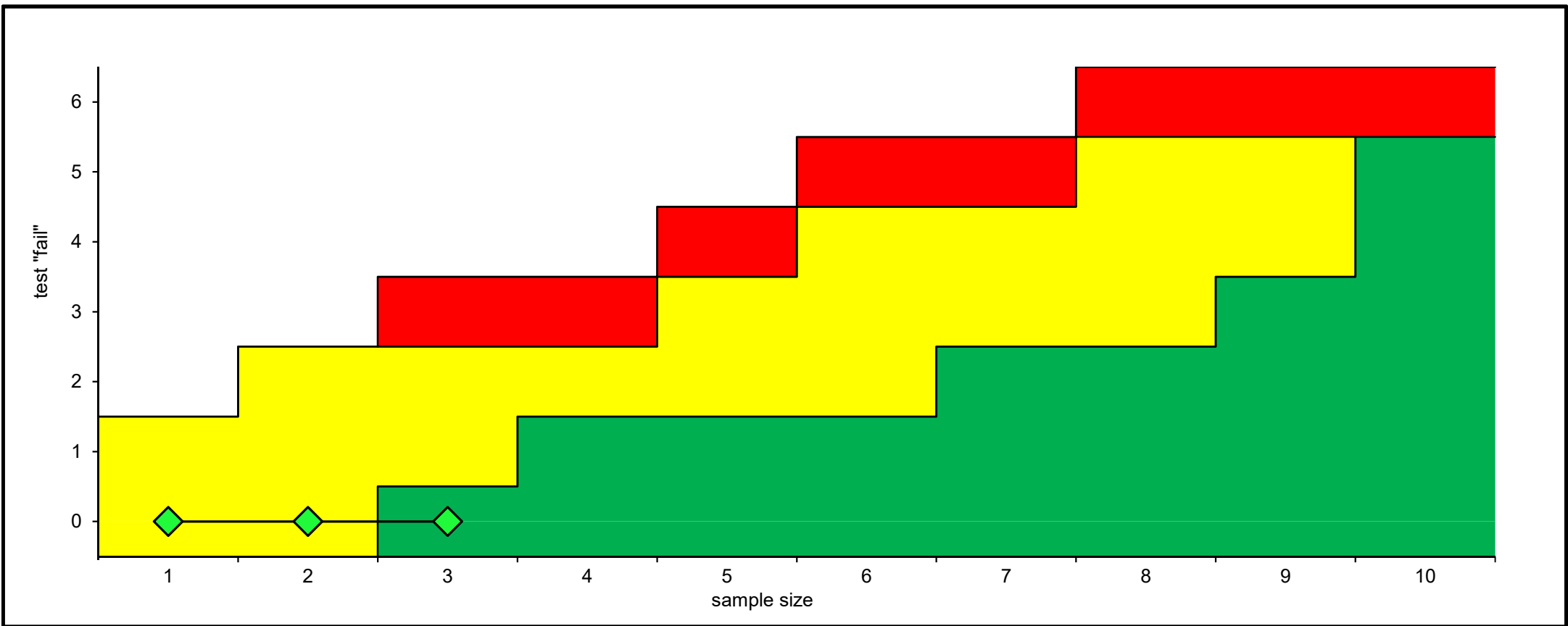


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	126	9E+11	recorded	126	9E+11			
CoC 48.2.	-	126	6,00E+11	-	136	6,00E+11			
vehicle 1	45,22	28,90	2,04E+09	29,31	10,94	4,50E+09	pass	18.03.2022	FAKT, Benningen
vehicle 2	87,26	39,07	1,05E+08	71,01	20,08	7,26E+07	pass	22.03.2022	TÜV Rheinland, Lamsheim
vehicle 3	23,50	27,20	3,05E+09	18,10	14,50	2,52E+09	pass	25.03.2022	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	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AGA	27071	05.08.2020	e1*2007/46*2014*05	e1*715/2007*2018/1832DG*2536*02
vehicle 2	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AGA	27982	31.07.2020	e1*2007/46*2014*05	e1*715/2007*2018/1832DG*2536*02
vehicle 3	GOLF	WVWZZZCDZLW??????	CD / ACDPBAX0 / FM6FM6AJ015N4BFOVL1BVR2AG	18032	18.03.2020	e1*2007/46*2014*02	e1*715/2007*2018/1832DG*2536*01
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DPBA_FM6_0_A_1_1-000		
reference number:	522-220.02-11.I.03.XXIII	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

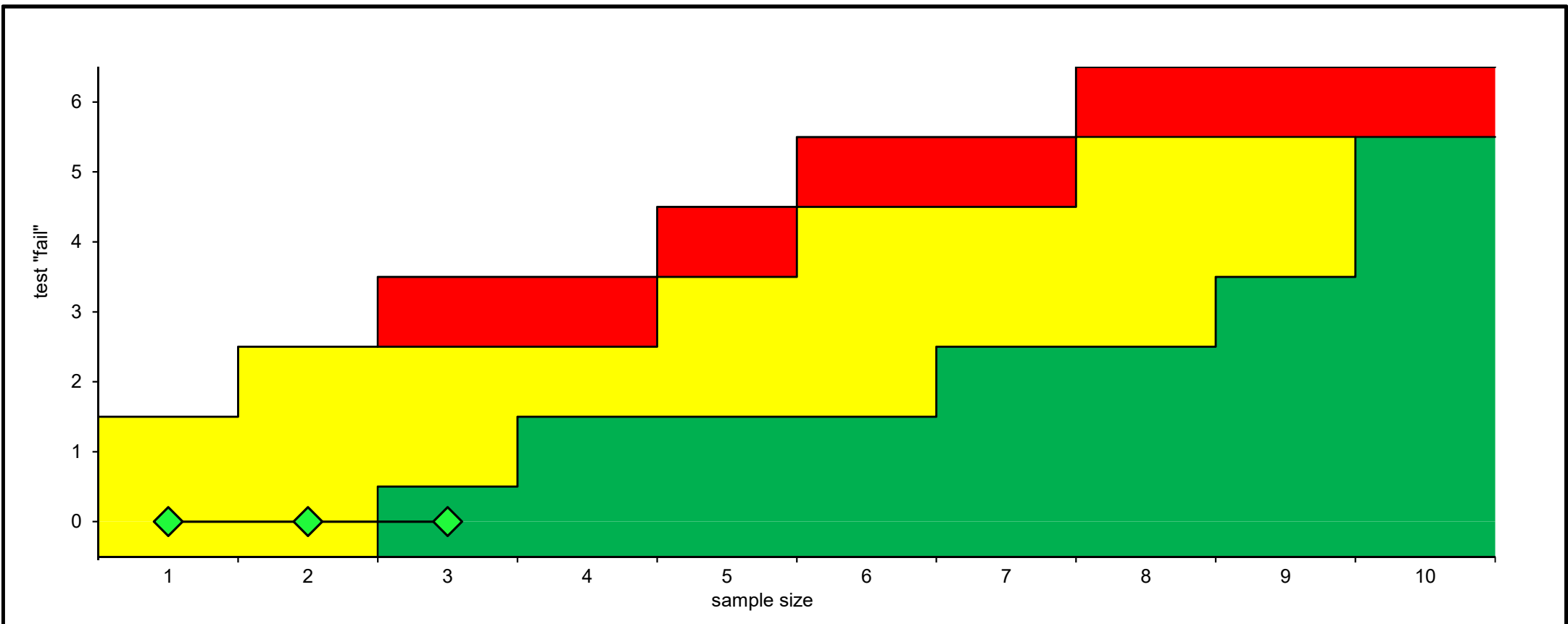


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	133,27	21,07	17,97	13,31		0,14	1,12E+09	pass	03.05.2022	Volkswagen, Salzgitter
vehicle 2	116,18	19,64	17,35	13,97		0,02	4,07E+09	pass	05.05.2022	Volkswagen, Salzgitter
vehicle 3	134,54	23,66	20,92	16,06		0,11	1,41E+09	pass	12.05.2022	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 / ACDPBAX0 / FM6FM6AJ026N4BISON1VL1BVR2AIM		20583	23.03.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3204*00
vehicle 2	GOLF	WVWZZZCDZMW?????? CD / ACDPBAX0 / FM6FM6AJ026N4BISON1VL1BVR2AIM		16883	01.06.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3204*00
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDPBAX0 / FM6FM6AJ026N4BISON1VL1BVR2AIM		15508	16.12.2020	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3204*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_CD_DPCA_FM6_0_A_1_1-000		
reference number:	522-220.02-11.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:	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

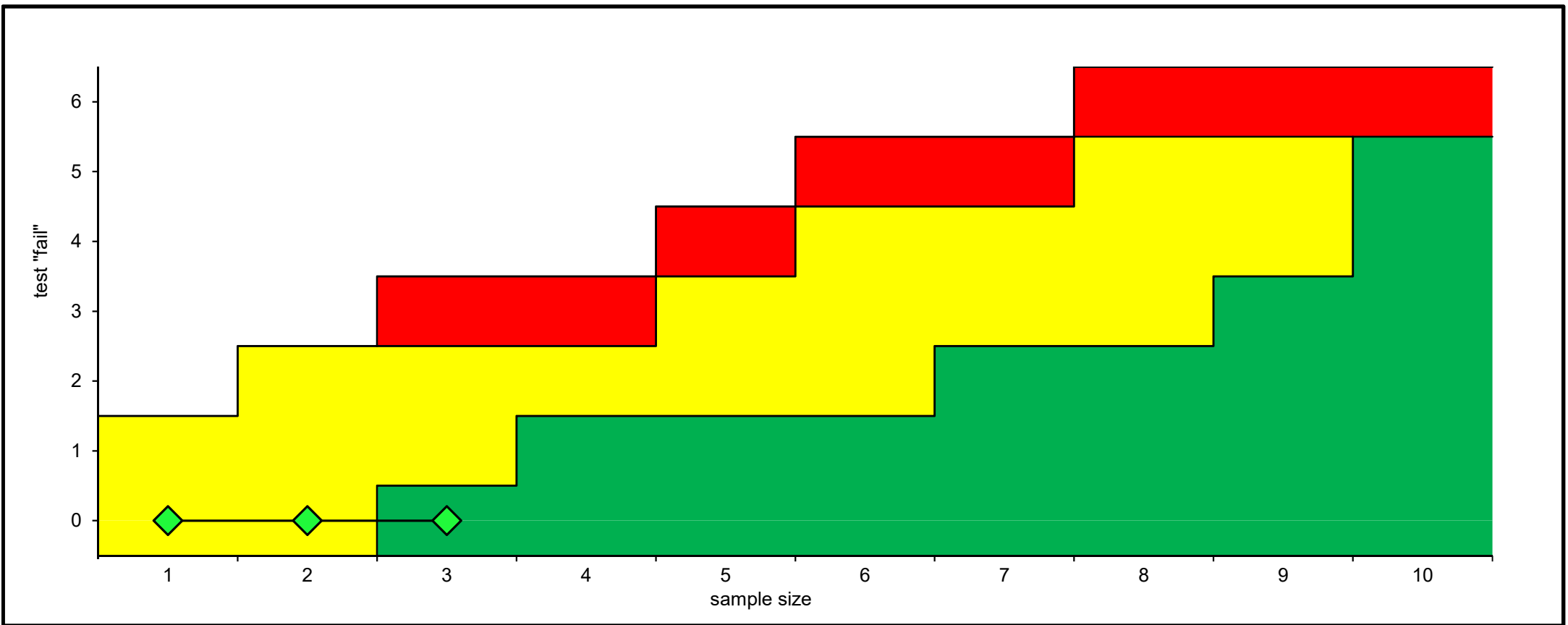


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1	145,00	20,73	18,41	10,62		0,00	3,69E+09	pass	11.05.2022	Volkswagen, Salzgitter
vehicle 2	168,58	23,63	21,17	11,29		0,00	7,05E+09	pass	12.05.2022	Volkswagen, Salzgitter
vehicle 3	136,73	17,53	15,44	9,88		0,03	2,75E+09	pass	01.06.2022	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 / ACDPCA0 / FM6FM6C9013N4BISON1ML1BVR2AJM		25434	17.03.2021	e1*2007/46*2014*10	e1*715/2007*2018/1832AP*3207*00
vehicle 2	GOLF	WVWZZZCDZNW?????? CD / ACDPCA0 / FM6FM6C9013N4BISON1ML1BVR2AJM		23327	20.08.2021	e1*2007/46*2014*13	e1*715/2007*2018/1832AP*3207*01
vehicle 3	GOLF	WVWZZZCDZMW?????? CD / ACDPCA0 / FM6FM6C9013N4BISON1ML1BVR2AJM		25565	10.06.2021	e1*2007/46*2014*12	e1*715/2007*2018/1832AP*3207*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_SK_DTRC_FD7_0_A_1_0-000	
reference number: 522-220.02-11.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 - SCR - ASC
engine capacity [cm ³]: 1968	exhaust gas recirculation: internal - external - high pressure - low pressure - cooled

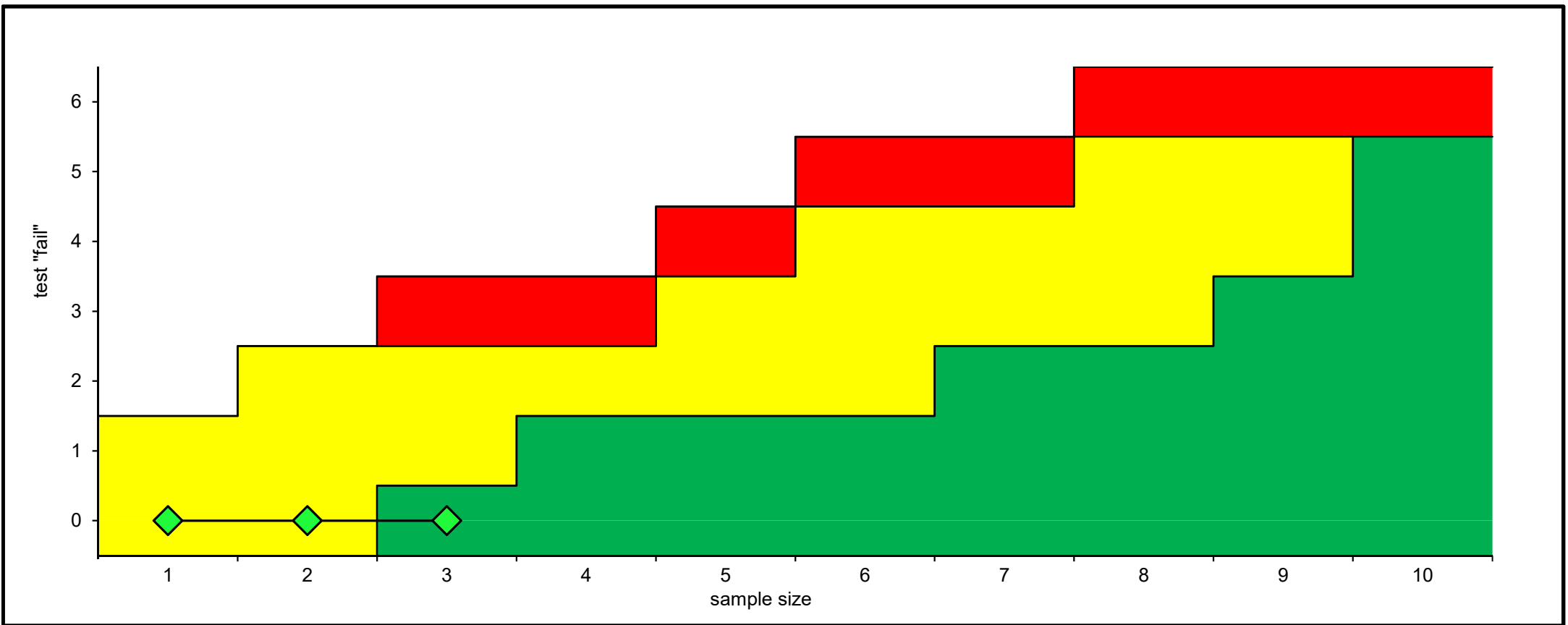


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	12,65			25,73	43	0,30	4,51E+09	pass	02.11.2022	Volkswagen, Hannover
vehicle 2	12,31			24,08	42	0,34	6,70E+08	pass	11.11.2022	Volkswagen, Hannover
vehicle 3	11,99			26,59	45	0,45	8,40E+08	pass	15.11.2022	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	WV2ZZZSKZMX????? SK / ACDTRCX0 / N225FD7FD7GC004N1N4B1AA5D		20188	07.07.2021	e13*2018/858*00002*03 e1*715/2007*2018/1832AP*3100*02	
vehicle 2	CADDY	WV2ZZZSKZMX????? SK / DTRCACX0 / FD7FD7GC0045N1A2254BIN1NA		18311	30.07.2021	e13*2018/858*00002*01 e1*715/2007*2018/1832AP*3100*00	
vehicle 3	CADDY	WV2ZZZSKZMX????? SK / DTRCACX0 / FD7FD7GC0045N1A2254BIN1NA		20476	10.06.2021	e13*2018/858*00002*01 e1*715/2007*2018/1832AP*3100*00	
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_SK_DTRE_FM6_0_A_1_0-000	
reference number: 522-220.02-11.I.03.VII	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

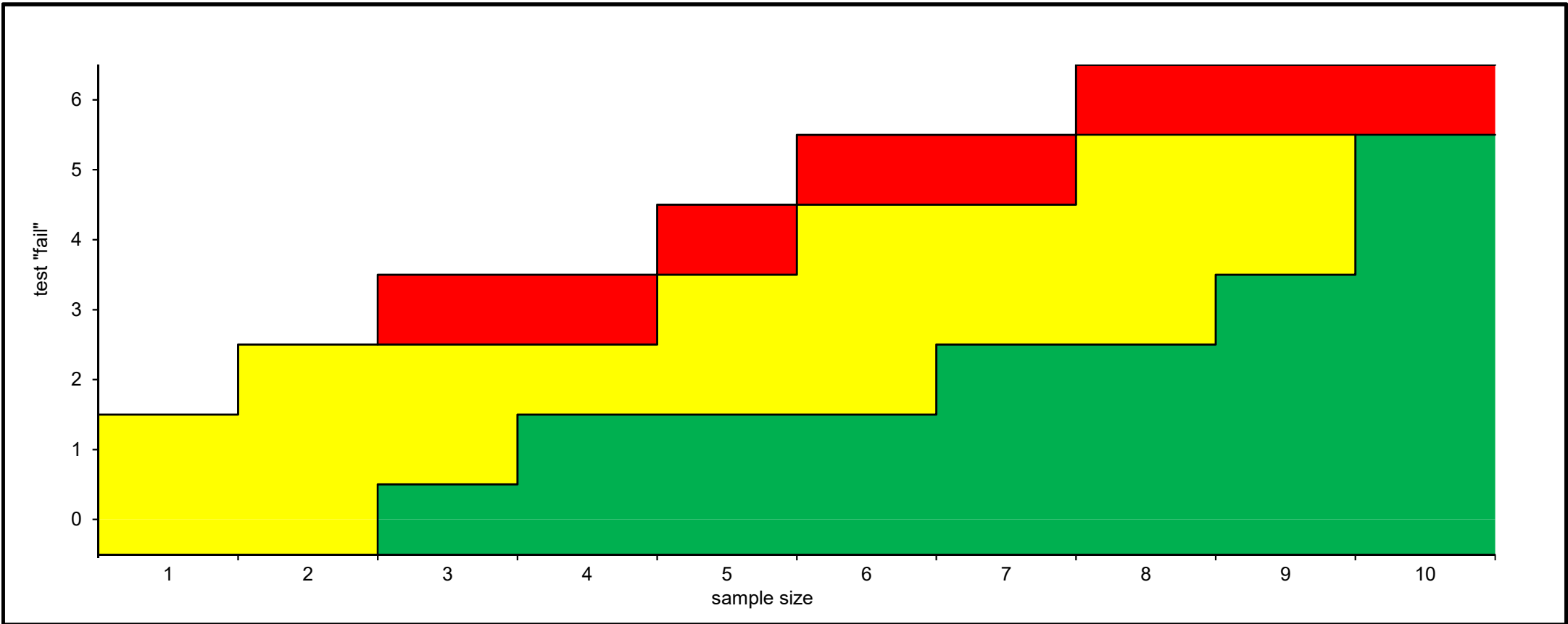


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1	18,23			31,73	48	0,68	3,13E+09	pass	08.09.2022	Volkswagen, Hannover
vehicle 2	11,56			33,81	59	0,54	1,72E+09	pass	04.10.2022	Volkswagen, Hannover
vehicle 3	10,04			31,53	50	0,79	3,13E+09	pass	05.10.2022	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	WV2ZZZSKZMX????? SK / ACDTREX0 / N222FM6FM6C9008N1N4B1AA6		23732	04.03.2021	e13*2018/858*0002*00 e1*715/2007*2018/1832AP*3007*00	
vehicle 2	CADDY	WV2ZZZSKZMX????? SK / ACDTREX0 / N222FM6FM6C9008N1N4B1AA5		18996	29.06.2021	e13*2018/858*0002*00 e1*715/2007*2018/1832AP*3007*00	
vehicle 3	CADDY	WV2ZZZSKZMX????? SK / ACDTREX0 / N222FM6FM6C9008N1N4B1AA5		19299	11.06.2021	e13*2018/858*0002*02 e1*715/2007*2018/1832AP*3007*00	
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:		01-VWx-715W_ST_DGEA_FD6_0_A_1_0-000	
reference number:	522-220.02-11.I.03.XLIV	decision:	undecided
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

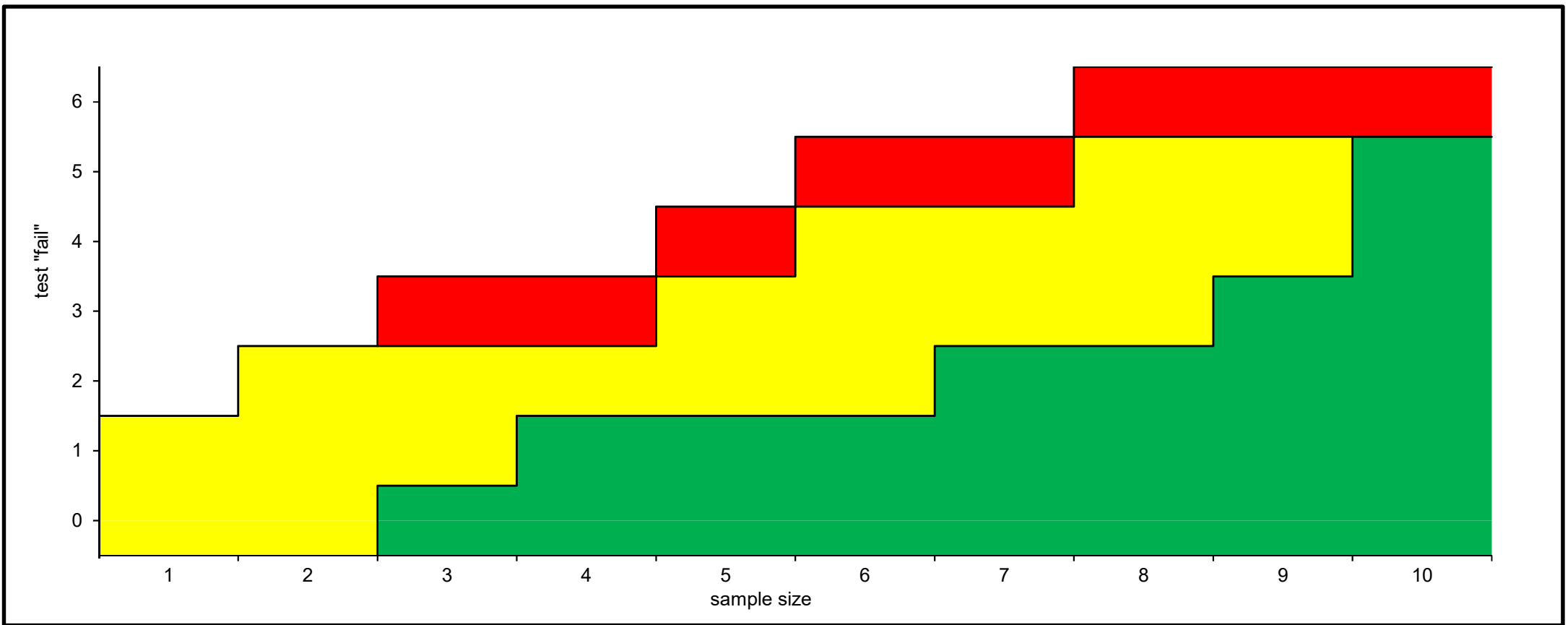


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	1000	100	68	60	-	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 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 2022

ISC family: 01-VWx-715W_ST_DGEA_FD6_0_A_1_0-000	
reference number: 522-220.02-11.I.03.XLIV	decision: undecided
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 [cm ³]: 1395	exhaust gas recirculation: internal

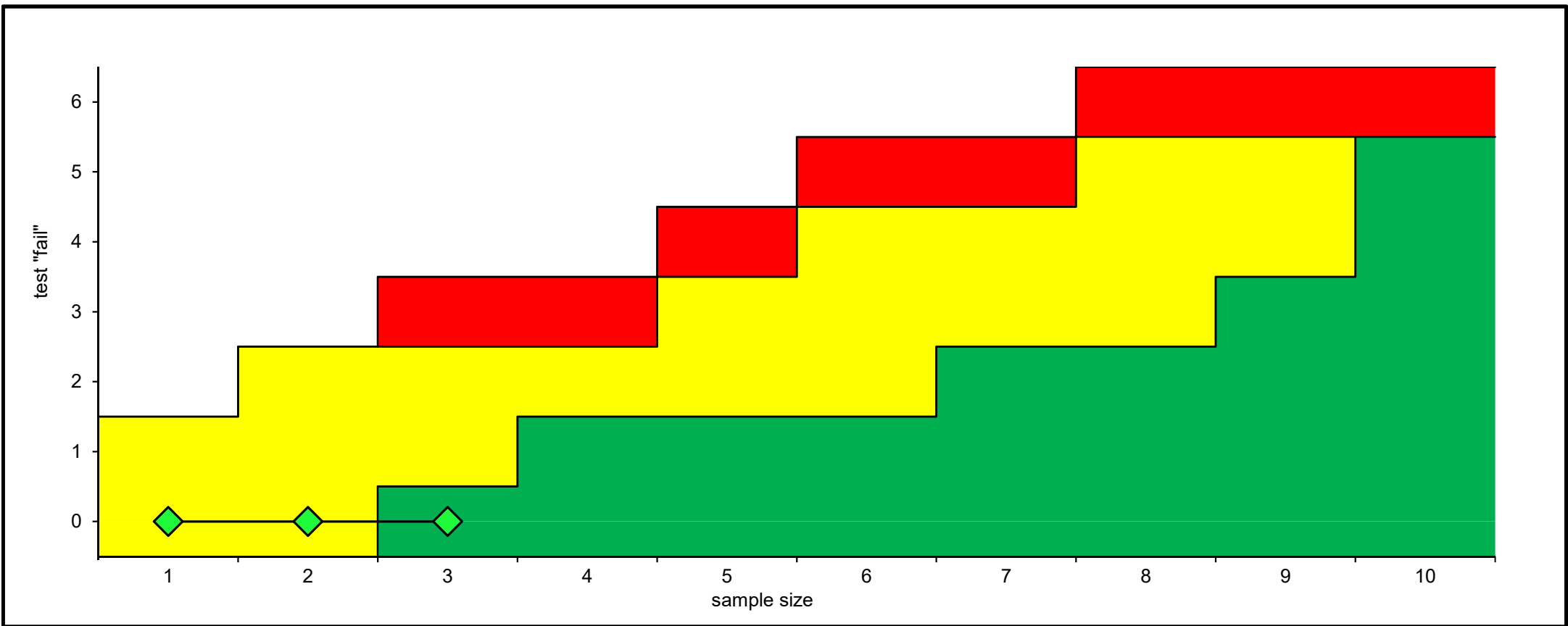


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	85,8	9E+11	recorded	85,8	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family: 01-VWx-715W_SY_DAUА_FM6_3_M_2_0-000	
reference number: 522-220.02-11.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 - cooled

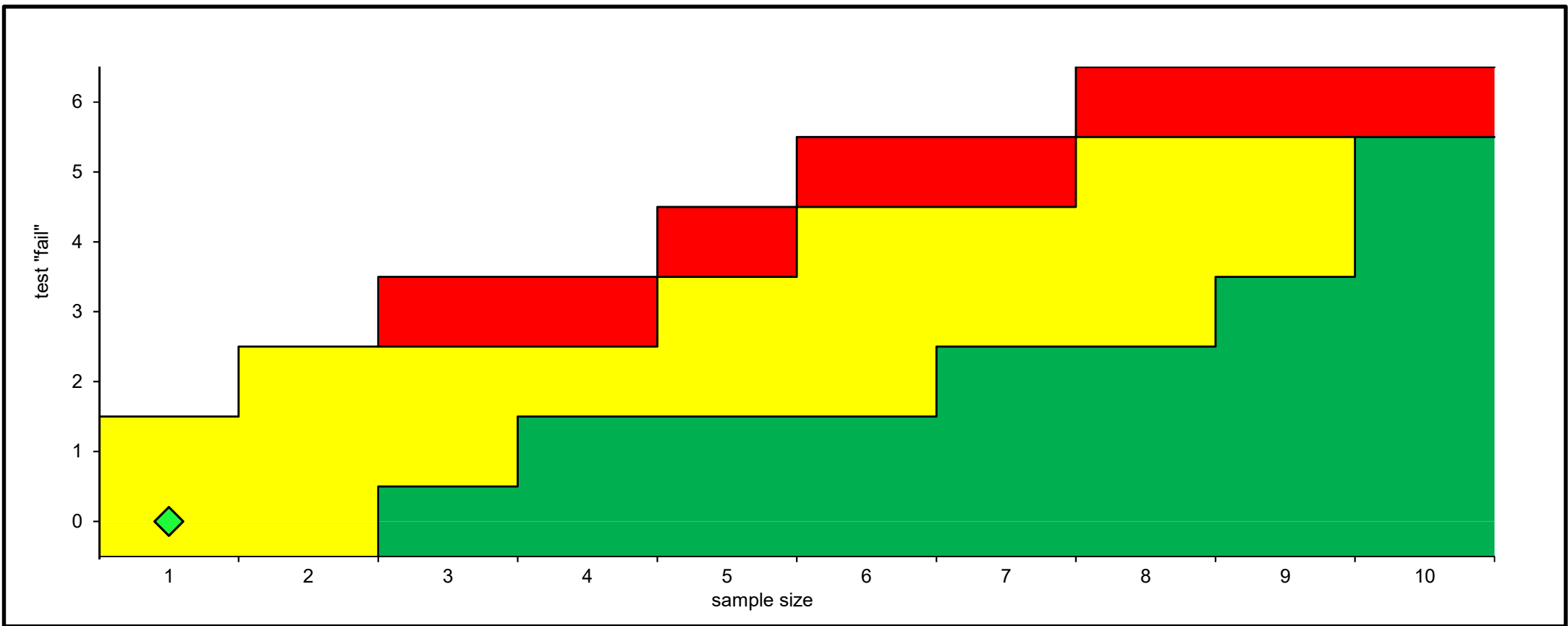


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	23,10			63,30	77	1,27	1,70E+08	pass	09.06.2022	Volkswagen, Hannover
vehicle 2	44,20			63,20	81	0,46	5,10E+08	pass	30.06.2022	Volkswagen, Hannover
vehicle 3	64,70			61,31	78	0,86	3,20E+08	pass	30.06.2022	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 / SYCB4ADAJAV3 / NM350NSFMSAX0022C4BHMC3DOVW</small>		36656	09.07.2021	e1*2007/46*1613*20	e1*715/2007*2018/1832CI*2539*02
vehicle 2	CRAFTER	WV1ZZZSYZM9????? <small>SYN1E / SYBB4ADAJAV3 / NM350NSFMSAX0022C4BHMC3DOVW</small>		46097	26.03.2021	e1*2007/46*1613*19	e1*715/2007*2018/1832CI*2539*02
vehicle 3	CRAFTER	WV1ZZZSYZM9????? <small>SYN1E / SYBB4ADAJAV3 / NM350NSFMSAX0022C4BHMC3DOVW</small>		36526	25.03.2021	e1*2007/46*1613*19	e1*715/2007*2018/1832CI*2539*02
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_SY_DAVA_FA8_3_M_1_0-000		
reference number:	522-220.02-11.I.03.XXXI	decision:	undecided
test:	Type 1A temp. CF	performer:	TNO
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 - cooled - high pressure

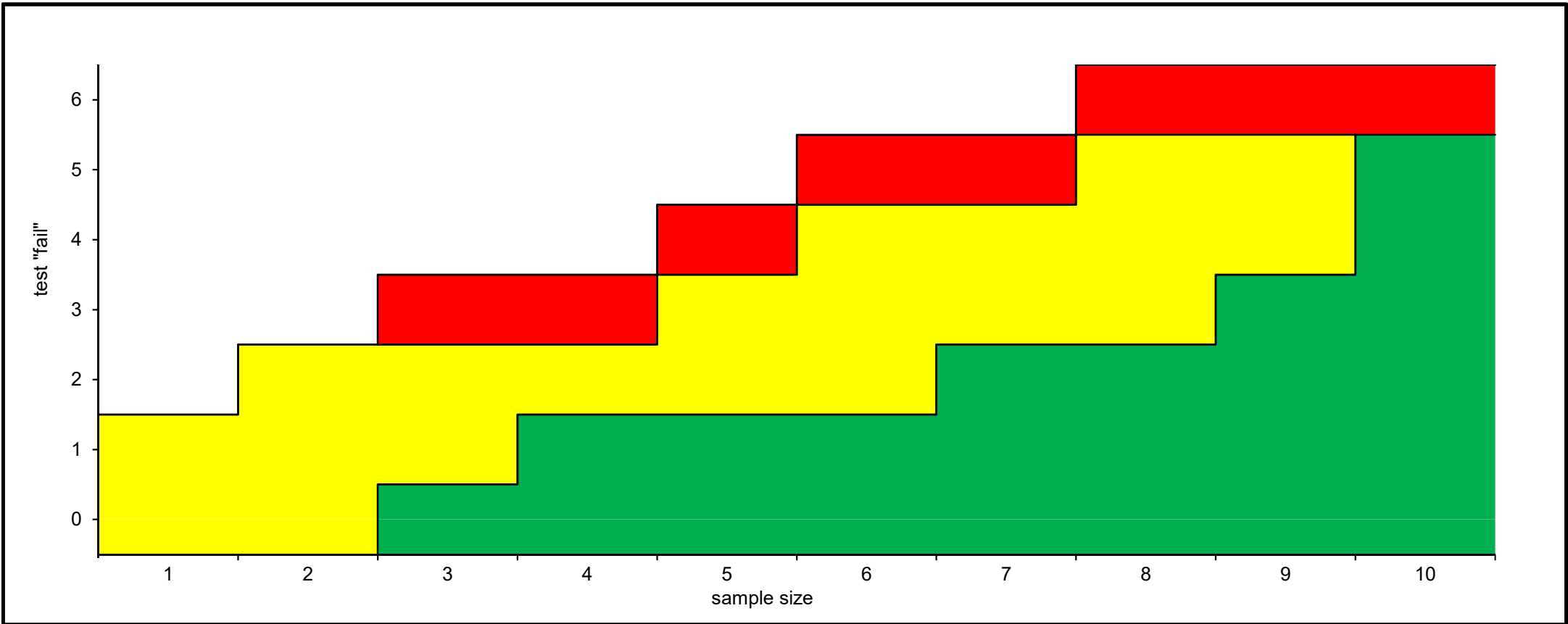


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	263	6,00E+11	-	263	6,00E+11			
vehicle 1	21,99	24,41	3,30E+09	10,89	13,50	2,77E+11	pass	16.07.2022	Danish Technological Institute
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	CRAFTER KaWa	WV1ZZZSYZL9???????	<small>SYN1E / SYBA4ADAUAJ3 / NM300NSFMSAX002ZB4BHC3DDVW</small>	54829	17.02.2020	e1*2007/46*1613*14	e1*715/2007*2018/1832CI*2569*01
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	
reference number: 522-220.02-11.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: 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 - cooled - high pressure

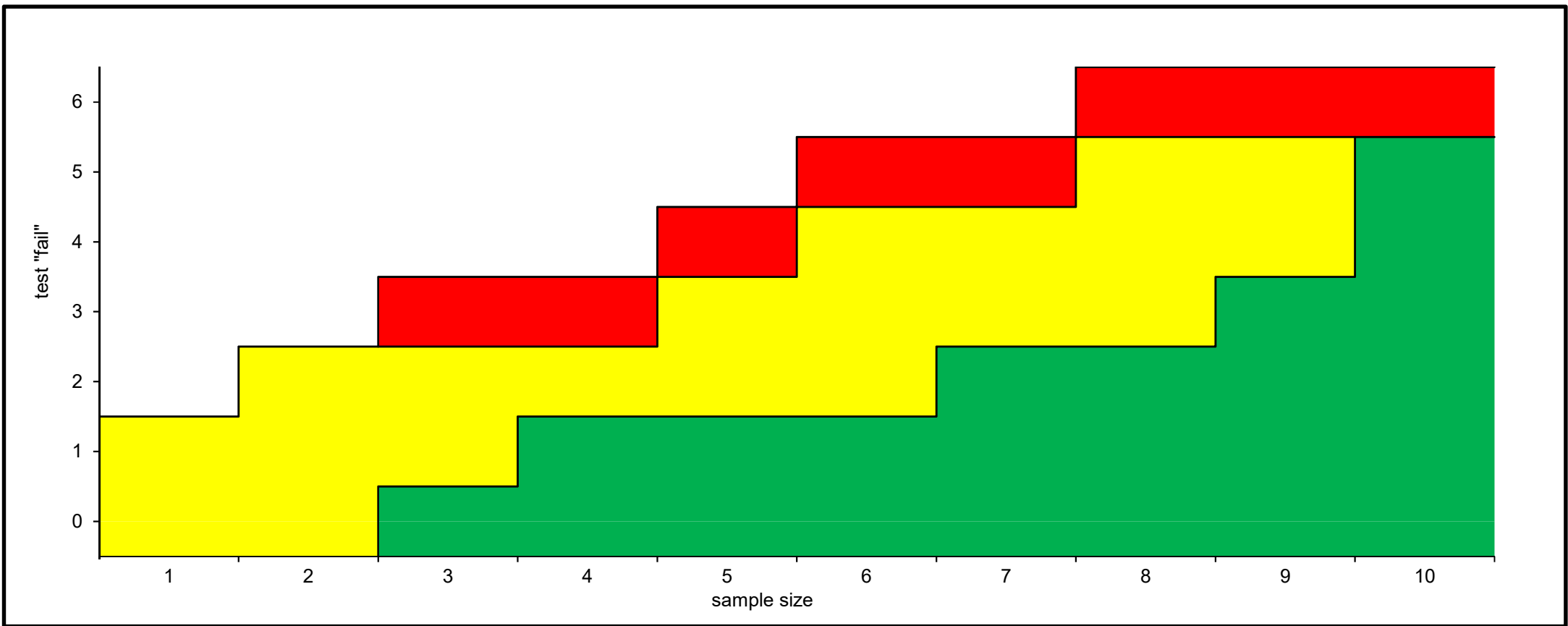


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family:		01-VWx-715W_SY_DAVA_FM6_3_M_1_0-000	
reference number:	522-220.02-11.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:	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 - cooled - high pressure

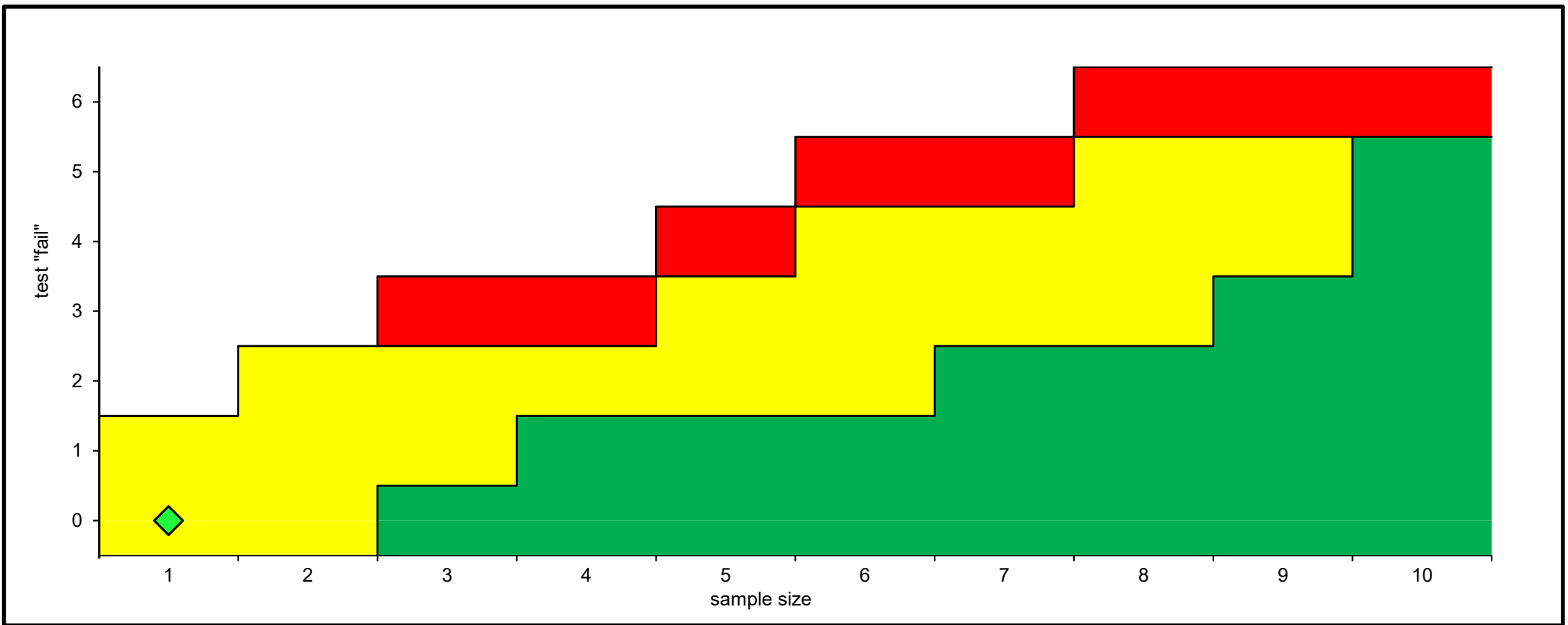


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	168	9E+11	recorded	168	9E+11			
CoC 48.2.	-			-					
vehicle 1									
vehicle 2									
vehicle 3									
vehicle 4									
vehicle 5									
vehicle 6									
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 2022

ISC family:	01-VWx-715W_SY_DMZB_FM6_3_M_2_0-000		
reference number:	522-220.02-11.1.03.XLII	decision:	undecided
test:	Type 1A final CF	performer:	Kraftfahrt-Bundesamt
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 - cooled - non-cooled - low pressure - high pressure

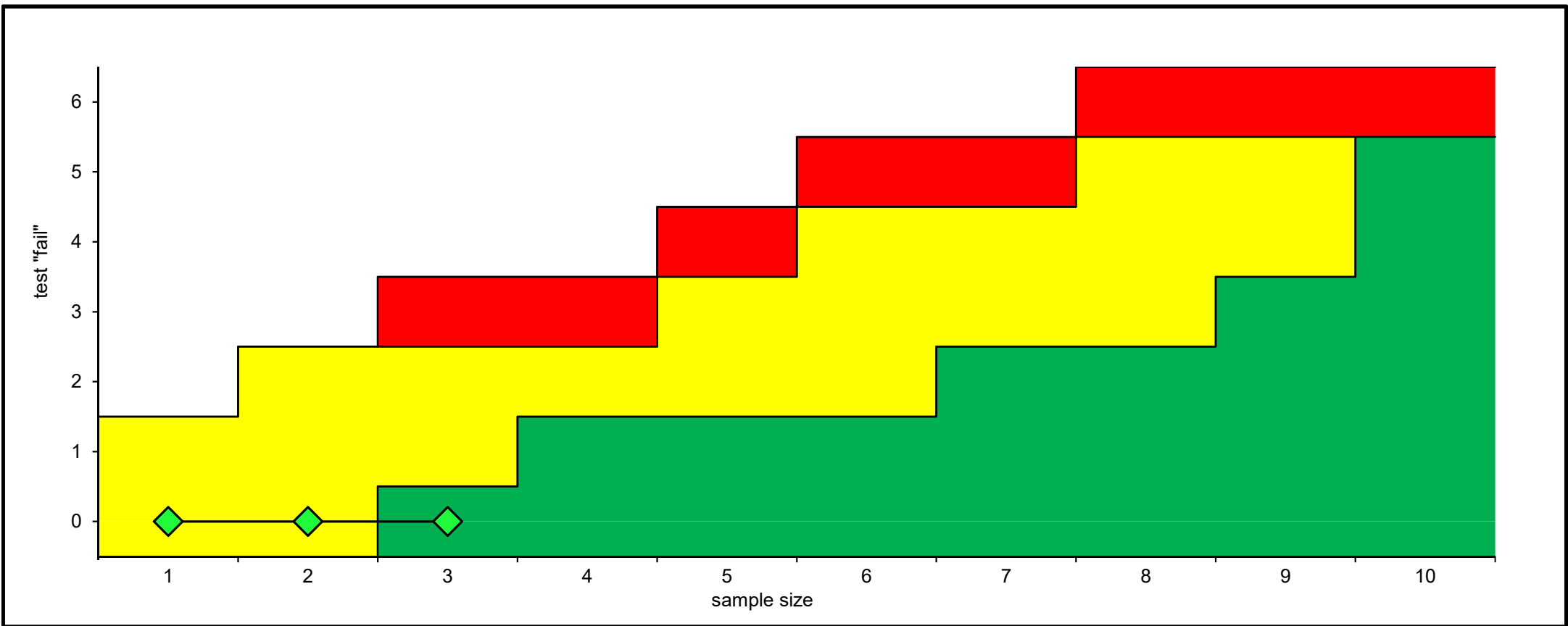


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	178,75	9E+11	recorded	178,75	9E+11			
CoC 48.2.	-	125	6,00E+11	-	125	6,00E+11			
vehicle 1	226,07	27,86	5,68E+09	140,29	12,00	1,12E+10	pass	13.12.2022	TÜV Rheinland, Lamsheim
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	CRAFTER KaWa	WV1ZZZSYZN9????? <small>SYN1E / SYBB8ADMZBV3 / NM350N5FM6AX0022C4BKMC3DO0VW</small>		21206	20.05.2022	e1*2007/46*1613*26	e1*715/2007*2018/1832AR*3375*02
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family: 01-VWx-715W_SY_DNAE_FM6_3_M_1_0-000	
reference number: 522-220.02-11.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]: 1968	exhaust gas recirculation: internal - external - high pressure - cooled

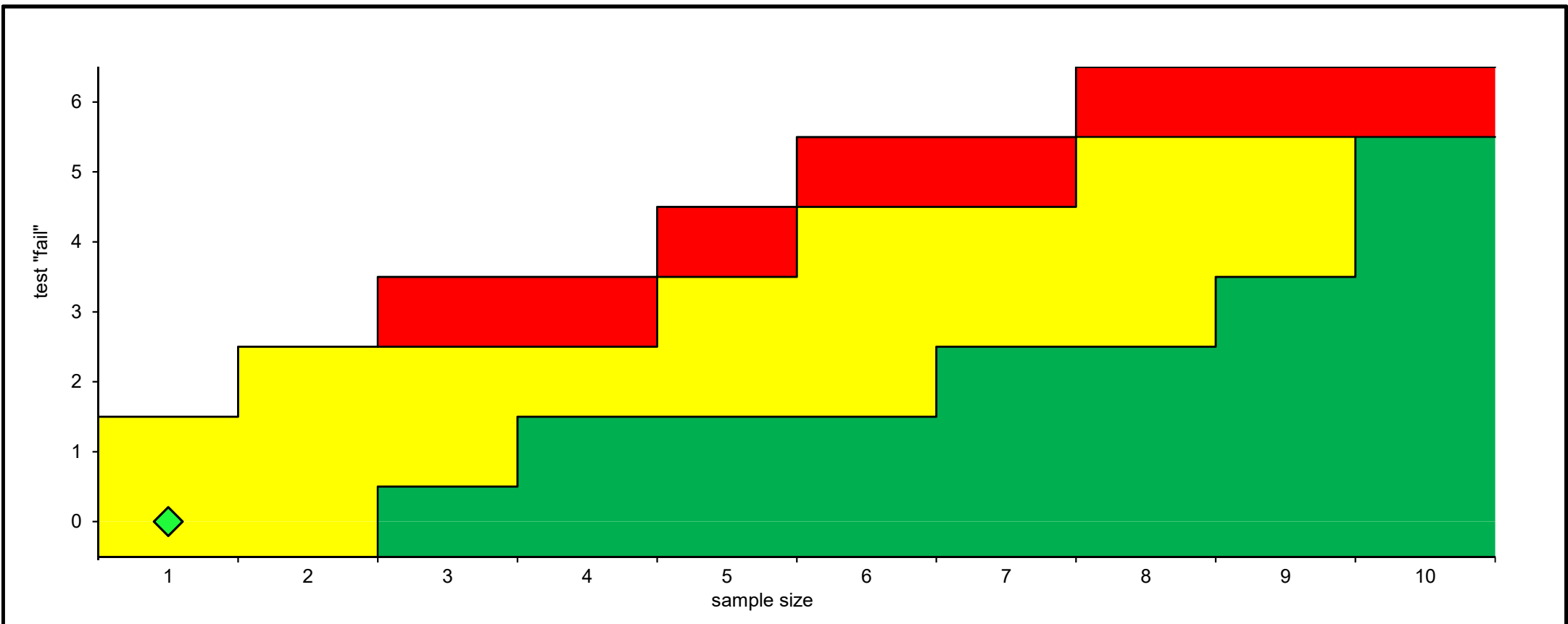


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	21,46			50,77	60	0,97	2,65E+10	pass	09.11.2022	Volkswagen, Hannover
vehicle 2	26,02			52,02	61	1,33	5,39E+09	pass	11.11.2022	Volkswagen, Hannover
vehicle 3	24,92			52,02	68	1,27	2,45E+09	pass	15.11.2022	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	WV1ZZZSYZN9??????	<small>SYN1E / SYBB4ADNAE V3 / NM350NSFMA X0022C4BKMC3D0VW</small>	32391	28.10.2021	e1*2007/46*1613*22	e1*715/2007*2018/1832AR*03468*00
vehicle 2	CRAFTER	WV1ZZZSYZN9??????	<small>SYN1E / SYCB4ADNAE V3 / NM350NSFMA X0022C4BKMC3D0VW</small>	46576	25.10.2021	e1*2007/46*1613*22	e1*715/2007*2018/1832AR*03468*00
vehicle 3	CRAFTER	WV1ZZZSYZN9??????	<small>SYN1E / SYCB4ADNAE V3 / NM350NSFMA X0022C4BKMC3D0VW</small>	52940	29.11.2021	e1*2007/46*1613*22	e1*715/2007*2018/1832AR*03468*00
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_SZ_DASB_HM6_3_E_2_0-000		
reference number:	522-220.02-11.I.03.XXX	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

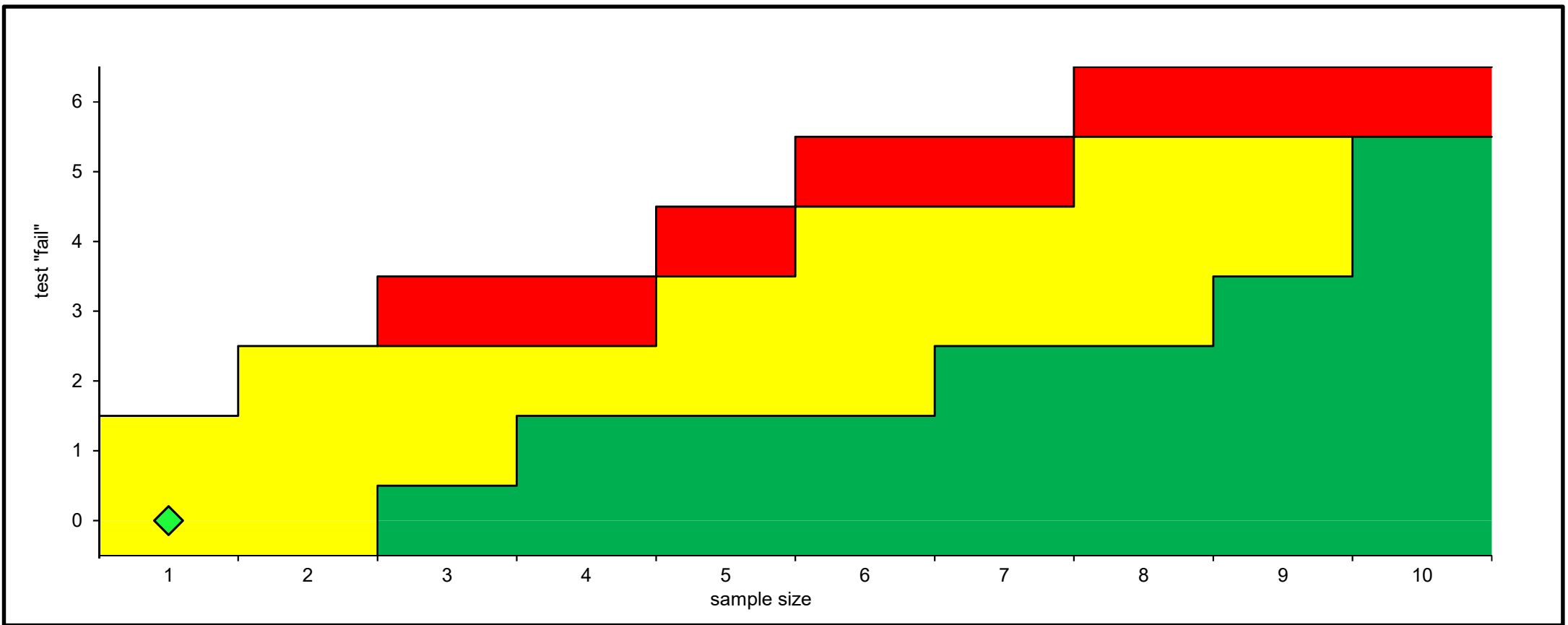


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	740	-	-	125	215	4,5	6E+11			
vehicle 1	23,53			56,42	63	1,49	1,21E+09	pass	14.07.2022	Kraftfahrt-Bundesamt, Harrislee
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
vehicle 9										
vehicle 10										

	Model	VIN	TVV	mileage [km]	initial registration	WVTA	ETA
vehicle 1	CRAFTER Pritsche	WV3ZZSZL9??????	<small>SZN1E / SZB4EDASBU2 / NN350NSHM6F0052B4BHEC3D0VW</small>	25219	02.03.2020	e1*2007/46*1619*13	e1*715/2007*2018/1832CI*2707*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:	01-VWx-715W_SZ_DASB_HM6_3_E_2_0-000		
reference number:	522-220.02-11.1.03.XXX	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

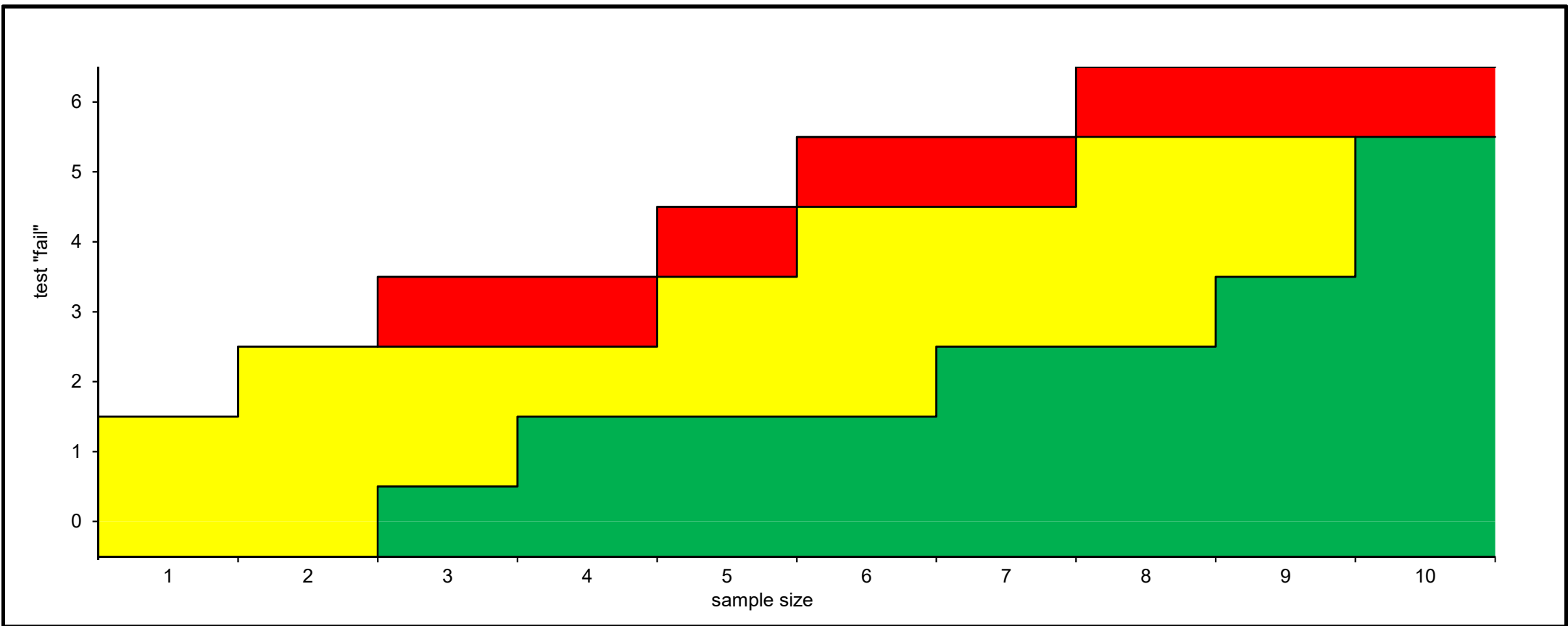


	Urban trip			Total trip			result	test date	test location
	CO [mg/km]	NOx [mg/km]	PN [1/km]	CO [mg/km]	NOx [mg/km]	PN [1/km]			
limit	recorded	262,5	9E+11	recorded	262,5	9E+11			
CoC 48.2.	-	-	-	-	-	-			
vehicle 1	88,14	37,47	4,73E+09	70,42	32,91	3,36E+09	pass	07.07.2022	Kraftfahrt-Bundesamt, Harrislee
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	CRAFTER Pritsche	WV3ZZSZL9??????	<small>SZN1E / SZBB4EDASBUZ / NN350NSHM6F0002B4BHEC3D0VW</small>	25219	02.03.2020	e1*2007/46*1619*13	e1*715/2007*2018/1832CI*2707*00
vehicle 2							
vehicle 3							
vehicle 4							
vehicle 5							
vehicle 6							
vehicle 7							
vehicle 8							
vehicle 9							
vehicle 10							

IN-SERVICE-CONFORMITY 2022

ISC family:		01-VWx-715W_SZ_DAUА_FM6_3_F_2_0-000	
reference number:	522-220.02-11.I.03.XLVII	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

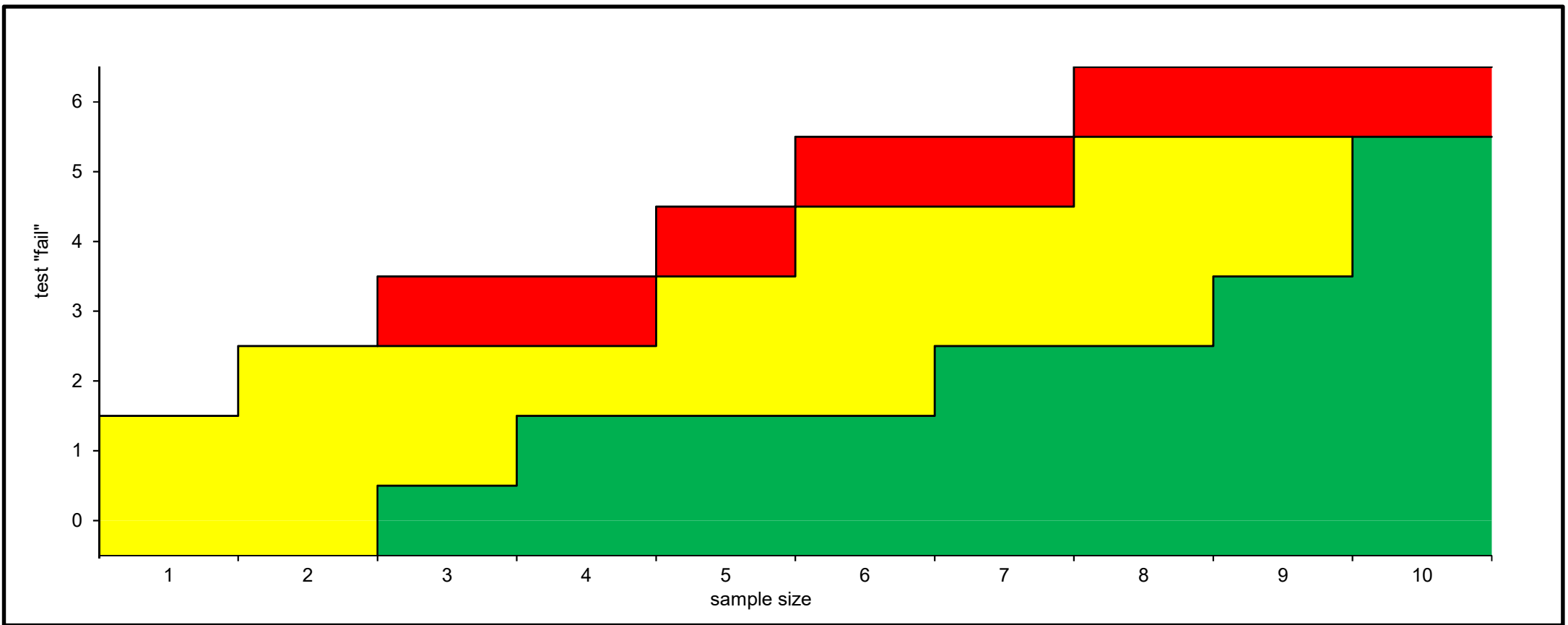


	CO [mg/km]	THC [mg/km]	NMHC [mg/km]	NOx [mg/km]	THC + NOx [mg/km]	PM [mg/km]	PN [1/km]	result	test date	test location
limit	500	-	-	80	170	4,5	6E+11			
vehicle 1										
vehicle 2										
vehicle 3										
vehicle 4										
vehicle 5										
vehicle 6										
vehicle 7										
vehicle 8										
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 2022

ISC family:	01-VWx-715W_SZ_DAUA_FM6_3_F_2_0-000		
reference number:	522-220.02-11.1.03.XLVII	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	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							

/ 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 2023
Stand: 21.12.2023

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