

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	6	SG	2020	INF	DE	EN	P2010-022-21-V1.0	issued	ÖBB Infrastruktur AG	2020-07-13	2020-07-13	unlimited	-	Section Hengersdorf – Münchendorf, Line Wien – Matzleinsdorf (Meidling) from km 7,6 – 20,8.	Double tracked extension of Pottendorfer Linie
2250	8.6	SG	2020	ENE	DE	EN	P2010-022-23-V1.0	issued	ÖBB Infrastruktur AG	2020-08-06	2020-08-06	unlimited	-	Line Wien Matzleinsdorf - Wiener Neustadt	Double tracked extension of Pottendorfer Linie (km 7,6 to km 20,8)
2250	6	SG	2020	ENE	DE	EN	P2010-022-25/V1.0	issued	ÖBB Infrastruktur AG	2020-10-14	2020-10-14	unlimited	-	Line Wien Matzleinsdorf (Meidling) – Wiener Neustadt from km 7,6 to km 20,8	TSI ENE
2250	6	SG	2020	INF	DE	EN	P2010-135-02/V1.0	issued	ÖBB Infrastruktur AG	2020-09-25	2020-09-25	unlimited	-	Koralmline Graz – Klagenfurt Section Mittlern – Althofen	TSI INF, TSI PRM
2250	6	SG	2019	INF	DE	EN	P2013-328-07-V1.0	issued	DB Station&Service	2019-01-16	2019-01-16	unlimited	-	Stuttgart - Bretten, Stuttgart station - Stuttgart-Zuffenhausen, Bietigheim - Osterburken	Bietigheim Bissingen station (km 23,320 to km 23,670)
2250	6	SG	2019	INF	DE	EN	P2014-354-06-V1.0	issued	DB Station&Service	2019-05-21	2019-05-21	unlimited	-	Line 3900 Kassel Hbf. - Frankfurt/Main station	Wabern station (km 33,749 to km 34,030)
2250	06-Jän	SG	2021	INF	DE	EN	P2014-368-08/V1.0	issued	DB Station & Service AG	2021-03-01	44256	unlimited	Line 3601 Frankfurt - Heidelberg	Modernisation station Bickenbach	
2250	8.6	SG	2019	ENE	DE	EN	P2014-383-05-V1.0	issued	DB Netz AG	2019-05-22	2019-05-22	unlimited	-	Oldenburg - Wilhelmshaven	Oldenburg - Wilhelmshaven PFA 5 (km 45,876 to km 51,332)
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-07-V1.0	issued	DB Netz AG	2020-02-28	2020-02-28	unlimited	-	Oldenburg - Wilhelmshaven	Oldenburg - Wilhelmshaven PFA 2+3 (km 11,287 to km 29,723)
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-09-V1.0	issued	DB Netz AG	2020-05-20	2020-05-20	unlimited	-	Oldenburg - Wilhelmshaven	Oldenburg - Wilhelmshaven PFA 4.2 (km 43,626 to km 45,825)
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-11.V1.0	issued	DB Netz AG	2020-06-08	2020-06-08	unlimited	-	Oldenburg - Wilhelmshaven	Line 1522 Oldenburg – Wilhelmshaven PFA 2+3 from km 31,600 to km 35,192
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-13-V1.0	issued	DB Netz AG	2020-07-29	2020-07-29	unlimited	-	Oldenburg - Wilhelmshaven	Line 1522 Oldenburg – Wilhelmshaven PFA 1 from km 101,080 to km 102,610 and from km 103,910 to km 109,570
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-13-V2.0	issued	DB Netz AG	2021-04-12	2021-04-12	unlimited	Line 1522 Oldenburg - Wilhelmshaven PFA 1 from km 101,080 to km 102,670 and from km 103,910 to km 109,570	ABS Oldenburg – Wilhelmshaven	TSI ENE
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-15/V1.0	issued	DB Netz AG	2020-10-14	2020-10-14	unlimited	-	Line 1522 Oldenburg – Wilhelmshaven PFA 5: Station Wilhelmshaven from km 51,387 to km 52,358	TSI ENE

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Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	8.6	SG	2020	ENE	DE	EN	P2014-383-17/V1.0	issued	DB Netz AG	2020-10-30	2020-10-30	unlimited	ABS Oldenburg – Wilhelmshaven	Line 1522 Oldenburg – Wilhelmshaven PFA 6.1: Section Sande – Weißer Floh	TSI ENE
2250	43990	SG	2020	ENE	DE	EN	P2014-383-19/V1.0	issued	DB Netz AG	2020-10-23	2020-10-23	unlimited		Oldenburg - Wilhelmshaven	Line 1522 Oldenburg – Wilhelmshaven PFA 3: Station Varel from km 29,723 to km 31,590
2250	2	SH1	2019	CCT	DE	EN	P2014-387-12-V1.0	issued	Thales Austria GmbH	2019-11-22	2019-11-22	unlimited	-	-	Trackside train protection ETCS L2+L1 BoBa, Hungary ETCS L2 Bajánsenye (incl.) – Boba (excl.) ca. km 41.7 – ca. km 117.0 ETCS L1 Óriszentpéter - Zalacséb-Salomvár ca. km 37.8 - ca. km 8.0
2250	4	SH1	2019	CCT	DE	EN	P2014-387-13-V1.0	issued	Thales Austria GmbH	2019-11-22	2019-04-11	2021-04-10	-	-	Trackside train protection ETCS L2+L1 BoBa, Hungary ETCS L2 Bajánsenye (incl.) – Boba (excl.) ca. km 41.7 – ca. km 117.0 ETCS L1 Óriszentpéter - Zalacséb-Salomvár ca. km 37.8 - ca. km 8.0
2250	6	SH1	2019	CCT	DE	EN	P2014-387-14-V1.0	issued	Thales Austria GmbH	2019-11-22	2019-11-22	2021-04-10	-	-	Trackside train protection ETCS L2+L1 BoBa, Hungary ETCS L2 Bajánsenye (incl.) – Boba (excl.) ca. km 41.7 – ca. km 117.0 ETCS L1 Óriszentpéter - Zalacséb-Salomvár ca. km 37.8 - ca. km 8.0
2250	2	SH1	2020	CCT	DE	EN	390-4N-05/V1.0	issued	Thales Austria GmbH					ETCS L2 Székesfehérvár station	TSI CCS
2250	4	SH1	2020	CCT	DE	EN	390-4N-06/V1.0	issued	Thales Austria GmbH					ETCS L2 Székesfehérvár station	TSI CCS
2250	6	SH1	2020	CCT	DE	EN	390-4N-07/V1.0	issued	Thales Austria GmbH					ETCS L2 Székesfehérvár station	TSI CCS
2250	8.1	SB	2019	RST	DE	EN	P2015-433-22-V1.0	issued	Stadler Bussnang AG	2019-01-18	2019-01-18	2026-01-17	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2015-433-24-V1.0	issued	Stadler Bussnang AG	2019-01-18	2017-06-15	2019-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2015-433-26-V1.0	issued	Stadler Bussnang AG	2019-01-18	2017-06-15	2019-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	8.1	SB	2019	RST	DE	EN	P2015-433-32-V1.0	issued	Stadler Bussnang AG	2019-02-28	2019-02-28	2026-02-27	Upgrade Flirt LEX Bi-Standard 4-car EMU RABe 522 2xx, Vmax= 160 km/h	-	TSI Loc&Pas
2250	8.1	SB	2019	RST	DE	EN	P2015-433-32-V2.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-30	2026-08-29	Upgrade Flirt LEX Bi-Standard 4-car EMU RABe 522 2xx, Vmax= 160 km/h	-	TSI Loc&Pas
2250	6	SD	2019	RST	DE	EN	P2015-433-34-V1.0	issued	Stadler Bussnang AG	2019-02-28	2019-02-28	2019-06-14	Flirt LEX Bi-Standard 4-car EMU RABe 522 2xx, Vmax=160 km/h	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	6	SD	2019	RST	DE	EN	P2015-433-34-V2.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-30	2021-06-14	Flirt LEX Bi-Standard 4-car EMU RABe 522 2xx, Vmax=160 km/h	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	1	SB	2019	RST	DE	EN	P2015-433-42-V1.0	issued	Stadler Bussnang AG	2019-03-15	2019-03-15	2026-03-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	1	SB	2019	RST	DE	EN	P2015-433-42-V2.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-30	2026-08-29	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	4	SD	2019	RST	DE	EN	P2015-433-44-V1.0	issued	Stadler Bussnang AG	2019-03-15	2017-06-15	2019-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	6	SD	2019	RST	DE	EN	P2015-433-46-V1.0	issued	Stadler Bussnang AG	2019-03-15	2017-06-15	2019-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	6	SD	2019	RST	DE	EN	P2015-433-46-V2.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-30	2021-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas

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				Sub-system	Language 1	Language 2									
2250	4	SD	2019	RST	DE	EN	P2015-433-48-V1.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-23	2021-06-14	Flirt LEX Bi-Standard 4-car EMU RABe 522 2xx, Vmax=160 km/h	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	4	SD	2019	RST	DE	EN	P2015-433-50-V1.0	issued	Stadler Bussnang AG	2019-08-30	2019-08-23	2021-06-14	Flirt France+ reconstruction RABe 522-201, -202, -212, -213, -214	-	TSI Loc&Pas
2250	6	SG	2019	INF	DE	EN	P2015-478-07-V1.0	issued	ÖBB Infrastruktur AG	2019-05-14	2019-05-14	unlimited	-	Kufstein - Brenner	Matrei am Brenner station (km 93,243)
2250	6	SG	2020	INF	DE	EN	P2015-519-04/V1.0	issued	DB Netz AG	2020-10-20	2020-10-20	unlimited	Railway bridge EU Obere Argen km 14,406	-	TSI INF
2250	6	SG	2019	INF	DE	EN	P2015-520-04-V1.0	issued	DB Netz AG	2019-11-05	2019-11-05	unlimited	-	Kißlegg - Hergatz	Railway bridge Lindauer Str. in Wangen (km 14,070)
2250	8.6	SG	2020	ENE	DE	EN	P2015-549-06-V1.0	issued	DB Netz AG	2020-01-30	2020-01-30	unlimited	-	Line 2600	ABS 4, II. expansion section Aachen-Rothe Erde, 1st construction phase (km 64,558 to km 68,400)
2250	6	SG	2020	INF	DE		P2015-549-09/V1.0	issued	DB Netz AG					Line 2600 Köln – Aachen - Bundesgrenze from km 56,000 to km 57,150	TSI INF
2250	6	SG	2019	CCT	DE	EN	P2016-569-07-V1.0	issued	DB Netz AG, Karlsruhe	2019-08-05	2019-08-05	unlimited	-	Erzingen - Konstanz	Existing line Thayngen - Gottmadingen - Singen (about km 367,3 to about km 392,2)
2250	8.6	SG	2021	ENE	DE	EN	P2016-584-07/V1.0	issued	DB Netz AG	2021-03-19	2021-03-19	unlimited	Rhein-Ruhr-Express (RRX) PA 1.2	Line 2650 and 2670: Station Leverkusen Mitte from km 9,500 to km 13,700	TSI ENE
2250	8.6	SG	2021	ENE	DE	EN	P2016-584-09/V1.0	issued	DB Netz AG	2021-03-22	2021-03-22	unlimited	Rhein-Ruhr-Express (RRX) PA 1.3	Line 2650 and 2670: Station Langenfeld from km 16,400 to km 22,170	TSI ENE
2250	8.6	SG	2020	INF	DE	EN	P2016-597-04-V1.0	issued	DB Station & Service AG	2020-12-11		2020-12-11	Station Berlin Zoologischer Garten, new structure and upgrade of fire protection of public and traffic areas	Line 6109 Berlin Ostbf – Berlin Spandau from km 8,9+54 bis km 9,0+91	TSI PRM
2250	6	SG	2020	INF	DE	EN	P2016-601-05-V1.0	issued	DB Station & Service AG	2020-02-13	2020-02-13	unlimited	-	Line 5500 Munich – Regensburg	Adaptation of station Lohhof (km 23,47)
2250	6	SG	2021	INF	DE	EN	P2016-604-03/V1.0	issued	DB Station & Service AG	2021-03-01	2021-03-01	unlimited	4700 Stuttgart - Ulm, km 97.100	Barrier-free access for platforms Ulm main station	TSI INF, TSI PRM
2250	1	SB	2020	RST	DE	EN	608-2N-08-V1.0	issued	Rail Cargo Austria AG	2020-08-31	2020-08-31	2030-08-30	TransANT Variant 60 ft, Version Ballast	-	TSI WAG, TSI NOI
2250	6	SF	2020	RST	DE	EN	608-2N-10-V1.0	issued	Rail Cargo Austria AG	2020-08-31	2020-08-31	unlimited	TransANT Variant 60 ft, Version Ballast	-	TSI WAG, TSI NOI
2250	6	SF	2020	RST	DE	EN	608-2N-12/V1.0	issued	Rail Cargo Austria AG	2020-12-22	2020-12-22	unlimited	TransANT Variant 70 ft - Version Cover-Box, Wagon 81 81 3552 000-0	-	TSI WAG, TSI NOI
2250	8.1	SB	2019	RST	DE	EN	P2016-636-02-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2019-07-19	2026-07-18	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	8.1	SB	2019	RST	DE	EN	P2016-636-02-V2.0	issued	STADLER Altenrhein AG	2019-09-19	2019-09-19	2026-09-18	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	8.4	SD	2019	RST	DE	EN	P2016-636-04-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2018-04-12	2020-04-11	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	8.4	SD	2019	RST	DE	EN	P2016-636-04-V2.0	issued	STADLER Altenrhein AG	2019-09-19	2018-04-12	2020-04-11	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	8.6	SD	2019	RST	DE	EN	P2016-636-06-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2019-07-19	2020-04-11	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	8.6	SD	2019	RST	DE	EN	P2016-636-06-V2.0	issued	STADLER Altenrhein AG	2019-09-19	2019-09-19	2020-04-11	ER1 / DOSTO Transito AMTL 4 car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI

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				Sub-system	Language 1	Language 2									
2250	8.1	SB	2019	CCO	DE	EN	P2016-636-11-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2019-07-19	unlimited	Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	8.4	SD	2019	CCO	DE	EN	P2016-636-13-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2019-05-21	2021-05-20	Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	8.6	SD	2019	CCO	DE	EN	P2016-636-15-V1.0	issued	STADLER Altenrhein AG	2019-07-19	2019-07-19	2021-05-20	Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	1	SB	2019	CCO	DE	EN	P2016-636-17-V1.0	issued	STADLER Altenrhein AG	2019-09-19	2019-09-19	unlimited	ER1 / DOSTO Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	4	SD	2019	CCO	DE	EN	P2016-636-19-V1.0	issued	STADLER Altenrhein AG	2019-09-19	2019-05-21	2021-05-20	ER1 / DOSTO Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	6	SD	2019	CCO	DE	EN	P2016-636-21-V1.0	issued	STADLER Altenrhein AG	2019-09-19	2019-09-19	2021-05-20	ER1 / DOSTO Transitio AMTL 4 car double-deck EMU	-	TSI CCO
2250	1	SB	2019	RST	DE	EN	P2016-636-30-V1.0	issued	Stadler Rheintal AG	2019-11-25	2019-11-25	2026-11-24	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	4	SD	2019	RST	DE	EN	P2016-636-31-V1.0	issued	Stadler Rheintal AG	2019-11-25	2018-04-12	2020-04-11	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	6	SD	2019	RST	DE	EN	P2016-636-33-V1.0	issued	Stadler Rheintal AG	2019-11-25	2019-11-25	2020-04-11	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	1	SB	2020	RST	DE	EN	636-2N-35-V1.0	issued	Stadler Rheintal AG	2020-08-03	2020-08-03	2027-08-02	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	4	SD	2020	RST	DE	EN	636-2N-38-V1.0	issued	Stadler Rheintal AG	2020-08-20	2020-08-20	2022-04-11	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	6	SD	2020	RST	DE	EN	636-2N-39-V1.0	issued	Stadler Rheintal AG	2020-08-20	2020-08-20	2022-04-11	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI Loc&Pas, SRT, PRM, NOI
2250	1	SB	2020	CCO	DE	EN	636-4N-02-V1.0	issued	Stadler Rheintal AG	2020-08-20	2020-08-20	unlimited	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI CCS
2250	6	SD	2020	CCO	DE	EN	636-4N-04-V1.0	issued	Stadler Rheintal AG	2020-08-20	2020-08-20	2021-05-20	ER1 / DOSTO Transitio AMTL 4-car double-deck EMU	-	TSI CCS
2250	8.1	SB	2019	RST	DE	EN	P2016-655-02-V1.0	issued	Stadler Pankow GmbH	2019-09-13	2019-03-13	2026-09-12	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.4	SD	2019	RST	DE	EN	P2016-655-04-V1.0	issued	Stadler Pankow GmbH	2019-09-13	2019-05-29	2021-05-28	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.6	SD	2019	RST	DE	EN	P2016-655-06-V1.0	issued	Stadler Pankow GmbH	2019-09-13	2019-09-13	2021-05-28	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	1	SB	2019	RST	DE	EN	P2016-655-07-V1.0	issued	Stadler Pankow GmbH	2019-10-04	2019-10-04	2026-10-03	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	4	SD	2019	RST	DE	EN	P2016-655-08-V1.0	issued	Stadler Pankow GmbH	2019-10-04	2019-05-29	2021-05-28	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	6	SD	2019	RST	DE	EN	P2016-655-10-V1.0	issued	Stadler Pankow GmbH	2019-10-04	2019-10-04	2021-05-28	FLIRT3 XL SRR SRR-3T Nr. 3427 and SRR-5T Nr. 3429, S-Bahn Rhein Ruhr	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.1	SB	2019	RST	DE	EN	P2016-661-02-V1.0	issued	Stadler Bussnang AG	2019-03-13	2019-03-13	2026-03-12	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.1	SB	2019	RST	DE	EN	P2016-661-02-V2.0	issued	Stadler Bussnang AG	2019-04-02	2019-04-02	2026-03-12	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.4	SD	2019	RST	DE	EN	P2016-661-04-V1.0	issued	Stadler Bussnang AG	2019-03-13	2019-03-13	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.4	SD	2019	RST	DE	EN	P2016-661-04-V2.0	issued	Stadler Bussnang AG	2019-04-02	2018-04-11	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.6	SD	2019	RST	DE	EN	P2016-661-06-V1.0	issued	Stadler Bussnang AG	2019-03-13	2019-03-13	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	8.6	SD	2019	RST	DE	EN	P2016-661-06-V2.0	issued	Stadler Bussnang AG	2019-04-02	2018-04-11	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	1	SB	2019	RST	DE	EN	P2016-661-07-V1.0	issued	Stadler Bussnang AG	2019-11-08	2019-11-08	2026-11-07	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	4	SD	2019	RST	DE	EN	P2016-661-08-V1.0	issued	Stadler Bussnang AG	2019-11-08	2018-04-12	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	6	SD	2019	RST	DE	EN	P2016-661-10-V1.0	issued	Stadler Bussnang AG	2019-11-08	2019-11-08	2020-04-11	Flirt SOB VAE 2020, RV 2020 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	1	SB	2019	CCO	DE	EN	P2016-661-21-V1.0	issued	Stadler Bussnang AG	2019-03-13	2019-03-13	unlimited	Flirt SOB VAE 2020, RV 2020 RABe 526 1xx, RABe 526 0xx	-	TSI CCO
2250	4	SD	2019	CCO	DE	EN	P2016-661-22-V1.0	issued	Stadler Bussnang AG	2019-03-13	2018-04-12	2020-04-11	Flirt SOB VAE 2020, RV 2020 RABe 526 1xx, RABe 526 0xx	-	TSI CCO
2250	6	SD	2019	CCO	DE	EN	P2016-661-24-V1.0	issued	Stadler Bussnang AG	2019-03-13	2018-04-12	2020-04-11	Flirt SOB VAE 2020, RV 2020 RABe 526 1xx, RABe 526 0xx	-	TSI CCO
2250	8.6	SG	2020	INF	DE	EN	P2016-677-04-V1.0	issued	DB Netz AG	2020-05-29	2020-05-29	unlimited	-	Line 6258 Dresden main station – turn off Werdau, km -0.080 to km 0.300	Dresden main station, renewal of central concourse Platforms 5, 6/7, 8
2250	6	SG	2019	INF	DE	EN	P2016-679e-04-V1.0	issued	DB Netz AG, Nürnberg	2019-03-06	2019-03-06	unlimited	-	Neckarelz - Würzburg-Heidingsfeld West	Railway bridge km 122,725
2250	6	SG	2019	INF	DE	EN	P2016-679g-04-V1.0	issued	DB Netz AG, Nürnberg	2019-03-06	2019-03-06	unlimited	-	Neckarelz - Würzburg-Heidingsfeld West	Railway bridge km 131,414
2250	6	SG	2019	INF	DE	EN	P2016-679f-04-V1.0	issued	DB Netz AG, Nürnberg	2019-03-06	2019-03-06	unlimited	-	Neckarelz - Würzburg-Heidingsfeld West	Railway bridge km 132,402
2250	6	SG	2020	ENE	DE	EN	P2017-689-03/V1.0	issued	ÖBB-Infrastruktur AG	2020-10-30	44134	unlimited	Außerfernbahn	Strecke 5522: Staatsgrenze n. Schönbichl – Reutte i. T. von km 0,000 (Schönbichl) bis km 13,810 (Bahnhof-Streckentrennung Reutte)	TSI ENE
2250	6	SG	2019	INF	DE	EN	P2017-705-08-V1.0	issued	DB Netz AG	2019-11-27	2019-11-27	unlimited	-	Line 4120 Neckarelz – Würzburg	Renewal of tunnel Wittighausen (km 130,690 to km 131,719)
2250	6	SG	2020	ENE	DE	EN	P2017-705-10-V1.0	issued	DB Netz AG	2020-06-29	2020-06-29	unlimited	-	Line 4120 Neckarelz – Würzburg Heidingsfeld West	Renewal of tunnel Wittighausen (km 130,754 to km 131,629)
2250	8.6	SG	2019	ENE	DE	EN	P2017-729-04-V1.0	issued	DB Netz AG	2019-08-02	2019-08-02	unlimited	-	Lindau station Lindau Reutin border	Railway hub Lindau-Reutin (km 0,620 to km 2,860)
2250	8.6	SG	2019	ENE	DE	EN	P2017-729-08-V1.0	issued	DB Netz AG	2019-09-04	2019-09-04	unlimited	-	Lindau station Lindau Reutin border	Railway hub Lindau-Reutin (km 0,620 to km 2,860)
2250	6	SG	2021	INF	DE	EN	P2017-729-12/V1.0	issued	DB Netz AG	2021-02-19	2021-02-19	unlimited	-	Track Westkopf HSt. Lindau - Reutin	5421 Lindau-Aeschach – Lindau-Reutin km 0,7+73 to km 1,0+69; 5420 Lindau main station – Lindau-Reutin border km 1,4+45 to km 2,1+59
2250	6	SG	2021	INF	DE	EN	P2017-729-14/V1.0	issued	DB Netz AG	2021-01-28	2021-01-28	unlimited	-	Railway Station Lindau-Reutin	5420 Lindau main station – Lindau-Reutin border km 1,4+45 to km 2,1+59
2250	8.6	SG	2021	ENE	DE	EN	P2017-729-16/V1.0	issued	DB Netz AG	2021-02-08	2021-02-08	unlimited	-	Railway hub Lindau-Reutin	Line 5420: Lindau Hbf. – Lindau-Reutin border from km 0,620 to km 2,860
2250	1	CB	2020	ENE	DE	EN/HU	P2017-739-03/V2.0	issued	Swietelsky Vasuttechnika Kft.	2020-03-02	2020-03-02	2027-09-17	Munkavezeték 100 mm ²	-	TSI ENE
2250	1	CB	2020	ENE	DE	EN/HU	P2017-739-04/V2.0	issued	Swietelsky Vasuttechnika Kft.	2020-03-02	2020-03-02	2027-09-17	Munkavezeték 80 mm ²	-	TSI ENE

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				Sub-system	Language 1	Language 2									
2250	6	SG	2019	INF	DE	EN	P2017-745-04-V1.0	issued	DB Netz AG	2019-03-29	2019-03-29	unlimited	-	Passau - Obertraubling	Railway bridge Perkam (km 85,344)
2250	6	SG	2019	INF	DE	EN	P2017-746-04-V1.0	issued	DB Netz AG	2019-04-08	2019-04-08	unlimited	-	München - Regensburg	Railway bridge Artkofen-Buch (km 88,216)
2250	6	SG	2020	CCT	DE	EN	751-4N-05-V1.0	issued	OBB Infrastruktur AG	2020-09-14	2020-09-14	unlimited	-	Wels - Passau	Existing rail line Wels (excl.) – Passau (excl.), (about km 1,012 - about km 73,870) ETCS Data Label „We-Pa_03.01“
2250	1	SB	2020	RST	DE	EN	766-2N-02-V1.0	issued	Stadler Bussnang AG	2020-04-27	2020-04-27	2027-04-26	-		TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2020	RST	DE	EN	766-2N-04-V1.0	issued	Stadler Bussnang AG	2020-04-27	2020-04-27	2021-09-10	-		TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2020	RST	DE	EN	766-2N-06-V1.0	issued	Stadler Bussnang AG	2020-04-27	2020-04-27	2021-09-10	-		TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SG	2019	INF	DE	EN	P2017-770-04-V1.0	issued	DB Netz AG	2019-07-18	2019-07-18	unlimited	-	Line 4550	Renewal of turnout No. 14, station Kießlegg (km 58,030 to km 58,149)
2250	6	SG	2019	INF	DE	EN	P2017-770-06-V1.0	issued	DB Netz AG	2019-07-18	2019-07-18	unlimited	-	Line 5362	Crossover Weissenberg (km 139,9+70 to km 140,1+80)
2250	6	SG	2019	INF	DE	EN	P2017-772-10-V1.0	issued	DB Netz AG	2019-05-22	2019-05-22	unlimited	-	Rosenheim - Freilassing	Railway bridge Kleebach (km 28,285)
2250	6	SG	2019	INF	DE	EN	P2017-772-11-V1.0	issued	DB Netz AG	2019-05-22	2019-05-22	unlimited	-	Rosenheim - Freilassing	Railway bridge Bäuerlbach (km 29,010)
2250	6	SG	2019	INF	DE	EN	P2017-772-12-V1.0	issued	DB Netz AG	2019-05-22	2019-05-22	unlimited	-	Rosenheim - Freilassing	Railway bridge Moosbach (km 29,379)
2250	6	SG	2019	INF	DE	EN	P2017-774A-04-V1.0	issued	DB Netz AG, München, Richelstraße 3	2019-01-11	2019-01-11	unlimited	-	Rosenheim - Kiefersfelden	Railway bridge Litzdorfer Bach (km 9,391)
2250	6	SG	2019	INF	DE	EN	P2017-774B-04-V1.0	issued	DB Netz AG, München, Richelstraße 3	2019-01-11	2019-01-11	unlimited	-	Rosenheim - Kiefersfelden	Railway bridge Feldweg (km 19,794)
2250	6	SG	2019	INF	DE	EN	P2017-774C-04-V1.0	issued	DB Netz AG, München, Richelstraße 3	2019-01-11	2019-01-11	unlimited	-	Rosenheim - Kiefersfelden	Railway bridge Gießenbach (km 26,987)
2250	1	SB	2019	RST	DE	EN	P2017-792-02-V1.0	issued	Stadler Pankow GmbH	2019-10-09	2019-10-09	2026-10-08	-		TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	4	SD	2019	RST	DE	EN	P2017-792-04-V1.0	issued	Stadler Pankow GmbH	2019-10-09	2019-05-29	2021-05-28	-		TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	6	SD	2019	RST	DE	EN	P2017-792-06-V1.0	issued	Stadler Pankow GmbH	2019-10-09	2019-10-09	2021-05-28	-		TSI Loc&Pas, TSI SRT, TSI PRM, TSI NOI
2250	1	SB	2020	RST	DE	EN	806-4N-02-V1.0	issued	Stadler Bussnang AG	2020-09-07	2020-09-07	unlimited	-		TSI CCS
2250	4	SD	2020	RST	DE	EN	806-4N-03-V1.0	issued	Stadler Bussnang AG	2020-09-07	2019-09-11	2021-09-10	-		TSI CCS
2250	1	SB	2020	RST	DE	EN	806-2N-02-V1.0	issued	Stadler Bussnang AG	2020-09-07	2020-09-07	2027-09-06	-		TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2020	RST	DE	EN	806-2N-04-V1.0	issued	Stadler Bussnang AG	2020-09-07	2019-09-11	2021-09-10	-		TSI CCS
2250	6	SD	2020	RST	DE	EN	806-2N-06-V1.0	issued	Stadler Bussnang AG	2020-09-07	2020-09-07	2021-09-10	-		TSI CCS
2250	6	SD	2020	RST	DE	EN	806-4N-05-V1.0	issued	Stadler Bussnang AG	2020-09-07	2020-09-07	2021-09-10	-		TSI CCS
2250	6	SG	2019	INF	DE	EN	P2017-819-04-V1.0	issued	DB Netz AG	2019-04-05	2019-04-05	unlimited	-	5903 and 5922	Railway bridge Kaepfelstraße (km 3,307)
2250	8.6	SG	2020	ENE	DE	EN	P2017-843-07-V1.0	issued	OBB Infrastruktur AG	2020-07-28	2020-07-28	unlimited	-	Line 22202	Safety retrofitting Karawankentunnel (km 47,457 to km 53,638)
2250	8.6	SG	2020	ENE	DE	EN	P2017-843-07-V1.0	issued	Direkcija Republike Slovenije za infrastrukturo	2020-07-28	2020-07-28	unlimited	-	Line JZI G20	Safety retrofitting Karawankentunnel (km 637,296 to km 631,209)
2250	6	SG	2019	INF	DE	EN	P2017-844-05-V1.0	issued	DB Netz AG, Nürnberg	2019-09-27	2019-09-27	unlimited	-	Treuchtlingen - Würzburg	Railway bridge Laubenzedel (km 27,867)
2250	5	CF	2019	RST	DE	EN	P2018-861-10-V1.0	issued	Ultimate Europe Transportation Equipment GmbH	2019-03-29	2019-03-29	unlimited	-	Folding step 830mm D-3111-007L/R	TSI PRM
2250	5	CF	2019	RST	DE	EN	P2018-861-12-V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2019-03-29	2019-03-29	unlimited	-	Folding step 1000mm D-3111-008L	TSI PRM
2250	6	SG	2019	INF	DE	EN	P2018-866-03-V1.0	issued	DB Netz AG, Nürnberg	2019-04-29	2019-04-29	unlimited	-	Nürnberg - Schnellendorf	Railway bridge Roßtal (km 14,096)
2250	8.6	SG	2019	INF	DE	EN	P2018-870-10-V1.0	issued	NIF Zrt.	2019-02-27	2019-02-27	unlimited	-	Budapest - Pécs	V040.04/08-10 Modernisation of line Százhalombatta- Pusztaszabolcs - section Ercsi-elágazás - Project modifications

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	8.6	SG	2019	ENE	DE	EN	P2018-870-12-V1.0	issued	NIF Zrt.	2019-03-06	2019-03-06	unlimited	-	Budapest - Pécs	V040.04/08-10 Modernisation of line Százhalombatta- Pusztaszabolcs - section Ercsi-elágazás - Project modifications
2250	1	SB	2021	RST	DE	EN	882-2N-02/V1.0	issued	Stadler Bussnang AG	2021-03-10	2021-03-10	2028-03-09	FLIRT BLS RE 105	RABe 528	TSI L&P, PRM, SRT, NOI
2250	4	SD	2021	RST	DE	EN	882-2N-04/V1.0	issued	Stadler Bussnang AG	2021-03-10	2020-04-22	2022-04-21	FLIRT BLS RE 105	RABe 528	TSI L&P, PRM, SRT, NOI
2250	6	SD	2021	RST	DE	EN	882-2N-06/V1.0	issued	Stadler Bussnang AG	2021-03-10	2021-03-10	2022-04-21	FLIRT BLS RE 105	RABe 528	TSI L&P, PRM, SRT, NOI
2250	1	SB	2021	CCO	DE	EN	882-4N-02/V1.0	issued	Stadler Bussnang AG	2021-03-04	2021-03-04	unlimited	FLIRT BLS RE 105	RABe 528	TSI CCS
2250	4	SC	2021	CCO	DE	EN	882-4N-04/V1.0	issued	Stadler Bussnang AG	2021-03-04	2020-12-17	2022-12-16	FLIRT BLS RE 105	RABe 528	TSI CCS
2250	6	SD	2021	CCO	DE	EN	882-4N-06/V1.0	issued	Stadler Bussnang AG	2021-03-04	2021-03-04	2022-12-16	FLIRT BLS RE 105	RABe 528	TSI CCS
2250	6	SG	2019	INF	DE	EN	P2018-896-04-V1.0	issued	DB Netz	2019-07-12	2019-07-12	unlimited	-	Neckarelz - Würzburg-Heidingsfeld West	Railway bridge Grünbach (km 122,603)
2250	1	SB	2020	RST	DE	EN	901-2N-02-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	2027-05-13	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI L&P, PRM, SRT, NOI
2250	4	SD	2020	RST	DE	EN	901-2N-04-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	2021-09-10	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI L&P, PRM, SRT, NOI
2250	6	SD	2020	RST	DE	EN	901-2N-06-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	2021-09-10	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI L&P, PRM, SRT, NOI
2250	1	SB	2020	RST	DE	EN	901-4N-11-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	unlimited	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI CCS
2250	4	SD	2020	RST	DE	EN	901-4N-13-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	2021-12-09	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI CCS
2250	6	SD	2020	RST	DE	EN	901-4N-15-V1.0	issued	Stadler Polska Sp. z.o.o	2020-05-14	2020-05-14	2021-12-09	Flirt3 serii ER160 KM Flirt3 CE 5-Teiler	-	TSI CCS
2250	6	SG	2019	INF	DE	EN	P2018-904-03-V1.0	issued	DB Netz AG, München, Richelstraße 3	2019-06-06	2019-06-06	unlimited	-	Buchloe - Memmingen	Türkheim station (Bay) (km 8,0+11,4 to km 8,2+21,9)
2250	6	SG	2019	INF	DE	EN	P2018-904-03-V2.0	issued	DB Netz AG, München, Richelstraße 3	2019-10-02	2019-10-02	unlimited	-	Buchloe - Memmingen	Türkheim station (Bay) (km 8,0+11,4 to km 8,2+21,9)
2250	6	SG	2019	INF	DE	EN	P2018-919-02-V1.0	issued	ÖBB Infrastruktur AG	2019-04-29	2019-04-29	unlimited	-	Vienna - Salzburg	4 line connection of west railway line to Linz main station (km 187,816 to km 189,866)
2250	8.6	SG	2019	INF	DE	EN	P2018-925-02-V1.0	issued	NIF Zrt.	2019-03-25	2019-03-25	unlimited	-	Szeged-Békéscsaba - Kötégán	V135.03 Szeged - Hódmezővárhely tram-train
2250	6	SG	2019	INF	DE	EN	P2018-938-04-V1.0	issued	DB Netz AG	2019-12-18	2019-12-18	unlimited	-	Line 5850 Regensburg (Hbf) - Nürnberg (Hbf)	Railway bridge EÜ Parsberg km 36,966
2250	6	SG	2020	INF	DE	EN	P2018-952-05-V1.0	issued	DB Netz AG	2020-01-10	2020-01-10	unlimited	-	5010 Hochstadt-Marktzeuln - Probstzella	Renewal EÜ Seelbach km 16,123
2250	6	SG	2019	INF	DE	EN	P2018-956-04-V1.0	issued	DB Netz AG	2019-11-15	2019-11-15	unlimited	-	Line 5100 Bamberg – Hof km 100,906 to km 100,962	Renewal EÜ Münchberg km 100,939
2250	6	SG	2020	INF	DE	EN	P2018-960-04-V1.0	issued	DB Station&Service AG	2020-08-17	2020-08-17	unlimited	-	Line 4560 Kißlegg – Hergatz	Modernisation of railway station Wangen im Allgäu (km 13.220 to km 13.390)
2250	6	SG	2019	INF	DE	EN	P2018-963-04-V1.0	issued	DB Netz AG	2019-12-02	2019-12-02	unlimited	-	Line 5050 Weiden – Oberkotzau km 78,789 to km 78,825	Renewal EÜ Schwarzenbach a.d. Saale km 78,808
2250	6	SG	2019	INF	DE	EN	P2018-965-02-V1.0	issued	DB Netz AG	2019-04-04	2019-04-04	unlimited	-	Buchloe - Memmingen	Turnout renewal Bf. Türkheim Westend
2250	8.6	SG	2019	ENE	DE	EN	P2018-969-02-V1.0	issued	DB Energie GmbH	2019-07-05	2019-07-05	unlimited	-	Lines 5520, 5360, 4570, 4550, 4560, 5362, 5421, 5420	Power supply systems of ABS 48
2250	8.6	SG	2019	ENE	DE	EN	P2018-969-04-V1.0	issued	DB Energie GmbH	2020-03-30	2020-03-30	unlimited	-	Lines 5520, 5360, 4570, 4550, 4560, 5362, 5421, 5420	Power supply systems of ABS 48

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	8.6	SG	2021	INF	DE	EN	P2018-974-03-V1.0	issued	CFL	2021-03-18	44273	unlimited	CRS Bettembourg Luxembourg	Voies D'Acces au futur Atelier Ferroviaire a bettembourg	TSI INF
2250	8.6	SG	2019	ENE	DE	EN	P2018-975-02-V1.0	issued	DB Netz AG	2019-03-22	2019-03-22	unlimited	-	Line 6411	Modification Dessau - Haideburg (km 23,9 to km 26,3)
2250	6	SG	2019	ENE	DE	EN	P2018-975-05-V1.0	issued	DB Netz AG	2019-12-12	2019-12-12	unlimited	-	Line 6411	Modification Dessau - Haideburg (km 23,9 to km 26,1)
2250	6	SG	2020	INF	DE	EN	P2018-975-07-V1.0	issued	DB Netz AG	2020-07-22	2020-07-22	unlimited	-	Line 6411	Modification Dessau - Haideburg (km 24,00+20 to km 31,7+59)
2250	8.1	SB	2019	RST	DE	EN	P2018-994-02-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2019-03-26	2026-03-26	Current instrument transformer GSWFB 30 500 A/1 A, 5 VA, 16,7 Hz, 50 Hz, Class 1 and 0,5 R, ext. 150%	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-994-03-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer GSWFB 30 800 A/1 A, 5 VA, 16,7 Hz, 50 Hz, Class 1 and 0,5 R, ext. 150%	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-994-05-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer GSWFB 30 800 A/1 A, 5 VA, 16,7 Hz, 50 Hz, Class 1 and 0,5 R, ext. 150%	-	TSI Loc&Pas
	8.4	SD	2019	RST	DE	EN	P2018-995-02-V1.0	issued	Ritz Messwandler GmbH	2019-02-22	2018-11-01	2020-10-30	High-voltage transformer GSEFB 15...25F, GSEFB 15F, GSEFB 25 F Gr. 0 primary rated voltage 15kV (16,7 Hz), 25 kV (50 Hz), secondary rated voltage 100 V (16,7 Hz)/167 V (50 Hz), class 0,5R	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-02-V2.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High-voltage transformer GSEFB 15...25F, GSEFB 15F, GSEFB 25 F Gr. 0 primary rated voltage 15kV (16,7 Hz), 25 kV (50 Hz), secondary rated voltage 100 V (16,7 Hz)/167 V (50 Hz), class 0,5R	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-04-V1.0	issued	Ritz Messwandler GmbH	2019-02-22	2018-10-30	2020-10-30	High-voltage transformer GSEFB 15...25F, GSEFB 15F, GSEFB 25 F Gr. 0 primary rated voltage 15kV (16,7 Hz), 25 kV (50 Hz), secondary rated voltage 100 V (16,7 Hz)/167 V (50 Hz), class 0,5R	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-05-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High-voltage transformer GSEFBC 25 F Gr. 0 primary rated voltage 15kV (16,7 Hz), 25 kV (50 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 166,67 V, 150 V/100 V, 60 V, class 0,5 R/1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-07-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC 25 F, Gr. 0 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 166,67 V, 150 V / 100 V, 90 V, Class 0,5 R / 1	-	TSI Loc&Pas

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	8.4	SD	2019	RST	DE	EN	P2018-995-08-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC 25 ER, GSEFBC 25 EL, EPSW 25 ER, EPSW 25 EL primary rated voltage 25 kV (50 Hz) / 15 kV (16,67 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 166,67 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-10-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC 25 ER, GSEFBC 25 EL, EPSW 25 ER, EPSW 25 EL primary rated voltage 25 kV (50 Hz) / 15 kV (16,67 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 166,67 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-11-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC 15 F, Gr. 01 primary rated voltage 15 kV (16,7 Hz), 0-1 VA / 0-3,75 VA, secondary rated voltage 100 V / 15 V, Class 0,5 R, 0,5	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-13-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC 15 F, Gr. 01 primary rated voltage 15 kV (16,7 Hz), 0-1 VA / 0-3,75 VA, secondary rated voltage 100 V / 15 V, Class 0,5R, 0,5	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-14-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC, Gr. 3 in the versions 15...25 (F), 15...25 F, 15..25, 15, 25, GSEFBGC, Gr. 3 in the versions 15...25 (F), 15...25 F, 15.. 25, 15, 25 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-16-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC, Gr. 3 in the versions 15...25 (F), 15...25 F, 15..25, 15, 25, GSEFBGC, Gr. 3 in the versions 15...25 (F), 15...25 F, 15.. 25, 15, 25 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	8.4	SD	2019	RST	DE	EN	P2018-995-17-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBGC 15 FN, GSEFBGC 25 FN, GSEFBGC 15...25 FN, Gr. 3 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-19-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBGC 15 FN, GSEFBGC 25 FN, GSEFBGC 15...25 FN, Gr. 3 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA / 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-20-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 15...25 F, 15 F, 25 F, GSEFBG 15...25 F, 15 F, 25 F, Gr. 2 primary rated voltag 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA, 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-22-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 15...25 F, 15 F, 25 F, GSEFBG 15...25 F, 15 F, 25 F, Gr. 2 primary rated voltag 25 kV (50 Hz) / 15 kV (16,7 Hz), 0-10 VA, 0-5 VA, secondary rated voltage 167 V, 150 V / 100 V, 90 V, Class 0,5 R, 1	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-23-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 25 F, Gr. 2 primary rated voltage 25 kV (50 Hz), 15 kV (16,7 Hz) secondary rated voltage 100 V, 215 V / 60 V, 129 V, 0-1 VA, Class 0,5R, 0,5	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-25-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 25 F, Gr. 2 primary rated voltage 25 kV (50 Hz), 15 kV (16,7 Hz) secondary rated voltage 100 V, 215 V / 60 V, 129 V, 0-1 VA, Class 0,5 R, 0,5	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-26-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer for railways KSOH 103, 104, 105, 106, 108, 161, 162, 1808, 1811, 1812, 1814, 1822 primary rated current 150 A bis 800 A, 16,7 Hz / 50 Hz, secondary rated current 1 A, 5 A, 1 - 5 VA, Class 0,5 R	-	TSI Loc&Pas

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	8.6	SD	2019	RST	DE	EN	P2018-995-28-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer for railways KSOH 103, 104, 105, 106, 108, 161, 162, 1808, 1811, 1812, 1814, 1822 primary rated current 150 A bis 800 A, 16,7 Hz / 50 Hz, secondary rated current 1 A, 5 A, 1 - 5 VA, Class 0,5 R	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-29-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application VEF 36-29 S primary rated voltage 15 kV (16,7 Hz), secondary rated voltage 100 V, 0-5 VA, Class 0,5 R	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-31-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application VEF 36-29 S primary rated voltage 15 kV (16,7 Hz), secondary rated voltage 100 V, 0-5 VA, Class 0,5 R	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-32-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer for railways GTSOH 310 primary rated current 250 A / 800 A, 16,7 Hz, secondary rated current 1 A / 1 A, 20 VA / 5 VA, Class 1 / 0,5 R	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-34-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	Current instrument transformer for railways GTSOH 310 primary rated current 250 A / 800 A, 16,7 Hz, secondary rated current 1 A / 1 A, 20 VA / 5 VA, Class 1 / 0,5 R	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-35-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 25 A, GSEFB 15 A, Gr. 0 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), secondary rated voltage 167 V, 150 V / 100 V, 90 V, 0-2,5 VA, Class 0,5 R / 1	-	TSI Loc&Pas
2250	8.6	SD	2019	RST	DE	EN	P2018-995-37-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFB 25 A, GSEFB 15 A, Gr. 0 primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), secondary rated voltage 167 V, 150 V / 100 V, 90 V, 0-2,5 VA, Class 0,5R / 1	-	TSI Loc&Pas
2250	8.4	SD	2019	RST	DE	EN	P2018-995-38-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC Gr. 00 in the versions 15...25, 15, 25, 15...25P, 15P, 25P, 15...25S, 15S, 25S primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), secondary rated voltage 167 V / 100 V, 0-10 VA / 0-5 VA, Class 0,5 R	-	TSI Loc&Pas

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	8.6	SD	2019	RST	DE	EN	P2018-995-40-V1.0	issued	Ritz Messwandler GmbH	2019-03-26	2018-12-11	2020-12-11	High Voltage Instrument Transformer for Railway application GSEFBC Gr. 00 in the versions 15...25, 15, 25, 15...25P, 15P, 25P, 15...25S, 15S, 25S primary rated voltage 25 kV (50 Hz) / 15 kV (16,7 Hz), secondary rated voltage 167 V / 100 V, 0-10 VA / 0-5 VA, Class 0,5 R	-	TSI Loc&Pas
2250	8.6	SG	2019	ENE	DE	EN	P2018-997-04-V1.0	issued	Főmterv Mérnöki Tervező Zrt.	2019-04-18	2019-04-18	unlimited	-	Line 150 and 1BLA	V150.01 Budapest-Ferencváros – Kelebia
2250	8.6	SG	2019	INF	DE	EN	P2018-997-06-V1.0	issued	Főmterv Mérnöki Tervező Zrt.	2019-05-24	2019-05-24	unlimited	-	Budapest-Ferencváros - Kelebia state border	V150.01 Budapest-Ferencváros – Kelebia – Correction of capital city's track alignment
2250	6	SG	2019	INF	DE	EN	P2018-1002-03-V1.0	issued	DB Netz AG	2019-10-31	2019-10-31	unlimited	-	Line 5360	Railway bridge Schwelk (km 35,018)
2250	6	SG	2020	INF	DE	EN	P2018-1008-03-V1.0	issued	DB Netz AG	2020-02-14	2020-02-14	unlimited	-	Line 5552	Railway bridge BAB A8 (km 2,541)
2250	1	CB	2021	CCT	DE	EN	1010-4N-02/V1.0	issued	Thales Deutschland GmbH	2021-04-07	2021-04-07	unlimited	with item number 7HA-10600-ABAA as group of interoperability constituents	Thales PZB LEU 1.4 with Siemens Eurobalise S21 GS6	TSI CCS
2250	4	CD	2019	CCO	DE	EN	P2018-1011-02-V1.0	issued	STRABAG Infrastructure & Safety Solutions GmbH	2019-05-29	2019-06-22	2021-06-22	Cab Radio CGR 3000 Rel. 3.2.0 with Selex Modem RMM2300 and Triorail Modem TRC5-AP2	-	TSI CCO
2250	4	CD	2019	CCO	DE	EN	P2018-1011-03-V1.0	issued	STRABAG Infrastructure & Safety Solutions GmbH	2019-05-29	2019-06-22	2021-06-22	Cab Radio CGR 3000 Rel. 3.2.0 with Selex Modem RMM2300 and Triorail Modem TRC5-AP2	-	TSI CCO
2250	4	CD	2019	CCO	DE	EN	P2018-1011-04-V1.0	issued	STRABAG Infrastructure & Safety Solutions GmbH	2019-05-29	2019-06-22	2021-06-22	Cab Radio TRS 60000 Rel. 4.2.0	-	TSI CCO
2250	4	CD	2019	CCO	DE	EN	P2018-1011-05-V1.0	issued	STRABAG Infrastructure & Safety Solutions GmbH	2019-05-29	2019-06-22	2021-06-22	Cab Radio TRS 60000 Rel. 6.0.0	-	TSI CCO
	8.6	SG	2019	INF	DE	EN	P2018-1012-02-V1.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-06-24	2019-06-24	unlimited	-	Hegyeshalom - Rajka state border	GY1D - Modernisation of railway line 1d
2250	8.6	SG	2019	INF	DE	EN	P2018-1012-02-V2.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-06-24	2019-06-24	unlimited	-	Hegyeshalom - Rajka state border	GY1D - Modernisation of railway line 1d
	8.6	SG	2019	ENE	DE	EN	P2018-1012-04-V1.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-06-24	2019-06-24	unlimited	-	Hegyeshalom - Rajka state border	GY1D - Modernisation of railway line 1d
2250	8.6	SG	2019	ENE	DE	EN	P2018-1012-04-V2.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-06-24	2019-06-24	unlimited	-	Hegyeshalom - Rajka state border	GY1D - Modernisation of railway line 1d
2250	8.6	SG	2019	CCT	DE	EN	P2018-1012-06-V1.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-10-14	2019-10-14	unlimited	Trackside train detection axle counter, Siemens Az S350U	-	TSI CCT
2250	8.1	SB	2020	RST	DE	EN	1013-2N-02/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2020-09-24	2027-09-23	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	8.4	SD	2020	RST	DE	EN	1013-2N-04/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2019-09-11	2021-09-10	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	8.6	SD	2020	RST	DE	EN	1013-2N-06/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2020-09-24	2021-09-10	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2020	RST	DE	EN	1013-2N-07/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2020-10-13	2027-10-12	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2020	RST	DE	EN	1013-2N-08/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2019-09-11	2021-09-10	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SB	2020	RST	DE	EN	1013-2N-09/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2020-10-13	2021-09-10	FLIRT3 DMU SLO (L-4433)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2021	RST	DE	EN	1013-2N-11/V1.0	issued	Stadler Polska Sp. z.o.o	2021-05-12	2021-05-12	2028-05-11	FLIRT3 EMU SLO (L-4431)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2021	RST	DE	EN	1013-2N-13/V1.0	issued	Stadler Polska Sp. z.o.o	2021-05-12	2021-05-12	2021-09-10	FLIRT3 EMU SLO (L-4431)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2021	RST	DE	EN	1013-2N-15/V1.0	issued	Stadler Polska Sp. z.o.o	2021-06-09	2021-06-09	2021-12-09	FLIRT3 EMU SLO (L-4431)	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	8.1	SB	2020	CCO	DE	EN	1013-4N-02/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2020-09-24	unlimited	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	8.4	SD	2020	CCO	DE	EN	1013-4N-04/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2019-12-10	2021-12-09	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	8.6	SD	2020	CCO	DE	EN	1013-4N-06/V1.0	issued	Stadler Polska Sp. z.o.o	2020-09-24	2019-12-10	2021-12-09	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	1	SB	2020	CCO	DE	EN	1013-4N-07/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2020-10-13	unlimited	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	4	SD	2020	CCO	DE	EN	1013-4N-08/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2020-10-12	2021-12-09	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	6	SD	2020	CCO	DE	EN	1013-4N-09/V1.0	issued	Stadler Polska Sp. z.o.o	2020-10-13	2020-10-13	2021-12-09	FLIRT3 DMU SLO (L-4433)	-	TSI CCS
2250	1	SB	2021	CCO	DE	EN	1013-4N-11/V1.0	issued	Stadler Polska Sp. z.o.o	2021-06-09	2021-06-09	unlimited	FLIRT3 EMU SLO (L-4431)	-	TSI CCS
2250	4	SD	2021	CCO	DE	EN	1013-4N-13/V1.0	issued	Stadler Polska Sp. z.o.o	2021-06-09	2021-06-09	2021-12-09	FLIRT3 EMU SLO (L-4431)	-	TSI CCS
2250	6	SB	2021	CCO	DE	EN	1013-4N-15/V1.0	issued	Stadler Polska Sp. z.o.o	2021-06-09	2021-06-09	2021-12-09	FLIRT3 EMU SLO (L-4431)	-	TSI CCS
2250	6	SG	2020	ENE	DE	EN	P2018-1017-02-V1.0	issued	ÖBB Infrastruktur AG	2020-02-26	2020-02-26	unlimited	-	Line 2144	Gänserndorf - Hohenau (km 38,7775)

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	1	CB	2019	RST	DE	EN	P2018-1024-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-29	2019-05-29	2024-05-28	Sliding step Netz 3a (Murrbahn) 3T003450R105	-	TSI PRM
2250	4	CD	2019	RST	DE	EN	P2018-1024-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-29	2019-04-10	2021-04-09	Sliding step Netz 3a (Murrbahn) 3T003450R105	-	TSI PRM
2250	6	SG	2019	INF	DE	EN	P2018-1028-03-V1.0	issued	DB Netz AG, München, Richelstraße 1	2019-05-22	2019-05-22	unlimited	-	München - Regensburg	Deconstruction railway bridge Hagelstadt (km 120,129)
	4	D	2019	RST	DE	EN	P2019-1035-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2018-05-18	2020-05-17	Sliding step DO-2010 0041631AR04	-	TSI PRM
2250	4	H1	2019	RST	DE	EN	P2019-1035-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-17	2020-05-17	Folding step DO-2010 0041631AR05	-	TSI PRM
2250	4	D	2019	RST	DE	EN	P2019-1035-04-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-17	2020-05-17	Sliding step SBB FV DOSTO T003450R55	-	TSI PRM
2250	4	D	2019	RST	DE	EN	P2019-1035-05-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-17	2020-05-17	Sliding step DB PESA link T003450R64	-	TSI PRM
2250	4	D	2019	RST	DE	EN	P2019-1035-06-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-17	2020-05-17	Folding step Velaro TCDD 0520381ER21/R22	-	TSI PRM
2250	4	CD	2019	RST	DE	EN	P2019-1035-07-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2018-05-17	2020-05-17	Folding step RIC Slowakei A-B Wagen TD14478R51/R52	-	TSI PRM
2250	1	B	2019	RST	DE	EN	P2019-1035-08-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-15	2024-05-29	Sliding step SBB FV DOSTO T003450R55	-	TSI PRM
2250	1	B	2019	RST	DE	EN	P2019-1035-09-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-05-15	2019-05-15	2024-06-30	Sliding step DB PESA link T003450R64	-	TSI PRM
2250	6	SG	2019	INF	DE	EN	P2019-1043-04-V1.0	issued	DB Netz AG, Nürnberg	2019-08-27	2019-08-27	unlimited	-	Treuchtlingen - Würzburg main station	Railway bridge Mörbach (km 86,406)
2250	2	CH1	2019	CCT	DE	EN	P2019-1051-02-V1.0	withdrawn	Siemens AG, Mobility MO MM, Braunschweig	2019-05-09	2019-05-09	unlimited	Trainguard 200 RBC Rel. 3.5	-	TSI CCT
2250	2	CH1	2019	CCT	DE	EN	P2019-1051-02-V2.0	issued	Siemens Mobility GmbH	2019-06-03	2019-06-03	unlimited	Trainguard 200 RBC Rel. 3.5	-	TSI CCT
	4	CH1	2019	CCT	DE	EN	P2019-1051-04-V1.0	issued	Siemens Mobility GmbH	2019-05-09	2017-05-08	2020-01-24	Trainguard 200 RBC Rel. 3.5	-	TSI CCT
2250	6	SG	2019	INF	DE	EN	P2019-1052-03-V1.0	issued	DB Netz AG, Nürnberg	2019-10-10	2019-10-10	unlimited	-	Schnabelwaid - Bayreuth station	Railway bridge Nürnberger Str. / Bayreuth (km 16,220)
2250	4	CD	2019	RST	DE	EN	P2019-1056-02-V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2019-11-04	2019-07-24	2021-07-23	Sliding step D-A049-20	-	TSI PRM
2250	6	SG	2020	INF	DE	EN	P2019-1058-04-V1.0	issued	DB Netz AG	2020-01-09	2020-01-09	unlimited	-	5321 Treuchtlingen - Würzburg	Rebuilding switches 3 and 14 and renewal track 3 (km 70,268 to km 71,149)
2250	6	SG	2019	INF	DE	EN	P2019-1059-04-V1.0	issued	DB Netz AG	2019-12-16	2019-12-16	unlimited	-	5902 Nürnberg - Schnelldorf	Railway bridge Hannenbach (km 53,073)
2250	1	CB	2019	CCT	DE	EN	P2019-1076-02-V1.0	issued	Siemens AG, Mobility MO MM, Braunschweig	2019-06-17	2019-06-17	unlimited	LEU Baugruppe MS-ULK Gerätestand 8	-	TSI CCT
2250	1	CB	2019	RST	DE	EN	P2019-1078-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-06-19	2019-06-19	2024-06-18	Sliding step S106 3T003409R19/3TD01822R62	-	TSI PRM
2250	4	CD	2019	RST	DE	EN	P2019-1078-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-06-19	2019-04-10	2021-04-09	Sliding step S106 3T003409R19/3TD01822R62	-	TSI PRM
2250	1	CB	2019	RST	DE	EN	P2019-1083-02-V1.0	issued	Stadler Busnngang AG	2019-04-04	2019-04-04	2024-04-04	Visual passenger information system Flirt 3 Valle d'Aosta template Tattile FMD LED Frontal display F01660 Tattile SWD LED Lateral display F01708 TFT screen 18.5 inch 720p	-	TSI PRM
2250	1	CB	2019	RST	DE	EN	P2019-1087-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-11-15	2019-11-15	2024-11-14	Folding step CD50 T003449R21/R22	-	TSI PRM
2250	4	CD	2019	RST	DE	EN	P2019-1087-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2019-11-15	2019-04-10	2021-04-09	Folding step CD50 T003449R21/R22	-	TSI PRM

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity unitil	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	2	CH1	2019	CCT	DE	EN	P2019-1094-02-V1.0	issued	Thales Austria GmbH	2019-07-25	2019-07-25	unlimited	Thales LEU Serie PV 3.5 bis PV 3.5.2 mit BD SW BL 3.6.1; PV 3.5 bis PV 3.5.2, PV 3.6, PV 3.7 bis 3.7.1, PV 5.0 mit BD SW BL 3.6.2; PV CFL 1.0, PV 2.0, PV 3.0, PV 3.3, PV 3.4, PV 3.5 bis PV 3.5.2, PV 3.6, PV 3.7 bis PV 3.7.1, PV 4.3; PV 4.4 mit BD SW BL 3.6.3	-	TSI CCT
2250	4	CH1	2019	CCT	DE	EN	P2019-1094-04-V1.0	issued	Thales Austria GmbH	2019-07-25	2019-08-28	2021-08-27	Thales LEU Serie PV 3.5 bis PV 3.5.2 mit BD SW BL 3.6.1; PV 3.5 bis PV 3.5.2, PV 3.6, PV 3.7 bis 3.7.1, PV 5.0 mit BD SW BL 3.6.2; PV CFL 1.0, PV 2.0, PV 3.0, PV 3.3, PV 3.4, PV 3.5 bis PV 3.5.2, PV 3.6, PV 3.7 bis PV 3.7.1, PV 4.3; PV 4.4 mit BD SW BL 3.6.3	-	TSI CCT
2250	1	CB	2019	RST	DE	EN	P2019-1095-02-V1.0	issued	Stadler Pankow GmbH	2019-08-08	2019-08-08	2024-08-07	Internal Passenger Information Displays	-	TSI PRM
2250	6	SG	2019	CCT	DE	EN	P2019-1105-03-V1.0	issued	ÖBB Infrastruktur AG	2019-10-03	2019-10-03	unlimited	-	Attnang-Puchheim - Hallwang-Elixhausen	Contract section 4, ETCS L1
2250	6	SG	2019	INF	DE	EN	P2019-1112-03-V1.0	issued	DB Netz AG	2019-11-04	2019-11-04	unlimited	-	Line 4560	Track renewal GE 5.1 Wangen - Hergatz (km 15,3+71.0 to 17,9+51.0)
2250	6	SG	2019	INF	DE	EN	P2019-1113-03-V1.0	issued	DB Netz AG	2019-09-24	2019-09-24	unlimited	-	Line 4550	Track renewal GE04 Kießlegg - Leutkirch building section 1 and 2 (km 63,4+90,0 to 63,7+60,0; km 65,7+80,0 to 68,1+48,0)
2250	8.1	SB	2019	RST	DE	EN	P2019-1116-02-V1.0	issued	EMH Metering GmbH&CoKG	2019-12-20	2019-12-20	2026-12-19	Energy measurement system EM4TII	-	TSI Loc&Pas
2250	1	SB	2021	RST	DE	EN	1124-2N-02/V1.0	issued	Stadler Deutschland GmbH	2021-04-30	2021-04-30	2028-04-29	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2021	RST	DE	EN	1124-2N-02/V2.0	issued	Stadler Deutschland GmbH	2021-05-10	2021-05-10	2028-05-09	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2021	RST	DE	EN	1124-2N-04/V1.0	issued	Stadler Deutschland GmbH	2021-04-30	2020-10-01	2022-09-30	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2021	RST	DE	EN	1124-2N-04/V2.0	issued	Stadler Deutschland GmbH	2021-05-10	2020-10-01	2022-09-30	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2021	RST	DE	EN	1124-2N-06/V1.0	issued	Stadler Deutschland GmbH	2021-04-30	2021-04-30	2022-09-30	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2021	RST	DE	EN	1124-2N-06/V2.0	issued	Stadler Deutschland GmbH	2021-05-10	2021-05-10	2022-09-30	FLIRT3XL SBH EMU3	BR 3427, S-Bahn Hannover	TSI Loc&Pas; TSI PRM, TSI SRT, TSI NOI
2250	4	CD	2019	RST	DE	EN	P2019-1142-02-V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2019-10-25	2019-09-25	2021-09-24	Folding Step 830 mm D-3111-007 L/R	-	TSI PRM
2250	4	CD	2019	RST	DE	EN	P2019-1142-03-V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2019-10-28	2019-09-25	2021-09-24	Folding Step 1000 mm D-3111-008 L	-	TSI PRM
2250	1	CB	2019	RST	DE	EN	P2019-1143-02-V1.0	issued	Burisch Elektronik Bauteile GmbH	2019-11-15	2019-11-15	2024-11-14	Light modules CAM86.0064.01 / CAM86.0064.02 / CAM86.0064.03 CAM86.0064.01 (Marker lamps) CAM86.0064.02/03 (Head lamps, marker lamps, tail lamps)	-	TSI Loc&Pas
2250	1	CB	2019	RST	DE	EN	P2019-1143-04-V1.0	issued	Burisch Elektronik Bauteile GmbH	2019-11-29	2019-11-29	2024-11-28	LED light modules CAM86.0062.01.01 / CAM86.0062.01.02	-	TSI Loc&Pas
2250	1	CB	2019	RST	DE	EN	P2019-1143-06-V1.0	issued	Burisch Elektronik Bauteile GmbH	2019-11-29	2019-11-29	2024-11-28	LED light module CAM86.0039.04.03	-	TSI Loc&Pas
2250	2	CH1	2020	CCT	DE	EN	P2019-1152-02-V1.0	issued	Siemens Mobility GmbH	2020-03-13	2020-03-13	unlimited	Trainguard 200 RBC Release 3.6	-	TSI CCS

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	4	CH1	2020	CCT	DE	EN	P2019-1152-04-V1.0	issued	Siemens Mobility GmbH	2020-03-13	2020-01-23	2021-05-05	Trainguard 200 RBC Release 3.5 und Release 3.6	-	TSI CCS
2250	6	SG	2021	INF	DE	EN	P2019-1157-03/V1.0	issued	DB Netz AG	2021-04-12	2021-04-12	unlimited	ABS 48 – package of measures on railwayline 4570 Bayern	Munich – Lindau – border D/A; railway line 4570 from km 24.970 to km 30.500	TSI INF
2250	1	CB	2020	CCT	DE	EN	P2019-1162-11/V1.0	issued	Siemens Mobility AG	2020-09-17	2020-09-17	unlimited	Euroloop S21F, WAA 209-2 1	-	TSI CCS
2250	2	CH1	2020	CCT	DE	EN	P2019-1162-12/V1.0	issued	Siemens Mobility AG	2020-09-17	2020-09-17	unlimited	LEU S21 Series, LEU S21 MS/MC/MT	-	TSI CCS
2250	4	CD	2020	CCT	DE	EN	P2019-1162-13/V1.0	issued	Siemens Mobility AG	2020-10-01	2020-04-14	2022-04-13	Euroloop S21F	-	TSI CCS
2250	4	CH1	2020	CCT	DE	EN	P2019-1162-14/V1.0	issued	Siemens Mobility AG	2020-10-01	2020-04-14	2022-04-13	LEU S21 Series	-	TSI CCS
2250	8.6	SG	2019	INF	DE	EN	P2019-1164-02-V1.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-10-14	2019-10-14	unlimited	-	Hegyeshalom-Rajka state border	GY1D - Modernisation of railway line 1d (km 950+01,35 to 1092+83,00)
2250	8.6	SG	2019	ENE	DE	EN	P2019-1164-04-V1.0	issued	Győr-Sopron-Ebenfurti Vasút Zrt.	2019-10-14	2019-10-14	unlimited	-	Hegyeshalom-Rajka state border	GY1D - Modernisation of railway line 1d (km 953+13 to 1093,58)
2250	1	CB	2020	RST	DE	EN	P2019-1166-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-03-03	2020-03-03	2025-03-02	Folding step Combi Coaches PKP IC TD14478R64/65	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2019-1166-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-03-03	2019-10-29	2021-10-27	Folding step Combi Coaches PKP IC TD14478R64/65	-	TSI PRM
2250	6	SG	2020	INF	DE	EN	P2019-1175-03-V1.0	issued	DB Netz AG	2020-02-10	2020-02-10	unlimited	-	Line 4570	Leutkirch - Memmingen (km 20.009 to km 22.950)
2250	1	CB	2019	RST	DE	EN	P2019-1182-02-V1.0	issued	Burisch Elektronik Bauteile GmbH	2019-12-13	2019-12-13	2024-12-12	Head light module 86.0026.74	-	TSI Loc&Pas
2250	1	CB	2019	RST	DE	EN	P2019-1182-04-V1.0	issued	Burisch Elektronik Bauteile GmbH	2019-12-13	2019-12-13	2024-12-12	LED light module CAM86.0053.01.03	-	TSI Loc&Pas
2250	1	SB	2020	RST	DE	EN	1187-2N-05/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2029-04-26	Double pocket wagon Sdggmrss	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	1	SB	2020	RST	DE	EN	1187-2N-06/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2029-04-26	Double pocket wagon Sdggmqrrss ELWAG	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG
2250	6	SD	2020	RST	DE	EN	1187-2N-08/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2022-06-28	Double pocket wagon Sdggmrss	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	6	SD	2020	RST	DE	EN	1187-2N-09/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2022-06-28	Double pocket wagon Sdggmqrrss ELWAG	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	1	SB	2020	RST	DE	EN	1187-2N-02/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2029-04-26	Modifications Double pocket wagon Sdggmrss	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	1	SB	2020	RST	DE	EN	1187-2N-03/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2029-04-26	Double pocket wagon Sdggmqrrss ELWAG	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	6	SG	2020	INF	DE	EN	P2019-1188-02-V1.0	issued	DB Netz AG	2020-03-10	2020-03-10	unlimited	-	Line 5500	Speed increase Hagelstadt (from km 119,4 to km 124,9)

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	4	SD	2020	RST	DE	EN	1199-2N-02/V1.0	issued	Kolowag AD	2020-09-29	2020-09-29	2022-06-28	Double pocket wagon Sdggmrss / Sdggmqrss ELWAG	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	4	SD	2020	RST	DE	EN	1199-2N-02/V2.0	issued	Kolowag AD	2020-09-29	2020-09-29	2022-06-28	Double pocket wagon Sdggmrss / Sdggmqrss ELWAG	for transport of trailers, megatrailers and containers 20', 30', 40' and 45'	TSI WAG, TSI NOI
2250	1	CB	2020	RST	DE	EN	1204-2N-02-V1.0	issued	Burisch Elektronik Bauteile GmbH	2020-04-06	2020-04-06	2025-04-05	Light modules CAM86.0080.xx CAM86.0080.05 (Head lamp, marker lamp, tail lamp) CAM86.0080.06 (Head lamp, marker lamp, tail lamp)	-	TSI Loc&Pas
2250	6	SG	2021	INF	DE	EN	P2020-1215-03/V1.0	issued	DB Netz AG	2021-04-13	2021-04-13	unlimited	ABS 48 – package of measures on railwayline 4560 Bayern	Munich – Lindau – border D/A; railway line 4560 from km 15,361 to km 19,174	TSI INF
2250	4	D	2020	RST	DE	EN	P2020-1219-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step DO-2010 0041631AR04	-	TSI PRM
2250	4	H1	2020	RST	DE	EN	P2020-1219-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Folding step DO-2010 0041631AR05	-	TSI PRM
2250	4	D	2020	RST	DE	EN	P2020-1219-04-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step SBB FV DOSTO T003450R55	-	TSI PRM
2250	4	D	2020	RST	DE	EN	P2020-1219-05-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step DB PESA link T003450R64	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-06-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step DB PESA Sauerland T003450R85/R86	-	TSI PRM
2250	4	D	2020	RST	DE	EN	P2020-1219-07-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Folding step Velaro TCDD 0520381ER21/R22	-	TSI PRM
2250	4	D	2020	RST	DE	EN	P2020-1219-08-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2021-05-17	Sliding step V300 ZEFIRO T003450R58	-	TSI PRM
2250	4	D	2020	RST	DE	EN	P2020-1219-08-V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step V300 ZEFIRO T003450R58	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-09-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2021-09-26	Folding step NTV ETR-675 3T002600R25/R26	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-09-V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Folding step NTV ETR-675 3T002600R25/R26	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-10-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step DMU Slowakei 3 T003450R90	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-11-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step Westbahn 2 0380AB1A R51/R52	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-12-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Folding step RIC Slowakei A-B Wagen 3TD14478R51/52	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-13-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2022-05-17	Folding step SNCB M7, LW940 and LW1880 0020451AR61/R62 and 0020451AR51	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-13-V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Folding step SNCB M7, LW940 and LW1880 0020451AR61/R62 and 0020451AR51	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-14-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2022-05-17	Sliding step Coradia Stream X4 TMC&ICNG 3TD16400R20, 3TD16400R21	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-14-V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step Coradia Stream X4 TMC&ICNG 3TD16400R20, 3TD16400R21	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-15-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Gap Filler BW1 3TD16400R24	-	TSI PRM

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	4	CD	2020	RST	DE	EN	P2020-1219-16-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Gap Filler East Anglia 3TD16400R22	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-17-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Sliding step BW1 3T003450R97	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	P2020-1219-18-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-05-18	2020-11-17	Gap filler SRR 3TD16400R25	-	TSI PRM
2250	1	B	2020	RST	DE	EN	P2020-1219-30-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-03-19	2025-03-18	Folding step Velaro TCDD 0520381ER21/R22	-	TSI PRM
2250	1	B	2020	RST	DE	EN	P2020-1219-31-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2018-07-29	2023-07-28	Sliding step V300 Zefiro T003450R58	-	TSI PRM
2250	1	CB	2020	RST	DE	EN	P2020-1219-32-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-05-20	2020-06-02	2025-06-01	Folding step RIC Slowakei A-B Wagen 3TD14478R51/52	-	TSI PRM
2250	4	D	2020	RST	DE	EN	1219-2N-41/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Sliding step DO-2010	-	TSI PRM
2250	4	H1	2020	RST	DE	EN	1219-2N-42/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Folding step DO-2010	-	TSI PRM
2250	4	D	2020	RST	DE	EN	1219-2N-43/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Sliding step SBB FV DOSTO	-	TSI PRM
2250	4	D	2020	RST	DE	EN	1219-2N-44/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Sliding step DB PESA link	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-45/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-06-23	Sliding step DB PESA Sauerland	-	TSI PRM
2250	4	D	2020	RST	DE	EN	1219-2N-46/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Folding step Velaro TCDD	-	TSI PRM
2250	4	D	2020	RST	DE	EN	1219-2N-47/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-05-17	Sliding step V300 ZEFIRO	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-48/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-09-26	Folding step NTV ETR-675	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-49/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Sliding step DMU Slowakei 3	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-50/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2021-12-13	Sliding step Westbahn 2	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-51/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Folding step RIC Slowakei A-B Wagen	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-52/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Folding step SNCB M7, LW940 and LW1880	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-53/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Sliding step Coradia Stream X4 TMC&ICNG	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-54/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Gap Filler BW1	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-55/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Gap Filler East Anglia	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-56/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Sliding step BW1	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-57/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Gap Filler SRR	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-58/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Sliding step CFL, step A	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1219-2N-59/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-11-18	2022-05-17	Gap Filler X4 Standard	-	TSI PRM
2250	1	CB	2020	INF	DE	EN	P2020-1221-02/V1.0	issued	LANCom inženiring računalniških sistemov, d.o.o.	2020-10-06	2020-10-06	2025-10-06	Monitors sizes 22-75 inch	-	TSI PRM
2250	1	CB	2020	INF	DE	EN	P2020-1221-03/V1.0	issued	LANCom inženiring računalniških sistemov, d.o.o.	2020-10-06	2020-10-06	2025-10-06	Monitors sizes 22-75 inch	-	TSI PRM
2250	1	CB	2020	INF	DE	EN	P2020-1221-04/V1.0	issued	LANCom inženiring računalniških sistemov, d.o.o.	2020-10-06	2020-10-06	2025-10-06	Monitors "cut" LCD sizes 37-55 inch	-	TSI PRM
2250	1	CB	2020	INF	DE	EN	P2020-1221-05/V1.0	issued	LANCom inženiring računalniških sistemov, d.o.o.	2020-10-06	2020-10-06	2025-10-06	LED platform display P6, P8, P9 and P10	-	TSI PRM
2250	1	CB	2020	INF	DE	EN	P2020-1221-06/V1.0	issued	LANCom inženiring računalniških sistemov, d.o.o.	2020-10-06	2020-10-06	2025-10-06	E-paper displays, 9-57 inch, horizontal/vertical	-	TSI PRM
2250	1	CB	2020	RST	DE	EN	1224-2N-02/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2020-10-29	2020-10-29	2025-10-28	Sliding step 0955	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1224-2N-04/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2020-10-30	2020-02-13	2022-02-12	Sliding step 0955	-	TSI PRM

Certificat number								Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number								
2250	6	SG	2020	INF	DE	EN	P2020-1225-03/V1.0	issued	DB Netz AG	2020-10-30	2020-10-30	unlimited	Weichenerneuerung Bf. Türkheim Ostkopf	Line 5360 Buchloe - Memmingen from km 7,6+10,650 to km 7,9+31,770	TSI INF
2250	1	CB	2020	RST	DE	EN	1228-2N-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-08-06	2020-08-06	2020-08-05	Gap Filler X4 Standard TD16400R23	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1228-2N-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-08-06	2020-08-06	2020-11-17	Gap Filler X4 Standard TD16400R23	-	TSI PRM
2250	1	CB	2020	RST	DE	EN	1235-2N-02/V1.0	issued	Coplass s.a.s.	2020-01-21	2020-01-21	2025-01-20	Standard and universal toilet modules – Project LUNA	-	TSI PRM
2250	1	CB	2020	RST	DE	EN	1243-2N-02-V1.0	issued	Burisch Elektronik Bauteile GmbH	2020-03-03	2020-03-03	2025-03-02	Light module CAM86.0093.03	-	TSI Loc&Pas
2250	1	CB	2020	RST	DE	EN	1243-2N-03-V1.0	issued	Burisch Elektronik Bauteile GmbH	2020-03-03	2020-03-03	2025-03-02	Light module CAM86.0093.04	-	TSI Loc&Pas
2250	1	CB	2020	RST	DE	EN	1243-2N-04-V1.0	issued	Burisch Elektronik Bauteile GmbH	2020-03-03	2020-03-03	2025-03-02	Light module CAM86.0093.05	-	TSI Loc&Pas
2250	8.2	SH1	2020	CCT	DE	EN	1258-4N-04-V1.0	issued	Siemens Mobility kft	2020-08-24	2020-08-24	unlimited	-	Ferencváros Junction „C“ (incl.) – Székesfehérvár (excl.) „FeFe“	Project V030.08
2250	8.4	SH1	2020	CCT	DE	EN	1258-4N-05-V1.0	issued	Siemens Mobility kft	2020-08-24	2020-08-24	2022-07-12	-	Ferencváros Junction „C“ (incl.) – Székesfehérvár (excl.) „FeFe“	Project V030.08
2250	8.6	SH1	2020	CCT	DE	EN	1258-4N-06-V1.0	issued	Siemens Mobility kft	2020-08-24	2020-08-24	-	-	Ferencváros Junction „C“ (incl.) – Székesfehérvár (excl.) „FeFe“	Project V030.08
2250	2	SH1	2020	CCT	DE	EN	1258-4N-10/V1.0	issued	Siemens Mobility kft	2020-12-23	2020-12-23	unlimited	Project V030.08 „FeFe“	Ferencváros Junction "C" (incl.) - Székesfehérvár (excl.)	TSI CCS
2250	4	SH1	2020	CCT	DE	EN	1258-4N-11/V1.0	issued	Siemens Mobility kft	2020-12-23	2020-12-23	2022-09-15	Project V030.08 „FeFe“	Ferencváros Junction "C" (incl.) - Székesfehérvár (excl.)	TSI CCS
2250	6	SH1	2020	CCT	DE	EN	1258-4N-12/V1.0	issued	Siemens Mobility kft	2020-12-23	2020-12-23	2022-09-15	Project V030.08 „FeFe“	Ferencváros Junction "C" (incl.) - Székesfehérvár (excl.)	TSI CCS
2250	6	SG	2021	INF	DE	EN	P2020-1266-03/V1.0	issued	DB Netz AG	2021-03-05	2021-03-05	unlimited	Line 5420 train station Lindau - Reutin from km 1.900 to km 2.668	Track renewal tracks 803,804, 805, track lowering track 801	TSI INF
2250	6	SG	2021	INF	DE	EN	P2020-1273-03/V1.0	issued	DB Netz AG	2021-03-16	2021-03-16	unlimited	ABS 48 - package of measures on railway line 5520	Munich - Lindau - border D/A; railway line 5520 from km 43.385 to km 67.516	TSI INF
2250	6	SG	2021	INF	DE	EN	P2020-1274-03/V1.0	issued	DB Netz AG	2021-03-05	2021-03-05	unlimited	Munich - Lindau - border D/A; railway line 5360 from km 0.150 to km 46.600	ABS 48 - package of measures on railwayline 5360	TSI INF
2250	2	CH1	2020	CCT	DE	EN	1277-4N-02/V1.0	issued	Siemens Mobility	2020-10-01	2020-10-01	unlimited	Release 3.6.1	-	TSI CCS
2250	4	CH1	2020	CCT	DE	EN	1277-4N-03-V1.0	issued	Siemens Mobility	2020-10-01	2020-01-23	2021-05-05	Release 3.6.1	-	TSI CCS
2250	2	CH1	2021	CCT	DE	EN	1277-4N-05-V1.0	issued	Siemens Mobility	2021-04-29	2021-04-29	unlimited	Release 3.7	-	TSI CCS

Notified Body Reg. No.	Type	Module	Year of Issue	Certificat number			Notified Body following number	Status	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application (only for subsystems)	Description of Interoperability Constituent or Subsystem
				Sub-system	Language 1	Language 2									
2250	4	CH1	2021	CCT	DE	EN	1277-4N-06-V1.0	issued	Siemens Mobility	2021-04-29	2021-05-06	2022-01-22	Release 3.6.1		TSI CCS
2250	4	CH1	2021	CCT	DE	EN	1277-4N-07-V1.0	issued	Siemens Mobility	2021-04-29	2021-04-29	2022-01-22	Release 3.7		TSI CCS
2250	4	SD	2020	RST	DE	EN	1281-2N-02-V1.0	issued	Stadler Bussnang AG	2020-06-26	2020-06-26	2022-04-11	Flirt SOB VAE 2020, RV 2020; 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, SRT, PRM, NOI
2250	6	SD	2020	RST	DE	EN	1281-2N-04-V1.0	issued	Stadler Bussnang AG	2020-06-26	2020-06-26	2022-04-11	Flirt SOB VAE 2020, RV 2020; 8-car EMU and 4-car EMU RABe 526 1xx/2xx, RABe 526 0xx	-	TSI Loc&Pas, SRT, PRM, NOI
2250	6	SG	2020	INF	DE	EN	P2020-1284-03/V1.0	issued	DB Netz AG	2020-10-30	2020-10-30	unlimited	6340 track renewal Weissenfels – Großkorbetha	Line 6340 from km 29,011 to km 24,675	TSI INF
2250	6	SG	2021	CCT	DE	EN	1288-4N-03/V1.0	issued	DB Netz AG	2021-02-16	2021-02-16	unlimited	Train detection of interlocking section Bohmte, Axle counting system Az LM 7.0 with detection points ZP 30K	ESTW Osnabrück	Track Number 2200, ca. km 139,7 - ca. km 145,9
2250	6	SG	2021	CCT	DE	EN	1288-4N-05/V1.0	issued	DB Netz AG	2021-02-16	2021-02-16	unlimited	Train detection of interlocking section Drohne, Axle counting system Az LM 7.0 with detection points ZP 30K	ESTW Osnabrück	Track Number 2200, ca. km 145,9 – ca. km 151,2
2250	6	SG	2021	CCT	DE	EN	1288-4N-07/V1.0	issued	DB Netz AG	2021-02-16	2021-02-16	unlimited	Train detection of interlocking section Lemförde, Axle counting system Az LM 7.0 with detection points ZP 30K	ESTW Osnabrück	Track Number 2200, ca. km 151,2 - ca. km 157,5
2250	6	SG	2021	CCT	DE	EN	1288-4N-09/V1.0	issued	DB Netz AG	2021-02-16	2021-02-16	unlimited	Train detection of interlocking section Lembruch, Axle counting system Az LM 7.0 with detection points ZP 30K	ESTW Osnabrück	Track Number 2200, ca. km 157,5 - ca. km 161,4
2250	6	SG	2020	INF	DE	EN	P2020-1294-04/V1.0	issued	DB Station & Service AG	2020-11-24	2020-11-24	unlimited	Hp Coburg-Beiersdorf (8337)	Construction of new train stop, Line 5122 from km 3,817 to km 3,927	TSI INF, TSI PRM
2250	1	CB	2021	RST	DE	EN	1295-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2021-03-08	2021-03-08	2026-03-07	T003450R113	Coradia Stream Sliding Step C CFL	TSI PRM
2250	4	CD	2021	RST	DE	EN	1295-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2021-03-08	2020-09-21	20.9.20222	T003450R113	Coradia Stream Sliding Step C CFL	TSI PRM
2250	6	SG	2020	INF	DE	EN	P2020-1296-04/V1.0	issued	DB Station & Service AG	2020-10-20	2020-10-20	unlimited	HP Brunnen (8257)		TSI INF, TSI PRM
2250	1	CB	2020	RST	DE	EN	1297-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-22	2020-10-22	2025-10-21	Sliding step VI PMR		TSI PRM
2250	1	CB	2020	RST	DE	EN	1297-2N-04/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-22	2020-10-22	2025-10-21	Sliding step VE PMR		TSI PRM
2250	1	CB	2020	RST	DE	EN	1297-2N-06/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-22	2020-10-22	2025-10-21	Sliding step VE UFR		TSI PRM
2250	4	CD	2020	RST	DE	EN	1297-2N-07/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-09-21	2022-09-20	Sliding step VI PMR		TSI PRM
2250	4	CD	2020	RST	DE	EN	1297-2N-08/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-09-21	2022-09-20	Sliding step VE PMR		TSI PRM
2250	4	CD	2020	RST	DE	EN	1297-2N-09/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-10-30	2020-09-21	2022-09-20	Sliding step VE UFR		TSI PRM
2250	1	CB	2020	RST	DE	EN	1298-2N-02-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-09-18	2020-09-18	2025-09-17	Sliding step CFL, step A TD16400R27	-	TSI PRM
2250	4	CD	2020	RST	DE	EN	1298-2N-03-V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2020-09-18	2020-05-14	2020-11-17	Sliding step CFL, step A TD16400R27	-	TSI PRM