

Certificat number								Status <i>(issued, suspended, withdrawn, refused)</i>	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application <i>(only for subsystems)</i>	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	2025	INF	DE	EN	0135-1N-16/V1.0	issued	ÖBB Infrastruktur AG	2025-08-20	2025-08-20	unlimited	-	Line 40101 Koralmbahn Graz – Klagenfurt	Koralmbahn (from km 7.440 to km 75.627)
2250	6	SG	2025	ENE	DE	EN	0135-1N-18/V1.0	issued	ÖBB Infrastruktur AG	2025-10-02	2025-10-02	unlimited	-	Line 40101 Koralmbahn Graz – Klagenfurt	km 7.440 to km 123.940; Line 10501 (tracks 4 and 6) from km 213.588 to km 218.785
2250	6	SG	2025	INF	DE	EN	0233-1N-12/V1.0	issued	ÖBB Infrastruktur AG	2025-07-25	2025-07-25	unlimited	-	Line Wien Südbahnhof – Spielfeld/Straß	Semmering-Basistunnel neu, Bf. Mürzzuschlag; Gloggnitz – Mürzzuschlag km 75,5+61.867 to 118,1+22.709, Bf. Mürzzuschlag from km 115,353 (track 8) to km 118,433 (track 2)
2250	6	SG	2025	ENE	DE	EN	0275-1N-03/V1.0	issued	ÖBB Infrastruktur AG	2025-07-24	2025-07-24	unlimited	-	Line 10501: Vienna main station – boarder next to Spielfeld-Straß (Sentilj) from km 115.150 to km 118.700	Semmering Base Tunnel, Renewal Station Mürzzuschlag
2250	4	SH1	2025	CCT	DE	EN	0389-3N-03/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-04-25	2024-05-12	2026-05-11	-	Gyoma (excl.) - Békéscsaba (incl.), Hungary, line 120, approx. hm 504+50 – hm 915+50	Quality Management System for the design and the production of the train protection GyLök CSLK1 ETCS L2
2250	2	SH1	2025	CCT	DE	EN	0389-3N-05/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-04-25	2025-04-25	unlimited	-	Gyoma (excl.) – Békéscsaba (incl.), Hungary, line 120, approx. hm 504+50 – hm 915+50	GyLök CSLK1 ETCS L2
2250	6	SH1	2025	CCT	DE	EN	0389-3N-06/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-04-25	2025-04-25	2026-05-11	-	Gyoma (excl.) – Békéscsaba (incl.), Hungary, line 120, approx. hm 504+50 – hm 915+50	GyLök CSLK1 ETCS L2
2250	8.6	SG	2025	ENE	DE	EN	0584-1N-30/V1.0	issued	DB InfraGO AG	2025-04-07	2025-04-07	unlimited	-	Line 2650 Köln Messe/Deutz to Hamm (Westf) and line 2670 Köln Hbf to Duisburg Hbf	Rhein-Ruhr-Express (RRX) PA 1.2 and 1.3 PA 1.2: km 9.500 to km 13.700; PA 1.3: km 16.400 to km 22.170

Certificat number															
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number	Status <i>(issued, suspended, withdrawn, refused)</i>	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
2250	6	SG	2025	INF	DE	EN	0584-1N-30/V1.0	issued	DB InfraGO AG	2025-06-10	2025-06-10	unlimited	-	Line 2650 Cologne Messe/Deutz to Hamm (Westf) and line 2670 Cologne ms to Duisburg ms; PA 1.2: km 9.450 to km 16.100; PA 1.3: km 16.100 to km 24.050; PA 8.0: km 32.799	Rhein-Ruhr-Express PA 1.2 and 1.3 – Superstructure and structures; PA 8.0 – signal boom
2250	6	SG	2025	INF	DE	EN	0584-1N-32/V01	issued	DB InfraGO AG	2025-12-04	2025-12-04	unlimited	-	line 2670/2650 from km 11.573 to km 11.940	Rhein-Ruhr-Express PA 1.2 and 1.3 – Train station Leverkusen Mitte Barrier-free upgrade
2250	8.6	SG	2025	ENE	DE	EN	0664b-1N-23/V1.0	issued	DB InfraGO AG	2025-04-29	2025-04-29	unlimited	-	6240 from km 15.835 to km 16.188	Crossover point Schmilka-Hirschmühle
2250	6	SG	2025	CCT	DE	EN	0753-3N-09/V01	issued	ÖBB Infrastruktur AG	2025-08-19	2025-08-19	unlimited	-	Koralmbahn	RBC Graz 2025 - KAB Stmk-Ktn ETCS L2 train protection system and train detection with axle counting ETCS Dataset „V0720000-AT01072_Graz_Erweiterung_2.0.8“
2250	8.6	SG	2025	INF	DE	EN	1077-1N-03/V1.0	issued	Societe Nationale des Chemins de Fer Luxembourgeois	2025-06-24	2025-06-24	unlimited	-	-	Central Depot CRM Luxembourg R1 / CRM (Centre de Remisage et de Maintenance) Luxembourg R1
2250	8.6	SG	2025	INF	DE	EN	1255-1N-07/V01	issued	Societe Nationale des Chemins de Fer Luxembourgeois	2025-09-12	2025-09-12	unlimited	-	Line 60: Luxembourg – Bettembourg from km 13.400 to km 14.878	Gare périphérique de Howald – Phase 2
2250	6	SG	2025	ENE	DE	EN	1289-1N-12/V1.0	issued	ÖBB Infrastruktur AG	2025-08-01	2025-08-01	unlimited	-	Section 4: Wettmannstätten – Wies-Eibiswald from km 15.875 to km 50.993	TSI ENE
2250	1	SB	2025	RST	DE	EN	1476-2N-08/V1.0	issued	Stadler Bussnang AG	2025-04-07	2025-04-07	2032-04-06	X122-Rettungstriebzug der 3. Generation L-4513 RTZ ÖBB	-	TSI Loc&Pas, TSI SRT, TSI NOI
2250	4	SD	2025	RST	DE	EN	1476-2N-10/V1.0	issued	Stadler Bussnang AG	2025-04-08	2025-04-08	2027-03-17	X122-Rettungstriebzug der 3. Generation L-4513 RTZ ÖBB	-	TSI Loc&Pas, TSI SRT, TSI NOI
2250	6	SD	2025	RST	DE	EN	1476-2N-12/V1.0	issued	Stadler Bussnang AG	2025-04-08	2025-04-08	2027-03-17	X122-Rettungstriebzug der 3. Generation L-4513 RTZ ÖBB	-	TSI Loc&Pas, TSI SRT, TSI NOI
2250	4	SD	2025	CCO	DE	EN	1476-3N-06/V1.0	issued	Stadler Bussnang AG	2025-04-09	2025-05-17	2027-05-16	X122-Rettungstriebzug der 3. Generation	L-4513 RTZ ÖBB	TSI CCS
2250	6	SD	2025	CCO	DE	EN	1476-3N-07/V1.0	issued	Stadler Bussnang AG	2025-04-09	2025-04-09	2027-05-16	X122-Rettungstriebzug der 3. Generation	L-4513 RTZ ÖBB	TSI CCS
2250	1	SB	2025	RST	DE	EN	1611-2N-02/V01	issued	Stadler Rail Schweiz AG	2025-10-03	2025-10-03	unlimited	KISS ÖBB NV 4-car unit EMU 4734	-	TSI L&P, PRM, SRT, NOI
2250	1	SB	2025	RST	DE	EN	1611-2N-03/V01	issued	Stadler Rail Schweiz AG	2025-10-03	2025-10-03	unlimited	KISS ÖBB NV 6-car unit EMU4736	-	TSI L&P, PRM, SRT, NOI

Certificat number															
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2	Notified Body following number	Status <i>(issued, suspended, withdrawn, refused)</i>	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application <i>(only for subsystems)</i>	Description of Interoperability Constituent or Subsystem
2250	4	SD	2025	RST	DE	EN	1611-2N-05/V01	issued	Stadler Rail Schweiz AG	2025-10-03	2025-10-03	2026-06-25	KISS ÖBB NV (4-car and 6-car unit) EMU 4734 / EMU 4736	-	TSI L&P, PRM, SRT, NOI
2250	6	SD	2025	RST	DE	EN	1611-2N-07/V01	issued	Stadler Rail Schweiz AG	2025-10-03	2025-10-03	2026-06-25	KISS ÖBB NV 4-car unit EMU 4734	-	TSI L&P, PRM, SRT, NOI
2250	6	SD	2025	RST	DE	EN	1611-2N-08/V01	issued	Stadler Rail Schweiz AG	2025-10-03	2025-10-03	2026-06-25	KISS ÖBB NV 6-car unit EMU 4736	-	TSI L&P, PRM, SRT, NOI
2250	1	SB	2025	RST	DE	EN	1611-3N-03/V01	issued	Stadler Rail Schweiz AG	2025-10-01	2025-10-01	unlimited	KISS ÖBB NV (4- and 6-car unit) EMU 4734 / EMU 4736	-	TSI CCO
2250	4	SD	2025	RST	DE	EN	1611-3N-04/V01	issued	Stadler Rail Schweiz AG	2025-10-01	2025-10-02	2026-10-01	Quality Management System for the production of the product KISS ÖBB NV (4- and 6-car unit) EMU 4734 / EMU 4736	-	TSI CCO
2250	6	SD	2025	RST	DE	EN	1611-3N-05/V01	issued	Stadler Rail Schweiz AG	2025-10-01	2025-10-01	2026-10-01	KISS ÖBB NV (4- and 6-car unit) EMU 4734 / EMU 4736	-	TSI CCO
2250	1	SB	2025	RST	DE	EN	1612-2N-02-V1.0	issued	Stadler Rail Schweiz AG	2025-05-30	2025-05-30	unlimited	FLIRT EVO 1a, 1b, 1c L-4525	-	TSI L&P, PRM, SRT, NOI
2250	4	SD	2025	RST	DE	EN	1612-2N-04-V1.0	issued	Stadler Rail Schweiz AG	2025-05-30	2025-05-30	2026-06-26	FLIRT EVO 1a, 1b, 1c L-4525	-	TSI L&P, PRM, SRT, NOI
2250	6	SD	2025	RST	DE	EN	1612-2N-06-V1.0	issued	Stadler Rail Schweiz AG	2025-05-30	2025-05-30	2026-06-26	FLIRT EVO 1a, 1b, 1c L-4525	-	TSI L&P, PRM, SRT, NOI
2250	1	SB	2025	CCO	DE	EN	1612-3N-07/V01	issued	Stadler Rail Schweiz AG	2025-11-06	2025-11-06	unlimited	FLIRT EVO 1e L-4529	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	1612-3N-08/V01	issued	Stadler Rail Schweiz AG	2025-11-06	2025-11-06	2026-10-01	Quality Management System for the production of the product FLIRT EVO 1e L-4529	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	1612-3N-09/V01	issued	Stadler Rail Schweiz AG	2025-11-06	2025-11-06	2026-10-01	FLIRT EVO 1e L-4529	-	TSI CCO
2250	6	SG	2025	INF	DE	EN	1669-1N-02/V1.0	issued	DB InfraGO AG	2025-07-21	2025-07-21	unlimited	-	Line 3282 km 11,953	Railway bridge Hillswiesen km 11,953
2250	6	SG	2025	INF	DE	EN	1669-1N-02/V2.0	issued	DB InfraGO AG	2025-07-28	2025-07-21	unlimited	-	Line 3282 km 11,953	Railway bridge Hillswiesen km 11,953
2250	8.6	SG	2025	INF	DE	EN	1782-1N-04/V1.0	issued	Société Nationale des Chemins de Fer Luxembourgeois	2025-06-16	2025-06-16	unlimited	-	-	Passage PN 59 pedestrian subway and road subway
2250	8.6	SG	2025	INF	DE	EN	1782-1N-04/V2.0	issued	Société Nationale des Chemins de Fer Luxembourgeois	2025-07-08	2025-06-16	unlimited	-	-	Passage PN 59 pedestrian subway and road subway
2250	8.1	SB	2025	RST	DE	EN	1857-2N-03/V01	issued	Stadler Deutschland GmbH	2025-10-01	2025-10-01	2032-09-30	FLIRT3XL EMU 4 MWE	-	TSI Loc&Pas, PRM, SRT, NOI
2250	6	SG	2025	INF	DE	EN	1871-1N-03/V1.0	issued	ÖBB Infrastruktur AG	2025-03-17	2025-03-17	unlimited	-	Line 10101: Wien Westbf – Knoten Wagram from km 18.559 to km 21.900	Renewal of train station Tullnerbach-Pressbaum
2250	6	SG	2025	ENE	DE	EN	1871-1N-05/V01	issued	ÖBB Infrastruktur AG	2025-09-09	2025-09-09	unlimited	-	Line 10101 from km 18.559 to km 21.900	train station Tullnerbach-Pressbaum
2250	6	SG	2025	CCT	DE	EN	1986-3N-11/V01	issued	DB InfraGO AG	2025-12-05	2025-12-05	unlimited	-	Line 3507 km 63,037 – km 125,700 Line 2324 km 153,242 – km 154,698 Line 3710 km 100,655 – km 99,355	Oberlahnstein Süd BS 1 (ETCS L2-MI.B) Specific application RBC: Dataset V01.13 (track net / strecken.xml 3JC 00143 1601 300DE)

Certificat number								Status <i>(issued, suspended, withdrawn, refused)</i>	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application <i>(only for subsystems)</i>	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	2025	ENE	DE	EN	2065-1N-04/V01	issued	ÖBB Infrastruktur AG	2025-11-27	2025-11-27	unlimited	-	Line 10901 from km 14.415 to km 21.095	Kritzendorf - St. Andrä Wördern
2250	1	SB	2025	RST	DE	EN	2071-2N-04/V1.0	issued	Stadler Polska Sp. z.o.o	2025-04-16	2025-04-16	2032-04-15	Assessment of the modifications to FLIRT DMU SLO2	-	TSI L&P, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2025	RST	DE	EN	2071-2N-06/V1.0	issued	Stadler Polska Sp. z.o.o	2025-04-16	2025-04-16	2029-02-02	FLIRT3 DMU SLO2 (L-4587)	-	TSI L&P, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2025	RST	DE	EN	2071-2N-08/V1.0	issued	Stadler Polska Sp. z.o.o	2025-04-17	2025-04-17	2026-11-04	FLIRT3 DMU SLO2 (L-4587)	-	TSI L&P, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2025	RST	DE	EN	2071-2N-10/V1.0	issued	Stadler Polska Sp. z.o.o	2025-04-17	2025-04-17	2026-11-04	FLIRT3 DMU SLO2 (L-4587)	-	TSI L&P, TSI PRM, TSI SRT, TSI NOI
2250	6	SG	2025	INF	DE	EN	2085-1N-02/V01	issued	ÖBB Infrastruktur AG	2025-11-17	2025-11-17	unlimited	-	Line 11201: Floridsdorf – State Border next Unterretzbach from km 32.600 to km 86.700	Nordwestbahn Platform Extensions – Phase 1
2250	1	CB	2025	RST	DE	EN	2104-2N-02/V1.0	issued	Richard AG	2025-04-22	2025-04-22	2030-04-21	Pantograph RM 354-249	-	TSI Loc&Pas
2250	4	CD	2025	RST	DE	EN	2104-2N-04/V1.0	issued	Richard AG	2025-04-23	2025-04-23	2027-04-22	Pantograph RM 354-249	-	TSI Loc&Pas
2250	1	SB	2025	CCO	DE	EN	2159-3N-02/V1.0	issued	Stadler Bussnang AG	2025-03-10	2025-03-10	unlimited	Flirt SOB VAE 2020, RV 2020, Option 3 RABe 526 1xx/2xx, RABe 526 0xx	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2159-3N-03/V1.0	issued	Stadler Bussnang AG	2025-03-10	2025-03-10	2025-11-22	Flirt SOB VAE 2020, RV 2020, Option 3 RABe 526 1xx/2xx, RABe 526 0xx	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2159-3N-04/V1.0	issued	Stadler Bussnang AG	2025-03-10	2025-03-10	2025-11-22	Flirt SOB VAE 2020, RV 2020, Option 3 RABe 526 1xx/2xx, RABe 526 0xx	-	TSI CCO
2250	4	SD	2025	RST	DE	EN	2160-2N-02/V1.0	issued	Stadler Rail Schweiz AG	2025-06-12	2024-06-27	2026-06-26	Flirt BLS RE 105 RABe 528	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2025	RST	DE	EN	2160-2N-03/V1.0	issued	Stadler Rail Schweiz AG	2025-06-12	2024-06-27	2026-06-26	Flirt BLS SB 105 RABe 528.2	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2025	RST	DE	EN	2160-2N-05/V1.0	issued	Stadler Rail Schweiz AG	2025-06-12	2025-06-12	2026-06-26	Flirt BLS RE 105 RABe 528	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2025	RST	DE	EN	2160-2N-06/V1.0	issued	Stadler Rail Schweiz AG	2025-06-12	2025-06-12	2026-06-26	Flirt BLS SB 105 RABe 528.2	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SG	2025	ENE	DE	EN	2186-1N-05/V01	issued	ÖBB Infrastruktur AG	2025-11-20	2025-11-20	unlimited	-	Line 19101: Rennweg (Nw) – Wolfsthal: from km 42.700 to km 48.435	Station Petronell-Carnuntum – station Bad Deutsch Altenburg (including train stations)
2250	2	CH1	2025	CCT	DE	EN	2205-3N-04/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-04-16	2025-04-16	unlimited	Flex LEU V 1.0.0	-	TSI CCT
2250	4	CH1	2025	CCT	DE	EN	2205-3N-06/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-06-18	2025-08-28	2027-08-27	PV 3.5 to PV 3.5.2 with BD SW BL 3.6.1; PV 3.5 to PV 3.5.2, PV 3.6, PV 3.7 to 3.7.1, PV 5.0 with 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 to PV 3.5.2, PV 3.6, PV 3.7 to PV 3.7.1, PV 4.3; PV 4.4 with BD SW BL 3.6.3	-	TSI CCT
2250	4	CH1	2025	CCT	DE	EN	2205-3N-07/V1.0	issued	Hitachi Rail GTS Austria GmbH	2025-06-18	2025-06-10	2027-06-09	Quality Management System for the design and the production of the FlexLEU Version 1.0.0	-	TSI CCT

Certificat number							Notified Body following number	Status <i>(issued, suspended, withdrawn, refused)</i>	Applicant	Date of Issue	Date of start	Certificate Validity until	Product Serial number	Line for application <i>(only for subsystems)</i>	Description of Interoperability Constituent or Subsystem
Notified Body Reg. No.	Type	Module	Year of Issue	Sub-system	Language 1	Language 2									
2250	1	SB	2025	CCO	DE	EN	2229-3N-07/V01	issued	Stadler Polska Sp. z.o.o	2025-10-17	2025-10-17	unlimited	FLIRT3 EMU SLO (L-4431) ETCS SW Version 02.21.02	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2229-3N-08/V01	issued	Stadler Polska Sp. z.o.o	2025-10-17	2025-10-17	2026-08-05	Quality Management System for the production of the product FLIRT3 EMU SLO (L-4431)	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2229-3N-09/V01	issued	Stadler Polska Sp. z.o.o	2025-10-17	2025-10-17	2026-08-05	FLIRT3 EMU SLO (L-4431) ETCS SW Version 02.21.02	-	TSI CCO
2250	1	SB	2025	CCO	DE	EN	2229-3N-15/V1.0	issued	Stadler Polska Sp. z.o.o	2025-09-16	2025-09-16	unlimited	FLIRT3 DMU SLO (L-4433, L-4587) ETCS SW Version 02.21.02	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2229-3N-16/V1.0	issued	Stadler Polska Sp. z.o.o	2025-09-16	2025-09-16	2026-08-05	Quality Management System for the production of the product FLIRT3 DMU SLO (L-4433, L-4587) ETCS SW Version 02.21.02	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2229-3N-17/V1.0	issued	Stadler Polska Sp. z.o.o	2025-09-16	2025-09-16	2026-08-05	FLIRT3 DMU SLO (L-4433, L-4587) ETCS SW Version 02.21.02	-	TSI CCO
2250	1	SB	2025	CCO	DE	EN	2229-3N-20/V1.0	issued	Stadler Polska Sp. z.o.o	2025-10-23	2025-10-23	unlimited	FLIRT3 KISS SLO (L-4432) ETCS SW Version 02.21.02	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2229-3N-21/V01	issued	Stadler Polska Sp. z.o.o	2025-10-23	2025-10-23	2026-08-05	Quality Management System for the production of the product FLIRT3 KISS SLO (L-4432) ETCS SW Version 02.21.02	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2229-3N-22/V01	issued	Stadler Polska Sp. z.o.o	2025-10-23	2025-10-23	2026-08-05	FLIRT3 KISS SLO (L-4432) ETCS SW Version 02.21.02	-	TSI CCO
2250	1	SB	2025	CCO	DE	EN	2230-3N-02/V1.0	issued	Stadler Polska Sp. z.o.o	2025-01-15	2025-01-15	unlimited	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	1	SB	2025	CCO	DE	EN	2230-3N-02/V2.0	issued	Stadler Polska Sp. z.o.o	2025-01-30	2025-01-15	unlimited	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2230-3N-03/V1.0	issued	Stadler Polska Sp. z.o.o	2025-01-15	2024-08-06	2026-08-05	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	4	SD	2025	CCO	DE	EN	2230-3N-03/V2.0	issued	Stadler Polska Sp. z.o.o	2025-01-30	2024-08-06	2026-08-05	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2230-3N-04/V1.0	issued	Stadler Polska Sp. z.o.o	2025-01-15	2025-01-15	2026-08-05	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	6	SD	2025	CCO	DE	EN	2230-3N-04/V2.0	issued	Stadler Polska Sp. z.o.o	2025-01-30	2025-01-15	2026-08-05	KM FLIRT3 (4423) ETCS SW Version 02.21.02	-	TSI CCO
2250	6	SG	2025	INF	DE	EN	2340-1N-03/V1.0	issued	DB InfraGO AG	2025-03-24	2025-03-24	unlimited	-	Line 6340: Halle (Saale) Hbf – Baunatal-Guntershausen from km 124.1 to km 126.6	TSI INF
2250	1	SB	2025	RST	DE	EN	2348-2N-02/V01	issued	Stadler Deutschland GmbH	2025-09-08	2025-09-08	unlimited	Flirt1 RSN (Ruhr-Sieg-Network) changes; repair of cracks on car body	-	TSI Loc&Pas
2250	6	SG	2025	CCT	DE	EN	2349-3N-03/V1.0	issued	ÖBB Infrastruktur AG	2025-05-27	2025-05-27	unlimited	-	Südbahn, section Frohnleiten – state boarder Spielfeld – Straß, VzG line 10501, approx. km 169.914 - approx. km 260.127	Enhancement RBC Graz 2025

Certificat number							Notified Body following number	Status <i>(issued, suspended, withdrawn, refused)</i>	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									
2250	6	SG	2025	INF	DE	EN	2364-1N-02/V1.0	issued	DB InfraGO AG	2025-02-28	2025-02-28	unlimited	-	Line 5510 München Hbf - Rosenheim from km 60.505 to km 60.581	Railway bridge km 60,545 near Rosenheim
2250	6	SG	2025	INF	DE	EN	2364-1N-02/V2.0	issued	DB InfraGO AG	2025-03-03	2025-02-28	unlimited	-	Line 5510 München Hbf - Rosenheim from km 60.505 to km 60.581	Railway bridge km 60,545 near Rosenheim
2250	6	SG	2025	INF	DE	EN	2394-1N-03/V1.0	issued	ÖBB Infrastruktur AG	2025-05-28	2025-05-28	unlimited	-	line 10201: Abzw Ams 11 – Bischofshofen, section Hütttau station from km 9.7 to km 10.8	Bf. Hütttau WNL W52, W53, W54, W31, W2
2250	1	CB	2025	RST	DE	EN	2405-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-01-15	2025-01-15	2030-01-14	Sliding Step T003450R163	-	TSI PRM
2250	1	CB	2025	RST	DE	EN	2405-2N-02/V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-01-22	2025-01-15	2030-01-14	Sliding Step T003450R163	-	TSI PRM
2250	2	CH1	2025	CCT	DE	EN	2408-3N-05/V1.0	issued	Siemens Mobility GmbH	2025-09-26	2025-09-26	unlimited	Trainguard 200 RBC release 7.0	-	TSI CCS
2250	1	CB	2025	CCO	DE	EN	2409-3N-02/V1.0	issued	Funkwerk Systems GmbH	2025-01-30	2025-01-30	unlimited	MESA 23 CR_SW 04.12.06	-	TSI CCS
2250	1	CB	2025	RST	DE	EN	2426-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-03-13	2025-03-13	2030-03-12	Sliding Step T003450R158	-	TSI PRM
2250	4	CD	2025	RST	DE	EN	2426-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-03-13	2025-03-13	2026-05-17	Sliding Step T003450R158	-	TSI PRM
2250	1	CB	2025	RST	DE	EN	2432-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-01-15	2025-01-15	2030-01-14	Sliding Step TD16400R34	-	TSI PRM
2250	1	CB	2025	RST	DE	EN	2432-2N-02/V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-27	2025-01-15	2030-01-14	Sliding Step TD16400R34	-	TSI PRM
2250	4	CD	2025	RST	DE	EN	2432-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-01-15	2025-01-15	2026-05-17	Quality Management System for the production of the Sliding Step TD16400R34	-	TSI PRM
2250	4	CD	2025	RST	DE	EN	2432-2N-03/V2.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-27	2025-01-15	2026-05-17	Quality Management System for the production of the Sliding Step TD16400R34	-	TSI PRM
2250	1	CB	2025	RST	DE	EN	2433-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-19	2025-02-19	2030-02-18	Sliding step T003450R166	-	TSI PRM
2250	4	CD	2025	RST	DE	EN	2433-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-19	2025-02-19	2026-05-17	Sliding step T003450R166	-	TSI PRM
2250	1	CB	2025	RST	DE	EN	2433-2N-05/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-19	2025-02-19	2030-02-18	Sliding step T003450R168	-	TSI PRM
2250	4	CD	2025	RST	DE	EN	2433-2N-06/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2025-02-19	2025-02-19	2026-05-17	Sliding step T003450R168	-	TSI PRM