

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(issued, suspended, withdrawn, refused)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	8.6	SG	2024	INF	DE	EN	0584-1N-24/V1.0	issued	DB InfraGO AG	2024-04-10	2024-04-10	unlimited	-	Line 2650 and 2670	Rhein-Ruhr-Express PA 1.2 and 1.3 – Superstructure and structures; PA 8.0 – signal boom
2250	8.6	SG	2024	INF	DE	EN	0584-1N-24/V2.0	issued	DB InfraGO AG	2024-05-13	2024-04-10	unlimited	-	Line 2650 and 2670	Rhein-Ruhr-Express PA 1.2 and 1.3 – Superstructure and structures; PA 8.0 – signal boom
2250	8.6	SG	2024	INF	DE	EN	0584-1N-26/V1.0	issued	DB InfraGO AG	2024-04-12	2024-04-12	unlimited	-	Line 2650 and 2670	Rhein-Ruhr-Express PA 1.2 and 1.3 – Leverkusen Mitte
2250	6	SG	2024	INF	DE	EN	0584-1N-28/V1.0	issued	DB InfraGO AG	2024-10-03	2024-10-03	unlimited	-	Line 2650 Cologne Messe/Deutz to Hamm (Westf) and line 2670 Cologne ms to Duisburg ms	Rhein-Ruhr-Express PA 1.2 and 1.3 – Superstructure and structures; PA 8.0 – signal boom 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
2250	6	SG	2024	ENE	DE	EN	0664d-1N-19/V1.0	issued	DB InfraGO AG	2024-07-04	2024-07-04	unlimited	-	Line 6240: Decin – Dresden- Neustadt	Station Bad Schandau East (km 18.734 to km 21.989)
2250	6	SG	2024	ENE	DE	EN	0664a-1N-17/V1.0	issued	DB InfraGO AG	2024-07-03	2024-07-03	unlimited	-	Line 6240: section Schöna – Bad Schandau east	km 14.383 to km 18.922
2250	8.6	SG	2024	ENE	DE	EN	0664d-1N-21/V1.0	issued	DB InfraGO AG	2024-08-19	45523	unlimited	-	Line 6240: station Bad Schandau Ost; tracks 203-209 from km 18.989 to km 20.382	TSI ENE
2250	6	SG	2024	INF	DE	EN	0687b-1N-09/V1.0	issued	ÖBB-Infrastruktur AG	2024-09-06	2024-09-06	unlimited	-	Line 10501 Südbahn Vienna – Spielfeld/Straß, km 212.701 to km 218.685	NAN 701, Graz – Feldkirchen
2250	6	SG	2024	ENE	DE	EN	0687b-1N-11/V1.0	issued	ÖBB-Infrastruktur AG	2024-10-29	2024-10-29	unlimited	-	Line 10501: Vienna – Spielfeld/Straß from km 212.800 to km 217.575	NAN 701, Graz – Feldkirchen
2250	6	SG	2024	ENE	DE	EN	0962-1N-09/V1.0	issued	ÖBB Infrastruktur AG	2024-05-14	2024-05-14	unlimited	-	Line 10601 Vienna Meidling – Wr. Neustadt (line Pottendorf) from km 0.489 to km 1.830	Double track upgrade of line Pottendorf, section Meidling
2250	6	SG	2024	ENE	DE	EN	0962-1N-09/V2.0	issued	ÖBB Infrastruktur AG	2024-07-10	2024-07-10	unlimited	-	Line 10601 Vienna Meidling – Wr. Neustadt (line Pottendorf) from km 0.489 to km 1.830	Double track upgrade of line Pottendorf, section Meidling
2250	2	CH1	2024	CCT	DE	EN	1050-3N-02/V1.0	issued	Siemens Mobility AG	2024-10-09	2024-10-09	unlimited	LEU 150 Version 1.0	-	TSI CCT

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	4	CH1	2024	CCT	DE	EN	1050-3N-03/V1.0	issued	Siemens Mobility AG	2024-10-09	2024-03-20	2026-03-19	LEU 150 Version 1.0	-	TSI CCT	
2250	6	SG	2024	ENE	DE	EN	1141-1N-12/V1.0	issued	ÖBB Infrastruktur AG	2024-07-22	2024-07-22	unlimited	Line 40901: Klagenfurt Hbf. - Bf. Weizelsdorf from km 18.567 to km 30.186	Electrification Klagenfurt - Weizelsdorf	TSI ENE	
2250	8.6	SG	2024	INF	DE	EN	1255-1N-04/V1.0	issued	Societe Nationale des Chemins de Fer Luxembourgeois	2024-10-22	2024-10-22	unlimited	-	Line 60: Luxembourg – Bettembourg from km 13.400 to km 14.878	Station Howald – Phase 2	
2250	2	CH1	2024	CCT	DE	EN	1277-4N-09-V1.0	issued	Siemens Mobility GmbH	2024-03-22	2024-03-22	unlimited	Trainguard 200 RBC Release 3.6.1 mit ESF Core Version 9.0.2	-	TSI CCS	
2250	2	CH1	2024	CCT	DE	EN	1277-4N-10-V1.0	issued	Siemens Mobility GmbH	2024-06-12	2024-06-12	unlimited	Trainguard 200 RBC Release 3.6.1 with ESF Core Version 9.0.3	-	TSI CCS	
2250	8.6	SG	2024	ENE	DE	EN	1289-1N-09/V1.0	issued	Graz-Köflacher Bahn und Busbetriebs GmbH	2024-10-24	2024-10-24	unlimited	-	Section 2: Line 61101 Lieboch – Köflach from km 15.285 to km 40.264	Electrification Graz-Köflacher-Bahn	
2250	8.6	SG	2024	ENE	DE	EN	1289-1N-11/V1.0	issued	Graz-Köflacher Bahn und Busbetriebs GmbH	2024-07-31	2024-07-31	unlimited	-	Section 1, Line 611 01: Graz Köflacherbahn hof – Lieboch from km 1.560 to km 16.655	Electrification Graz-Köflacher-Bahn	
2250	6	SG	2024	INF	DE	EN	1384-AN-04-V1.0	suspended	DB InfraGO AG	2024-07-24	2024-07-24	unlimited	-	Renewal Railway Bridge Saalbachkanal - 'Line 4020 Mannheim – Rastatt, km 38.8+87 and tracks of line 4082 and line 4132	TSI INF	
2250	6	SG	2024	INF	DE	EN	1384-AN-04-V2.0	issued	DB InfraGO AG	2024-09-09	2024-09-09	unlimited	-	Renewal Railway Bridge Saalbachkanal - 'Line 4020 Mannheim – Rastatt, km 38.8+87 and tracks of line 4082 and line 4132	TSI INF	
2250	6	SG	2024	CCT	DE	EN	1407-4N-21/V1.0	issued	DB Netz AG	2024-05-03	2024-05-03	unlimited	RRX Rhein-Ruhr-Express, Leverkusen Mitte Axle counting system Clearguard AC 100 with detection points ZP D 43 I	Line number 2650/2670 (approx. km 6,9 - approx. km 15,5)	TSI CCT	

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	2024	CCT	DE	EN	1407-4N-23/V1.0	issued	DB Netz AG	2024-05-03	2024-05-03	unlimited	RRX Rhein-Ruhr-Express, Langenfeld Axle counting system Clearguard AC 100 with detection points ZP D 43 I,	Line number 2650/2670, approx. km 15,5 - approx. km 25,3	TSI CCT
2250	6	SG	2024	CCT	DE	EN	1407-4N-25/V1.0	issued	DB Netz AG	2024-05-03	2024-05-03	unlimited	RRX Rhein-Ruhr-Express, Düsseldorf-Reisholz Axle counting system Clearguard AC 100 with detection points ZP D 43 I,	Line number 2650/2670, approx. km 25,3 - approx. km 35,6 and Line number 2411, approx. km 30,6 - approx. km 33,7	TSI CCT
2250	1	SB	2024	CCO	DE	EN	1431-4N-08/V1.0	issued	Stadler Rheintal AG	2024-03-06	2024-03-07	unlimited	SBB IR-Dosto RABe 512 L-4506, ETCS BL3.6.0	-	TSI CCO
2250	4	SD	2024	CCO	DE	EN	1431-4N-09/V1.0	issued	Stadler Rheintal AG	2024-03-07	2022-10-21	2024-10-20	Quality Management System for the production of the SBB IR- Dosto RABe 512 L-4506, ETCS BL3.6.0	-	TSI CCO
2250	6	SD	2024	CCO	DE	EN	1431-4N-10/V1.0	issued	Stadler Rheintal AG	2024-03-07	2024-03-07	2024-10-20	SBB IR-Dosto RABe 512 L-4506, ETCS BL3.6.0	-	TSI CCO
2250	1	SB	2024	RST	DE	EN	1431-2N-14/V1.0	issued	Stadler Rheintal AG	2024-04-09	2024-04-09	2031-04-08	SBB IR-DOSTO, Configuration 10 L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2024	RST	DE	EN	1431-2N-15/V1.0	issued	Stadler Rheintal AG	2024-04-09	2024-04-09	2024-09-01	Quality Management System for the production of the SBB IR- Dosto RABe 512, Configuration 10 L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2024	RST	DE	EN	1431-2N-17/V1.0	issued	Stadler Rheintal AG	2024-04-09	2024-04-09	2024-09-01	SBB IR-Dosto RABe 512, Configuration 10 L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2024	RST	DE	EN	1431-2N-20/V1.0	issued	Stadler Rheintal AG	2024-08-22	2024-08-22	2031-08-21	SBB IR-Dosto RABe 512, Vehicle Configuration VC_01CA'L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	4	SD	2024	RST	DE	EN	1431-2N-22/V1.0	issued	Stadler Rheintal AG	2024-08-22	2024-08-22	2026-06-25	SBB IR-Dosto RABe 512, Vehicle Configuration VC_01CA'L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	6	SD	2024	RST	DE	EN	1431-2N-24/V1.0	issued	Stadler Rheintal AG	2024-08-22	2024-08-22	2026-06-25	SBB IR-Dosto RABe 512, Vehicle Configuration VC_01CA'L-4506	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2024	CCO	DE	EN	1476-3N-02/V1.0	issued	Stadler Bussnang AG	2024-09-06	2024-09-06	unlimited	X122-Rettungstriebzug der 3. Generation	L-4513 RTZ ÖBB	TSI CCS
2250	4	SD	2024	CCO	DE	EN	1476-3N-03/V1.0	issued	Stadler Bussnang AG	2024-09-06	2023-05-17	2025-05-16	Quality Management System for the production of the X122- Rettungstriebzug der 3. Generation	L-4513 RTZ ÖBB	TSI CCS
2250	6	SD	2024	CCO	DE	EN	1476-3N-04/V1.0	issued	Stadler Bussnang AG	2024-09-06	2024-09-06	2025-05-16	X122-Rettungstriebzug der 3. Generation	L-4513 RTZ ÖBB	TSI CCS
2250	6	SG	2024	INF	DE	EN	1530-1N-07/V1.0	issued	Raaberbahn AG	2024-07-17	2024-07-17	unlimited	-	Line national border near Baumgarten – Mitte Leithabrücke from km 92.000 to km 115.000	TSI INF

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	2024	INF	DE	EN	1630-1N-02/V1.0	issued	DB InfraGO AG	2024-05-13	2024-05-13	unlimited	-	Line 3611 from km 38.853 to km 38.901	Railway bridge Görbelheimer Hohl km 38.877
2250	6	SG	2024	INF	DE	EN	1651-1N-03/V1.0	issued	DB InfraGO AG	2024-02-20	2024-02-20	unlimited	-	Line 5510 München Hbf-Rosenheim from km 9.006 to km 9.081	Railway bridge 5510 EÜ Balanstr. München km 9,054
2250	6	SG	2024	INF	DE	EN	1651-1N-05/V1.0	issued	DB InfraGO AG	2024-02-20	2024-02-20	unlimited	-	Line 5616 München Ost – München Giesing from km 0.703 to km 0.757	Railway bridge 5610 EÜ Balanstr. München km 0,719
2250	6	SG	2024	ENE	DE	EN	1671-1N-03/V1.0	issued	ÖBB Infrastruktur AG	2024-07-22	2024-07-22	unlimited	Junction Amstetten 11 – Ulmerfeld-Hausmening (including train station)	Line 1021 from km 2.925 to km 8.900	TSI ENE
2250	6	SG	2024	INF	DE	EN	1739-1N-04/V1.0	issued	DB InfraGO AG	2024-05-07	2024-05-07	unlimited	-	5362 Buchloe - Lindau main station	Track renewal between Biessenhofen und Günzach (km 26,518 - km 29,968)
2250	8.6	SG	2024	INF	DE	EN	1772-1N-04/V1.0	issued	Société Nationale des Chemins de Fer Luxembourgeois	2024-10-21	2024-10-21	unlimited	-	-	Howald phase 1a_Triage Luxembourg
2250	6	SG	2024	INF	DE	EN	1791-1N-03/V1.0	issued	DB InfraGO AG	2024-07-24	2024-07-24	unlimited	Railway bridge EÜ Johann-Baptist-Ludwig-Straße km 123.290	-	TSI INF
2250	8.6	SG	2024	ENE	DE	EN	1829-1N-02/V1.0	issued	ÖBB Infrastruktur AG	2024-04-11	2024-04-11	unlimited	-	Line 8052 Bruck an der Mur - Graz	Renewal of the overhead contact line of section Frohnleiten – Peggau-Deutschfeistritz (km 184.765 to km 189.410)
2250	1	SB	2024	RST	DE	EN	1858-2N-02/V1.0	issued	Rail Cargo Austria AG	2024-01-26	2024-01-26	2034-01-25	Converting 0884 Tdrrs to 0739 Tds – Assessment of changes	-	TSI WAG
2250	1	SB	2024	RST	DE	EN	1858-2N-03/V1.0	issued	Rail Cargo Austria AG	2024-01-26	2024-01-26	2034-01-25	Converting 0884 Tdrrs to 6453 Fcs - Assessment of changes	-	TSI WAG
2250	4	SD	2024	RST	DE	EN	1858-2N-05/V1.0	issued	Rail Cargo Austria AG	2024-01-26	2024-01-26	2025-07-31	Converting 0884 Tdrrs to 0739 Tds – Assessment of changes	-	TSI WAG
2250	6	SD	2024	RST	DE	EN	1858-2N-07/V1.0	issued	Rail Cargo Austria AG	2024-01-26	2024-01-26	2025-07-31	Converting 0884 Tdrrs to 0739 Tds – Assessment of changes	-	TSI WAG
2250	6	SF	2024	RST	DE	EN	1858-2N-08/V1.0	issued	Rail Cargo Austria AG	2024-01-26	2024-01-26	unlimited	Converting 0884 Tdrrs to 6453 Fcs – Assessment of changes	-	TSI WAG
2250	1	CB	2024	CCO	DE	EN	1961-4N-02/V1.0	issued	Funkwerk Systems GmbH	2024-01-30	2024-01-30	unlimited	RIU-ETCS 5E EDOR 1.2.1	-	TSI CCS
2250	8.6	SG	2024	CCT	DE	EN	1986-4N-04/V1.0	issued	DB Netz AG	2024-01-24	2024-01-24	unlimited	-	Line 2324, km 106.233 – 130.756	Oberlahnstein Nord BS 1 (ETCS L2-MI.A)
2250	8.6	SG	2024	CCT	DE	EN	1986-3N-06/V1.0	issued	DB InfraGO AG	2024-06-05	2024-06-05	unlimited	-	Line 3507	Oberlahnstein Süd BS 1 (ETCS L2-MI.B) (km 67.194 – 122.585)
2250	8.6	SG	2024	CCT	DE	EN	1986-3N-08/V1.0	issued	DB InfraGO AG	2024-06-05	2024-06-05	unlimited	-	Line 2324	Oberlahnstein Nord BS 1 (ETCS L2-MI.A) (km 106.233 – 130.756)
2250	1	CB	2024	RST	DE	EN	1996-2N-02/V1.0	issued	Richard AG	2024-01-31	2024-01-31	2029-01-30	Pantograph RM 354-248	-	TSI L&P
2250	4	CD	2024	RST	DE	EN	1996-2N-04/V1.0	issued	Richard AG	2024-01-31	2024-01-31	2025-05-07	Pantograph RM 354-248	-	TSI L&P
2250	1	CB	2024	RST	DE	EN	1996-2N-07/V1.0	issued	Richard AG	2024-07-30	2024-07-30	2029-07-29	Pantograph RM 354-248	-	TSI L&P
2250	4	CD	2024	RST	DE	EN	1996-2N-09/V1.0	issued	Richard AG	2024-07-30	2024-07-30	2025-05-07	Pantograph RM 354-248	-	TSI L&P
2250	8.6	SG	2024	CCT	DE	EN	2000-3N-02/V1.0	issued	ÖBB Infrastruktur AG	2024-10-03	2024-10-03	unlimited	ESTW Rottenmann interlocking section: Sbl Rottenmann 1 – Bhf Rottenmann - Sbl Trieben 2, ca. km 140,6 - ca. km 151,7	-	TSI CCT
2250	6	SG	2024	INF	DE	EN	2043-1N-03/V1.0	issued	DB InfraGO AG	2024-05-13	2024-05-13	unlimited	-	Line 2810 Hagen - Oberhagen	Railway bridge EÜ Volmebrücke (km 23.498 to km 23.539)

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	1	CB	2024	RST	DE	EN	2052-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-09	2024-04-08	2029-04-07	Folding Step TD14478R71/R72	-	TSI PRM
2250	1	CD	2024	RST	DE	EN	2052-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-09	2024-04-09	2025-05-17	Folding Step TD14478R71/R72	-	TSI PRM
2250	2	CH1	2024	CCT	DE	EN	2064-4N-02/V1.0	issued	Siemens Mobility GmbH	2024-05-21	2024-05-21	unlimited	Trainguard 200 RBC Release 6.0	-	TSI CCT
2250	4	CH1	2024	CCT	DE	EN	2064-4N-04/V1.0	issued	Siemens Mobility GmbH	2024-05-21	2023-11-07	2025-02-27	Trainguard 200 RBC Release 6.0	-	TSI CCT
2250	4	CH1	2024	CCT	DE	EN	2064-4N-05/V1.0	issued	Siemens Mobility GmbH	2024-03-22	2023-11-07	2025-02-27	Trainguard 200 RBC Release 3.6.1 with ESF Core Version 9.0.2	-	TSI CCT
2250	4	CH1	2024	CCT	DE	EN	2064-4N-07/V1.0	issued	Siemens Mobility GmbH	2024-06-12	2023-11-07	2025-02-27	Quality Management System for the design of and the production of the Trainguard 200 RBC	-	TSI CCT
2250	8.6	SG	2024	ENE	DE	EN	2065-1N-02/V1.0	issued	ÖBB Infrastruktur AG	2024-11-11	2024-11-11	unlimited	-	Line 10901 Wien FJB - Staatsgrenze n. Gmünd - České Velenice from km 14.415 to km 21.095	Line Kritzensdorf - St. Andrä Wördern
2250	1	CB	2024	RST	DE	EN	2099-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-26	2024-04-26	2029-04-25	Sliding Step T003450R142	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2099-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-26	2024-04-26	2026-04-25	Sliding Step T003450R142	-	TSI PRM
2250	1	CB	2024	RST	DE	EN	2099-2N-05/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-26	2024-04-26	2029-04-25	Sliding Step T003450R143	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2099-2N-06/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-26	2024-04-26	2026-04-25	Sliding Step T003450R143	-	TSI PRM
2250	1	SB	2024	RST	DE	EN	2119-2N-02/V1.0	issued	Stadler Deutschland GmbH	2024-03-06	2024-03-06	2031-03-05	FLIRT3XL EMU4 RSBN BR 3428 – Regio-S-Bahn Bremen/Niedersachsen – Changes	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2024	RST	DE	EN	2119-2N-04/V1.0	issued	Stadler Deutschland GmbH	2024-03-06	2024-03-06	2031-03-05	FLIRT3XL EMU4 RSBN BR 3428 – Regio-S-Bahn Bremen/Niedersachsen	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2024	RST	DE	EN	2119-2N-05/V1.0	issued	Stadler Deutschland GmbH	2024-07-19	2024-07-19	2031-07-18	FLIRT3XL EMU4 RSBN BR 3428 – Regio-S-Bahn Bremen/Niedersachsen	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	1	SB	2024	RST	DE	EN	2119-2N-06/V1.0	issued	Stadler Deutschland GmbH	2024-07-19	2024-07-19	2031-07-18	FLIRT3XL EMU4 RSBN BR 3428 – Regio-S-Bahn Bremen/Niedersachsen	-	TSI Loc&Pas, TSI PRM, TSI SRT, TSI NOI
2250	8.6	SG	2024	INF	DE	EN	2123-1N-04/V1.0	issued	ÖBB Infrastruktur AG	2024-10-09	2024-10-09	unlimited	-	Line 20401: Linz main station – Selzthal, km 32.157 to km 32.929	Reconstruction station Kremsmünster
2250	6	SG	2024	ENE	DE	EN	2123-1N-06/V1.0	issued	ÖBB Infrastruktur AG	2024-10-24	2024-10-24	unlimited	-	Line Linz – Selzthal from km 31.920 to km 33.405	Station Kremsmünster
2250	1	CB	2024	RST	DE	EN	2136-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-02-01	2024-02-01	2029-01-31	Sliding Step T003450R149	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2136-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-02-01	2024-02-01	2025-05-17	Quality Management System for the production of the Sliding Step T003450R149	-	TSI PRM

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	1	CB	2024	RST	DE	EN	2157-2N-02/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2029-06-25	Step D-6000-032	-	TSI PRM
2250	1	CB	2024	RST	DE	EN	2157-2N-05/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2029-06-25	Step D-6000-031	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-07/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-031/032	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-07/V2.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-08-14	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-031/032	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-08/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2025-10-28	Quality Management System for the production of the Step D-6000-016	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-08/V2.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-08-14	2024-06-26	2025-10-28	Quality Management System for the production of the Step D-6000-016	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-09/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-017/018	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-09/V2.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-08-14	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-017/018	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-10/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-06-26	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-023/024	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-10/V2.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-08-14	2024-06-26	2026-06-25	Quality Management System for the production of the Step D-6000-023/024	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-11/V1.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-09-08	2024-06-26	2026-09-07	Quality Management System for the production of the Step D-6000-014/015	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2157-2N-11/V2.0	issued	ULTIMATE Europe Transportation Equipment GmbH	2024-08-14	2024-06-26	2026-09-07	Quality Management System for the production of the Step D-6000-014/015	-	TSI PRM
2250	4	CH1	2024	CCT	DE	EN	2171-3N-02/V1.0	issued	Siemens Mobility AG	2024-04-10	2024-04-14	2026-04-13	Euroloop S21F LEU S21 MS/MC/MT	-	TSI CCT
2250	4	CD	2024	CCT	DE	EN	2171-3N-03/V1.0	issued	Siemens Mobility AG	2024-04-10	2024-04-14	2026-04-13	WAA 209-2 1	-	TSI CCT
2250	1	SB	2024	RST	DE	EN	2176-2N-02/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Changes Double pocket wagon Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-03/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Changes Double pocket wagon Sdggmqrrss ELWAG	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-04/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Changes Double pocket wagon version Sdggmrs	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-06/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Double pocket wagon Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-07/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Double pocket wagon Sdggmqrrss ELWAG	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-08/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2029-04-26	Double pocket wagon version Sdggmrs	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-10/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2024-06-28	Quality Management System for the production of the Double pocket wagon Sdggmrss / Sdggmqrrss ELWAG / version Sdggmrs	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-11/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2024-06-28	Double pocket wagon Sdggmrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-12/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2024-06-28	Double pocket wagon Sdggmqrrss ELWAG	-	TSI WAG, TSI 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	6	SD	2024	RST	DE	EN	2176-2N-13/V1.0	issued	Kolowag AD	2024-02-16	2024-02-16	2024-06-28	Double pocket wagon version Sdggmrs	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-15/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 1 Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-16/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon ELWAG 1 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-17/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon ELWAG 1 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-18/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 2 Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-19/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon ELWAG 2 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-20/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 2 Sdggmrs	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-22/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 1 Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-23/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon ELWAG 1 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-24/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 1 Sdggmrs	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-25/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 2 Sdggmrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-26/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon ELWAG 2 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	1	SB	2024	RST	DE	EN	2176-2N-27/V1.0	issued	Kolowag AD	2024-06-28	2024-06-28	2029-04-26	Double pocket wagon TERRA WAG 2 Sdggmrs	-	TSI WAG, TSI NOI
2250	4	SD	2024	RST	DE	EN	2176-2N-29/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-29	Double pocket wagons TERRA WAG Sdggmrs, TERRA WAG Sdggmrss, ELWAG Sdggmqgrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-31/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagons TERRA WAG Sdggmrs, TERRA WAG Sdggmrss, ELWAG Sdggmqgrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-32/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagon ELWAG 1 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-33/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagon TERRA WAG 1 Sdggmrs	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-34/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagon TERRA WAG 2 Sdggmrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-35/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagon ELWAG 2 Sdggmqgrss	-	TSI WAG, TSI NOI
2250	6	SD	2024	RST	DE	EN	2176-2N-36/V1.0	issued	Kolowag AD	2024-06-28	2024-06-29	2026-06-28	Double pocket wagon TERRA WAG 2 Sdggmrs	-	TSI WAG, TSI NOI
2250	8.6	SG	2024	ENE	DE	EN	2186-1N-03/V1.0	issued	ÖBB Infrastruktur AG	2024-11-11	2024-11-11	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	6	SG	2024	INF	DE	EN	2215-1N-02/V1.0	issued	DB Netz AG	2024-01-17	2024-01-17	unlimited	-	Line 4600 Plochingen-Immendingen from km 40.361 to km 40.459	Railway bridge EU Wannweil km 40,399
2250	4	CD	2024	RST	DE	EN	2267-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2026-05-17	Folding steps SNCB M7	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-04/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2026-05-17	Sliding steps Coradia Stream Step A	-	TSI PRM

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	CD	2024	RST	DE	EN	2267-2N-05/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-02-11	Sliding step of the high-floor passenger entrance – ÖBB Railjet and Nightjet new generation 0380BL1AR51/52	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-06/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-03-24	Sliding step of the low-floor passenger entrance – ÖBB Railjet and Nightjet new generation 0380BL1AR61/62	-	TSI PRM
2250	4	D	2024	RST	DE	EN	2267-2N-07/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2025-05-17	Sliding step DO-2010	-	TSI PRM
2250	4	H1	2024	RST	DE	EN	2267-2N-08/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2025-05-17	Folding step DO-2010	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-09/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2025-09-17	Sliding step CFL, step A	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-10/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2025-08-05	Gap Filler X4 Standard	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-11/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-02-11	Sliding step STX Standard T003450R123	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-12/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-01-28	Sliding step ETR1000 T003450R58	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-13/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-03-07	Coradia Stream Sliding Step C CFL T003450R113	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-14/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-09-17	2024-09-21	2026-03-24	Gap Filler Wales & Borders TD16400R28	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-15/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2026-05-17	Sliding step EMU RENFE Gran Capacidad sliding step STR-e0	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-16/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2026-05-17	Folding step EMU RENFE Gran Capacidad folding step KTR-e0	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-17/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-05-18	2026-05-17	Ramp EMU RENFE Gran Capacidad wheel chair ramp RAM-e0	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-18/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-04-19	2025-03-02	Folding step Folding Step, KTR-LW900	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-19/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-04-19	2024-03-14	2026-03-13	Sliding step T003450R154/R155	-	TSI PRM
2250	4	CD	2024	RST	DE	EN	2267-2N-20/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-05-02	2024-05-16	2025-05-31	Folding step KTR-LW800	-	TSI PRM
2250	1	CB	2024	RST	DE	EN	2310-2N-02/V1.0	issued	Burisch Elektronik Bauteile GmbH	2024-02-22	2024-02-22	unlimited	Light module CAM86.0039.07	-	TSI INF
2250	6	SG	2024	INF	DE	EN	2317-1N-04/V1.0	issued	DB InfraGO AG	2024-09-04	2024-09-04	unlimited	Line 6653 Weida – Mehltheuer; km 40.212	Renewal EÜ Weidabach	
2250	8.1	SB	2024	RST	DE	EN	2330-2N-07/V1.0	issued	Ritz Messwandler GmbH	2024-05-29	2024-05-29	unlimited	Primary currents 500A / 250A, secondary 2,5 A / 1,25 A, 10 VA / 2,5 VA or 1 A / 0,5 A, 0,5 VA / 0,13 VA, 16,7 Hz, class 0,5 R	-	TSI Loc&Pas
2250	8.4	SD	2024	RST	DE	EN	2330-2N-08/V1.0	issued	Ritz Messwandler GmbH	2024-05-29	2024-05-29	2026-04-23	Primary currents 500A / 250A, secondary 2,5 A / 1,25 A, 10 VA / 2,5 VA or 1 A / 0,5 A, 0,5 VA / 0,13 VA, 16,7 Hz, class 0,5 R	-	TSI Loc&Pas
2250	8.6	SD	2024	RST	DE	EN	2330-2N-10/V1.0	issued	Ritz Messwandler GmbH	2024-05-29	2024-05-29	2026-04-23	Primary currents 500A / 250A, secondary 2,5 A / 1,25 A, 10 VA / 2,5 VA or 1 A / 0,5 A, 0,5 VA / 0,13 VA, 16,7 Hz, class 0,5 R	-	TSI Loc&Pas

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	8.1	SB	2024	RST	DE	EN	2330-2N-17/V1.0	issued	Ritz Messwandler GmbH	2024-07-05	2024-07-05	unlimited	Primary voltage 15 kV 16,7 Hz, secondary 100 V, 0-5 VA, class 0,5 R	-	TSI Loc&Pas
2250	8.4	SD	2024	RST	DE	EN	2330-2N-18/V1.0	issued	Ritz Messwandler GmbH	2024-07-05	2024-07-05	2026-04-23	Quality Management System for the production of the voltage transformer for railway application VEF 36-29 S	-	TSI Loc&Pas
2250	45451	SD	2024	RST	DE	EN	2330-2N-20/V1.0	issued	Ritz Messwandler GmbH	2024-07-05	2024-07-05	2026-04-23	Voltage Transformer for Railway application series VEF 36-29 S	-	TSI Loc&Pas
2250	1	CB	2024	CCO	DE	EN	2331-3N-02/V1.0	issued	Funkwerk Systems GmbH	2024-06-13	2024-06-13	unlimited	RIU-ETCS 5E EDOR 1.3.0	-	TSI CCS
2250	1	CB	2024	CCO	DE	EN	2331-3N-03/V1.0	issued	Funkwerk Systems GmbH	2024-06-13	2024-06-13	unlimited	RIU-ETCS 5E EDOR 1.3.1	-	TSI CCS
2250	1	CB	2024	RST	DE	EN	2343-2N-02/V1.0	issued	Burisch Elektronik Bauteile GmbH	2024-06-05	2024-06-05	unlimited	CAM86.0015.16: „5.3.6 Head lamps“, „5.3.7 Marker lamps“, „5.3.8 Tail lamps“ CAM86.0015.17: „5.3.7 Marker lamps“, „5.3.8 Tail lamps“	-	TSI Loc&Pas
2250	1	CB	2024	RST	DE	EN	2347-2N-02/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-10-30	2024-10-30	2029-10-29	Sliding Step T003450R149	-	TSI RST-PRM
2250	4	CD	2024	RST	DE	EN	2347-2N-03/V1.0	issued	Knorr-Bremse GmbH, Division IFE Automatic Door Systems	2024-10-30	2024-10-30	2025-05-17	Sliding Step T003450R149	-	TSI RST-PRM
2250	6	SG	2024	INF	DE	EN	2406-1N-03/V1.0	issued	DB InfraGO AG	2024-10-14	2024-10-14	unlimited	TSI Günzach – Biessenhofen km 34,407 bis km 33,300	-	TSI INF
2250	2	CH1	2024	CCT	DE	EN	2408-3N-02/V1.0	issued	Siemens Mobility GmbH	2024-08-27	2024-08-27	unlimited	Release 6.0.2	-	TSI CCS
2250	4	CH1	2024	CCT	DE	EN	2408-3N-03/V1.0	issued	Siemens Mobility GmbH	2024-08-27	2023-11-07	2025-02-27	Release 6.0.2	-	TSI CCS
2250	6	SG	2024	INF	DE	EN	2412-1N-02/V1.0	issued	ÖBB Infrastruktur AG	2024-11-15	2024-11-15	unlimited	-	Line 10102: Knoten Wagram – Salzburg Hbf; from km 208.550 to km 211.800	Renewal running track 4 (previous running track 2)
2250	6	SG	2024	INF	DE	EN	2444-1N-02/V1.0	issued	ÖBB Infrastruktur AG	2024-11-15	2024-11-15	unlimited	-	Line 10103: Salzburg Hbf - Wörgl Hbf, from km 138.680 to km 138.976	Renewal Moosbach-bridge