

2018

Conformity assessment reports

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2nd edition 2B1, 3A1, and service tests 01/01/2017 B 126 / RP C15 Conformity assessment of brake components - Expansion of the scope of application of the CoFren C810 K brake blocks in the configuration 2xBgu to 25.0 t RSL B 126 / RP C16 Conformity assessment of brake components - Renewal of UIC certification for the CoFren SP 134-201 brake pad in accordance with UIC Leaflet 541-3 using test programmes 6A and 6B B 126 / RP C19 Certification of braking components - Extension of certification for CoFren "3.5.6" braking test bench in Avellino 01/10/2016 B 126 / RP C20 Certification of braking components - Extension of UIC certification of the CoFren SP201/320 pad: assessment performed against UIC Leaflet 541-3, Programmes 1 and 3A1 Conformity assessment of brake components - Expert assessment of the conformity of Type K FR 513 composite brake blocks from FRENOPLAST Conformity assessment of brake components - Approval of the Frenoplast FR 513 K block in accordance with UIC Leaflet 541-4 in 2xBg configuration on vehicles with a nominal wheel diameter of 840 - 730 mm Conformity assessment of brake components - Inspection report - Appraisal of the FR513 brake block in use on wheels of 840 and 760 mm Certification of braking components - Extension of UIC certification for Frenoplast FR20H.2 pads in accordance with 01/01/2017	B 126 / RP C13		01/05/2013
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B 126 / RP C20 Certification of braking components - Extension of UIC certification of the CoFren SP201/320 pad: assessment performed against UIC Leaflet 541-3, Programmes 1 and 3A1 Conformity assessment of brake components - Expert assessment of the conformity of Type K FR 513 composite brake blocks from FRENOPLAST Conformity assessment of brake components - Approval of the Frenoplast FR 513 K block in accordance with UIC Leaflet 541-4 in 2xBg configuration on vehicles with a nominal wheel diameter of 840 - 730 mm Conformity assessment of brake components - Inspection report - Appraisal of the FR513 brake block in use on wheels of 840 and 760 mm Certification of braking components - Extension of UIC certification for Frenoplast FR20H.2 pads in accordance with 01/01/2017	B 126 / RP C16		01/05/2015
B 126 / RP D2 B 126 / RP D3 Conformity assessment of brake components - Expert assessment of the conformity of Type K FR 513 composite brake blocks from FRENOPLAST Conformity assessment of brake components - Approval of the Frenoplast FR 513 K block in accordance with UIC Leaflet 541-4 in 2xBg configuration on vehicles with a nominal wheel diameter of 840 - 730 mm Conformity assessment of brake components - Inspection report - Appraisal of the FR513 brake block in use on wheels of 840 and 760 mm Certification of braking components - Extension of UIC certification for Frenoplast FR20H.2 pads in accordance with 01/01/2017	B 126 / RP C19	Certification of braking components - Extension of certification for CoFren "3.5.6" braking test bench in Avellino	01/10/2016
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Leaflet 541-4 in 2xBg configuration on vehicles with a nominal wheel diameter of 840 - 730 mm End / RP D4 B 126 / RP D4 Conformity assessment of brake components - Inspection report - Appraisal of the FR513 brake block in use on wheels of 840 and 760 mm Certification of braking components - Extension of UIC certification for Frenoplast FR20H.2 pads in accordance with 01/01/2017	B 126 / RP D2		01/01/1900
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B 126 / RP D5	B 126 / RP D4		19/11/2014
	B 126 / RP D5		01/01/2017

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B 126 / RP D6	Certification of braking components - Brake pad manufacturer Frimatrail Frenoplast S.A Audit of manufacturing process against UIC Leaflet 541-00	01/05/2017
B 126 / RP E1	Conformity Testing of brake components Brake module MBF01 A from BUMARFABLOK consisting of triple valve ZBF01 and loadproportional brake valve PBF01A	01/03/2008
B 126 / RP E2	Conformity Assessment of brake components. Certification of the brake module MBF01 B in accordance with UIC Leaflets 540 and 547	01/09/2008
B 126 / RP E3	Conformity assessment of brake components. Certification of the brake module MBF02 in accordance with UIC Leaflets 540 and 547.	01/09/2009
B 126 / RP F2	Supplementary conformity test for ASM20R/C - KES wheel slide protection device	01/09/2011
B 126 / RP F3	Conformity assessment of brake components - Electronic Distributor Valve EDS 300 with pneumatic fall-back level - UIC approval for vehicles with own electric power supply	01/04/2011
B 126 / RP G1	Conformity Assessment of brake components. Conformity Assessment of the Knorr EDU relay valve against UIC Leaflets 540, 541-04 and 547. Conformity assessment of the Knorr EDU relay valve against UIC Leaflets 540, 541-04 and 547.	01/08/2007
B 126 / RP G2	Conformity Assessment of brake components. Knorr KKV20 characteristic inflected curve valve ('kink valve').	01/08/2007
B 126 / RP G3	Conformity Assessment of Brake Components. KnorrBremse MGSEP Compact WSP UIC approval for coaches , locomotives (motive power units), multiple units and high speed trains	01/12/2009
B 126 / RP G4	Conformity assessment of brake components. Wheel slide protection device Knorr MGS2. Confirmation of UIC approval for locomotives (Railway Traction Vehicles), Multiple Unit Trains and High Speed Trains This report is the property of the KnorrBremse Systeme für Schienenfahrzeuge GmbH Company. Any distribution to third parties without their permission is prohibited.	01/11/2008
B 126 / RP G5	Braking Problems - Report on the brake test bench KBM-RPS-1 of Knorr-Bremse Systeme für Schienenfahrzeuge GmbH in Munich	01/12/2012
B 126 / RP G6	Conformity assessment of brake components. Additional conformity assessment testing of the KnorrBremse 'MGS 2' WSP with the GV 221 WSP valve against UIC Leaflet 541-05, for use on rail vehicles with Vfmax = 405 km/h	01/05/2011
B 126 / RP G7	Conformity assessment of brake components - Approval of the Knorr-Bremse 6+ end part geometry in accordance with UIC Leaflet 541-06	01/12/2012
B 126 / RP G9	Certification of braking components - Conformity assessment of the Knorr-Bremse "MGS3" WSP against UIC Leaflet 541-05 (second edition) for use on coaches	01/11/2017
B 126 / RP G10	Conformity assessment of brake components - Audit of the MÁV Zrt. VMSzE test devices in accordance with UIC Leaflet 541-00 in order to demonstrate suitability for carrying out WSP tests and service tests	01/11/2014
B 126 / RP G11	Certification of braking components - Supplementary conformity assessment of the Knorr-Bremse "MGS2" and "MGS-EP Compact" wheel slide protection devices in combination with the ASV1-1 wheel slide protection (WSP) valve for use in rail vehicles at speeds up to VFmax = 405 km/h in accordance with UIC Leaflet 541-05 (second edition)	01/02/2017
B 126 / RP G13	Conformity assessment of brake components - Audit of Knorr Bremse SfS GmbH R/BCV Unit against UIC Leaflet 541- 00, in demonstration of said unit's aptitude to perform tests on electric and pneumatic brake-control components	01/08/2015
B 126 / RP G15	Certification of braking components - Extension of UIC certification of Knorr Bremse's KBM-RPS-1 test bench in Munich	01/11/2017
B 126 / RP H1	Conformity assessment of brake components. Conformity assessment of the Lenord, Bauer & Co. GEL 247x speed sensor with the wheel slide protection devices WGMC 19/25 and GMC 29 (KnorrBremse MRP) and MGS1 and MGS2 (KnorrBremse)	01/11/2010
B 126 / RP I1	Conformity Assessment of brake components. Expertise for the assessment of conformity of Ferrodo ID 1005 brake pads with the reference document UIC Leaflets 541-3.	01/06/2008
B 126 / RP I3	Certification of L brake block Ferodo 3325F according to UIC Leaflet 541-4 (3rd edition, May 2007) and report B 126/RP 38 prescriptions	01/12/2009
B 126 / RP J1	Conformity Assessment of brake components. Conformity assessment against UIC Leaflet 541-3 of Carbone Lorraine G35 sintered brake pads for high speed trains with Vmax = 300 km/h Category 1 Type 1.2.	01/06/2008
B 126 / RP J2	Conformity assessment of brake components - Expert Assessment of Faiveley Transport test bench No. 1 in Gennevilliers	01/03/2013
B 126 / RP K2	Conformity test of brake components Approval according to the UICLeaflet 541-05 of the wheel slide protection system Faiveley AEFG2	01/11/2009
B 126 / RP K3	Extension of approval acc. to UIC Leaflet 541-05 of Faiveley AEF G2 WSP-SA device and dump valves	01/12/2011
B 126 / RP K3	Conformity assessment of brake components - Extension of the approval according to UIC Leaflet 541-5 of the Faiveley AEF-G2 wheel slide protection system: WSP-SA device and dump valves	01/08/2015
B 126 / RP K4	Conformity assessment of brake components - Extension of approval as per UIC Leaflet 541-05 for the Faiveley AEF-G2 wheel slide protection device: DV 17 HP dump valve - SVEL2 and SVEL3 speed sensors	01/01/2015
B 126 / RP K5	Conformity assessment of brake components - Report after inspection - Assessment of SW4S distributor	01/12/2013

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B 126 / RP K8 Conformity assessment of brake components - Certification of Faiveley Transport "5+" magnetic trace	ck brake end 01/03/2016
Conformity Assessment of brake components. Assessment of compliance with the requirements of U (6th edition November 2006) Flertex 666 brake linings made of organic material for carriages vmax Category 4 Type 4	= 200 km/h 01/12/2007
B 126 / RP L6 Certification of braking components - Certification of the Flertex 707 Brake Pad in accordance with Uprogrammes S1.1 and S2.1	JIC Leaflet 541-3, 01/02/2018
Conformance test for brake components. Relay valve MZTHepos AKR SS/20 with MV 1 weighing valve B 126 / RP M1 loadproportional braking with continuous brake cylinder pressure control. Relay valve MZTHepos AK weighing valve for emptyloaded changeover	•
B 126 / RP M2 Conformity Assessment of brake components. MZT Hepos MKV20 kink valve	01/04/2008
B 126 / RP M3 Conformity Assessment of brake components - MZT Hepos MDV100 derailment detector	01/07/2010
B 126 / RP M4 Approval of Brake Components Conformity test of the wheel slide pro tection system 'Athena' from accordance with UIC Leaflet 541-05	01/12/2009
Conformity testing of Brake Components. Supplementary conformity test for the 'Athena' wheel slid. B 126 / RP M4.1 system from POLI S.r.l. with SKF speed sensors and Parizzi solenoid valves for uses in railway vehicles 200 km/h in accordance with UIC Leaflet 541-05	·
B 126 / RP N3 Assessment report for submission of HONEYWELL IK 3/8 disc brake test bench for UIC approval	01/10/2011
B 126 / RP N4 Assessment report for submission of Honeywell IK 3/3 brake block test bench for UIC approval	01/04/2011
B 126 / RP N5 Braking questions. Approval of the CoFren C810 K and Jurid 816M blocks in accordance with UIC Lea 2xBg configuration on vehicles with nominal wheel diameter of 840 mm	01/07/2011
B 126 / RP N6 Approval of brake block type Jurid 816M in accordance with UIC Leaflet 541-4 in 2xBg configuration nominal wheel diameter of 840 mm to 730 mm	01/01/1900
B 126 / RP N8 Conformity assessment of brake components - Extension of approval for the Honeywell Jurid 878 brauling UIC Leaflet 541-3, Programmes 2B1 and 3A1	ake pad against 01/10/2013
B 126 / RP N9 Conformity assessment of brake components - Re-certification of the Jurid 816M composite brake bl	
B 126 / RP N10 Conformity assessment of brake components - Extension of UIC certification for the Jurid 816M brake of diameter 730 - 840 mm for axle loads up to 18 t in the 2xBg configuration	01/03/2014
B 126 / RP N12 - Certification of braking components - Approval of Jurid 822 brake blocks on vehicles with wheels of a 4th edition 920 mm and max. axle load 22.5 t in block configuration 1xBgu	nominal diameter 01/05/2017
B 126 / RP N14 Conformity assessment of brake components - Conformity assessment of the Jurid 816M for use wit nominal diameter 840 and 760 mm on SS-braked vehicles and axle loads up to 18 t	01/01/2016
B 126 / RP N15 Conformity assessment of brake components - Extension of UIC certification for Federal Mogul''s Ik 3 benches in Glinde	3/3 and Ik 3/8 test 01/06/2016
B 126 / RP O1 Conformity Assessment of brake components. Conformity test of brake pad type Cosid 828 in accord reference document UIC Leaflet 541-3	dance with 01/05/2008
B 126 / RP 06 Certification of braking components - Conformity assessment of the Cosid 704 for use with wheels o diameter 840, 760 and 730 mm on S- and SS-braked vehicles and axle loads up to 18 t	of nominal 01/12/2016
B 126 / RP P1 Appraisal report on the ICER 106.	29/09/2008
B 126 / RP P2 Conformity assessment of brake components - Expert appraisal of ICER test bench (Pamplona)	01/02/2015
B 126 / RP P3 Conformity Assessment of Brake Components Conformity assessment of the ICER 90362 brake block Leaflet 541-4 and Report B 126 RP 38	01/12/2009
B 126 / RP P4 Braking Questions - Certification of the ICER 203 brake pad against UIC Leaflet 541-3 for the test pro 3A1 and service tests	01/01/2014
B 126 / RP R1 Homologation Italian Brakes IB FS5M1	05/11/2009
B 126 / RP S1 Conformity assessment of brake components - Conformity assessment of the Siemens AG SIBAS® W. UIC Leaflet 541-05 for use on coaches, locomotives/motive power units, multiple units and high specific	
Conformity assessment of brake components - Conformity assessment of the Siemens AG SIBAS® "keeting B 126 / RP S2" WSP against UIC Leaflet 541-05 for use on coaches, locomotives/motive power units, multiple units, trains	
Conformity assessment of brake components - Conformity testing of Selectron Systems AG "WSP800" B 126 / RP T1 protection system in accordance with UIC Leaflet 541-05 UIC approval for use in passenger coaches, (tractive units) and trainsets	
B 126 / RP U1 Conformity assessment of brake components - Approval of the Purantech BZP625 brake pad against test programmes 1 and 3A1	UIC Leaflet 541-3 01/06/2014
B 126 / RP U3 Certification of braking components - Approval of the Puran CRH5/PR34S brake pad in accordance w 541-3, Programmes 5A and 3A1	vith UIC Leaflet 01/06/2017
B 126 / RP U4 Conformity assessment of brake components - Conformity assessment report for the Puran PRF1103 pad	3 sintered brake 01/05/2016
B 126 / RP U6 Conformity assessment of brake components - Extension of UIC certification for the Puran BZP 625 b coaches at speeds up to 200 km/h	orake pad: use on 01/01/2015
B 126 / RP W1 Conformity assessment of brake components - UIC Certification of the RTA Brake Testing Facility	01/11/2014

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B 126 / RP X1	Certification of braking components - Brake pad manufacturer Beijing Tianyishangjia New Material Co., Ltd Audit of manufacturing process against UIC Leaflet 541-00	01/09/2016
B 126 / RP X3	Certification of braking components - Assessment of the TS 399B Isobar brake pad made by Beijing Tianyishangjia New Material Corp.	01/06/2017
B 126 / DT 412	Summary appraisal of line tests under winter conditions, tests in the RTA climate-controlled chamber and bench tests	01/11/2004
B 208 / RP C11	Approval of the MAN railway diesel engine D 2676 LE 621 as a "derivative" engine to the type approved engine D 2066 LE 621 against UIC Leaflet 623	01/02/2012
B 208 / RP C12	Certification of diesel engines - Certification of the MAN D 2676 LE 624 railway diesel engine against UIC Leaflet 623	01/03/2017
B 208P / RP C1	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 601 against UIC Leaflet 624	01/05/2003
B 208P / RP C2	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 602 against UIC Leaflet 624	01/05/2003
B 208P / RP C3	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 603 against UIC Leaflet 624	01/05/2003
B 208P / RP C4	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 604 against UIC Leaflet 624	01/05/2003
B 208P / RP C5	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 605 against UIC Leaflet 624	01/05/2003
B 208P / RP C6	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MAN D 2876 LUE 606 against UIC Leaflet 624	01/05/2003
B 208P / RP C7	Acceptance testing of diesel engines. UIC approval test according to UIC Leaflet 623 of the MAN B&W 16 Rk 215 locomotive engine	01/01/2005
B 208P / RP C9	Acceptance testing of diesel engines. Approval against UIC Leaflet 623 of the MAN Railway Diesel Engine D2842 LE 622 as 'derivative' engine to the approved engine D 2842 LE 606	01/01/2007
B 208P / RP C10	Acceptance testing of diesel engines. Approval of the MAN railway diesel engine D2066 LE 621 against UIC Leaflet 623	01/06/2010
B 208P / RP D	Report on the UIC approval test of the CUMMINS NTA 855 R4 RAIL ENGINE in accordance with UIC Leaflet 623 (Inline 6 cylinder turbocharged horizontal engine, 310 kW @ 2100 rpm)	30/09/1994
B 208P / RP E	IVECOAIFO 8217 SRI Rail Engine Report on the approval tests carried out in accordance with UIC Leaflet 623 (Inline 6 cylinder turbocharged horizontal engine, 298 kW @ 1800 rpm)	31/03/1995
B 208P / RP F	IVECOAIFO 8217 SI Rail engine Report on the approval tests carried out in accordance with UIC Leaflet 623 (Inline 6 cylinder turbocharged horizontal engine, 206 kW @ 2000 rpm)	31/03/1997
B 208P / RP H	ISOTTA FRASCHINI V 1712 T2F rail engine (90ºV12 turbocharged engine, 1400 kW @ 1800 rpm)	31/07/1997
B 208P / RP J	ABC 6DZC1000144 rail engine (Inline 6 cylinder turbocharged vertical engine, 1150 kW @ 10000 rpm)	30/04/1998
B 208P / RP L	ISOTTA FRASCHINI railway engine V 1712 NF as a 'derivative engine' of the V 1712 T2F (90ºV12 naturally aspirated engine, 412 kW @ 1500 rpm)	30/11/1999
B 208P / RP M	UIC acceptance of Diesel Engine Carterpillar E3412 E2TJWAC (90ºV12 turbocharged engine, 746 kW @ 2100 rpm)	01/11/2001
B 208P / RP M2	Exhaust emission testing of diesel engines. UIC emission test according to Leaflet 624 of the CATERPILLAR 3508 locomotive engine	01/11/2005
B 208P / RP M3	Acceptance testing of diesel engines. UIC approval test according to Leaflet 623 of the Caterpillar 3512 SCAC locomotive engine	01/12/2007
B 208P / RP M4	Acceptance testing of diesel engines. UIC approval report of the CATERPILLAR rail engine as 'derivative' engine to the 'approved' engine CATERPILLAR 3512 SCAC according to UIC Leaflet 623	01/02/2009
B 208P / RP M5	Exhaust Emission testing of diesel engines. UIC emission test according to Leaflet 624 of the CATERPILLAR 3512C a locomotive engine.	01/02/2009
B 208P / RP N	UIC Approval of the MAN Railway Diesel Engine D 2842 LE 606 (90ºV12 turbocharged engine, 662 kW @ 2100 rpm)	31/12/2000
B 208P / RP N1	UIC Approval of the MAN Railway Diesel Engine D 2842 LE 602 as a 'derivative engine' to D 2842 LE 606. (90ºV12 turbocharged engine, 558 kW @ 2100 rpm)	01/12/2000
B 208P / RP N2	UIC Approval of the MAN Railway Diesel Engine D 2842 LE 603 as a 'derivative engine' to D 2842 LE 606. (90ºV12 turbocharged engine, 500 kW @ 2100 rpm)	01/11/2001
B 208P / RP N3	UIC Approval of the MAN Railway Diesel Engine D 2842 LE 604 as a 'derivative engine' to D 2842 LE 606. (90ºV12 turbocharged engine, 480 kW @ 1550 rpm)	01/11/2001
B 208P / RP N4	UIC Approval of the MAN Railway Diesel Engine D 2842 LE 607 as a 'derivative engine' to D 2842 LE 606 (90ºV12 turbocharged engine, 500 kW @ 2100 rpm)	01/11/2001
B 208P / RP N5	Approval against UIC Leaflet 623 of the MAN Railway Diesel Engine D 2842 LE 609 as 'derivative engine' to the approved engine D 2842 LE 606 (90°V12 turbocharged engine, 635 kW @ 1900 rpm)	01/04/2002
B 208P / RP N6	MAN Railway Diesel Engine D 2842 LE 606 Supplementary report on exhaust emission measurements against UIC Leaflet 624 (90ºV12 turbocharged engine, 662 kW @ 2100 rpm)	01/04/2002

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B 208P / RP O	Acceptance testing of diesel engines. CUMMINS QSK19R	01/11/2000
B 208P / RP O1	Cummins QSK 19 R Railway Diesel Engine Supplementary report on exhaust emission measurements against UIC Leaflet 624 (Inline 6 cylinder turbocharged horizontal engine, 559/565 kW @ 2100 rpm)	30/09/2002
B 208P / RP P	UIC Approval Report for engine MTU 16V 4000 R 41 (90ºV16 turbocharged engine, 2100 kW @ 1800 rpm)	01/07/2002
B 208P / RP P1	Acceptance testing of diesel engines. Approval against UIC Leaflet 623 of MTU railway diesel engine 16 V 4000 R 41 L as 'derivative' engine to the approved engine 16 V 4000 R 41	01/10/2003
B 208P / RP P10	Approval of diesel engines. Approval against UIC Leaflet 623 of MTU 8V 4000 R43 (L) rail diesel engine as a 'derivative' of the approved 20V 4000 R42 engine	01/09/2008
B 208 / RP P11	Approval of the MTU railway diesel engine 16 V 4000 R84 against UIC Leaflet 623	01/03/2012
B 208 / RP P12	Diesel engines - Approval of the MTU railway diesel engine 12 V 4000 R84 (R64) as a "derivative" engine to the approved engine 16 V 4000 R84 against UIC Leaflet 623	01/11/2012
B 208 / RP P13	UIC exhaust emissions testing of the MTU 20V 4000 R53 diesel engine in accordance with Leaflet 624	01/03/2012
B 208 / RP P14	Exhaust gas testing of diesel engines - UIC exhaust emissions testing of the MTU 20V 4000 R63L diesel engine, in accordance with UIC Leaflet 624	01/01/2015
B 208P / RP P2	Exhaust emission testing of diesel engines. UIC exhaust emission test performed on diesel engine MTU 6H 1800 R 80/81 against UIC Leaflet 624	01/02/2004
B 208P / RP P3A	Exhaust emission testing of diesel engines. Approval against UIC Leaflet 623 of MTU railway diesel engine 12 V 4000 R 41 R as 'derivative' engine to the approved engine 16 V 4000 R 41	01/04/2004
B 208P / RP P3B	Exhaust emission testing of diesel engines. Approval against UIC Leaflet 623 of MTU railway diesel engine 12 V 4000 R 41/R 41 L as 'derivative' engine to the approved engine 16 V 4000 R 41	01/04/2004
B 208P / RP P4	Approval of diesel engines. UIC approval report of MTU engine 20V 4000 R42	01/06/2006
B 208P / RP P5	Approval of diesel engines. Approval against UIC Leaflet 623 of the MTU 8 V 4000 R41 L as a 'derivative' of the approved 16 V 4000 R41 engine	01/10/2006
B 208P / RP P6	Approval of diesel engines. Approval against UIC Leaflet 623 of the MTU 20 V 4000 R 42 L rail diesel engine as a 'derivative' of the approved 20 V 4000 R 42 engine	01/11/2006
B 208P / RP P8	Approval of diesel engines. Approval against UIC Leaflet 623 of the MTU 16 V 4000 R43 L / R rail diesel engine of the approved 20V 4000 R42 engine	01/08/2008
B 208P / RP P9	Approval of diesel engines. Approval against UIC Leaflet 623 of the MTU 12 V 4000 R 43 (L) rail diesel engine as a 'derivative' of the approved 20 V 4000 R 42 engine	01/03/2009
B 208P / RP R1	Exhaust emission test against UIC Leafet 624 of the GENERAL ELECTRIC 7FDL12 locomotive engine (45ºV12 turbocharged engine, 2461 kW @ 1050 rpm)	01/11/2001
B 208P / RP R2	Exhaust emission test against UIC Leafet 624 of the GENERAL ELECTRIC 7FDL12 locomotive engine (45ºV12 turbocharged engine, 2461 kW @ 1050 rpm)	01/11/2001
B 208P / RP R3	Exhaust emission testing of diesel engines. UIC emission test according to UIC Leaflet 624 of the GENERAL ELECTRIC 7FDL12 M1 locomotive engine	01/05/2005
B 208P / RP R4	Exhaust emission testing of diesel engines. UIC emission test according to Leaflet 624 of the General Electric CIS GEVO V12 3a locomotive engine	01/12/2008
B 208P / RP S1	Acceptance testing of diesel engines UIC emission test according to UIC Leafet 624 of the GENERAL MOTERS EMD 12N710G3BT1 locomotive engine	01/01/2003
B 208P / RP S2	Exhaust emission testing of diesel engines. UIC emission test according to UIC Leaflet 624 of the GENERAL MOTORS EMD 12N710G3BU2 locomotive engine	01/06/2004
B 208P / RP U1	Pollutant emission tests for diesel engines Pollutant emission tests for locomotive engine UD30V12 R3 (R2) LE in accordance with UIC Leaflet 624	01/10/2010