



DB Systemtechnik GmbH
Werkstoff- und Fügetechnik TT.TVI3(2)
Bahntechnikerring 74
14774 Brandenburg-Kirchmöser
www.db-systemtechnik.de

<u>Coaterqualification</u> for powdercoater according to DBS 918 340 inside and outside application on aluminum Nr. 1	
Producer:	Miroslavské strojímy, s.r.o. Hostěradice 517 67171 Hostěradice Czech Republic
Product:	Powder-coated aluminum parts using: - Qualified powder according to DBS 918 340 Pretreatment: - Degreasing with Bonderite C-IC ST/ C-AD 0555 - Chrome-free passivation with Bonderite M-NT 400
Area of validity:	Inside and outside application on railed vehicles of DB AG.
Validity period:	The coaterqualification has 5-year validity, from March 2020 to February 2025.
Scope of application:	Coating of attachment parts made from aluminum for the inside and outside application on railed vehicles of DB AG.
Qualification based on:	Tested pretreatment: - Degreasing with Bonderite C-IC ST/ C-AD 0555 - Chrome-free passivation with Bonderite M-NT 400 QIB-Qualification: - Test report I2019Q22771 of 08.10.2019 by IFO GmbH - Test report IFO-28046 of 12.12.2019 by IFO GmbH
Layer thickness:	According to specifications of DB qualified powdercoating.
Quality assurance:	The final producer ensures for every delivery fulfillment of set specifications in DBS 918340.

Kirchmöser, the 28.02.2020
Processor: G. Schotte

i.A.

Dr.-Ing. C. Bohne
TT.TVI 3 (2)



DB Systemtechnik GmbH
Sitz Minden
Amtsgericht
Bad Oeynhausen
HRB 12643
USt-IdNr.: DE 278 387 628

Vorsitzender des
Aufsichtsrates:
Dr. Volker Kefer

Geschäftsführer:
Hans Peter Lang
(Vorsitzender)
Christoph Kirschinger

Bankverbindung:
Postbank Berlin
BLZ: 100 100 10
Kto-Nr.: 611 711 06
IBAN: DE74 1001 0010 0061 1711 06
BIC: PBNKDEFF



DB Systemtechnik GmbH
Werkstoff- und Fügetechnik TT.TVI3(2)
Bahntechnikerring 74
14774 Brandenburg-Kirchmöser
www.db-systemtechnik.de

<u>Coaterqualification</u> for powdercoater according to DBS 918 340 inside and outside application on aluminum Nr. 2	
Producer:	Miroslavské strojímy, s.r.o. Hostěradice 517 67171 Hostěradice Czech Republic
Product:	Powder-coated aluminum parts using: - Qualified powder for according to DBS 918 340 Pretreatment: - Degreasing with Bonderite C-IC ST/ C-AD 0555 - Chrome-free passivation with Bonderite M-NT 400 - Priming powder
Area of validity:	Inside and outside application on railed vehicles of DB AG.
Validity period:	The coaterqualification has 5-year validity, from March 2020 to February 2025.
Scope of application:	Coating of attachment parts made from aluminum for the inside and outside application on railed vehicles of DB AG.
Qualification based on:	Tested pretreatment: - Degreasing with Bonderite C-IC ST/ C-AD 0555 - Chrome-free passivation with Bonderite M-NT 400 - Priming powder QIB-Qualification: - Test report I2019Q22771 of 08.10.2019 by IFO GmbH - Test report IFO-28046 of 12.12.2019 by IFO GmbH
Layer thickness:	According to specifications of DB qualified powdercoating.
Quality assurance:	The final producer ensures for every delivery fulfillment of set specifications in DBS 918340.

Kirchmöser, the 28.02.2020
Processor: G. Schotte

i.A.

Dr.-Ing. C. Bohne
TT.TVI 3 (2)



DB Systemtechnik GmbH
Sitz Minden
Amtsgericht
Bad Oeynhausen
HRB 12643
USt-IdNr.: DE 278 387 628

Vorsitzender des
Aufsichtsrates:
Dr. Volker Kefer

Geschäftsführer:
Hans Peter Lang
(Vorsitzender)
Christoph Kirschinger

Bankverbindung:
Postbank Berlin
BLZ: 100 100 10
Kto-Nr.: 611 711 06
IBAN: DE74 1001 0010 0061 1711 06
BIC: PBNKDEFF