



Certificate of Compliance

Certificate: 1368304

Master Contract: 208411

Project: 2235303

Date Issued: 2009/12/21

Issued to: Kunststoffwerke GGK GmbH & Co. KG

Industriegebiet Ley 1
Greifenstein-Beilstein, 35753
Germany
Attention: Hans-Joachim Schneider

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Richard Cohen, P.Eng.

Issued by: Richard Cohen, P.Eng.

PRODUCTS

CLASS 4681 04 - RACEWAYS - Surface

CLASS 4681 84 - RACEWAYS - Surface - Certified to US Standards

Nonmetallic and metallic surface raceway systems, with associated fittings, for indoor use only, series as follows;

SL SLT SLD Baseboard System: Rated 75°C

LFG nonmetallic System, Types LFG15x15, LFG15x30, LFG20x20, LFG15x50T, LFG15x50, LFG25x25, LFG25x40, LFG30x30, LFG40x40, LFG40x60, LFG40x60T, LFG40x90, LFG40x110, LFG40x150, LFG60x60, LFG60x90

FB Nonmetallic System, Types FB60x110, FB60x130, FB60x150, FB60x200, FB60x230, FB80x150, FB100x230, FB 60x250

LFS Zinc Plated Steel System, Types LFS15x15, LFS15x30, LFS30x30, LFS40x40, LFS40x60, LFS60x60, LFS60x100, LFS60x150, LFS60x200, LFS60x230

FBS Zinc Plated Steel Surface Raceway System, FBS60x100, FBS60x130, FBS60x150, FBS60x200, FBS60x230



Certificate: 1368304

Master Contract: 208411

Project: 2235303

Date Issued: 2009/12/21

BR Nonmetallic System, Types BR60x100/80, BR60x130/80, BR60x170/80, BR65x200 – 2-züigig;
BR65x100/45, BR65x130/45-2-züigig Rated 75°C

BRA Aluminum System, Types BRA60x90/45, BRA65x60, BRA60x110/80, BRA60x130/80, BRA60x170/80,
BRA65x190META, BRA65X190TRIO, BRA65X190DUO, BRA65x230DUO, BRA80x130, BRA80x170,
BRA80x200, BRA80x200DUO

BRS Zinc Plated System, Types BRS60x110/80, BRS60x130/80, BRS60x150/80 BRS60x170/80,
BRS60x200/80, BRS65x220DUO, BRS80x110/80, BRS80x130/80, BRS80x170/80, BRS80x200/80,
BRS100x110/80, BRS100x130/80, BRS100x200/80, BRS120x120Pult/A, BRS120x120Pult/S ,BRS 80x80/45
Pult, BRS 60x90/45

Notes:

- The aggregate cross-sectional area of the installed conductors shall not exceed 40% of the minimum available cross-sectional area of the metallic raceway as per Canadian Electrical Code Part 1, NEC and NFPA70.
- The aggregate cross-sectional area of the installed conductors shall not exceed 30% of the minimum available cross-sectional area of the nonmetallic raceway as per Canadian Electrical Code Part 1, NEC and NFPA70.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No 62 - Surface Raceway Systems

CSA Std C22.2 No 62.1- Nonmetallic Surface Raceways and Fittings

UL 5A - Nonmetallic Surface Raceways and Fittings

UL 5 - Surface Metal Raceways and Fittings

CN- Wiring Devices No. 19 - Publication of Technical Requirements for Surface Raceway .Systems Rated 300V and Greater