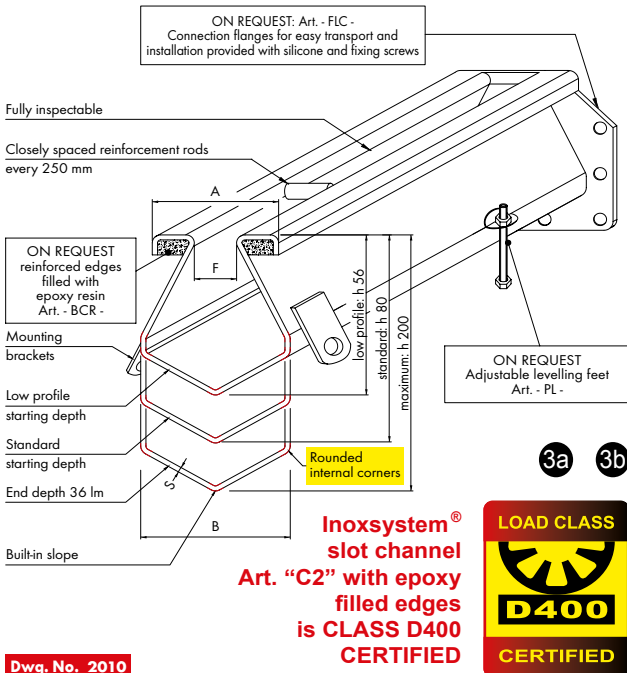


Modular slot channels: see page 30 for accessories,
page 14 and 15 for gullies, page 27 for flange for waterproof membrane application.

Dwg. 2010: STANDARD



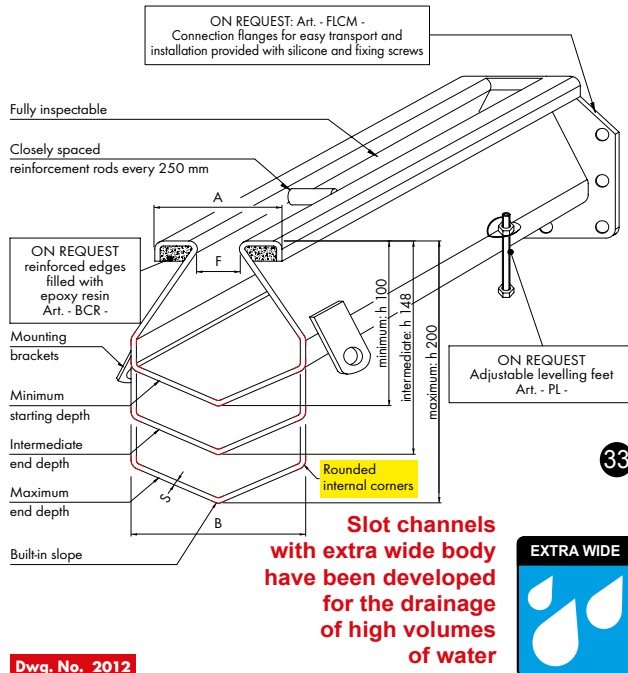
Dwg. No. 2010

Article	S	F	A	B	Description	Load class
C1	1,5	8	50	60	Slot channel with 8 mm heelsafe slot	B125
C2	2	20	60	65	Slot channel with 20 mm standard slot	C250
C1+BCR	1,5	8	50	60	Slot channel with 8 mm heelsafe slot + epoxy filled edges	C250
C2+BCR	2	20	60	65	Slot channel with 20 mm standard slot + epoxy filled edges	D400* Certified

* Certified up to and including D400 Load class

** Although with no certification and testing, the load classes specified in the table above are guaranteed by the manufacturer
 *** Rounded internal corners for the highest hygienic performance

Dwg. 2012: EXTRA WIDE



Dwg. No. 2012

Article	S	F	A	B	Description	Load class
MC1	1,5	8	50	100	Slot channel with 8 mm heelsafe slot and extra wide body of 100 mm	B125 Extra wide
MC2	2	20	60	100	Slot channel with 20 mm standard slot and extra wide body of 100 mm	C250 Extra wide
MC1+BCR	1,5	8	50	100	Slot channel with 8 mm heelsafe slot and extra wide body of 100 mm + epoxy filled edges	C250 Extra wide
MC2+BCR	2	20	60	100	Slot channel with 20 mm standard slot and extra wide body of 100 mm + epoxy filled edges	D400* Recommended

* Certified up to and including D400 Load class

** Although with no certification and testing, the load classes specified in the table above are guaranteed by the manufacturer
 *** Rounded internal corners for the highest hygienic performance

INSTALLATION EXAMPLES



- SLOT WIDTH CAN BE MADE CUSTOM ON REQUEST -

- 3a Slot channel with 8 mm heelsafe slot Art. C1
- 3b Slot channel with 20 mm standard slot Art. C2
- 33 Slot channel with extra wide body of 100 mm Art. MC1 or MC2

Dimensions can be modified on request.

These technical drawings are property of INOXSYSTEM® and cannot be copied or reproduced without our prior written permission.