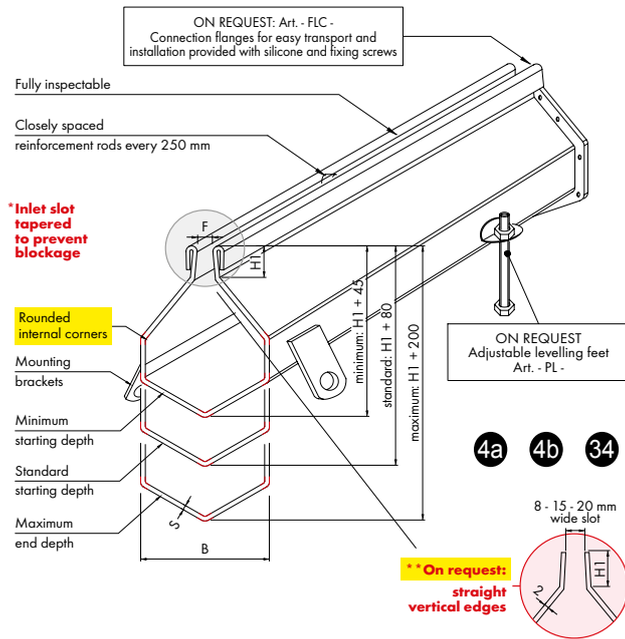


Modular slot channels: see page 30 for accessories,
page 14 and 15 for gullies, page 28 for flange for waterproof membrane application.

Dwg. 2013: VERTICAL EDGES

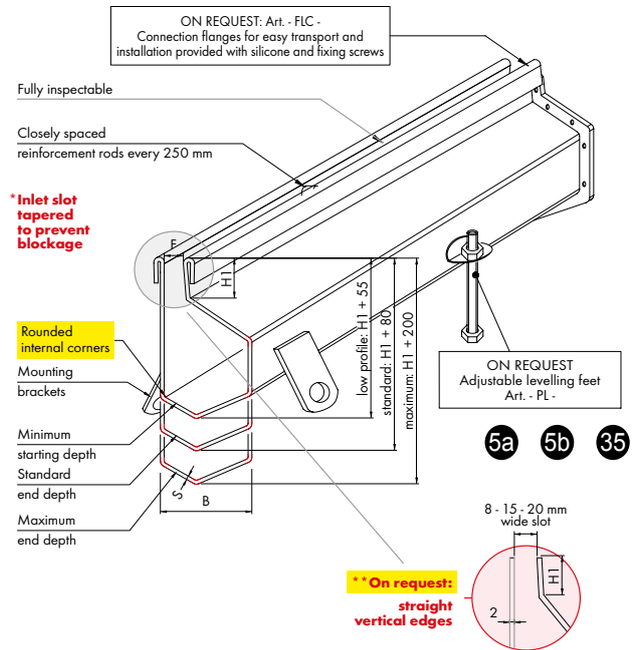


Dwg. No. 2013

Article	S	F	B	Description	Load class
C1BDV	1,5	8	60	Vertical straight edges channel with reduced slot anti-heel fold 8 mm	*
C2BDV	1,5	20	65	Vertical straight edges channel with standard slit pleat 20 mm	*
MC1BDV	1,5	8	100	Vertical straight edges channel with reduced slot anti-heel fold 8 mm with increased section 100 mm	*
MC2BDV	1,5	20	100	Vertical straight edges channel with standard slit pleat 20 mm with increased section 100 mm	*

H1 standard dimension is 25 mm (other dimensions on request)
 * Load class depends on H1 dimension
 ** Rounded internal corners for the highest hygienic performance

Dwg. 2014: LATERAL SLOT WITH VERTICAL EDGES

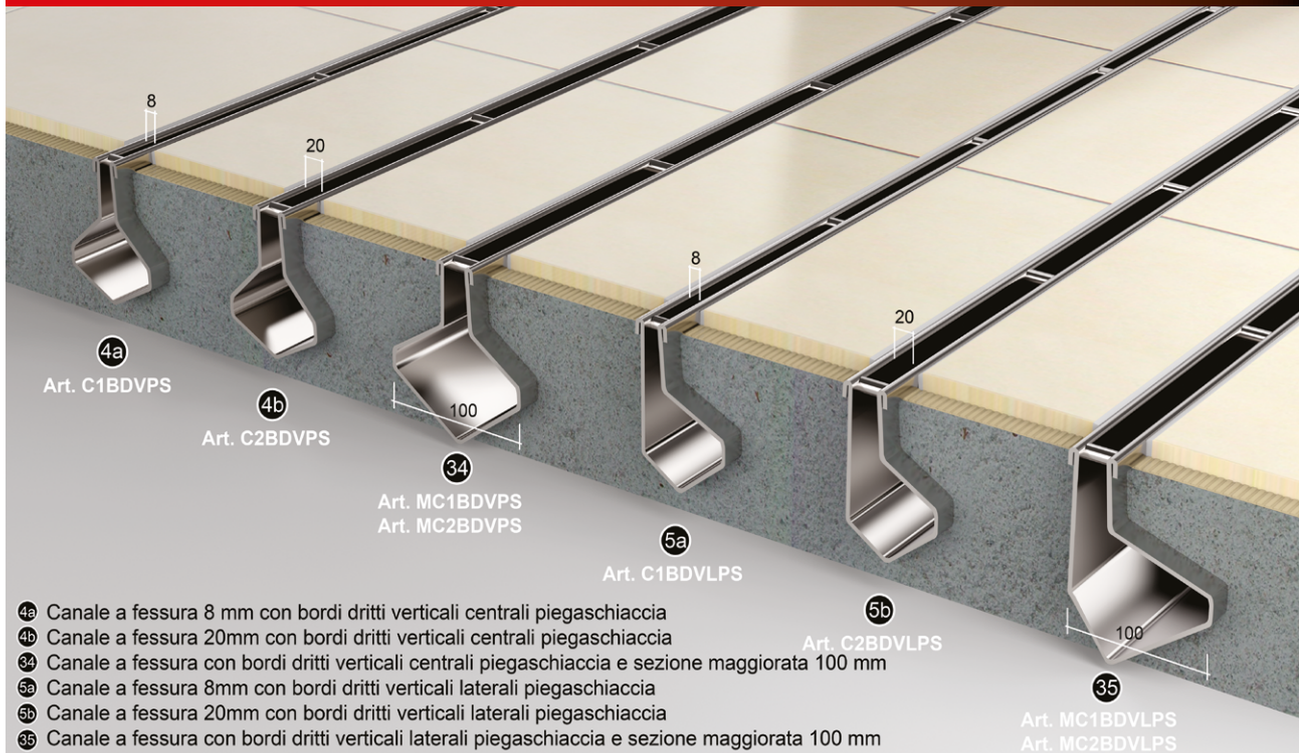


Dwg. No. 2014

Article	S	F	B	Description	Load class
C1BDVL	1,5	8	60	Channel with straight vertical side edges with 8 mm heel-proof reduced slot	*
C2BDVL	1,5	20	65	Channel with straight vertical side edges with standard slot fold 20 mm	*
MC1BDVL	1,5	8	100	Channel with straight vertical side edges with 8 mm heel-proof reduced slot with increased section 100 mm	*
MC2BDVL	1,5	20	100	Channel with straight vertical side edges with standard slot fold 20 mm with increased section 100 mm	*

Standard H1 dimension is 25 mm (other dimensions on request)
 * Load class depends on H1 dimension
 ** Rounded internal corners for the highest hygienic performance

INSTALLATION EXAMPLES



- 4a Canale a fessura 8 mm con bordi dritti verticali centrali piegasciaccia
- 4b Canale a fessura 20mm con bordi dritti verticali centrali piegasciaccia
- 34 Canale a fessura con bordi dritti verticali centrali piegasciaccia e sezione maggiorata 100 mm
- 5a Canale a fessura 8mm con bordi dritti verticali laterali piegasciaccia
- 5b Canale a fessura 20mm con bordi dritti verticali laterali piegasciaccia
- 35 Canale a fessura con bordi dritti verticali laterali piegasciaccia e sezione maggiorata 100 mm

Dimensions can be modified on request.

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