# **Inoxsystem**°

**SLOT CHANNELS** 

#20

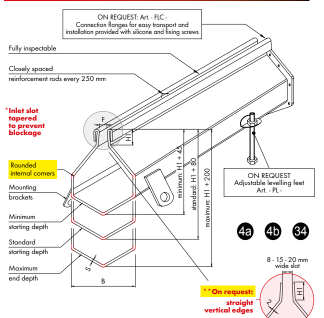
Load class

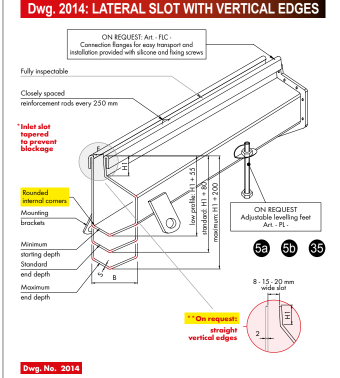
Stainless Steel - Think about your future

### made of grade 304 stainless steel - grade 316 on request

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





Description

Channel with straight vertical side edges with 8 mm heel-proof reduced slot

Channel with straight vertical side edges with standard slot fold 20 mm Channel with straight vertical side edges with 8 mm heel-proof reduced slot with increased section 100 mm

Channel with straight vertical side edges with standard slot fold 20 mm with increased section 100 mm

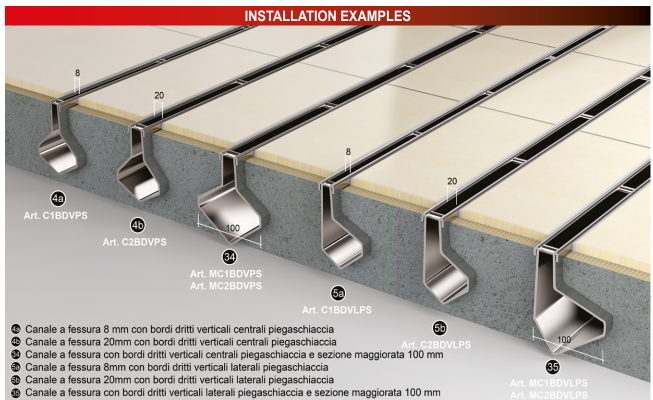
Standard H1 dimension is 25 mm (other dimensions on request) \* Load class depends on H1 dimesion \* Rounded internal corners for the highest hygienic performance

#### Dwg. No. 2013

	Article	S	F	В	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

<sup>\*\*</sup> Rounded internal corners for the highest hygienic performance



Article

CIBDVL

C2BDVL

MC1BDVL

S E

1,5 8 1,5 20 60

1,5 8 100

MC2BDVL 1,5 20 100

B

65

Dimensions can be modified on request.

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