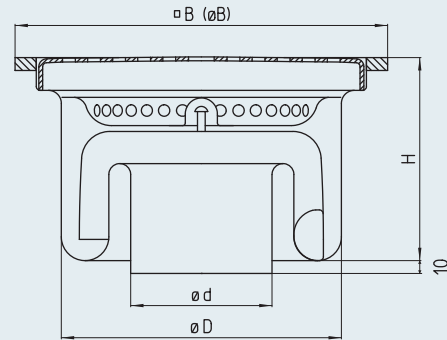


# Industrial floor drain – single-part 2001-S – vertical

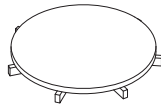


B = W  
HV = HA

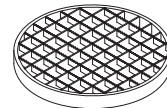
Model	DN	$\varnothing d$ [mm]	$\varnothing W$ [mm]	$\varnothing W$ [mm]	$\varnothing D$ [mm]	H [mm]	Silt box volume [ l ]	Flow rate [ l/s ]	
2001-100-E-S	100	110	290	-	218	158	0.5	> 2.8	
2001-100-RD-S	100	110	-	257	218	158	0.5	> 2.8	

## Cover variants<sup>2)</sup>

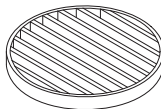
■ Plate cover, M125



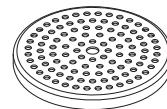
■ Grating



■ Bar grate cover, M125



■ Plate cover 3 mm, hole  $\varnothing 8$  mm  
■ Plate 5 mm, not illustrated



## Inlet rim

■ square ■ round

## Grade

■ 1.4301 (AISI 304) ■ 1.4571 (AISI 316 Ti)<sup>1)</sup>

## Description for use in tenders

Industrial floor drain, single-part, Model 2001, according to EN 1253. Floor inlet nominal width 100 with very low installation height, with subsequent pipe bell located at the height of the water seal. To achieve a high self-cleansing effect, the bottom of the housing has large and deep-drawn inside radius. Welded standpipe with maintenance-free air trap in without sealing ring an flat cage in stainless steel. Vertical outlet. Surface grain blasted.

Grade:	• 1.4301 [AISI 304]	• 1.4571 [AISI 316 Ti] <sup>1)</sup>		
Cover:	• Plate cover, M125 • Grating MW25 Support rod 25/2RH	• Bar grate cover, M125 • Grating MW25 Support rod 25/3RH	• Plate cover, 5 mm • Grating MW25 Support rod 25/4RH	• Plate cover, 3 mm • Non-slip plate cover, M125 • Non-slip cover, L15
Inlet rim:	• square	• round		
Opt. Flange variants: <sup>4)</sup>	• Bonding flange	• Bonding flange, perforated		

We will be pleased to provide a description for specific objects for use in tenders.

<sup>1)</sup> If grade 1.4571 is used (AISI 316Ti) some components may be made of grade 1.4404 (AISI 316) for construction reasons <sup>2)</sup> for other covers and explanations see the page on cover variants <sup>3)</sup> Installation conditions for fire protection on request <sup>4)</sup> For explanations see page on flange variants