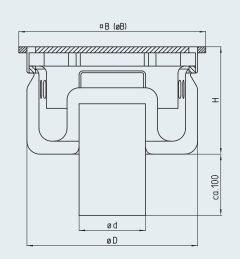
# Industrial floor drain – single-part 71-S – vertical







Model	DN	Ø d [mm]	☑ B [mm]	Ø B [mm]	Ø D [mm]	H [mm]	Silt box volume [ l ]	Flow rate [l/s]	Fire protection <sup>3)</sup> (optional)
71-070-E-S	70	75	310	-	243	163	3.5	> 1.5	-
71-070-RD-S	70	75	-	296	243	163	3.5	> 1.5	-
71-100-E-S	100	110	310	-	283	178	4	> 2.8	R90/R120
71-100-RD-S	100	110	-	296	283	178	4	> 2.8	R90/R120
71-150-E-S	150	160	390	-	356	198	6	> 8.2	R90
71-150-RD-S	150	160	-	369	356	198	6	> 8.2	R90
71-200-E-S	200	200	520	-	483	233	12	> 12.5	-
71-200-RD-S	200	200	-	499	483	233	12	> 12.5	-

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

■ Plate cover, M125



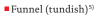
■Bar grate cover, M125

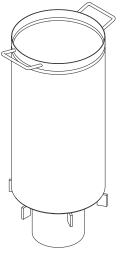












## **Inlet rim**

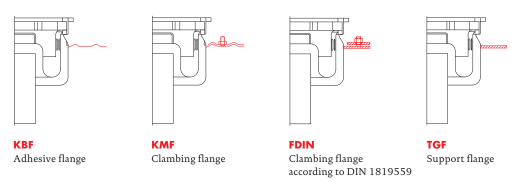
Grating, L15

square round

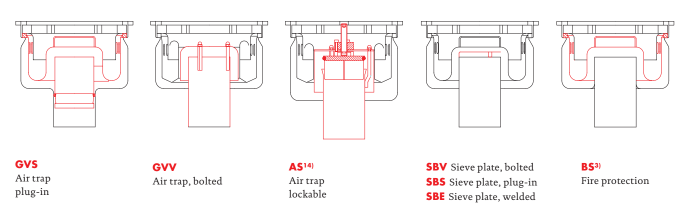
#### Grade

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





### Supplementary equipment (optional)



#### **Description for use in tenders**

Industrial floor drain, single-part, Model 71, according to EN 1253. Stable solid inlet rim. Completeness check by sinking the cover when there is no silt box and air trap. To achieve a high self-cleansing effect, the bottom of the housing has large and deep-drawn inside radii, the well thought-out inlet rim has NO corners where dirt can collect. Large combined stainless steel silt box and air trap. Vertical drain necks. Surface blasted with glass beads/pickled.

Nominal width:	• DN 70	• DN 100	• DN 150	• DN 200		
Grade:	• 1.4301 [AISI 304]		•1.4571 [AISI 31	16 Ti] 1)		
Cover:	<ul><li>Plate cover, M125</li><li>Grating MW25</li><li>Support rod 25/2RH</li></ul>		<ul> <li>Bar grate cover, M125</li> <li>Grating MW25</li> <li>Support rod 25/3RH</li> </ul>		<ul> <li>Funnel cover <sup>5)</sup></li> <li>Grating MW25 Support rod 25/4RH</li> </ul>	• Non-slip plate cover, M125
Inlet rim:	• square		• round			
Flange variants:	Bonded flange, t     Clambing flange			<ul> <li>Clambing flange according to DIN 18195 T9,</li> <li>t = 6 mm</li> <li>Support flange</li> </ul>		
Silt box & Air trap:		ox with air trap, plug – Silt box, removable		<ul> <li>Welded standpipe, lockable with mandril silt box and air trap, separate</li> </ul>		
Fire protection:	• R90	• R120				

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

<sup>&</sup>lt;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 <sup>5)</sup> See page on funnel covers <sup>14)</sup> H dimension change