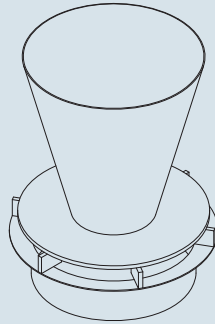
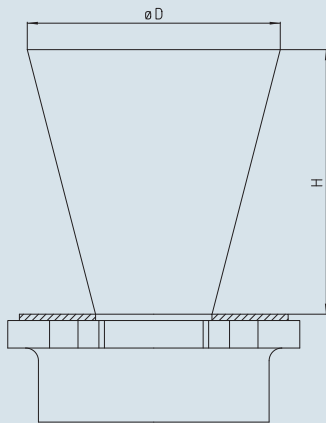


## Cover variants



### Funnel (tundish)

**TRKN**

For draining several smaller extensions (machine drainage). Standard version with normal floor drainage (TRKN).

This means the floor can also be drained. We can also supply a small floor drain (TRKG).

This denotes a small inlet slit (circumferentially 1.5 mm) available for floor drainage.

B = W  
HV = HA

Model	Suitable for floor inlet	$\varnothing D1$ [mm]	H1 [mm]	Flow rate [l/s]
T-71-070-TRK	71-070-E-S 71-070-RD-S	242	250	max. 1.5
T-71-100-TRK	71-100-E-S 71-100-RD-S	242	250	max. 2.8
T-71-150-TRK	71-150-E-S 71-150-RD-S	315	300	max. 8.2
T-71-200-TRK	71-200-E-S 71-200-RD-S	390	350	max. 12.5
T-DRS-070-TRK	DRS-070-E-S DRS-070-RD-S	242	250	max. 1.5
T-DRS-100-TRK	DRS-100-E-S DRS-100-RD-S	242	250	max. 2.8
T-DRS-150-TRK	DRS-150-E-S DRS-150-RD-S	315	300	max. 8.2
T-DRS-200-TRK	DRS-200-E-S DRS-200-RD-S	390	350	max. 12.5

### Grade

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

### Description for use in tenders

Conical funnel, Model TRKN. For machine and floor drainage (leakage water ...). Surface grain blasted.

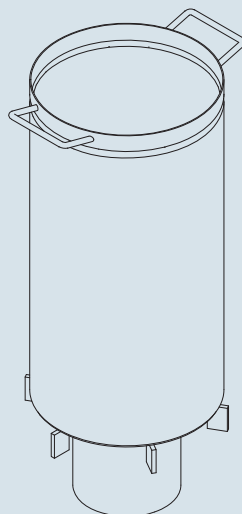
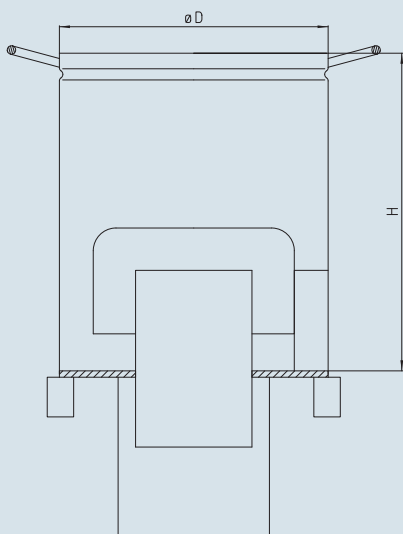
Optional

Nominal width:	• DN 70	• DN 100	• DN 150	• DN 200
Grade:	• 1.4301 [AISI 304]		• 1.4571 [AISI 316 Ti] <sup>1)</sup>	
Floor drainage:	• Small floor drainage (TRKG)			
Lateral connection piece:	• DN 50	• DN 70	• DN 100	

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.

## Cover variants



### Funnel (tundish)

### TRZN

For draining off large quantities of wastewater (direct tank drainage). Standard version with normal floor drainage (TRZN). This means that the floor can also be drained.

We can also supply a small floor drain (TRKG). This denotes a small inlet slit (circumferentially 1.5 mm) available for floor drainage.

B = W  
HV = HA

Model	Suitable for floor inlet	$\varnothing D1$ [mm]	H1 [mm]	Flow rate [l/s]
T-71-100-TRZ	71-100-E-S 71-100-RD-S	257	500	max. 10
T-71-150-TRZ	71-150-E-S 71-150-RD-S	334	500	max. 15
T-71-200-TRZ	71-200-E-S 71-200-RD-S	453	500	max. 28
T-71-250-TRZ	71-250-E-S 71-250-RD-S	553	500	max. 45
T-DRS-100-TRZ	DRS-100-E-S DRS-100-RD-S	257	500	max. 10
T-DRS-150-TRZ	DRS-150-E-S DRS-150-RD-S	334	500	max. 15
T-DRS-200-TRZ	DRS-200-E-S DRS-200-RD-S	453	500	max. 28

### Grade

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

### Description for use in tenders

Cylindrical funnel cover, Model TRZN, according to EN 1253. For direct tank drainage, in order to discharge large discharge quantities through the floor drain. With integrated air trap in the funnel, and a separate air trap for floor drainage. Surface grain blasted.

Nominal width: • DN 100 • DN 150 • DN 200 • DN 250

Grade: • 1.4301 [AISI 304] • 1.4571 [AISI 316 Ti]<sup>1)</sup>

Floor drainage: • normal floor drainage • light floor drainage

Lateral connection piece: • DN 50 • DN 70 • DN 100

Options: • Splash guard

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.