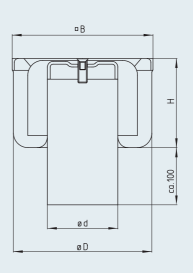


## Sanitary drain – single-part SSK-E-S – vertical





B = W HV = HA

Model	DN	Ø d [mm]	<b>凶 W</b> [mm]	ØW [mm]	Ø D [mm]	H [mm]	Silt box volume [ l ]	Flow rate [l/s]
SSK-050-E-S	50	50	150	-	148	95	-	> 1.0
SSK-070-E-S	70	75	150	-	148	95	-	> 1.5
SSK-100-E-S	100	110	197	-	183	108	-	> 2.8

**Cover variants** 

Slit plate cover

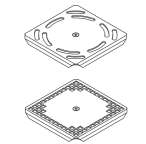


Plate cover 10 mm



Perforated plate cover 8 x 8 mm

## **Inlet rim**

### square

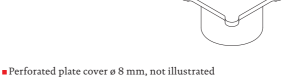
### Grade

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

## Description for use in tenders

Sanitary drain, single-part, Model SSK, according to EN 1253. Square inlet rim seamlessly formed to fit the housing. To achieve a high self-cleansing effect, the bottom of the housing has large and deep-drawn inside radius. With screw-attached plate cover and air trap, stainless steel. Vertical outlet. Surface grain blasted.

	Nominal width:	• DN 50	• DN 70	• DN 100		
	Grade:	• 1.4301 [AISI 304]		• 1.4571 [AISI 316 Ti] $^{\scriptscriptstyle 1)}$		
Optional	Cover:	• Slit plate cover screwed		• Perforated plate cover 8 x 8 mm screwed	• Perforated plate cover ø 8 mm screwed	• Plate 10 mm with air trap welded below

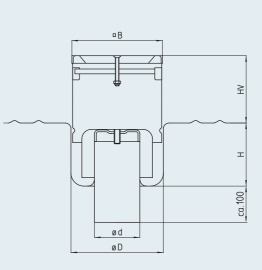


<sup>1)</sup> If grade 1.4571 is used (AISI 316Ti) some components may be made of grade 1.4404 (AISI 316) for construction reasons

# Sanitary drain – two-part SSK-E-S-HV – vertical







Model	DN	Ød [mm]	<b>፬ B</b> [mm]	ØB [mm]	Ø D [mm]	H [mm]	HV [mm]	Silt box volume [ I ]	Flow rate [l/s]
SSK-050-E-S-HV	50	50	150	-	153	106	60-110	-	> 1.0
SSK-070-E-S-HV	70	75	150	-	153	106	60-110	-	> 1.5
SSK-100-E-S-HV	100	110	197	-	190	119	60-110	-	> 2.8

**Cover variants** 

Perforated plate cover8 x 8 mm

Slit plate cover

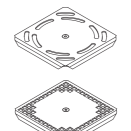


Plate cover 10 mm, L15



Perforated plate cover ø 8 mm, not illustrated

### **Inlet rim**

#### square

### Grade

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

## **Description for use in tenders**

Adjustable-height sanitary drain, two-part, Model SSK, according to EN 1253. Upper-part can be infinitely height adjusted and twisted, without sealing ring. Square inlet rim has been seamlessly shaped to fit the housing. To achieve a high self-cleansing effect, the bottom of the housing has large and deep-drawn inside radius. With stainless steel screwed plate cover and air trap. Vertical outlet. Surface grain blasted/pickled.

	Nominal width:	• DN 50	• DN 70	• DN 100				
	Grade:	• 1.4301 [AISI 304	F]	•1.4571 [AISI 316	Ti] 1)			
Optional	Cover:	• Slit plate cover screwed	• Perforated plate cover 8 x 8 mm s	crewed	• Perforated plate cover ø 8 mm with screwed	• Plate cover 10 mm with air trap welded below		
	Sealing ring:	• with sealing ring (i.e. without secondary drainage)						

<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