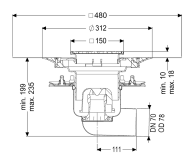


Ferrofix floor drain press, fl. DN 70, horiz., Waterpr layer, Slot grt





Article information

Item no.: 54200.52 GTIN: 4026092056325 Price group: 70

Advantages

- Made of particularly hygienic and mechanically highly resistant stainless steel
- High flow rate

Description

The Ferrofix stainless steel floor drain is used for point drainage and is equipped with a pressure sealing flange as well as a removable odour trap made of stainless steel, a lip seal and a temporary protective cover. The pressure sealing flange with bolts and screws made of stainless steel is used for the clamping or welding of bitumen and polymer bitumen sheets as well as for polymer and elastomer sealing sheets. Only membranes tested by the manufacturer may be used for watertight seals. The outlet socket is suitable for connection to SML cast iron pipes. With connection option for equipotential bonding.

Variant System:	125
Waterproofing layer on the upper section:	Enclosed sealing collar to be glued (bd) according to DIN 18534
Waterproofing layer on the drain body:	Press sealing flange (suitable for creating watertight seals)
Sealing water height:	50 mm
General characteristics	
Standard:	EN 1253-1
Nominal size (DN):	70
Outer diameter (OD):	78 mm
Odour trap:	included
Dimensions	
Vertical adjustment:	10 - 18 mm



Net weight: Gross weight: Type of height adjustability: Length: Width: Packaging dimension: Packaging dimension: Packaging dimension:

Tank/drain body Number of outlets: Material of drain body: Socket version:

Coverage features Type of cover: Cover material: Width of cover: Length of cover: Surface: Locking: Load class: Slip resistance class:

Rim width: Rim length: Upper section: Shape of upper section: Upper section material: 4,43 kg 5,42 kg vertically adjustable upper section 273 mm 273 mm length width height

1 Stainless steel 14301 lateral

Slotted cover Stainless steel 14301 138 mm 138 mm Polished SST screwed L 15 (EN 1253-1) R11 according to DIN 51130; C according to DIN 51097 150 mm 150 mm adjustable in three dimensions square ABS