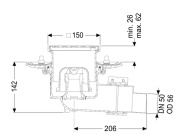


Ecoguss project drain, press. fl. DN 50, horizontal, Slotted cover





Article information

Item no.: 48758.11 GTIN: 4026092034460

Price group: 40

Advantages

- Scientifically confirmed sound protection effect
- Highest fire protection standards

Description

The Ecoguss project drain is used for point drainage and is equipped with a pressure sealing flange as well as a removable odour trap, a lip seal and a temporary protective cover.

The recyclable composite material Ecoguss meets the highest noise protection requirements, is temperature-resistant, resistant to aggressive media, and has a permanently corrosion-free surface. It is also briefly flammable from 100 to 400 degrees Celsius.

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 the sealing sheets tested by the manufacturer may be used for watertight seals. The outlet socket is suitable for connection to SML cast iron pipes. Separate equipotential bonding is not necessary.

Version:

System: 125 Odour trap: included

Waterproofing layer on the upper section: Connection flange

Waterproofing layer on the drain body: Press sealing flange (suitable for creating

watertight seals)

Sealing water height: 50 mm



General characteristics:	
Nominal size (DN): Outer diameter (OD): Standard:	50 58 EN 1253-1
Dimensions:	
Length: Width:	273 mm 273 mm
Tank:	
Number of outlets:	1ST
Drain body:	
Material of drain body: Socket version:	Ecoguss lateral
Vertical adjustment: Upper section:	vertically adjustable upper section vertically adjustable
Coverage features:	
Type of cover: Cover material: Colour of cover: Max. flooring height: Load class: Length: Width: Surface: Locking:	Slotted cover 304 stainless steel silver 25 mm K 3 (EN 1253-1) 138 mm 138 mm Polished SST screwed
Grating:	
Rim length: Rim width: Rim material:	150 mm 150 mm ABS
Shape of upper section:	square

Upper section material:

ABS