

Parking deck drain, Ecoguss DN 125, square, Connection polymer pipe



Article information

Item no.: 48502

GTIN: 4026092036112 Price group: 40

Advantages

- Breakproof & load resistant
- withstand temperatures up to 400 degrees Celsius

Description

The Ecoguss parking deck drain is used for point drainage and is equipped with a sludge bucket. The recyclable composite material Ecoguss is temperature resistant and has a permanently corrosion-free surface. The outlet socket is suitable for connection to SML cast iron pipes. Separate equipotential bonding is not necessary. For products with pressure sealing flange:

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. It can be exposed to flames for short periods, 100 up to 400 degrees Celsius.

Variant

System: 125 Contents of sludge trap: yes

Waterproofing layer on the drain body: Connection flange

Discharge rate (l/s) with 20 mm threshold: 4,5

General characteristics

Standard: EN 1253-2

Nominal size (DN): 125 Outer diameter (OD): 125 mm

Dimensions

Net weight:2,86 kgGross weight:3,24 kgDiameter:290 mmCutout dimension, width:300 mmCutout dimension, length:300 mmLength:290 mmWidth:290 mm



Height: 196 mm
Packaging dimension: length
Packaging dimension: width
Packaging dimension: height

Tank/drain body

Material of drain body: Ecoguss Socket version: vertical

Coverage features

Contents of sludge trap:

Type of cover: Round slotted cover

Cover material: Ecoguss Colour of cover: black Width of cover: 234 mm 234 mm Length of cover: Surface: EDM Frame material: Ecoguss Locking: Lock & Lift Load class: B 125 (EN 124) Rim width: 247 mm Rim length: 247 mm Shape of upper section: square Upper section material: Ecoguss

yes