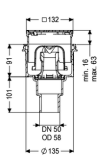


## Ecoguss project drain DN 50, vertical, Design cover





### Article information

Item no.: 48458.63 GTIN: 4026092053034 Price group: 40

### **Advantages**

- High-tech Ecoguss composite material
- Highest fire protection standards
- Scientifically confirmed sound protection effect

### Description

The Ecoguss project drain with connection flange is used for point drainage and is equipped with a removable odour trap as well as 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 outlet socket is suitable for connection to SML cast iron pipes. Separate equipotential bonding is not necessary.

Variant System: Waterproofing layer on the upper section: Waterproofing layer on the drain body: Sealing water height:	125 Connection flange Connection flange 50 mm
General characteristics Standard: Nominal size (DN): Outer diameter (OD): Inlet max. scoring (DN):	EN 1253-1 50 58 mm Z-19.53-2414,Z-19.17-1719
Dimensions Net weight: Gross weight: Diameter: Vertical adjustment:	1,45 kg 1,89 kg 135 mm vertically adjustable upper section

# **IK** KESSEL

Length: Width: Packaging dimension: Packaging dimension: Packaging dimension:

Tank/drain body Number of outlets: Material of drain body: System:

Coverage features Type of cover: Cover material: Colour of cover: Width of cover: Height of cover: Length of cover: Frame material: Cover locking: Load class: Grating colour: Slip resistance class:

Rim length: Rim material: Max. flooring height: Upper section: Upper section material: Odour trap: 135 mm 135 mm length width height

1 Ecoguss vertical

Design cover Stainless steel 14301 silver 120 mm 16 mm 120 mm Stainless steel 14301 Lock & Lift L 15 (EN 1253-1) Kessel R9 according to DIN 51130; C according to DIN 51097 132 mm 132 mm 16 mm vertically adjustable ABS included