

Ecoguss project drain DN 80, vert., Variofix, Slotted cover





Article information

Item no.: 48483.51 GTIN: 4026092034392 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	125
System:	Enclosed sealing collar to be glued (bd) according to
Waterproofing layer on the upper section:	DIN 18534
Waterproofing layer on the drain body:	Connection flange
Sealing water height:	50 mm
General characteristics	EN 1253-1
Standard:	80
Nominal size (DN):	83 mm
Outer diameter (OD):	Z-19.53-2414,Z-19.53-2414_V,Z-19.17-1719,Z-19.17-17
Approval:	19_V
Odour trap:	included
Dimensions Net weight:	2,54 kg



Gross weight: Diameter: 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: Colour of cover: Width of cover: Length of cover: Min. flooring height: Surface: Frame material: Lockina: Load class: Rim width: Rim length: Max. flooring height: Upper section: Shape of upper section: Upper section material:

2,82 kg 135 mm vertically adjustable upper section 135 mm 135 mm length width height

1 Ecoguss resistant vertical

Slotted cover Stainless steel 14301 silver 138 mm 138 mm 10 mm Polished SST Stainless steel 14301 screwed K 3 (EN 1253-1) 150 mm 150 mm 17 mm adjustable in three dimensions square ABS