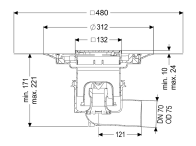


Practicus floor/roof drain DN 70, horiz., Waterpr layer, Des grate





Article information

Item no.: 45170.53 GTIN: 4026092052693 Price group: 10

Advantages

- Hygiene: hygienic, absolutely corrosion-free and durable material
- Sound insulation: outstanding sound insulation effect confirmed by the Fraunhofer Institute

Description

The Practicus floor drain is used for point drainage and is equipped with a connection flange as well as a removable odour trap, a lip seal and a temporary protective cover. Including telescopic height-adjustable upper section made of ABS. The drain meets particular sound insulation requirements in accordance with the measurements of the Fraunhofer Institute in Stuttgart. 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:	Connection flange
Sealing water height:	50 mm
Discharge rate (l/s) with 20 mm threshold:	1,5
General characteristics Standard: Nominal size (DN): Outer diameter (OD): Odour trap: Sustainable:	EN 1253-1 70 75 mm included through the use of recycled material

Dimensions



Vertical adjustment: Net weight: Gross weight: Type of height adjustability: 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: Frame material: Locking: Load class: Grating design: Slip resistance class:

Rim width: Rim length: Upper section: Upper section material: 10 - 23 mm 2,11 kg 3,02 kg vertically adjustable upper section length width height

1 PP lateral

Design cover Stainless steel 14301 silver 120 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 adjustable in three dimensions ABS