

Upper section vertically adjustable, Class D



Article information

Item no.: 850121

GTIN: 4026092003077

Price group: 60

Description

The polymer upper section is suitable for LW 400 chamber systems and is equipped with a clamping ring and a hanger for sludge buckets. Continuously heightadjustable by 440 mm.

If installed in roads, parking areas and comparable hard-surfaced traffic areas for trucks (Class D), the upper section must be underlaid on site with an approx. 15 cm thick reinforced supporting slab with at least 0.80 x 0.80 m made of B35 concrete. The exact design of the concrete slab must be calculated structurally according to the circumstances on site. A standard formwork and reinforcement drawing can be provided.

Variant

System: 400

Dimensions

Net weight: 16 kg Gross weight: 16 kg

Vertical adjustment: vertically adjustable upper section

Length:450 mmWidth:450 mmHeight:450 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:height

Coverage features

Colour of cover: black Surface: EDM

Load class: D 400 (EN 124)

Rim length: 450 mm
Rim material: 450 mm
Upper section material: Polymer