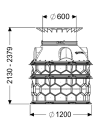


## Chamber module LW 1000 floor slab Access LW 600, 2130-2379 mm, Class A/B





## **Article information**

Item no.: 8740042 GTIN: 4026092065570

Price group: 60

## **Advantages**

- For modular assembly with simple connection segments and intermediate sections 250 and 500 mm high
- Innovative honeycomb structure
- Installation in groundwater up to 3000 mm

## **Description**

The chamber module for wet or dry installation is equipped with fitted access steps in accordance with DIN EN 13101 and BGR 177, all the necessary seals and connecting wedges as well as a taper with vertically adjustable upper section. The intermediate sections made of permanently resistant polymer (PE) have universal connection possibilities. Thanks to the modular KESSEL system, the design can be flexibly combined with intermediate sections, taper, upper section and cover.

General characteristics

Colour: black
Material: PE-HD
Standard: EN 13598-2

Installation situation: underground installation

Delivery state: Partly for on-site assembly (access steps have been

pre-mounted in the factory)

Approval: Z-42.1-527

**Dimensions** 

Net weight:163 kgGross weight:196 kgGroundwater resistant from lower edge of base3000 mm

section:



Installation depth: 2130 - 2379 mm

Type of height adjustability: vertically adjustable upper section

Length:1200 mmWidth:1200 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:height

Tank/drain body

Inlet max. scoring (DN): 150 mm
Clear width of tank (LW): 1000 mm
Clear width of entry (LW): 600 mm

Coverage features

Type of cover: Round cover plate

Cover material:

Colour of cover:

black

Width of cover:

Height of cover:

Length of cover:

Surface:

Cover material:

Grey iron

648 mm

Grey iron

Grey iron

Locking:

Locking:

Cover material:

Grey iron

Locking:

Cover material:

Brey iron

Locking:

Cover material:

Cover iron

Locking:

Cover material:

Cover iron

Locking:

Cover iron

Load class: B 125 (EN 124)

Tightness: surface water resistant