

# Grease separator EasyClean free Basic, NS 10, Standard, left, Inspection window, Refill inlet



# **Article information**

Item no.: 94010.32L GTIN: 4026092083819 Discount group: 03

# **Description**

The separator for greasy wastewater is suitable for free-standing set-up in frost-protected rooms and comes without metallic components in the tank. The collecting tank made of permanently resistant polymer (PE) is equipped with an integrated sludge trap.

Two odour-tight covers with quick-release closures allow for easy access for cleaning and maintenance work.

Manual disposal is carried out with the tank open.

20 year polyethylene warranty.

Installation situation:

Inspection window:

Load-bearing capacity (DIN 19901):

Version:

Type of disposal:

Disposal variant:

Refill inlet in accordance with DIN 1988:

Nominal size (NS):

manual with suction hose
Standard
yes
10

Delivery state: Installation-ready (connection parts must be

yes

F3

connected on site)

free-standing set-up

General characteristics:

Material: PE



#### **Dimensions:**

Set-up area, length:

Set-up area, width:

Set-up area, height:

Required access area, length:

Required access area, width:

Required access area, height:

1,670 mm

Required access area, height:

1,670 mm

#### Tank:

Inlet nominal size (DN): 150 Inlet nominal size (OD): 160 mm Outlet nominal size (DN): 150 Outlet nominal size (OD): 160 mm Distance pipe bottom inlet to tank bottom: 1.255 mm Distance pipe bottom outlet to tank bottom: 1,185 mm Pressure pipe connection (DN): 65 mm Pressure pipe connection (OD): 75 mm Nominal pressure (PN): 10

Connection inlet/outlet sockets: PE-HD pipes in accordance with DIN 19537, HT pipes

in accordance with DIN 19560, PP or AS

### Coverage features:

Type of cover: Cover
Cover material: Polymer
Colour of cover: violet
Tightness: odour-tight

Locking: Quick-release closure

## Wastewater contents:

Total volume: 1,880 l
Contents of sludge trap: 1,000 l
Storage quantity of grease: 400 l

Max. grease layer thickness: 230 mm