Grease seperator EasyClean ground NS 7, Standard, 715-1215 mm, Class A/B


## Article information

Item no.: 95070-120B
GTIN: 4026092100349
Price group: 60


## Advantages

- Vertically adjustable upper section with odourtight cover plates in various load classes
- Resistant to groundwater
- Low-maintenance operation


## Description

The separator for greasy wastewater is suitable for installation in the ground and comes without metallic structural components in the tank. The collecting tank made of permanently resistant polymer (PE) is equipped with an integrated sludge trap and has a rounded base for fast and clean disposal. Access for cleaning and maintenance work is possible via a service access cover. A direct disposal pipe socket is available for manual disposal. A load distribution slab must be installed on site for load class D. The reinforcement drawings are part of the EBA and are available from KESSEL. The tank is groundwater resistant up to ground level (GL). 20 year polyethylene warranty.

Variant
Note on installation depth:
Disposal variant:
Protection class motor:
Sludge bucket:
Installation in the ground, frost-free depth 1200 mm Standard

Nominal size (NS): $\quad 7$
SonicControl:
Refill inlet in accordance with DIN 1988:
Type of disposal:
Load-bearing capacity (DIN 19901):
no
no
7
no
manual with suction hose
E4

## General characteristics

Material:
Standard:
Installation situation:
Delivery state:

Dimensions
Net weight:
Gross weight:
Installation depth:
Vertical adjustment:
Length:
Width:
Height:
Packaging dimension:
Packaging dimension:
Packaging dimension:
Tank/drain body
Distance pipe bottom outlet to tank bottom:
Distance pipe bottom inlet to tank bottom:
Outlet nominal size (OD):
Outlet nominal size (DN):
Inlet nominal size (DN):
Inlet nominal size (DN):
Connection inlet/outlet sockets:

Clear width of entry (LW):
Coverage features
Type of cover:
Cover material:
Colour of cover:
Cover locking:
Load class:
Tightness:

Wastewater contents
Separator contents:
Max. grease layer thickness:
Total volume:
Hose:
Storage quantity of light liquid:
Control
Control unit:

