EasyOil oil/fuel separator ground, LW 1000, NS 1.5, Class II, D


Article information<br>Item no.: 99601.041D<br>GTIN: 4026092030998<br>Price group: 60

## Advantages

- Permanent leak tightness up to ground level
- Resistant to and suitable for up to $100 \%$ share of E 10 and biodiesel (FAME)
- Optionally with backwater valve according to DIN 13564


## Description

The separator for light liquids is suitable for installation in the ground. The collecting tank made of permanently resistant polymer (PE) is equipped with an integrated sludge trap and an automatic closure device. One or more surface water resistant covers makes easy access possible for cleaning and maintenance work. A load distribution slab must be installed on site for load class $D$. The reinforcement drawings are available from KESSEL. 20 year polyethylene warranty. Note:

## Variant

Nominal size (NS):
Type of disposal:
Coalescence insert:
Load-bearing capacity (DIN 19901):
Approval must be obtained from the authorities responsible before ordering.

General characteristics
Material:
Installation situation:
Delivery state:
Separator class:
Range of applications for light liquids:

## PE

underground installation
Installation-ready (connection parts must be
connected on site)
II
from 0.85 to $0.95 \mathrm{~g} / \mathrm{cm} 3$

## Dimensions

Net weight:
198 kg
Gross weight:

Excess depth:
Installation depth:
Vertical adjustment:
Required access area, width:
Required access area, length:
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 $\operatorname{tank}$ (LW):
Coverage features
Type of cover:
Cover material:
Colour of cover:
Width of cover:
Height of cover:
Length of cover:
Cover locking:
Load class:
Tightness:
Wastewater contents
Total volume:
5801
Hose: 3601
Sealing water height:
1101
Control
Max. permissible switching frequency: no

