

## Grease separator EasyClean free NS 30, Direct

## **Article information**

Item no.: 93030.01/D GTIN: Price group: 60

## **Advantages**

- Low-maintenance operation
- Odour-reduced disposal with the tank closed

## **Description**

The separator for greasy wastewater is suitable for free-standing set-up in frostprotected 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 and has slopes in the tank base for fast and clean disposal. Two odour-tight covers with quick-release closures make easy access possible for cleaning and maintenance work. A direct disposal pipe socket is available for odourreduced manual disposal. 20 year polyethylene warranty.

Shredder-Mix-System:noInspection window:noNominal size (NS):30SonicControl:noRefill inlet in accordance with DIN 1988:noType of disposal:manualLoad-bearing capacity (DIN 19901):F3General characteristicsF3General characteristicsPEStandard:PEDelivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:Set-up area, keight:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Variant Disposal variant:	Direct
Inspection window:noNominal size (NS):30SonicControl:noRefill inlet in accordance with DIN 1988:noType of disposal:manualLoad-bearing capacity (DIN 19901):F3General characteristicsF3Material:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsItags for manualSet-up area, length:4860 mmSet-up area, height:1350 mmRequired access area, length:4600 mm	•	no
SonicControl:noRefill inlet in accordance with DIN 1988:noType of disposal:manualLoad-bearing capacity (DIN 19901):F3General characteristicsF3Material:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:Set-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	•	no
Refill inlet in accordance with DIN 1988:noType of disposal:manualLoad-bearing capacity (DIN 19901):F3General characteristicsF3General characteristicsPEStandard:PEDelivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:Set-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Nominal size (NS):	30
Type of disposal:manualLoad-bearing capacity (DIN 19901):F3General characteristicsF3Material:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsESet-up area, length:4860 mmSet-up area, height:1350 mmRequired access area, length:4600 mm	SonicControl:	no
Load-bearing capacity (DIN 19901):F3General characteristicsPEMaterial:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:Set-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Refill inlet in accordance with DIN 1988:	no
General characteristicsMaterial:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:Set-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Type of disposal:	
Material:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsEnstanceSet-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Load-bearing capacity (DIN 19901):	F3
Material:PEStandard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsEnstanceSet-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		
Standard:EN 1825Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsEN 1825Set-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		25
Delivery state:Installation-ready (connection parts must be connected on site)Scope of delivery:Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensionsSet-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		
Scope of delivery:connected on site) Storz-B coupling R 2 1/2" for disposal vehicle connectionDimensions	Standard:	
DimensionsSet-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Delivery state:	
DimensionsSet-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm	Scope of delivery:	Storz-B coupling R 2 1/2" for disposal vehicle
Set-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		connection
Set-up area, length:4860 mmSet-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		
Set-up area, width:1350 mmSet-up area, height:1655 mmRequired access area, length:4600 mm		4000
Set-up area, height:1655 mmRequired access area, length:4600 mm		
Required access area, length: 4600 mm	•	
Required access area, width: 1350 mm		
	Required access area, width:	1350 mm

Page 1



Required access area,	height:
-----------------------	---------

Tank/drain body Nominal pressure (PN): Pressure pipe connection (DN): Pressure pipe connection (OD): 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 (DD): Inlet nominal size (DN): Connection inlet/outlet sockets:

Coverage features Type of cover: Cover material: Colour of cover: Locking: Tightness:

Wastewater contents Separator contents: Total volume: Contents of sludge trap: Storage quantity of grease:

Control Control unit: 1625 mm

10 65 75 mm 1170 mm 1240 mm 250 mm 250 mm 250 mm 250 mm 250 mm PE-HD pipes in accordance with DIN 19537, HT pipes in accordance with DIN 19560, PP or AS

Cover Polymer black Quick-release closure odour-tight

no

1370 l

4370 l

3000 l

1200 l