

EasySink sediment separator ground, NS 2, Load class A



Article information

Item no.: 97202/00A GTIN: 4026092026892 Price group: 60

Advantages

- Waterproof
- resistant to aggressive wastewater
- Odour-tight tank

Description

The sediment separator is suitable for installation in the ground. The collection tank made of permanently resistant polymer (PE) is equipped with a removable sediment tank (NS 2 with two sediment tanks) made of stainless steel and a hole diameter of 5 mm. An odour trap is installed in the outlet. Access for cleaning and maintenance work is possible via one or several service access covers. 20 year polyethylene warranty. Options:

Variant Nominal size (NS): Type of disposal:

General characteristics Material: Installation situation: Delivery state:

Odour trap:

Dimensions Net weight: Gross weight: Groundwater resistant from lower edge of base section: Installation depth: Type of height adjustability: Hole diameter of sediment tank

2,00 manual with suction hose

ΡE

underground installation Installation-ready (connection parts must be connected on site) included

45 kg 54 kg 500 mm

55 - 405 mm vertically adjustable upper section, can be tilted by 5 degrees 1100 mm

Required access area, length:



Tank/drain bodyDistance pipe bottom outlet to tank bottom:380 mmDistance pipe bottom inlet to tank bottom:528 mmOutlet nominal size (OD):110 mmOutlet nominal size (DN):100 mmInlet nominal size (DN):100 mmInlet nominal size (DN):100 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KGpipes in accordance with of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresCover plateType of cover:DolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLength of cover:100 kmLocking:LockedLoad class:A 15 (EN 124)Tightness:odour-tight and surface water resistant	Required access area, width: Packaging dimension: Packaging dimension: Packaging dimension:	532mm length width height
Distance pipe bottom outlet to tank bottom:380 mmDistance pipe bottom inlet to tank bottom:528 mmOutlet nominal size (OD):110 mmOutlet nominal size (DN):100 mmInlet nominal size (DN):100 mmInlet nominal size (DN):100 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KGpipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Tank/drain body	
Outlet nominal size (0D):110 mmOutlet nominal size (DN):100 mmInlet nominal size (DN):100 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KG pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresCover plateType of cover:Cover plateColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)		380 mm
Outlet nominal size (DN):100 mmInlet nominal size (DD):110 mmInlet nominal size (DN):00 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KG pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Distance pipe bottom inlet to tank bottom:	528 mm
Inlet nominal size (DD):110 mmInlet nominal size (DN):100 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KG pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresCover plateType of cover:Cover plateColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Outlet nominal size (OD):	110 mm
Inlet nominal size (DN):100 mmConnection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KG pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Outlet nominal size (DN):	100 mm
Connection inlet/outlet sockets:PE-HD pipes in accordance with DIN 19537, PVC-KG pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLocking:lockedLocking:lockedLoad class:A 15 (EN 124)	Inlet nominal size (OD):	110 mm
pipes in accordance with DIN 19534, PP or ASClear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage features500 mmType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:364 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Inlet nominal size (DN):	100 mm
Clear width of entry (LW):400 mmVolume of collecting tank:32 lCoverage featuresCover plateType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Connection inlet/outlet sockets:	PE-HD pipes in accordance with DIN 19537, PVC-KG
Volume of collecting tank:32 lCoverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)		pipes in accordance with DIN 19534, PP or AS
Coverage featuresType of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)		
Type of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Volume of collecting tank:	32 l
Type of cover:Cover plateCover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Coverage features	
Cover material:PolymerColour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	0	Cover plate
Colour of cover:blackWidth of cover:364 mmHeight of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)		•
Height of cover:46 mmLength of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Colour of cover:	black
Length of cover:364 mmLocking:lockedLoad class:A 15 (EN 124)	Width of cover:	364 mm
Locking:lockedLoad class:A 15 (EN 124)	Height of cover:	46 mm
Load class: A 15 (EN 124)	Length of cover:	364 mm
	Locking:	locked
Tightness: odour-tight and surface water resistant	Load class:	A 15 (EN 124)
	Tightness:	odour-tight and surface water resistant

Control Control unit:

no