

Yard drain System 400, DN 150, A, 380 - 510 mm



Article information

Item no.: 851150A GTIN: 4026092004340 Price group: 10

Advantages

- Different load classes available
- Height-adjustable complete system
- Easy underground installation

Description

The polymer yard drain is used for point drainage and is resistant to aggressive wastewater. It is equipped with a sludge bucket and fuel resistant seals. The polymer upper section enables continuous height and level adjustment.

General characteristicsblackColour:blackStandard:EN 752Nominal size (DN):150Outer diameter (OD):160 mmDimensionsNet weight:10 kgGross weight:10 kgGroundwater resistant from lower edge of base500 mmSection:535 mmCutout dimension, width:535 mmCutout dimension, length:55 mmInstallation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:widthPackaging dimension:height	Variant System: Heating: Contents of sludge trap: Discharge rate (l/s) with 20mm backwater:	400 without yes 4,5
Nominal size (DN):150Outer diameter (OD):160 mmDimensions		black
Outer diameter (OD):160 mmDimensions	Standard:	EN 752
DimensionsNet weight:10 kgGross weight:10 kgGroundwater resistant from lower edge of base500 mmsection:535 mmCutout dimension, width:535 mmCutout dimension, length:585 mmMin. insertion depth:55 mmInstallation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width	Nominal size (DN):	150
Net weight:10 kgGross weight:10 kgGroundwater resistant from lower edge of base500 mmsection:535 mmCutout dimension, width:535 mmCutout dimension, length:585 mmMin. insertion depth:55 mmInstallation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width	Outer diameter (OD):	160 mm
Cutout dimension, width:535 mmCutout dimension, length:585 mmMin. insertion depth:55 mmInstallation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width	Net weight: Gross weight: Groundwater resistant from lower edge of base	10 kg
Cutout dimension, length:585 mmMin. insertion depth:55 mmInstallation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width		535 mm
Installation depth:380 - 510 mmVertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width		585 mm
Vertical adjustment:vertically adjustable upper sectionPackaging dimension:lengthPackaging dimension:width	Min. insertion depth:	55 mm
Packaging dimension:lengthPackaging dimension:width	Installation depth:	380 - 510 mm
Packaging dimension: width	Vertical adjustment:	vertically adjustable upper section
		length
Packaging dimension: height		
	Packaging dimension:	height

Tank/drain body



Number of outlets: Material of drain body: System:

Coverage features Type of cover: Cover material: Colour of cover: Width of cover: Length of cover: Surface: Load class: Rim length: Rim material: Shape of upper section: Contents of sludge trap: Odour trap: 1 Polymer lateral

Round slotted cover Polymer black 400 mm 400 mm EDM A 15 (EN 124) 400 mm 400 mm square yes no