

DAB Zusammengebauter Pumpenkasten PE 5,13A 230VAC Schwarz Typ PE612 Complete (7038492)



REBER
Bewässerungssysteme

TECHNISCHE DATEN

Farbe	Schwarz
Typ	PE612 Complete
Werkstoff	PE
Pumpengehäuse	Edelstahl 304
Spannung	230VAC
Max. Temperatur	50 °C
Minimale Mediumtemperatur (kontinuierlich)	0 °C
Förderhöhe	9.6
Max Durchfluss	24 m ³ /h
Maximale Umgebungstemperatur	40 °C
Leistung	1 PS
Leistung	0.75 kW
Ampere	5,13 A

PRODUKTINFORMATIONEN



REBER
Bewässerungssysteme

PE pump sump fitted with Feka VS 750 MA stainless steel submersible sewage pump. Ideally suited for wastewater and sewage water with solids not exceeding 50mm. PE pump sump fitted with Feka VS 750 MA stainless steel submersible sewage pump. Ideally suited for wastewater and sewage water with solids not exceeding 50mm. Fully assembled and equipped with DSD guide system - PE pump pit \varnothing 600 x 1200 mm - Flat bottom - 1x inlet socket \varnothing 125 mm - 1x outlet \varnothing 63 mm - 1x cable duct \varnothing 75 mm - 1x Feka VS 750 MA 230 Volt 50 Hz - 1x installation set consisting of DSD guide system with beam damper - 1x cable protection pipe 75 mm, 5 mtr - 1x cast iron manhole cover Class D (heavy duty) - 1x concrete ledge 900*900*200 mm - 1x AS1 flood valve with float switch Application: For pumping rainwater and/or sewage containing max 50mm solids Fully assembled and equipped with DSD guide system - PE pump pit \varnothing 600 x 1200 mm - Flat bottom - 1x inlet socket \varnothing 125 mm - 1x outlet \varnothing 63 mm - 1x cable duct \varnothing 75 mm - 1x Feka VS 750 MA 230 Volt 50 Hz - 1x installation set consisting of DSD guide system with beam damper - 1x cable protection pipe 75 mm, 5 mtr - 1x cast iron manhole cover Class D (heavy duty) - 1x concrete ledge 900*900*200 mm - 1x AS1 flood valve with float switch Application: For pumping rainwater and/or sewage containing max 50mm solids

Generiert am: 09.11.2025

Reber Beregnung GmbH
Gottlieb Daimler Str. 2
67227 Frankenthal
Deutschland
+49 (0) 6233 3772 - 0
info@reberberegnung.de
<http://www.reberberegnung.de>



REBER
Bewässerungssysteme