Backwater pumping station Pumpfix S

For installation in a concrete floor/slab

TÜV Rheinland Germany type tested and monitored

Made of polymer. With lateral outlet 2.5°, removable pump, twin flap backwater valve and odour trap,Drainage capacity 1.6 l/sec flow rate. For installation depth (D) from 330 – 460 mm. Installation area 600×600 mm

Twin flaps, self-closing, one of which can be locked by hand, self activating pump during backwater (pumps against 0.7 bar = 7 m water column) cable length 5 m. With telescopic upper section for height and level adjustments **Cover:**

With black / recessed cover for on-site tiling, integrated drain, made of polymer, class K 3. With moisture protective sealing flange.

Note: Not for use as a lifting station

Accessories: see pages 275 − 279

According to EN 13564 Type 5

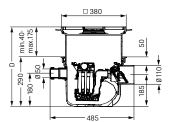


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Illustration shows Art. no. 280 451S



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Outer diameter Ø (mm)	GTF pump	Voltage	Art. no.
With recessed co	ver for on-site t	iling	
Ø 110	500-S1	230 V	280 451X
With black cover			
Ø 110	500-S1	230 V	280 451\$

Pumping capacity

