Installation area 700 x 700 mm

Pumpfix S Outer diameter Illustration and dimensioned drawing Article description Article # Ø (mm) Ø 110 28 451 Backwater pumping station Pumpfix S made of polymer for wastewater without sewage Lateral outlet 2.5°, for installation in a concrete slab/floor for installation depth (D) from 481 - 656 mm With removable pump, twin flap backwater valve 5 KTP 500 Twin flaps, self-closing, one of which can be locked by hand, self activating pump during backwater, cable length 5 m. With telescopic upper section for height and level adjustments, recessed cover 3 2 for on-site tiling, class A 15, made of polymer. H[m] = Backwater height With moisture protective sealing flange. Not for use as a lifting station. CE EN 1253-1 1.6 l/sec flow rate According to EN 13564 Type 5

"The Universal"			
Illustration and dimensioned drawing	Article description	Outer diameter ∅ (mm)	Article #
	Basement drain "The Universal" in PP with odour trap and sludge trap With twin flap backwater valve Without twin flap backwater valve		
© 230	 □ with slotted cover 188 x 188 mm made of polymer, black, class K 3 (able to withstand loads up to max. 300 kg). Installation depth (D) 216 - 276 mm 	1 Ø 110 2 Ø 110	27611 29111
	 □ with slotted cover 187 x 187 mm and rim in stainless steel AISI 304, screwed, class L 15 (able to withstand loads up to max. 1.5 to). Installation depth (D) 216 - 266 mm 	1 Ø 110 2 Ø 110	27621 29121
1.8 l/sec flow rate Installation area 400 x 320 mm	According to EN 13564 Type 5		

llustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
285 	Basement drain <i>Drehfix</i> in ABS		
	☐ With twin flap backwater valve	Ø 110	27301
	☐ Without twin flap backwater valve	Ø 110	33101
	with/without removeable twin flap backwater valve and emergency closure which can be locked by hand, odour trap and sludge trap and integrated, height adjustable upper section.		
	Lateral outlet 2.5°, Installation depth (D) 210 - 240 mm.		
	□ with slotted cover 150 x 190 mm made of polymer, black, with Easy Entry Function. Class K 3 (able to withstand loads up to max. 300 kg).		
1.8 l/sec flow rate Installation area 320 x 190 mm	According to EN 13564 Type 5.		