

## Engineering system chamber Ø 1000 with access opening Ø 600

for combination with engineering system base *Aqualift F XL* and *Aqualift S XL*

Made of polyethylene PE-HD

**Installation:** For underground installation; handles groundwater depths up to 3000 mm

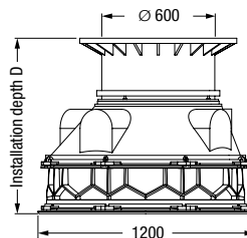
**Modular design comprising:**

- chamber rings with access steps fitted
- with telescopic height adjustable upper section
- round cover made of cast iron
- includes all sealing gaskets and wedge connectors required for installation

**Delivery:** As individual elements

**Remark:** Covers surface water tight

**Note:** Additional installation depths (on request)



Installation depth D in mm	Class A/B	Class D
	Art. no.	Art. no.
D1: 380 - 629*	874 00 00	874 00 01
D2: 630 - 879*	874 00 06	874 00 07
D3: 880 - 1129*	874 00 12	874 00 13
D4: 1130 - 1379	874 00 18	874 00 19
D5: 1380 - 1629	874 00 24	874 00 25
D6: 1630 - 1879	874 00 30	874 00 31
D7: 1880 - 2129	874 00 36	874 00 37
D8: 2130 - 2379	874 00 42	874 00 43
D9: 2380 - 2629	874 00 48	874 00 49
D10: 2630 - 2879	874 00 54	874 00 55
D11: 2880 - 3129	874 00 60	874 00 61
D12: 3130 - 3379**	874 00 66	874 00 67
D13: 3380 - 3629**	874 00 72	874 00 73
D14: 3630 - 3879**	874 00 78	874 00 79
D15: 3880 - 4129**	874 00 84	874 00 85

\*Installation depth D 1 - D 3 only in combination with pumping station Wet installation

\*\* Installation depth D 12 -15 pay attention to maximum installation depth 5000 mm in combination with engineering system base

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## Engineering system chamber Ø 1000 with access opening Ø 800

for combination with engineering system base *Aqualift F XL* and *Aqualift S XL*

Made of polyethylene PE-HD

**Installation:** For installation in the concrete slab; handles groundwater depths up to 3000 mm

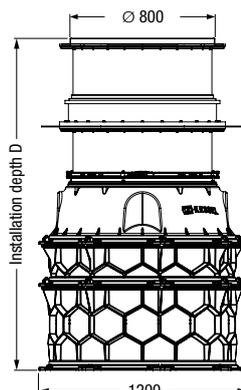
**Modular design comprising:**

- for waterproof concrete with flange and counter flange
- chamber rings with access steps fitted
- with telescopic height adjustable upper section
- square cover made of stainless steel, class A/L 15
- includes all sealing gaskets and wedge connectors required for installation

**Delivery:** As individual elements

**Remark:** Covers surface water tight

**Note:** Additional installation depths, upper sections and covers class B/D (on request)



Cover tileable		
Installation depth D in mm	Art. no.	
D1: 628 - 877	874 00 03	
D2: 878 - 1127	874 00 09	
D3: 1128 - 1377	874 00 15	
D4: 1378 - 1627	874 00 21	
D5: 1628 - 1877	874 00 27	

Cover not tileable, anti-slip		
Installation depth D in mm	Art. no.	
D1: 613 - 862	874 00 05	
D2: 863 - 1112	874 00 11	
D3: 1113 - 1362	874 00 17	
D4: 1363 - 1612	874 00 23	
D5: 1613 - 1862	874 00 29	

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