

Engineering system chamber Ø 1000 with access opening Ø 800

for combination with engineering system base

EN 13598 Part 2 Z-42.1-527

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
- Covers made of stainless steel
- 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)



Illustration shows Art. no. 874 01 43



Illustration shows Art. no. 874 00 20

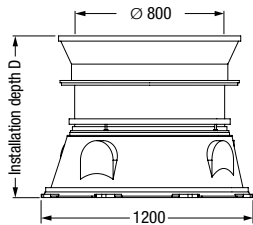


Illustration shows Art. no. 874 01 58

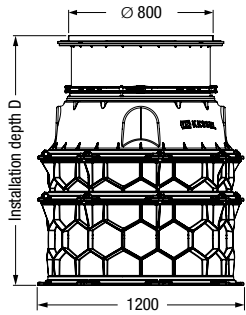


Illustration shows Art. no. 874 00 02

Round cover

Installation depth D in mm Art. no.

Class K 3

375 - 624	874 01 22
625 - 874	874 01 23
875 - 1124	874 01 24
1125 - 1374	874 01 25
1375 - 1624	874 01 26
1625 - 1874	874 01 27
1875 - 2124	874 01 28
2125 - 2374	874 01 29
2375 - 2624	874 01 30
2625 - 2874	874 01 31
2875 - 3124	874 01 32

Square cover

Installation depth D in mm Art. no.

Class B

620 - 869	874 01 41
870 - 1119	874 01 42
1120 - 1369	874 01 43

Class D

620 - 869	874 01 58
870 - 1119	874 01 59
1120 - 1369	874 01 60

Square cover

Installation depth D in mm Art. no.

Class A/L 15, not tileable, anti-slip

396 - 645	874 00 04
646 - 895	874 00 10
896 - 1145	874 00 16
1146 - 1395	874 00 22
1396 - 1645	874 00 28
1646 - 1895	874 00 34
1896 - 2145	874 00 40
2146 - 2395	874 00 46
2396 - 2645	874 00 52
2646 - 2895	874 00 58
2896 - 3145	874 00 64

Class A/L 15, tileable

411 - 660	874 00 02
661 - 910	874 00 08
911 - 1160	874 00 14
1161 - 1410	874 00 20
1411 - 1660	874 00 26
1661 - 1910	874 00 32
1911 - 2160	874 00 38
2161 - 2410	874 00 44
2411 - 2660	874 00 50
2661 - 2910	874 00 56
2911 - 3160	874 00 62