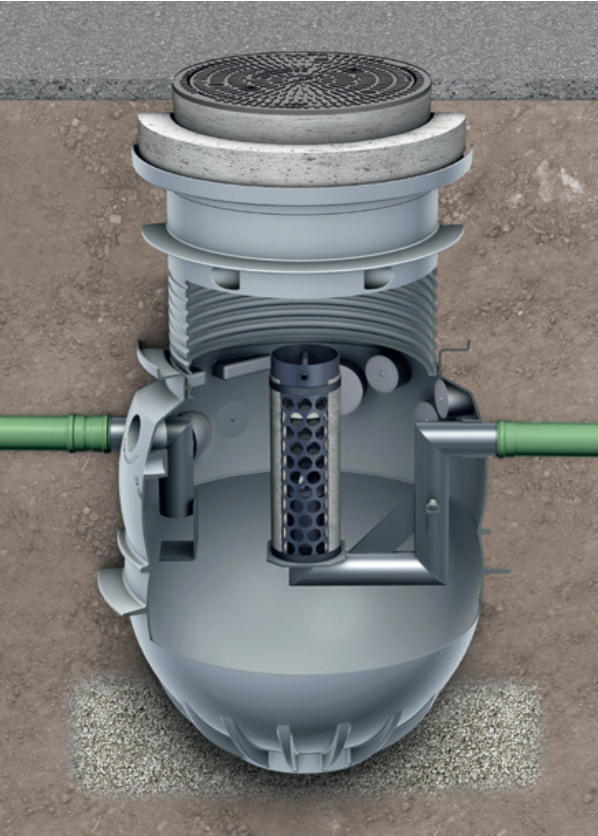


ACO Light liquid separator Oleopator P – Class I

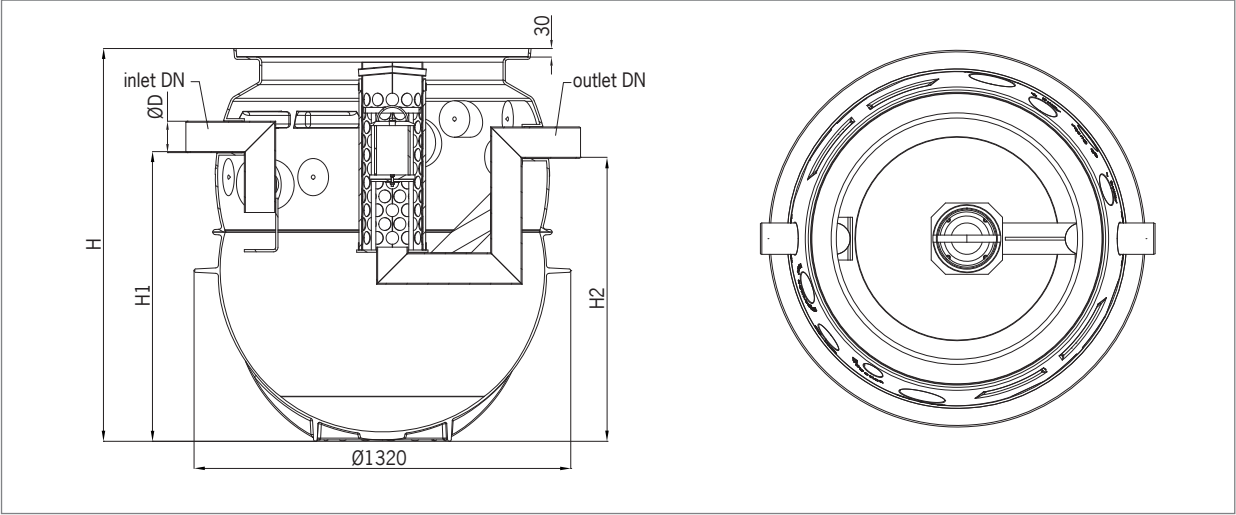


Light liquid separator
of polyethylene
for below ground installation

- according to EN 858
- certificate
7310434-01 (NS 3)
7310434-02 (NS 6)
7310434-03 (NS 8)
7310434-03 (NS 10)
- inlet and outlet connection according to outside diameter D depending on nominal size of separator
- inlet and outlet parts of polyethylene
- with integrated removable coalescing filter
- automatic closure device with float switch, density of float switch: 0.9 g/cm³

Installation example shows ACO Oleopator P NS 3 with a top section unit for load class B 125

Oleopator P – Order data

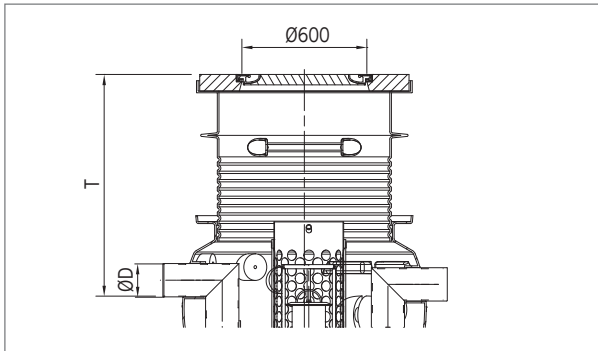


Accessories

- sampling pots and extension elements, page 24
- alarm device, page 24

Nominal size	Nominal width	Volume sludge trap [l]	Volume oil storage [l]	Total capacity [l]	D [mm]	H [mm]	H1 [mm]	H2 [mm]	Weight [kg]	Article No.
NS 3	DN 100	450	240	775	110	1377	1020	1000	67	3903.80.00
NS 3	DN 100	670	240	995	110	1594	1230	1210	83	3913.80.00
NS 3	DN 100	950	240	1280	110	1865	1500	1480	84	3923.80.00
NS 6	DN 150	660	235	970	160	1594	1210	1190	91	3906.80.00
NS 6	DN 150	1210	235	1525	160	2129	1740	1720	101	3916.80.00
NS 8	DN 150	820	260	1250	160	1865	1480	1460	94	3908.80.00
NS 10	DN 150	1080	260	1615	160	2129	1740	1720	105	3910.80.00

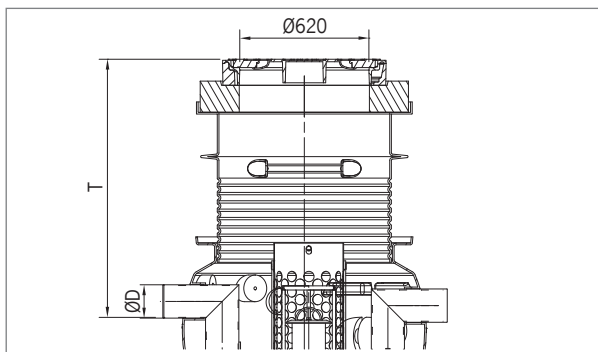
Top section load class A 15 – Order data



- load class A 15 according to EN 124
- frame from concrete, cover from cast iron
- clear opening Ø 600 mm
- cover loosely applied
- raising tube from polyethylene (only included with top section 3301.14.01 and 3301.14.02)

	NS 3 ST 300	NS 3 ST 600	NS 3 ST 900	NS 6 ST 600	NS 6 ST 1200	NS 8 ST 800	NS 10 ST 1000	Weight [kg]	Article No.
T [mm]	420	420	420	440	440	440	440	145	3301.14.00
	730-1030	730-1030	730-1030	750-1050	750-1050	750-1050	750-1050	170	3301.14.01
	730-1990	730-1780	730-1510	750-1800	750-1870	750-1530	750-1870	193	3301.14.02

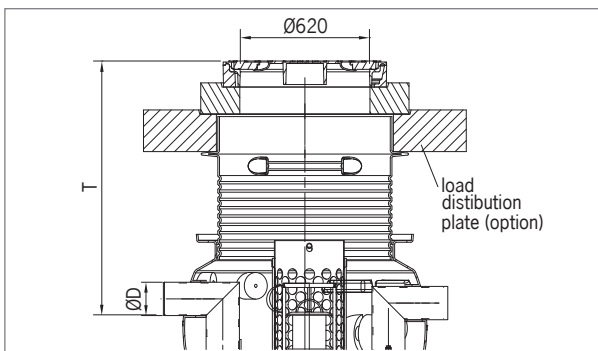
Top section load class B 125 – Order data



- load class B 125 according to EN 124
- frame from concrete, cover from cast iron
- clear opening Ø 600 mm
- cover loosely applied
- adapter plate from concrete Ø 1000 mm x 150 mm
- raising tube from polyethylene (only included with top section 3301.15.01 and 3301.15.02)

	NS 3 ST 300	NS 3 ST 600	NS 3 ST 900	NS 6 ST 600	NS 6 ST 1200	NS 8 ST 800	NS 10 ST 1000	Weight [kg]	Article No.
T [mm]	585	585	585	605	605	605	605	237	3301.15.00
	885-1185	885-1185	885-1185	905-1205	905-1205	905-1220	905-1205	262	3301.15.01
	885-1980	885-1770	885-1500	905-1790	905-1860	905-1530	905-1860	285	3301.15.02

Top section load class D 400 – Order data



- load class D 400 according to EN 124
- frame from concrete, cover from cast iron
- clear opening Ø 600 mm
- cover loosely applied
- adapter plate from concrete Ø 1000 mm x 150 mm
- raising tube from polyethylene
- selectively with load distribution plate from concrete Ø 1500 mm x 200 mm

	NS 3 ST 300	NS 3 ST 600	NS 3 ST 900	NS 6 ST 600	NS 6 ST 1200	NS 8 ST 800	NS 10 ST 1000	Weight [kg]	Article No.
T [mm] without load distribution plate	865-1980	865-1770	865-1500	885-1790	885-1860	885-1530	885-1860	285	3301.17.00
T [mm] with load distribution plate	865-1980	865-1770	865-1500	885-1790	885-1860	885-1530	885-1860	985	3301.16.00