

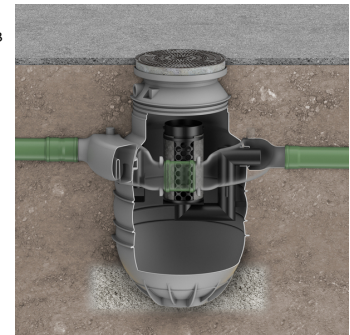
Oleopass-P-SD

Product information for the product group

ACO Product benefits

- Shaft buoyancy-proof up to the top of the manhole cover without on-site concrete works on extension systems with load class D 400
- Proven stability: min. 50 years according to German Standard DIN 19901

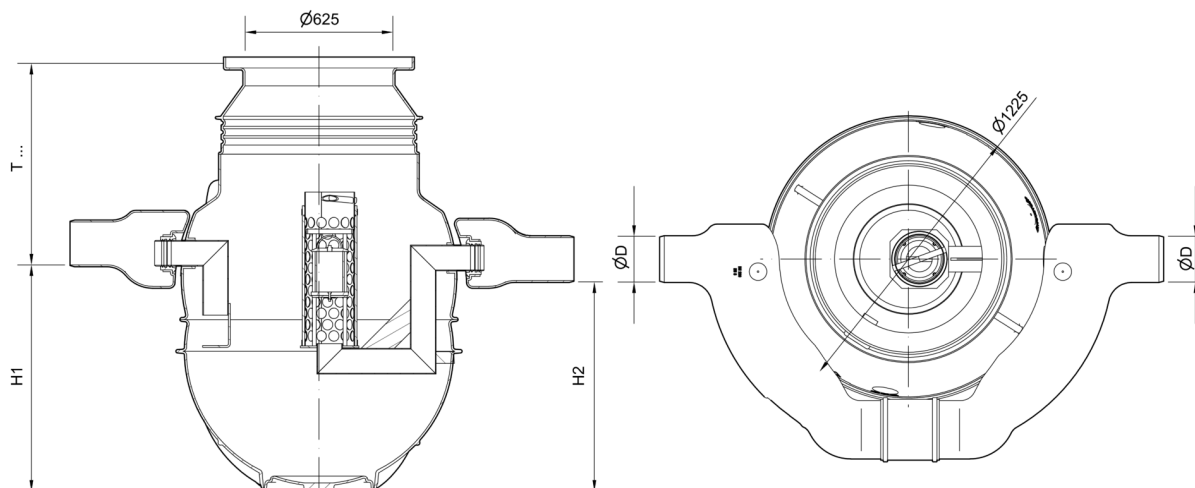
- According to EN 858
- Type test report
 - 7310434-01 (NS 3)
 - 7310434-02 (NS 6)
 - 7310434-03 (NS 8)
 - 7310434-03 (NS 10)
- Inlet and outlet connection according to outside diameter D depending on Nominal Size of separator
- Inlet and outlet parts of polyethylene
- With integrated removable coalescing filter
- Automatic closure device with float switch, density of float switch: 0.9 g/cm³
- With bypass of polyethylene
- Disposal and cleaning via cover
- With integrally formed raising tube for varying inlet heights
- Optionally upgradable with concrete supporting rings 60, 80 and 100 mm up to inlet invert Tmax



Item Technical Data 3910.41.00


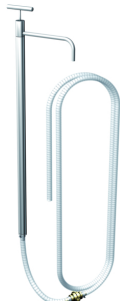
| Nominal size | | Nominal width | Max. flow rate | Contents | | | Weight |
|--------------|--------------|---------------|----------------|-------------|-------------|---------|--------|
| | | | | Sludge trap | Oil storage | Overall | |
| | | | [l/s] | [l] | [l] | [l] | [kg] |
| NS 10 | 10 / 1000 NS | DN 250 | 50 | 1057 | 260 | 1529 | 133 |

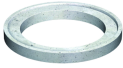


Dimensions



| Nominal size | Inlet/outlet as per DIN EN 877 | Dimensions | | | | |
|--------------|--------------------------------|------------|------|------|-------|-------|
| | | D | H1 | H2 | T min | T fix |
| | | [mm] | [mm] | [mm] | [mm] | [mm] |
| NS 10 | DN 250 | 250 | 1743 | 1680 | 1260 | 950 |

Accessories

| Description | | Used with | Weight [kg] | Item number |
|---|--|--|----------------|-------------|
|  | | | 3.0 | |
| Alarm system Securat OL | | Light liquid separators for below ground installation; <input type="checkbox"/> Oleopator P/ Oleopass P | | 6751.65.51 |
|  | | Sampling device ■ Consisting of: <input type="checkbox"/> Sampling pot with suction coupling <input type="checkbox"/> Connection hose with suction coupling and connection gland <input type="checkbox"/> Hose length: 3 m ■ Grease separator LipuMax-P for underground installation ■ Light oil separator for underground installation ■ Stach separator FapuMax-P for underground installation | 3.4 | 8800.00.10 |

| Description | | Used with | Weight [kg] | Item number |
|---|--|--|----------------|----------------|
|  | Support ring ■ Made from concrete ■ Diameter: 625 mm ■ Thickness: 60 mm ■ Without seal ■ Displacement-proof ■ Height □ 60 mm excluding mortar joints □ 70 mm including mortar joints | ■ Grease separator LipuMax-P for under-ground installation ■ Lipulift-P Serie ■ Starch separator FapuMax-P for under-ground installation | 50.0 | 8700.20.00 |
| | Support ring ■ Made from concrete ■ Diameter: 625 mm ■ Thickness: 80 mm ■ Without seal ■ Displacement-proof ■ Height □ 80 mm excluding mortar joints □ 90 mm including mortar joints | ■ Grease separator LipuMax-P for under-ground installation ■ Lipulift-P Serie ■ Starch separator FapuMax-P for under-ground installation | 60.0 | 8700.20.10 |
|  | Support ring ■ Made from concrete ■ Diameter: 625 mm ■ Thickness: 100 mm ■ Without seal ■ Displacement-proof ■ Height □ 100 mm excluding mortar joints □ 110 mm including mortar joints | ■ Grease separator LipuMax-P for under-ground installation ■ Lipulift-P Serie ■ Starch separator FapuMax-P for under-ground installation | 70.0 | 8700.20.20 |
| | Stepox | | 5.9 | 0150.80.62 |
|  | Sealing sleeves DN 100 NBR ■ As insulation between air connection on tank and air line. | ■ Grease separator LipuMax-P for under-ground installation ■ LipuLift-P | 0.1 | 0150.34.32 |

You can find further accessories under → <https://www.buildingdrainage.aco/search/?q=3910.41.00>