

## Grease separator *EasyClean* ground Standard NS 1 – 4 for underground installation



EN 1825 DIN 4040-100

Made of polyethylene

### Installation

- Resistant when installed in the groundwater up to 500 mm
- A load distribution plate must be provided for class D

### Consisting of:

Upper section made of polymer, infinite height and level adjustment, with cover class A / B, D in accordance with EN 124 made of cast iron, sealed odour-tight, incl. lift-out key

**Delivery:** System completely assembled

**Note:** Further nominal sizes on request

- **Accessories:** Sampling chamber, extension section, direct disposal, *SonicControl* (NS 2 and NS 4) page 353 – 356, pumping stations see chapter "3"
- **Technical note:** page 352

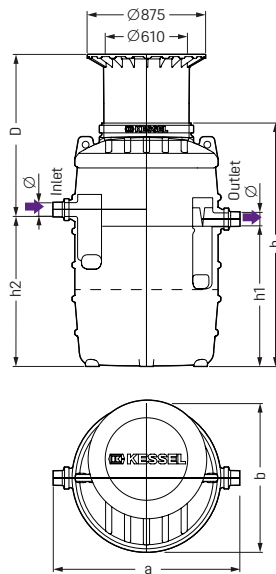


### Underground installation frost-free depth 800 mm

NS	Installation depth D in mm	Art. no.
Cover class A / B		
NS 1	550 – 950	93 001/80B
NS 2	550 – 950	93 002/80B
NS 4	550 – 950	93 004/80B
Cover class D		
NS 1	550 – 950	93 001/80D
NS 2	550 – 950	93 002/80D
NS 4	550 – 950	93 004/80D

### Underground installation frost-free depth 1200 mm

NS	Installation depth D in mm	Art. no.
Cover class A / B		
NS 1	800 – 1200	93 001/120B
NS 2	800 – 1200	93 002/120B
NS 4	800 – 1200	93 004/120B
Cover class D		
NS 1	800 – 1200	93 001/120D
NS 2	800 – 1200	93 002/120D
NS 4	800 – 1200	93 004/120D



NS	Ø (mm)	a (mm)	b (mm)	h <sup>1)</sup> (mm)	h1 (mm)	h2 (mm)	Weight (kg)	Sludge trap (l)	Water and grease (l)	Grease storage (l)	Total (l)
1	110	1380	1106	1050	540	610	111	140	230	70	370
2	110	1380	1106	1300	790	860	120	200	370	120	570
4	110	1380	1106	1550	1040	1110	130	400	370	160	770

<sup>1)</sup> Specifications apply for type 80. For type 120, h\* = h + 250 mm.

Ø = Outer diameter      D = Installation depth