Oil-/fuel separator EasyOil ground NS 1.5, class II

for underground installation

KESSEL factory standard

Made of polyethylene

Consisting of: Sludge trap, upper sections made of polymer, continuous height and level adjustment, self-actuated closure lock, inlet and outlet Ø 110 mm.

Cover:

Class B (Ø 800 / 400)

Class D (Ø 1000 / 800), with Lock & Lift function Optional: Backwater valve according to DIN 13564

Note: Not suitable for SonicControl

- Accessories Ø 400: Sampling chamber for underground installation from page 374, pumping stations see chapter "3"
- Accessories Ø 800 / 1000: Sampling chamber for underground installation, alarm unit to signal maximum oil level and overflow available as accessory (required based on EN 858) from page 397, pumping stations see chapter "3"
- ▼ Technical note: page 394

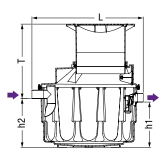


Illustration shows Art. no. 99 601.041D

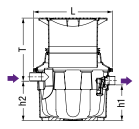


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Art. no. 99 601.041D



Illustration shows Art. no. 99 601.016B/D



Illustration shows Art. no. 99 601.002B

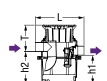


Illustration shows Art. no. 99 601.002B

Ø	Ø (mm)	Sludge trap capacity (l)	L (mm)	B (mm)	h1 (mm)	h2 (mm)	Oil storage capacity (l)	Excess level	Weight (kg)	Total (l)
400	110	17	582	520	342	389	17.6	50	12	34,6
800	110	130	1091	1012	461	508	70.5	50	74	200,5
1000	110	360	1425	1300	583	630	110	70	110	417

Ø	Installation depth D (min/max) in mm	Art. no.
Cover cla	ss B	
400	231 - 324	99 601.002B
800	483 - 967	99 601.016B
Cover cla	ss D, with <i>Lock & Lift</i> function	1
800	483 - 967	99 601.016D
1000	535 - 1020	99 601.041D