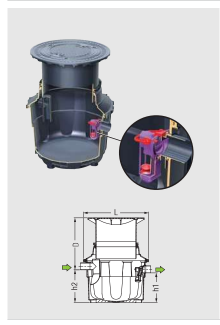
Oil-/fuel separator according	to KESS	SEL	Standard								NS	1.5
Illustration and dimensioned drawing	Article description							Ø	Wei	ght	Artic	le#
	Oil-/fuel separator NS 1.5, class II, Ø 1000  For underground installation, installation depth D = mm  With integrated sludge trap and self-actuated closure lock, calibrated for light liquid with densities between 0.85 to 0.95 g/cm³.  Optional with backwater flap valve according to DIN 13564  Upper sections made of polymer, continuous height and level adjustment, cover class D. Inlet and outlet Ø 110 for synthetic material pipes in: PE-HD (according to EN 12666-1); PVC pipe (according to EN 1401-1); PP or AS.							0 110	kg .	99 601	.041D	
	Accessories: - Sampling chamber - Alarm unit (upon request); not suitable for SonicControl  Sludge trap  D								orage	Excess		
	NS	Ø	capacity	L	В		max	h2	h1	capa	-	level
	NS 1.5	110	360 <b>l</b>	1425	1300	570	995	630	583	11	0 1	70



# Oil-/fuel separator NS 1.5, class II, Ø 800 For underground installation, installation depth D = ..... mm

With integrated sludge trap and self-actuated closure lock, calibrated for light liquid with densities between 0.85 to 0.95 g/cm<sup>3</sup>.

### Optional with backwater flap valve according to DIN 13564

Upper sections made of polymer, continuous height and level adjustment, cover class B/D. Inlet and outlet  $\varnothing$  110 for synthetic material pipes in: PE-HD (according to EN 12666-1); PVC pipe (according to EN 1401-1); PP or AS.

#### Accessories:

- Sampling chamberAlarm unit (upon request); not suitable for SonicControl

NS	Ø	Sludge trap capacity	L	В	min	D max	h2	h1	Oil storage capacity	Excess level
NS 1.5	110	130 <b>I</b>	1091	1012	518	942	508	461	70.5 I	50

800

800

400

12 kg

74 kg

74 kg

99601.016B

99601.016D

99601,002B





Oil-/fuel separator NS 1.5, class II, $\varnothing$ 400								
For underground installation,								
installation depth D = mm								

With integrated sludge trap and self-actuated closure lock, calibrated for light liquid with densities between 0.85 to 0.95 g/cm $^{\rm 3}$ .

### Optional with backwater flap valve according to DIN 13564

Upper sections made of polymer, continuous height and level adjustment, cover class B. Inlet and outlet  $\varnothing$  110 for synthetic material pipes in: PE-HD (according to EN 12666-1); PVC pipe (according to EN 1401-1); PP or AS.

## Accessories:

- Sampling chamber
- Not suitable for SonicControl

NS	Ø	Sludge trap capacity	L	В	D min max		h2	h1	Oil storage capacity	Excess level
NS 1.5	110	17 I	582	520	231	324	389	342	17.6 l	50