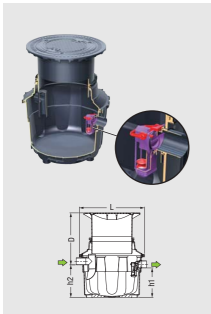
за подземен монтаж

Oil-/fuel separator according to KESSEL Standard NS 1.5 Illustration and dimensioned drawing Article description Ø Weight Article # Oil-/fuel separator NS 1.5, class II, \varnothing 1000 1000 99 601.041D 110 kg 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 \varnothing 110 for synthetic material pipes in: PE-HD (according to EN 12666-1); 3 412,12 лв. без ДДС PVC pipe (according to EN 1401-1); PP or AS. Accessories: - Sampling chamber - Alarm unit (upon request); not suitable for SonicControl Sludge trap Oil storage **Excess** h2 capacity NS capacity h1 level min max NS 1.5 110 360 I 1425 1300 570 995 630 583 110 I 70



Oil-/fuel separator NS 1.5, class II, \emptyset 800 For underground installation, installation depth D = mm	800 800	74 kg 74 kg	99 601.016B 99 601.016D
With integrated sludge trap and self-actuated closure lock, calibrated for light liquid with densities between 0.85 to 0.95 g/cm ³ .			11 лв.без ДДС 72 лв.без ДДС
Optional with backwater flap valve according to DIN 13564			7 " 1
Upper sections made of polymer, continuous height and level adjustment, cover class B/D. Inlet and outlet ∅ 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 - Alarm unit (upon request); not suitable for <i>SonicControl</i>			

		Sludge trap			D		D					Excess
NS	Ø	capacity	L	В	min	max	h2	h1	capacity	level		
NS 1.5	110	130 I	1091	1012	518	942	508	461	70.5 l	50		

400

12 ka

99601.002B





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 ³ .	5 764,	56 лв.без ДДС
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 ∅ 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*

Oil-/fuel separator NS 1.5, class II, Ø 400

NS	Ø	Sludge trap capacity	L	В	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