



NOTE! If you make any changes on the drawing, mark (x) in the square ☐  
Changes made on the drawing:

h=installation depth of separator from ground level (mm)

h= \_\_\_\_\_ mm

Designed flow rate of the separator: \_\_\_\_\_ l/s

Maximum flow rate: 4 l/s

Weight: 160 kg

11	ACCESSORY: Floating adjustable cast iron lid set $\varnothing 600$ including an inner cover with a lock			
	Cover 5 tn (x)	<input type="checkbox"/>		
	Cover 25 tn	<input type="checkbox"/>		
	Cover 40 tn	<input type="checkbox"/>		
	Frame (without a structure for the inner cover)	<input type="checkbox"/>		
	Frame for two covers (also for the inner cover)	<input type="checkbox"/>		
	Lockable inner cover (gas proof)	<input type="checkbox"/>		
10	ACCESSORY: EuroHUK 600 maintenance shaft, material: PE-MD h=installation depth of separator from ground level (mm)			1
	EuroHUK 600 h 9-13 (x)	<input type="checkbox"/>	Weight: 22 kg	h= 900...1300 mm
	EuroHUK 600 h13-17	<input type="checkbox"/>	Weight: 38 kg	h=1300...1700 mm
	EuroHUK 600 h17-21	<input type="checkbox"/>	Weight: 56 kg	h=1700...2100 mm
	EuroHUK 600 h21-25	<input type="checkbox"/>	Weight: 80 kg	h=2100...2500 mm
9	Ventilation outlet (as needed)	PE	D110	1
8	Sludge storage capacity		370 l	
7	Grease storage capacity		165 l	
6	Effective capacity		2040 l	
5	ACCESSORY: LABCOM Data Transfer Unit (x)			<input type="checkbox"/>
4	SET-2000 Grease alarm unit with SET/OS2 and SET DM/3 probes			1
3	Outlet sewer with water lock (D200)	PE-HD	D110	1
2	Inlet sewer	PE-HD	D110	1
1	Material: PE-MD pH3-10, temperature endurance 50°C			$\varnothing 1750$ (ball) 1

Product: Title: EuroREK Omega NS4 Grease separator (EN1825) Drawing type: CUSTOMER DRAWING

Design by: TIS/JS Checked by: Approved by: HT 02.06.05 Drawing no. 32EB02\_e Date: 02.06.05 Scale:

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Approved by customer:

\_\_\_\_ / \_\_\_\_ . 200\_\_\_\_ .



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