



NOTE! SPECIAL MODEL. Oil separator class I (EN858) integrated with sand trap (Vol. 6000 l). Separator with automatic closure device (DN250).

A	Storage volume of sludge	6000 l
B	Oil storage volume	520 l
C	Effective volume	4450 l

h = Connection height from ground surface

h = _____ mm (max. 2500 mm)

16	NOT INCLUDING: Base plate (7900x1800, s=150 mm) concrete K30-2, steel reinforcement A500HW T8 #200	
15	ACCESSORY: Anchoring belt (Polyester), 8 pcs (x)	<input type="checkbox"/>
14	ACCESSORY: Heating cable set for maintenance shaft (230V), 2 pcs (x) Effective 150 W. MCMK cable for electricity (230V) connection length 5 m. Including insulation inner cover. Not including frost insulation	<input type="checkbox"/>
13	ACCESSORY: Ladder in EuroHUK 600 maintenance shaft, material AL (x) Note! Not EuroHUK 600 h9-13	<input type="checkbox"/>
12	ACCESSORY: Floating adjustable cover \varnothing 600 (2 pcs), Standard EN124 Cover class A15 (1.5 tn) (x) <input type="checkbox"/> Cover class C250 (25 tn) <input type="checkbox"/> Cover class D400 (40 tn) <input type="checkbox"/> Frame <input type="checkbox"/>	
11	ACCESSORY: Data transfer unit (x)	<input type="checkbox"/>
10	EuroHUK 600 maintenance shaft (as needed), material PE-MD h = Connection height from ground (max. 2500 mm) EuroHUK 600 h 9-13 (x) <input type="checkbox"/> h= 900...1300 mm EuroHUK 600 h13-17 <input type="checkbox"/> h=1300...1700 mm EuroHUK 600 h17-21 <input type="checkbox"/> h=1700...2100 mm EuroHUK 600 h21-25 <input type="checkbox"/> h=2100...2500 mm	1
9	PP-HUK 600 maintenance shaft (as needed), material PP h = Connection height from ground (max. 2500 mm) PP-HUK 600 h 9-13 (x) <input type="checkbox"/> h= 900...1300 mm PP-HUK 600 h13-17 <input type="checkbox"/> h=1300...1700 mm PP-HUK 600 h17-21 <input type="checkbox"/> h=1700...2100 mm PP-HUK 600 h21-25 <input type="checkbox"/> h=2100...2500 mm	1
8	ACCESSORY: Alarm unit STANDARD ALARM: Oil alarm unit <input type="checkbox"/> (x) SPECIAL ALARM: Oil/Sludge alarm unit <input type="checkbox"/> (x)	
7	Ventilation outlet	PE/PVC D110 2
6	ACD Closure device	DN250 1
5	Outlet sewer	PVC DN250 1
4	Inlet sewer	PVC DN250 1
3	Coalescer	
2	Wall	GRP D1400 1
1	Material: Glass Reinforced Plastic (GRP) \varnothing 1400, L=7900 mm pH 3-10/Heat endurance continued max. 60°C (momentary max. 80°C)	1

Title: EuroPEK Roo NS20/6000 Oil separator class I (EN858) with ACD		Drawing type: CUSTOMER DRAWING	
Design by: AL/JS	Approved by: 18.10.2017	Drawing no.: 38ED08ae	Date: 18.10.2017
Construction site:		Scale:	
			
		WAVIN-LABKO Ltd. VISIOKATU 1 FIN-33720 TAMPERE FINLAND tel. +358 20 1285200 fax. +358 20 1285280	

This drawing and the technical information included in the drawing are property of Wavin-Labko. All the national regulations concerning this product have to be checked before purchase of the product. Installation have to be done according to installation manual.