



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) <input type="checkbox"/> Effective 150 W. MCMK cable for electricity (230V) connection length 5 m. Including insulation inner cover. Not including frost insulation	
13	ACCESSORY: Ladder in EuroHUK 600 maintenance shaft, material Al (x) <input type="checkbox"/> Note! Not EuroHUK 600 h9-13	
12	ACCESSORY: Floating adjustable cover ϕ 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)	1
	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
9	PP-HUK 600 maintenance shaft (as needed), material PP h = Connection height from ground (max. 2500 mm)	1
	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
8	ACCESSORY: Alarm unit STANDARD ALARM: Oil alarm unit (x) <input type="checkbox"/> SPECIAL ALARM: Oil/Sludge alarm unit (x) <input type="checkbox"/>	
7	Ventilation outlet	PE/PVC D110 2
6	ACD Closure device	DN250 1
5	Outlet sewer	PVC D250 1
4	Inlet sewer	PVC D250 1
3	Coalescer	
2	Wall	GRP D1400 1
1	Material: Glass Reinforced Plastic (GRP) pH 3-10/Heat endurance continued max. 60°C (momentary max. 80°C)	ϕ 1400, L=7900 mm 1

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.



wavin
Labko
CONNECT TO BETTER

WAVIN-LABKO Ltd.
VISIOKATU 1
FIN-33720 TAMPERE
FINLAND
tel. +358 20 1285200
fax. +358 20 1285280

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:	