



CE
09
EN 858-1

Fulfilled requirements of flow rate test according to standard EN858 (LGA)

Safety in case of fire: E
VTT test report VTT-S-7683-06

EuroPEK Roo NS3/300 SL indoor installation oil separator (I-class, EN858)

C	Sludge storage volume		300 l	
B	Effective volume		1000 l	
A	Oil storage volume (height 150 mm)		150 l	
11	ACCESSORY: Labcom data transfer unit (x)			<input type="checkbox"/>
10	ACCESSORY: Tuplaimubox fast coupling box (x)			<input type="checkbox"/>
9	ACCESSORY: Emptying outlet with flange (DN80) (x)			<input type="checkbox"/>
8	ACCESSORY: Oil suction pipe with flange (DN80) (x)			<input type="checkbox"/>
7	OilSET-1000 oil alarm unit			1
7a	SET/DM3 -aprobe			
6	Cover		D620/545 mm	1
5	Ventilation outlet (as needed)	PE	D110	1
4	Coalescer		H=700 mm	2
3	Outlet sewer	PE-HD	D110	1
2	Inlet sewer	PE-HD	D110	1
1	Body (pH3-10/Heat resistance max. 50°C)	PE-MD	1320x1550 mm	1

Product: EuroPEK Roo NS3/300 SL oil separator Drawing type: CUSTOMER DRAWING

Design by: TP/TL Approved by: JP 08.02.2010 Drawing no: 29PB04_e Date: 08.02.2010 Scale (A4): 1:25

Wavin Labko WAVIN-LABKO Ltd. Labkotie 1 FIN-36240 KANGASALA FINLAND puh. +358 020 1285 200 fax. +358 0201285 280

Construction site:

This drawing and the technical information included in the drawing are property of Wavin-Labko Ltd. Authorities' regulations must be known before providing the product. Products must be installed according to installation instructions.