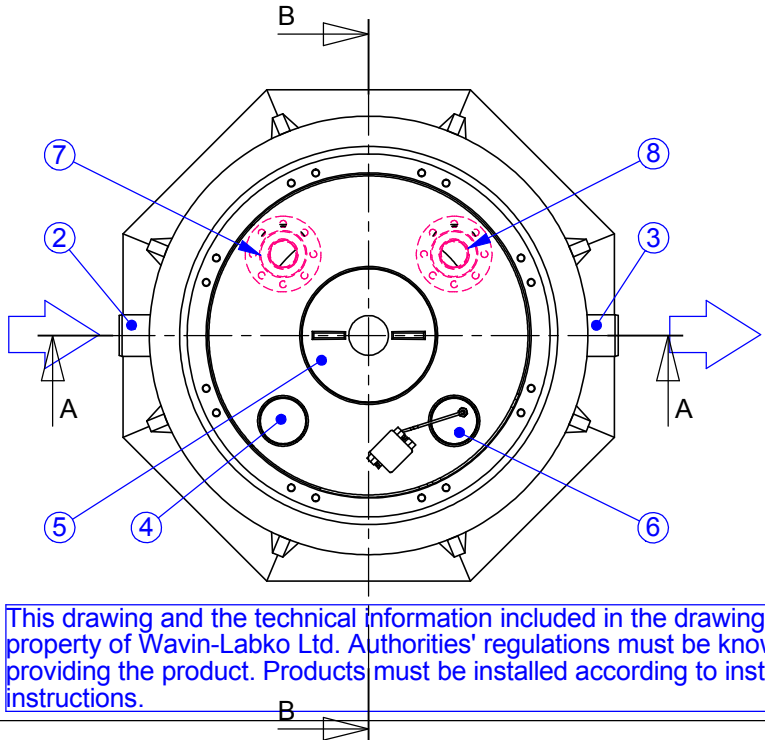


CE
09
EN 858-1

Fulfilled requirements of flow rate test according to standard EN858 (LGA, 2009)

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

PEK SL II-class oil separator INDOOR INSTALLATION MODEL



	NS	3	6	10
PEK SL Oil separator, class II (EN858)				
Nominal flow rate	l/s	3	6	10
1 Body, PE-MD, pH3-10, Heat resistance max. 50°C				
H1 Inlet sewer/bottom	mm	770	770	1170
H2 Outlet sewer/bottom	mm	700	700	1100
H3 Total height	mm	1200	1200	1600
V Effective volume	l	600	600	1000
Vo Oil storage volume	l	150	150	150
2 Inlet sewer	PE-HD	D110	D160	D160
3 Outlet sewer	PE-HD	D110	D160	D160
4 Ventilation outlet (as needed)	PE	D110	D110	D110
5 Gaslight cover Ø400	pcs	1	1	1
6 OilSET-1000 oil alarm unit with SET/DM3 -probe	pcs	1	1	1
7 ACCESSORY: Emptying outlet with flange DN80	(x)	[]	[]	[]
8 ACCESSORY: Oil suction pipe with flange DN80	(x)	[]	[]	[]
9 ACCESSORY: Double imubox for fast coupling	(x)	[]	[]	[]
10 ACCESSORY: Labcom data transfer unit	(x)	[]	[]	[]
CHOSEN SEPARATOR	(x)	[]	[]	[]

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.

Product: **PEK NS3...10 SL oil separators, II-class** Drawing type: **CUSTOMER DRAWING**

Design by: **AL/TL** Approved by: **TP 02.12.2009** Drawing.no: **21NB07_e** Date: **02.12.2009** Scale (A4): **1:20**

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Construction site: