

PEK NS3/600 TEGRA CONE Oil separator class II (EN858)
with TEGRA 600x1.5 M maintenance shaft (x)
h= 1100 ... 2600 mm

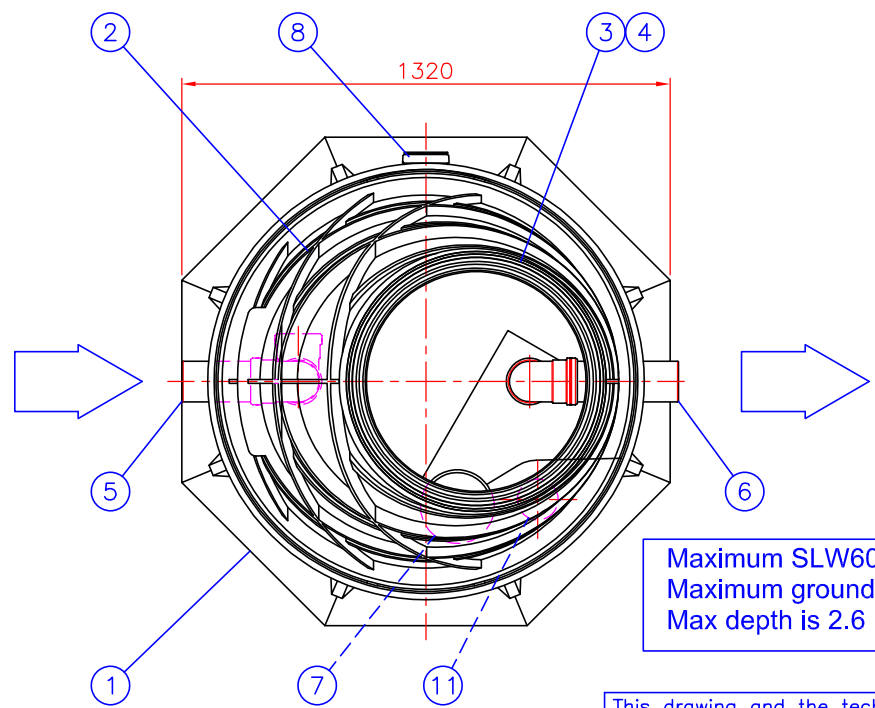
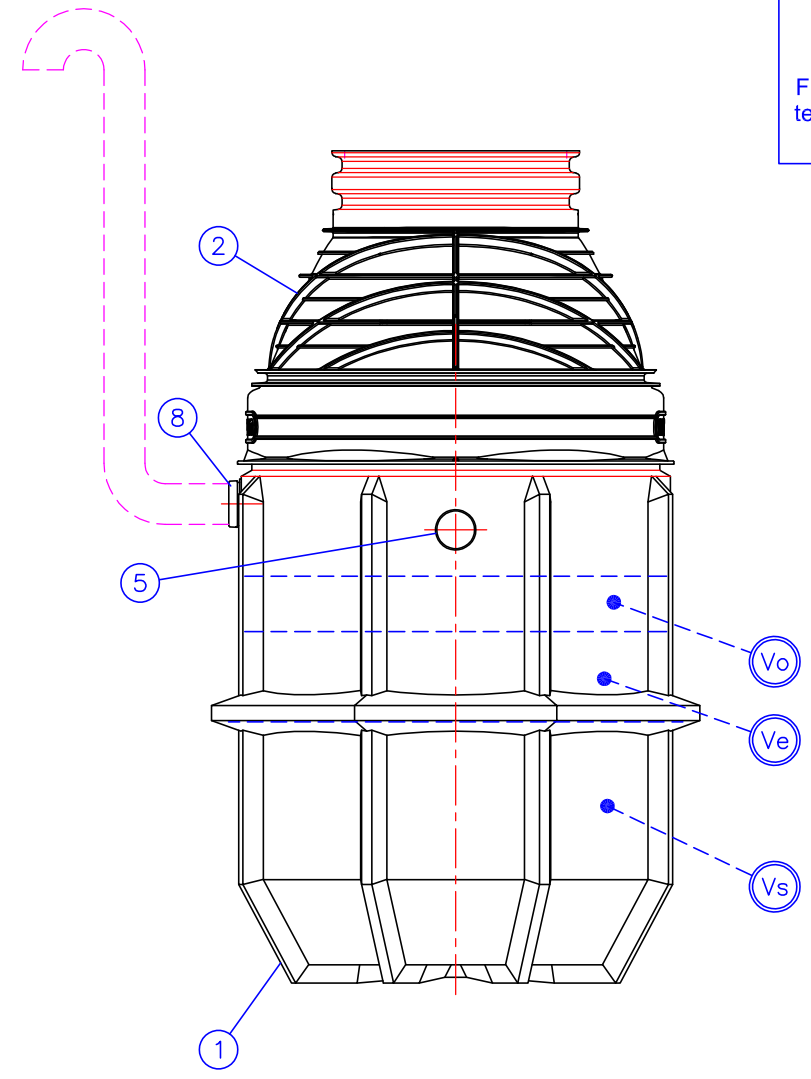
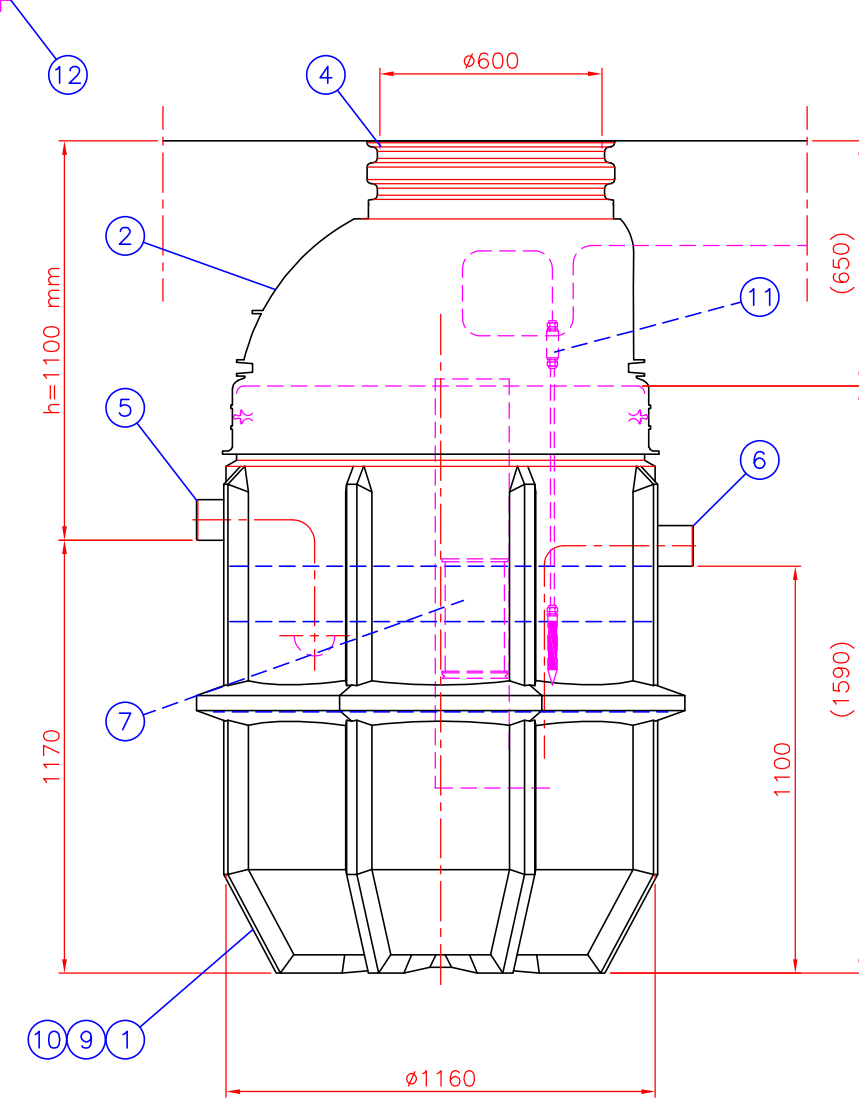
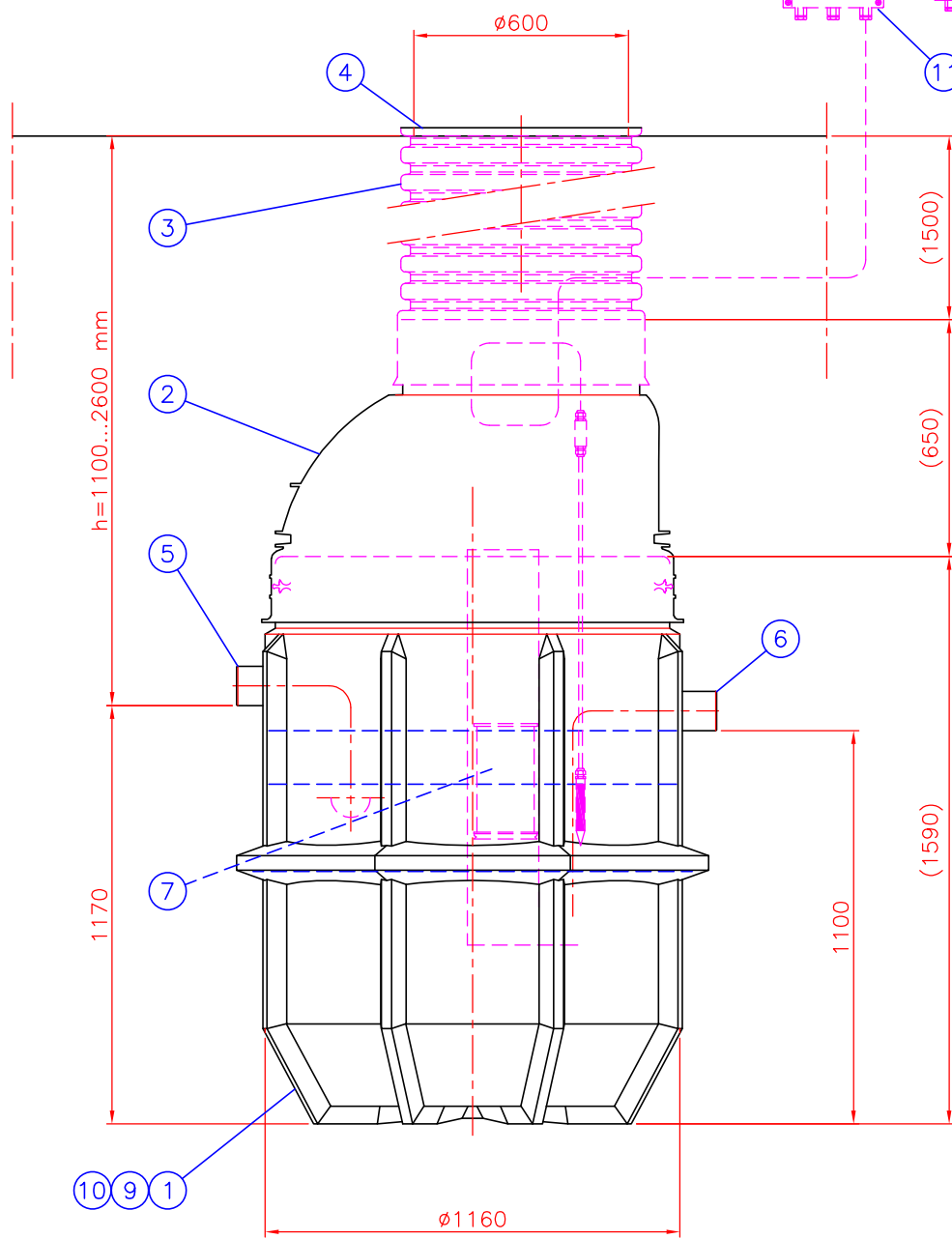
PEK NS3/600 TEGRA CONE Oil separator class II (EN858)
without TEGRA 600x1.5 M maintenance shaft (x)
h= 1100 mm



09

EN 858-1

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



Note!
Oil separator class II (EN858) with ACD D110
Tegra Cone body

h = Connection height from ground surface

h = _____ mm (max. 2600 mm)

Maximum SLW60 (100kN/m²) traffic load if 1,0m hard surface coverage above inlet (water level).
Maximum groundwater level not limited
Max depth is 2.6 m from cover down to inlet (water level).

This drawing and the technical information included in the drawing are property of Wavin Finland
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.

Max. flow rate 3 l/s

12	ACCESSORY: Data Transfer Unit			(x)	<input type="checkbox"/>
11	ACCESSORY: Oil alarm unit			(x)	<input type="checkbox"/>
10	ACCESSORY: Anchoring belt (Polyester), weight capacity 1000 kg, 4 pcs			(x)	<input type="checkbox"/>
9	ACCESSORY: Anchoring plates package, GRP, 2 pcs			(x)	<input type="checkbox"/>
8	Ventilation outlet	PVC	D110		1
7	ACD Closure device		D110		1
6	Outlet sewer	PE-HD	D110		1
5	Inlet sewer	PE-HD	D110		1
4	Cover (as needed)				1
3	ACCESSORY: Tegra 600 extension shaft with socket (includes gasket)			(x)	<input type="checkbox"/>
	h = 1100...2600 mm with TEGRA 600x1.5 m maintenance pipe				
	h = 1100 without TEGRA 600x1.5 m maintenance pipe				
2	TEGRA 1000 -cover part	PE-MD	600/1170		1
1	Bottom part. Material: PE-MD	PE-MD	ø1160, H~ 1590 mm		1
	Ve	Effective volume		1000 l	
	Vo	Oil storage volume		150 l	
	Vs	Sludge storage volume		600 l	

Title: PEK NS3/600 TEGRA CONE Oil separator class II (EN858)			Drawing type CUSTOMER DRAWING	
Design by: AL/HT/JS	Approved by: TaP 25.09.18	Drawing no. 21NB11be	Date: 25.09.2018	Scale:
Construction site:				
			WAVIN FINLAND VISIOKATU 1 FIN-33720 TAMPERE FINLAND tel. +358 20 1285200 fax. +358 20 1285280	