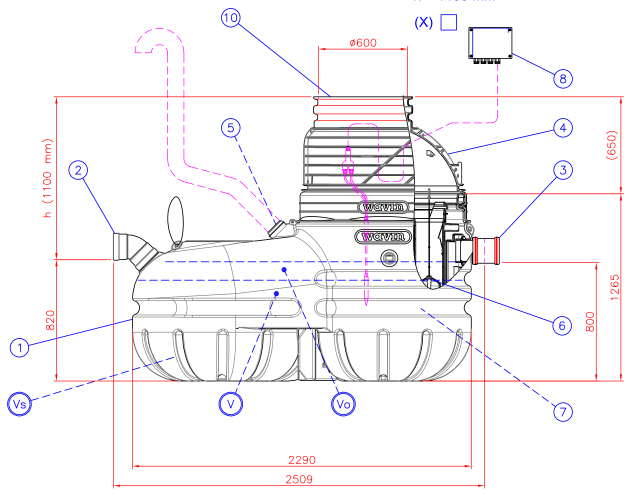


h = Installation heigth from inlet to ground surface

h = _____ (1100 - 3000 mm)

CERTARO NS 6 / 600 sand and oil separator without TEGRA 600x1.5 M maintenance shaft h = 1100 mm



Maximum SLW60 (100kN/m²) traffic load if 1,0m hard surface coverage above inlet (water level). Maximum groundwater level 2,5m above bottom of tank.

Maximum depth is 3,0m from cover down to inlet (water level).

Weight 260 kg

					vveignt 260 i	Ng	
10	ACCES	SSORY: Cover (as r	needed)		(x)		
9	ACCESSORY: TEGRA 600 maintenance shaft with socket and 600 sealing ring (x)						
	height 1500 mm						
8	Alarm system (central unit with oil surface and blockage detection probes)						
7	Coalescence filter unit					2	
6	Automatic closure device				D160 (0.85-0.9g/cm3) 1		
5	Ventilation outlet				D110	1	
4	TEGRA 1000/600 cone				D1100/600 H=650 mm	1	
3	Outlet sewer				D160	1	
	D160 spigot with Coupler D160						
2	Inlet sewer (with Socket)				D160	1	
	D160 spigot with Coupler/Bend D160-45°						
1	CERTARO NS6/600 sand and oil separator				Length of tank: 2290	1	
	Flow capacity class—1: 6 l/s				Height of tank: 1265		
	Material PE-MD, pH 3-10/Heat endurance max. 50°C Width of tank: 1190						
	V Total (wet) volume 1404 I						
	Vo Oil storage in filter box: 64.2 liter and in total: 290 l						
	Vs Sludge volume				600 l		
Title:					Drawing type		
CERTARO NS6/600 sand and oil separator (3031087)					CUSTOMER DRAWING		
Design by:		Approved by:	Drawing no.	Da	te: Scale:		
AL/JS		HT 27.04.2018	23KB01cr	2	27.04.2018		
Į.	DI SONO	Construction site:			Wavin Sweder Kjulamon 6 SE-63506 ESK www.wavin.se wavin.se@wavin.se@wavin.46 (0) 16 - 54	(ILSTUN	

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.