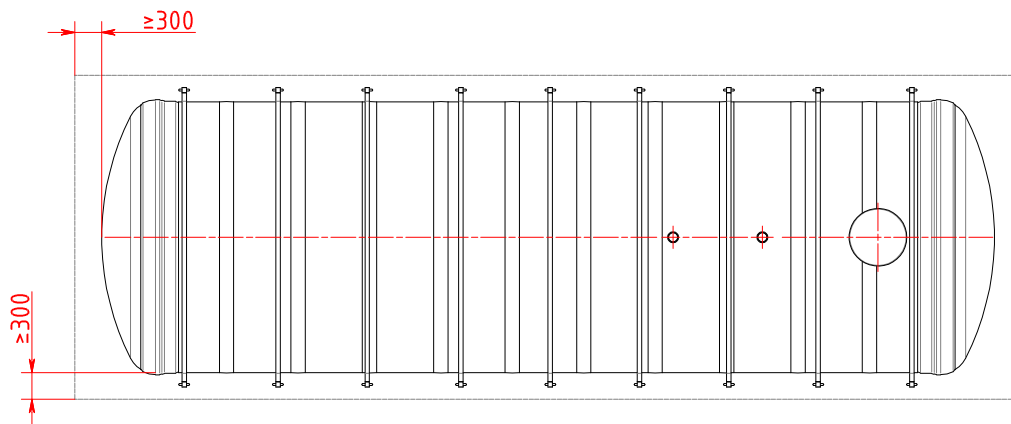
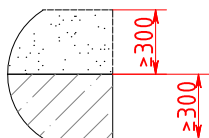


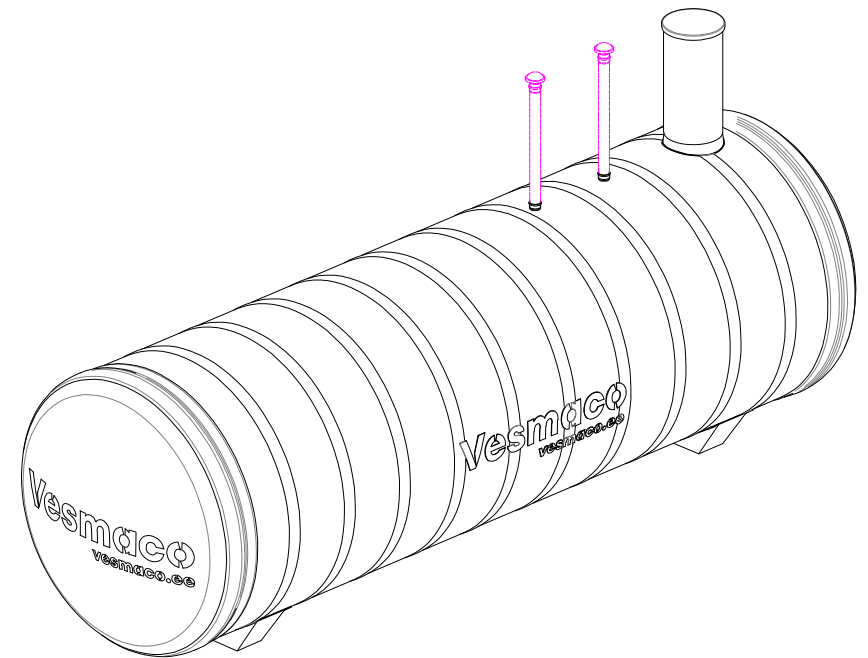
A ( 1 : 25 )



"For installation instructions, check ""Installation Manual for Underground Horizontal Tanks of Glass-Reinforced Plastic (GRP)"" or special instructions provided with the product.

Positions of anchoring and anchor straps are shown as example and might vary from their actual positions."

Vesmaco OÜ reserves the right to make unilaterally changes.



h = \_\_\_\_\_ mm (installation height, mm)

1	Tuletõrjeveemahuti / Firewater storage tank M-67C	Ø3000×10000 mm	1
Klaasplastik (GRP) "Vesmaco Composite", pH 3-10, temperatuuri taluvus max 40°C / Glass-reinforce plastic (GRP) "Vesmaco Composite", pH 3-10, heat resistance max 40°C			
Maht / Total volume		67600 l	
Kasulik maht / Working volume		54300 l	
2	Filter / Filter	≤ 5 mm	1
3	Hoolduskaev / Manhole	GRP	Ø600 mm
4	Luuk / Cover	GRP	Ø600 mm
5	Vent. ühendus / Ventilation connection	PVC	D110
6	Filter / Filter	5 mm	PVC + EN 1.4307/304L
7	Väljavoolutoru / Outlet pipe	GRP	DN200 PN10
8	Ankurdusrihm / Anchor strap (polyester) with tensioner (galv. steel)		
9	Alusplaat / Anchore plate (client's supply)	R/C	(1)
Technical reference		Created by	Approved by
Jevgeni Toom		Maksim Bozhko	Jevgeni Toom
Title, Supplementary title			A3
Tuletõrjeveemahuti 67 m <sup>3</sup> / Firewater storage tank 67 m <sup>3</sup>			1 : 60
Document type		Document status	Date of issue
General assembly drawing		Customer drawing	02.10.2023
		Rev.	1/1
		C	
<b>Vesmaco</b>		23051611_M-67_D3000_L10000	
Vesmaco OÜ		Customer	
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