

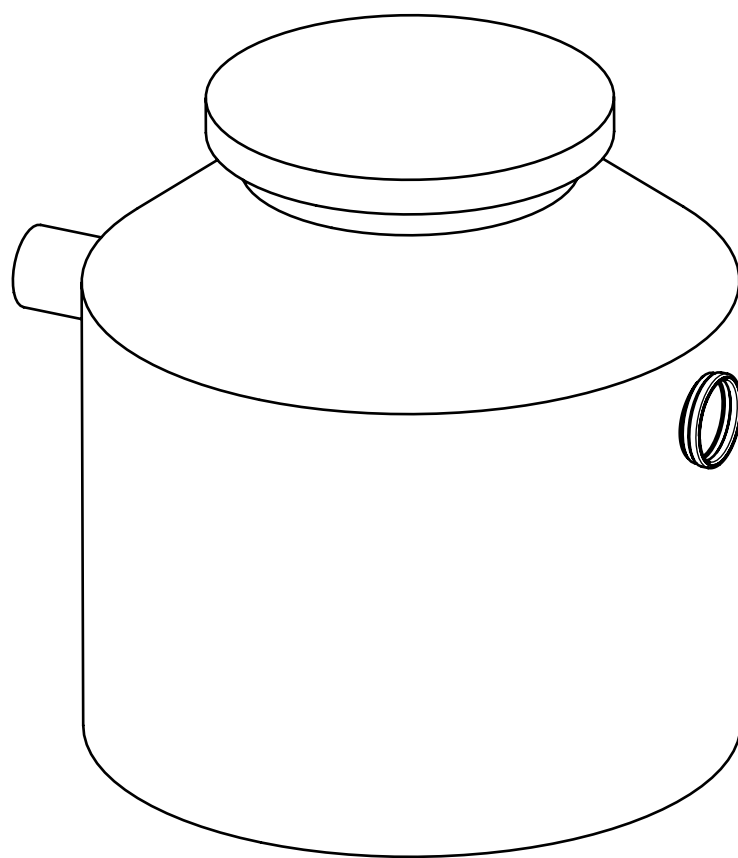
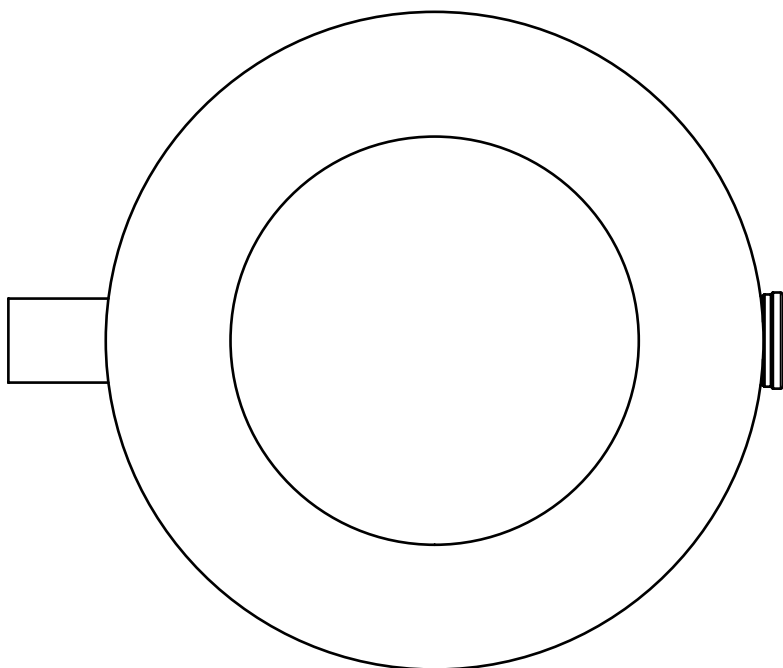
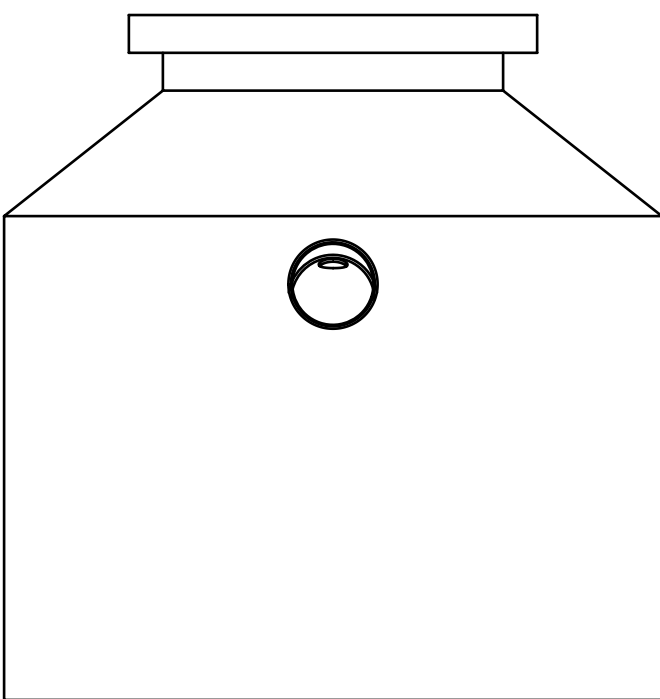
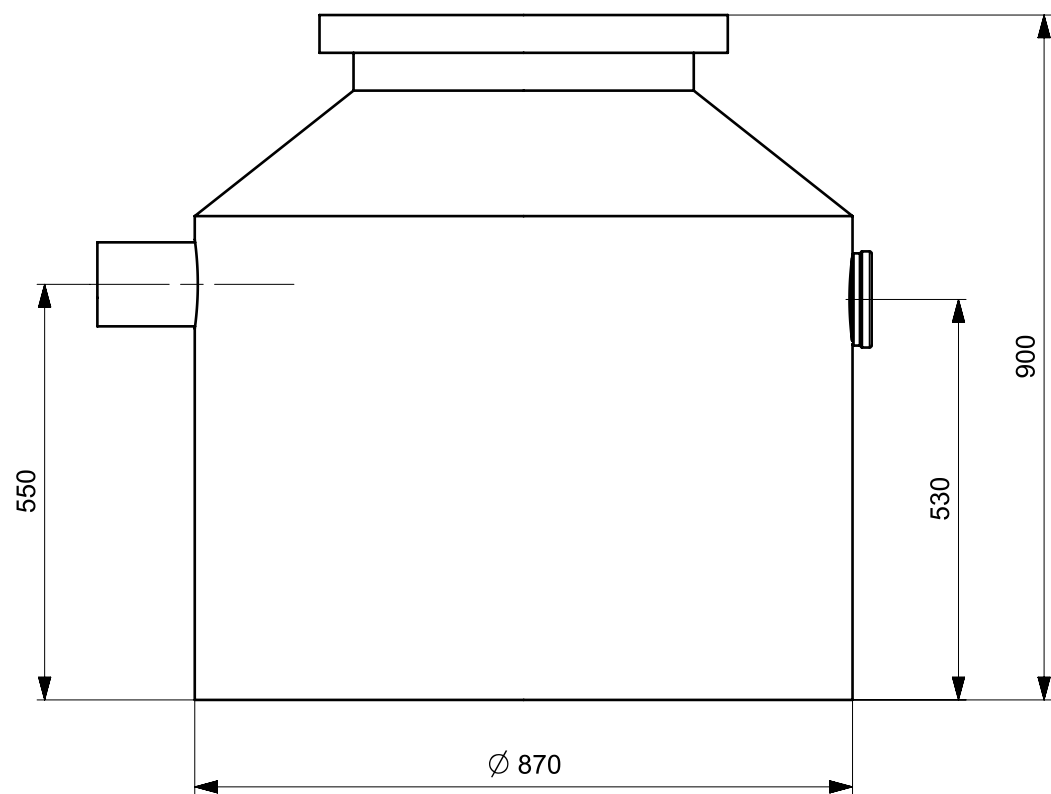
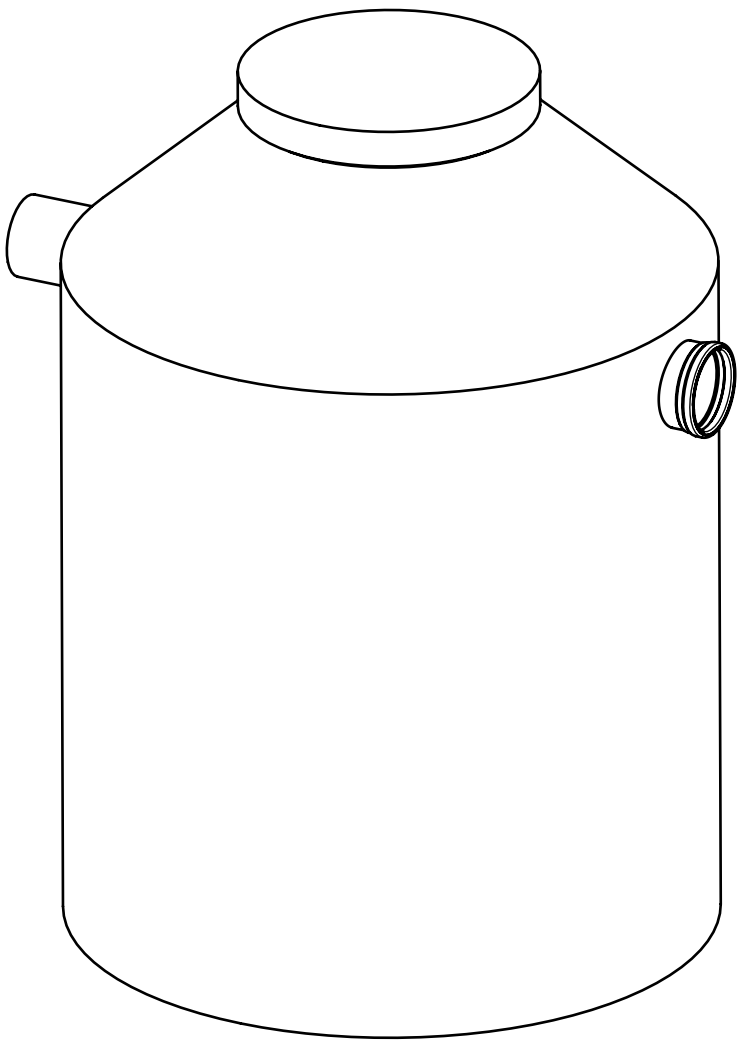
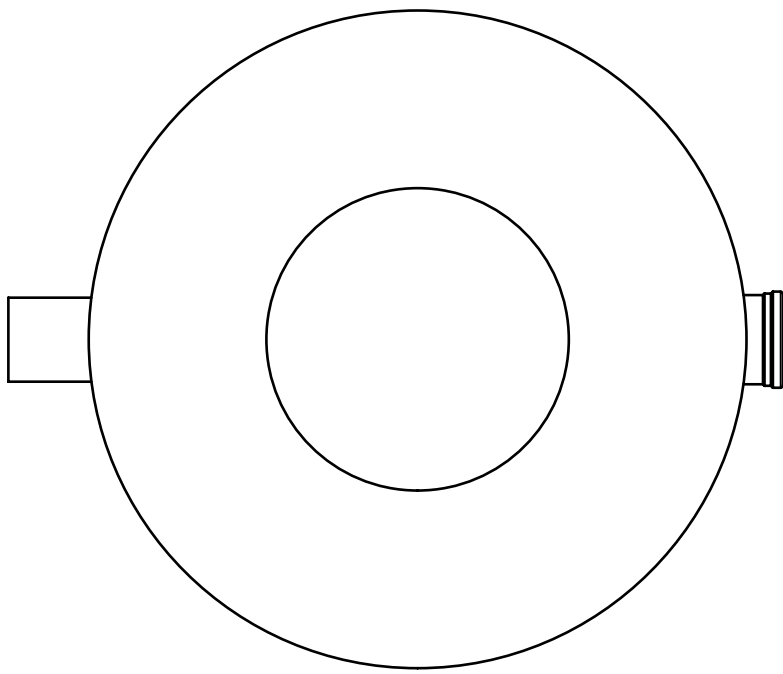
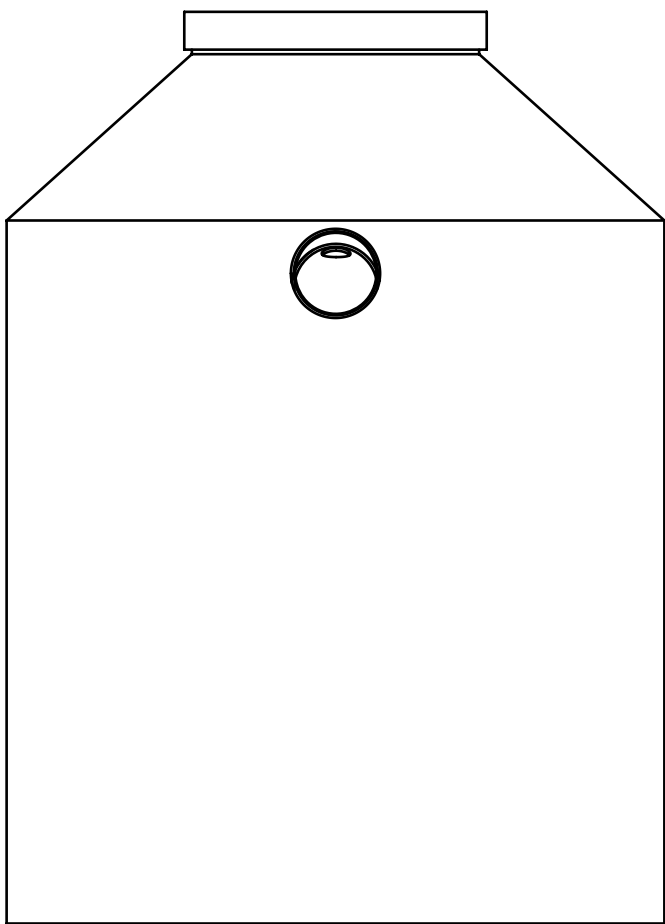
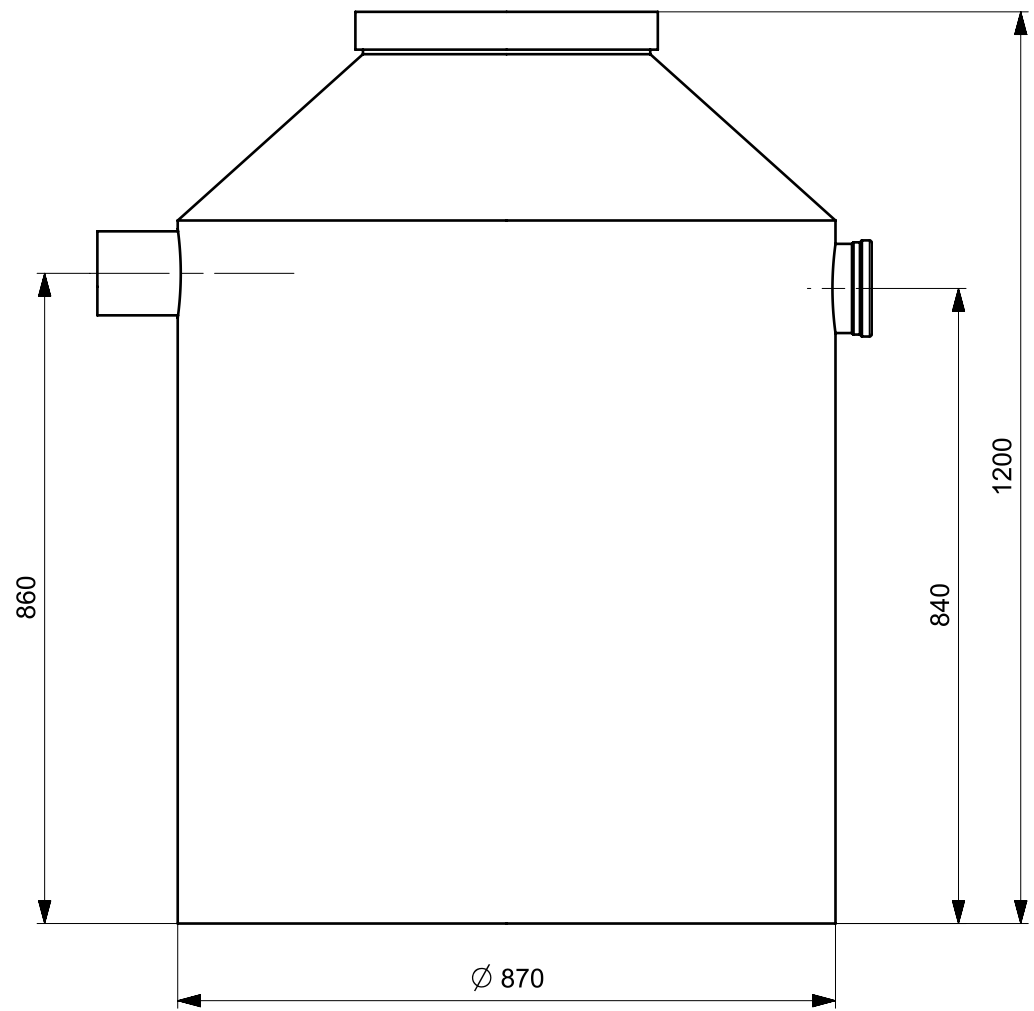

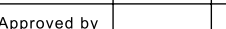


Linear tolerances		Surface roughness		Shape and positioning tolerances		Bend tolerances		Finishing	
Drawing name								Material	
								LLDPE	
OVT 200L									
	Name	Date			Drawing number		Sheet		1 of 1
Drawn by							Scale		1 : 10
Approved by							Format		A2
			DS PLASTICS N.V. Mosten 18 9160 Lokeren T: +32 (0)9 280 78 80		All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of DS PLASTICS N.V.				



Linear tolerances		Surface roughness		Shape and positioning tolerances		Bend tolerances		Finishing	
Drawing name <div>OVT 300L</div>								Material	
								LLDPE	
	Name	Date			Drawing number OVT_300L_2D_1.01		Sheet	1 of 1	
Drawn by							Scale	1 : 10	
Approved by							unit : MM	Format	A2
			DS PLASTICS N.V. Mosten 18 9160 Lokeren T: +32 (0)9 280 78 80		All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of DS PLASTICS N.V.				



Linear tolerances		Surface roughness		Shape and positioning tolerances		Bend tolerances		Finishing	
Drawing name								Material	
								LLDPE	
OVT 500L									
	Name	Date		Drawing number				Sheet	1 of 1
Drawn by				OVT_500L_2D_1.01				Scale	1 : 10
Approved by				unit : MM				Format	A2
			DS PLASTICS N.V. Mosten 18 9160 Lokeren T: +32 (0)9 280 78 80		All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of DS PLASTICS N.V.				