



g = inlet distance from ground:   
 h = outlet distance from ground:

Item	Part	Description	Std. qty.	Need
1	Pumping station housing	fiberglass, Ø 600/1200	1	
2	Inlet sewer	De160 PVC	1	
3	Flow sedative	fiberglass	1	
4	Submersible pump		2	
5	Pump base	cast iron, quick-lock	2	
6	Pressure piping	DN65 PE	1	
7	Non-return valve	DN65 PN10	2	
8	Cone fitting	DN65 PN10	2	
9	Ball valve	DN65 PN10	2	
10	Outlet sewer	DN65 PE	1	
11	Ventilation outlet	De110 PVC	1	
12	Cable gland	DN50	1	
13	Insulation cover	polystyrene	1	
14	Float switch	PP	4	
15	Control module	with level alarm	1	
16	Lifting hook	AISI 304	2	
17	Maintenance cover	plastic	1	
18	Platform	with grate trap-door	1	
19	Lifting chain	AISI 316	2	
20	Ladder	AISI 316	1	

	Weight	Date	Drawn by E. Väljaots Drawing no. KPP.12.01	
		19.05.2021		
	Klaasplast OÜ reg.kood: 11862070 tel: +372 5691 1914 info@mahuti.ee www.mahuti.ee		Title <b>Pumping station</b>	
	Sheet	Scale	Article no.	
1/1	1 : 30			