





Pos.	Description	Material, Type	Size		
1	Cover, insulated	PE	D700		
2	Service opening, insulated	PE	D700		
3	Tank cylinder, double wall	PE100	ID700, SN2		
4	Lifting chain	AISI316	3 mm		
5	Cable inlet pipe	PE100	D50 SDR17		
7	Auto-coupling	Ductile iron, epoxy coating	1 1/2" 2"		
6	Non return valve, NBR ball	Ductile iron, epoxy coating	DN40 DN50		
8	Ball valve	PPGF/PE100	DN40 DN50		
9	Pressure pipe	AISI316	DN40 DN50		
10	Outlet pipe	PE100	D50 SDR17 D63 SDR17		
11	Inlet pipe	PE100	D2 SDR33		
12	Pump	with floating switch	H _{max} = m, Q _{max} = m3/h		
13	Bottom	PE100	20 mm		
14	Bolts, nuts, washers	AISI316	M8, M16		
15	Alarm device Tank-Check RF-412	Optional	☐ YES / NO ☐		

Outlet pipe distance from Ground Surface	H1 =	mm
Inlet pipe distance from Ground Surface	H2 =	mm
Inlet pipe diameter	D2 =	mm
Inlet pipe distance from Bottom	H3 =	mm
Inlet angle (measured clockwise from OUTLET)	α =	0
Pumba designation / code		

Drawn:	A.Käärid	Pumping Station ID700 STRONG Plastic cover / 1 pump		ONG
Approved:	J.Karolin			
	www.iwsgroup.ee	Mass: kg	Product code:	Rev.
Innovativ	e Water Systems	NA	500700	0