







		-			-					
11	Inlet pipe			PE100			D2 SDR33			
12	2 Pump			with floating switch			H _{max} =	m, C	⊋ _{max} =	m3/h
13	3 Bottom			PE100			20 mm			
14	Bolts, nuts, washers			AISI316			M8, M16			
15	Alarm de	vice Tank-Check RF-412		Optional			□ YES / NO □			
Outlet pipe distance from Ground Surface				H1 = mm						
Inlet pipe distance from Ground Surface				H2 = mm		mm				
Inlet pipe diameter				D2 = mm						
Inlet pipe distance from Bottom				H3 = mm						
Inlet angle (measured clockwise from OUTLET)				α =		0				
Pumba designation / code										
Drawr	1:	A.Käärid		Pumping Station ID1000 STRONG						NG
Appro	oved:	J.Karolin	Pl	Plastic cover / 1 pump						
www.iwsgroup.ee				iss: kg	Product cod	e:			Re	۷.
Innovative Water Systems			N	IA	50090	0			0	

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