





		Ρ	Pos.	Description		Material, Type	Size		
			1 (Cover	PE / 0	Cast iron	according to se	lection	
OUTLET1			2 H	Handrail, telescopic, HAILO	AISI316		270x1620		
					PE	according to se		lection	
					AISI3	16	300x340		
			5 7	Tank cylinder, double wall PE		0	ID1400, SN4		
			6 E	Backing ring		PP - Steel according to select		lection	
			7 (Gate valve, AVK		Ductile iron, epoxy coated accordin		lection	
			8 F	Flanged tee D		ile iron, epoxy coated according to selectior		lection	
			9 Tensile combi-flange D		Ducti	ictile iron, epoxy coated according to s		lection	
640x1100 cover PE(insulated)	DN800 cover cast-iron 40t	ΒΓ	10 F	Pressure pipe	PE10	0	according to se	lection	
	Ø800 free opening		11 E	Bottom		oncrete	155 mm		
			E	Bolts, nuts, washers	AISI3	516	according to se	lection	
					•				
			Service opening type			A B C D			
			Handrail, telescopic (not available for type "B")						
			Pressure pipe depth from Ground Surface			H = mm			
Ø795 cover PE (insulated) C DN600 cover cast iron 40t D			Pressure pipe 1 diameter D1 = mm						
			Pressure pipe 2 diameter D2 = mm						
			Pressure pipe 3 diameter			D3 = mm			
		ī	Drawn:	E.Ehala	Valvo chambor ID				
	Ø630		Approved: J.Karolin		Valve chamber ID1400 STRONG				
				www.iwsgroup.ee Ma		Product code:		Rev.	
			Innovative Water Systems N			505215 / or	dersheet	3	

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