





	Pos.	Description	I	Material, Type	Size	
	1	Cover		PE / Cast iron according to s		lection
	2	Handrail, telescopic, HAILO	AISI3	16	270x1620	
	3	Service opening	PE		according to se	lection
	4	Ladder, non slippery steps, HAILO	AISI3	16	300x340	
	5	Tank cylinder, double wall	PE10	0	ID1400, SN4	
	6	Ball valve 1, for closing	Brass	;	according to se	lection
	7	Mud stainer	Brass	;	according to se	lection
	8	Watermeter, with console	Steel		according to se	lection
	9	Ball valve 2, for empting	Brass	Brass according to s		lection
OUTLET		Non return valve	Brass		according to selection	
	11	Ball valve 3, for closing	Brass	;	according to se	lection
	12	Pressure pipe	PE10	0	according to se	lection
Ø795 cover PE (insulated) $ A $ Ø630 cover cast iron 40t $ E $	} 13	Bottom	PE/Co	oncrete	155 mm	
	Servi	ce opening type	A 🗆	B C D		
		Handrail, telescopic (not available for type "B")				
		Pressure pipe depth from Ground Surface		H =mm		
		Pressure pipe diameter		D =mm		
		Watermeter size		DN =		
		Mud stainer				
640x1100 cover PE(insulated) C 600x1200 cover cast-iron 40t		Non return valve				
600x940 free opening						
	Draw	n: E.Ehala				
	· · Appr	oved: J.Karolin	Watermeter well ID1400 STRONG			
		www.iwsgroup.ee	Mass: kg	Product code:		Rev.
	Inr	ovative Water Systems	NA	505215 / or	rdersheet	1

This document and its contents are the property of Innovative Water Systems LLC and must not be copied, reproduced or disclosed to any third party without prior written permission. Contravention will be prosecuted.