



							Pos. Description			Materia	l Size	Size	
							1 Cover			PE	according to sel	according to selection	
	OUTLET						2 Service opening				PE according to selection		
							3 Inlet pipe			PE100	according to sel	ection	
						4	Tank cyli	nder, double wall		PE100	ID1000, SN4		
						5	Outlet pip	be		PE100	according to sel	ection	
		4				6	Bottom			PE100	20 mm		
						7	Anchor b	olt W-FA		AISI316	M20x180, 8 pcs	;	
							8 Ladder with handrail, non slippery steps			AISI316	optional		
						9	9 Service border H1100				optional		
						10	10 Safety cage for ladder				optional		
	Volume V	Height H		Product code		Volun	Volume			V= m3			
	(m3) (mm) 1 1340			504004						A B			
	1			501001		Ladder with handrail, non slippery steps				YES / NO			
	2	2640		501002	Service border H1100				YES / NO				
	3	3940		501003	Safety cage for ladder			YES / NO					
	4 5140			501004	501004			Outlet pipe diameter			DN1 =		
						Outlet pipe from bottom plate				H1 = mm			
						Inlet pipe diameter				DN2 =			
						Inlet pipe from ceiling plate				H2 = mm			
						Inlet angle (measured clockwise from OUTLET)				α = °			
Ø760 cover PE (insulated) $ A ^{\emptyset}$			Ø760 cover PE (with	Ladde	Ladder angle (measured clockwise from OUTLET)				β = °				
		<u> </u>	L										
					Draw	n:	A.Käärid						
						Appro	aved:	J.Karolin	Above	e-ground t	ank ID1000 STF	RONG	
	<u> </u>	<u> </u>	а				Jv.cu.		Mass: kg				
	Ø			$\checkmark \phi$				www.iwsgroup.ee		Product code:		Rev.	
							Innovative Water Systems NA			5010	/ ordersheet	0	

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