

INLET	

	Volume V (m3)		ght H nm)	4	Product code			Volume
	. ,					_		Service open
	8	2	240		502208			Ladder with h
	10	2	740		502210			Service bord
	12	3240			502212			Safety cage f
	14	3740			502214			
	16		340		502216	-		Outlet pipe di
						_		Outlet pipe fr
	18		840		502218	_		Inlet pipe dia
	20	5	340		502220			Inlet pipe fror
								Inlet angle (m
Ø760 cove	er PE (insula	ated)	Α	Ø76	60 cover PE (with	n gasket)	B	Ladder angle
		- -		-				
$ \qquad \qquad$		$\overline{}$						Drawn:
			_					Approved:
	Ø				Ø	-		Innovati

	10 Safety ca	age for ladder		AISI304	optional				
	Volume			V=	m3				
	Service opening	g type		А В					
	Ladder with hai	ndrail, non slippery steps		YES / NO					
	Service border	H1100		YES / NO					
	Safety cage for	ladder		YES / NO					
	Outlet pipe diar	neter		DN1 =					
	Outlet pipe fron	n bottom plate		H1 =	mm				
	Inlet pipe diame	eter		DN2 =					
	Inlet pipe from	ceiling plate		H2 =	mm				
	Inlet angle (mea	sured clockwise from OUTLET)		α =	0				
B	Ladder angle (n	neasured clockwise from OUTLET)		β =	0				
L									
	Drawn:	A.Käärid	Above-ground tank ID2200 STRC						
—	Approved:	J.Karolin							
		www.iwsgroup.ee	Mass: kg	Product code:		Rev.			
	Innovativ	e Water Systems	NA	5022	/ ordersheet	0			

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