



AISI304

optional

											· · · ·	
						10	0 Safety o	cage for ladder		AISI304	optional	
	Volume V	Height H		Product code		Vol	Volume			V= m3		
	(m3)	(mm	,			Ser	Service opening type			A B		
	2	1840		501202	1	Lac	Ladder with handrail, non slippery steps			YES / NO YES / NO		
	3	2740)	501203		Ser	Service border H1100					
	4	3640 4540		501204			Safety cage for ladder			YES / NO		
	5			501205			, ,			DN1 =		
	6	5440)	501206		Outlet pipe diameter Outlet pipe from bottom plate						
					I					H1 =	mm	
							et pipe dian			DN2 =		
						Inle	Inlet pipe from ceiling plate			H2 =	mm	
							Inlet angle (measured clockwise from OUTLET)			α =	0	
Ø760 cover PE (insulated) A Ø760 cover PE (with gasket)				B Lac	Ladder angle (measured clockwise from OUTLET)			β =	0			
		\sim										
					Dr	awn:	A.Käärid	Above-ground tank ID1200 STRONG				
				, Ap	proved:	J.Karolin	Above-ground tank ID 1200 STRONG					
$ \qquad \phi \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad $			ϕ				www.iwsgroup.ee	Mass: kg	Product code:		Rev.	
					lr	nnovative Water Systems		NA	5012 /	ordersheet	0	

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.