

				I						A131304	optional	
Vo	Volume V Height H (m3) (mm) Product code						Volume		V=	m3		
				_		Service opening type			A B			
	3	2	2040	501403	1		Ladder with handrail, non slippery steps			YES / NO		
	4 2640 5 3340 6 3940 7 4640			501404			Service border H1100			YES / NO		
				501405			Safety cage for ladder			YES / NO		
				501406			Outlet pipe diameter			DN1 =		
				501407	501407			Outlet pipe from bottom plate			~~~	
	8 5240 501408		1				H1 =	mm				
						Inlet pipe diame		DN2 =				
							Inlet pipe from o		H2 =	mm		
					_	Inlet angle (meas	sured clockwise from OUTLET)	α =	0			
760 cover PE (insulated) $ A Ø 760$ cover PE (with gasket)				B	Ladder angle (measured clockwise from OUTLET)			β =	0			
		L										
\int						Drawn:	A.Käärid	Above-ground tank ID1400 STRONG				
					7	Approved:	J.Karolin					
							Mass: kg	Product code:		Rev.		
					Innovative Water Systems			5014	/ 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.