

Manufacturer of stainless steel slides and tunnels



## **Straight Tunnel Slides DEINOX RRP-35 H2000**

- Made of stainless steel AISI 304.
- Structure designed to be mounted to a tower/platform.
- On request it can be adapted for installation on an embankment.
- Recommended mounting height 1.75m 2.0m.
- The inner surface of the slide is entirely an usable area. ٠
- The slide has been designed in accordance with the EN 1176-3:2017-12 standard. •
- 5-year warranty.

		<u>+2,00</u> m						
H - Effective height	2,00 m	2000			$\searrow$			0
D - Effective diameter of slide	0,76 m	<u>±0,0</u> 0m				~44		300
L - Effective length	4,375 m					iowa_		
Length of the starting section	0,375 m					wyjściowa		
Length of the sliding section	3,070 m		8	8		р. Ц		
Length of the exit section	0,930 m	_	[		389:	5		
Type of exit section according to EN 1176-3:2017-12	Туре 2	995	(	$\int$	760		¢	
Max slope of descent	35°							

Design by DEINOX. Copying and distributing the content of the project or any part of it without the author's written consent is prohibited.



DEINOX Żytnia 2 Street 86-005 Kruszyn Krajeński, Poland Contact us Email: info@deinox.eu Call: +48 790 721 444