



Spiral Tunnel Slides DEINOX RRS-26-550-360 H2100

- Made of stainless steel AISI 304.
- Structure designed to be mounted to a tower/platform.
- Recommended mounting height 1.96m 2.21m.
- The inner surface of the slide is entirely an usable area.
- The slide has been designed in accordance with the EN 1176-3:2017-12 standard.
- 5-year warranty.

2100				/
±0,00m			-	
	cz. startowa	cz. zjazdowa	cz. wyjściowa	
	CZ.	Š,	ij	
	_	192	2555 0	904
	50	985		٦
	. "			

H - Effective height	2,10 m	
D - Effective diameter of slide	0,76 m	
L - Effective length	6,410 m	
Length of the starting section	0,655 m	
Length of the sliding section	4,425 m	
Length of the exit section	1,330 m	
Type of exit section according to EN 1176-3:2017-12	Type 2	
Max slope of descent	26°	

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

