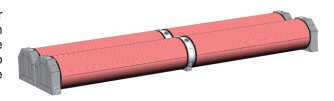
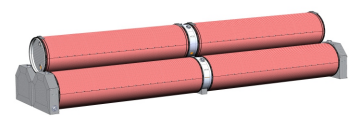


TUBES PRO

Technical sheet

The NoFloods PRO solution offers a superior solution for professional, flexible and cost-efficient large-scale flood protection from 50 up to 1.000 meters or more. Each section can be continuously extended by the interconnection of special Junctions to create an almost infinite length/ prolongation of the barrier to suit the risk.





The NoFloods PRO barrier can be configured with different Terminals and Junctions, depending on the location, distance, water retention height, deployment experience, intended use etc. The NoFloods PRO solution can be deployed on all surfaces (such as but not limited to sand, grass, asphalt and concrete) and in almost any configuration (circles, 45 degree turns, 90 degree turns etc.)

TUBES

Outer material: Polypropylene

Migration (mg/dm2): Distilled Water: 1,50; Ethyl Alcohol (15%): 0,65; Acetic acid (3%): 30,62; Oil: < 1,0

Method: TS-ENV 1186-1/12

Inner material: Polyethylene

Migration (mg/dm2): Distilled Water: 0,20; Ethyl Alcohol (15%): 0,05; Acetic acid (3%): 0,28; Oil: < 1,0

Method: TS-ENV 1186-1/12

Diameters: 60cm & 125cm

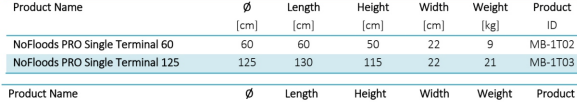
Weight: Ø60=8kg/10m; Ø125=16kg/10m

TERMINALS & JUNCTIONS

Material: Aluminum

Couplings: Default STORZ A 110. Any other coupling could be delivered on demand!







Product Name	Ø	Length	Height	Width	Weight	Product
	[cm]	[cm]	[cm]	[cm]	[kg]	ID
NoFloods PRO Single Terminal 60_Flat base	60	85	65	53	20	MB-1TA2
NoFloods PRO Single Terminal 125_Flat base	125	155	123	53	40	MB-1TA3



Product Name	Ø	Length	Height	Width	Weight	Product
	[cm]	[cm]	[cm]	[cm]	[kg]	ID
NoFloods PRO Single Junction 60	60	60	62	66	12	MB-1J02
NoFloods PRO Single Junction 125	125	130	120	66	30	MB-1J03



Product Name	Ø	Length	Height	Width	Weight	Product
	[cm]	[cm]	[cm]	[cm]	[kg]	ID
NoFloods PRO Single Junction 60_Chassis	60	60	65	66	15	MB-1JD2
NoFloods PRO Single Junction 125_Chassis	125	133	123	66	34	MB-1JD3

More types of Terminals and Junctions for specific deployment situations are available upon request!