

# NoFloods<sup>TM</sup> TUBE BARRIERS

## Designed for the Unpredictable

Deploy fast, stay stable in strong winds, and adapt to challenging terrain—delivering protection when and where it's needed most.



# NoFloods TubeBarriers

## Trusted Protection - Proven Technology

The success of NoFloods Barriers is driven by an unwavering commitment to knowledge, research, and innovation. Our solutions are designed to address real-world flood risks with the highest standards of performance and adaptability.

The NoFloods Barrier system is built upon patented technology. This smart and logical system allows for rapid deployment, even in the most unpredictable circumstances—before, during, or after flooding has occurred. Unlike traditional sandbags or less robust inflatable systems, NoFloods Barriers can be installed with minimal manpower.

Our dedication to innovation ensures that we remain at the forefront of flood protection—delivering peace of mind when it matters most.

NoFloods Barriers have consistently demonstrated their effectiveness and reliability across various geographical regions and conditions.

The NoFloods Barriers have been successfully deployed in multiple countries, providing protection for: Residential areas, Critical infrastructure (power stations, water treatment plants, hospitals), Industrial facilities and Transportation networks. These deployments have prevented millions in economic loss while safeguarding human lives and environmental assets.









Whether for large-scale infrastructure or urban environments, our NoFloods PRO and NoFloods URBAN systems provide fully customised flood mitigation solutions, tailored to meet the unique challenges of each specific location.



# NoFloods TubeBarriers

## Designed for the Real World

### Key Advantages Over Comparable Inflatable Barriers

Feature	NoFloods TubeBarriers	Traditional Inflatable Barriers
 Patented Technology	✓ Innovative, patented system	✗ Typically based on older or generic designs
 Deployment Time	✓ Deploys fast: 1 km installed by 4 people in ~4 hours	✗ Slower deployment requiring more manpower
 Adaptability	✓ Effective before, during, and after flooding	✗ Usually only effective before flooding
 Environmental Impact	✓ Reusable system with long service life	✗ Higher replacement frequency over lifecycle
 Deployment in Strong Winds	✓ Patented stability: allows deployment even in strong winds	✗ Often very unstable in strong wind conditions
 Versatility in Application	✓ Suitable for urban, industrial, and critical infrastructure	✗ Limited terrain and environment compatibility
 Proven International Use	✓ Used globally with documented field results	✗ Often basic inflatable designs with limited field results
 Lightweight & Portable	✓ Lightweight and easy to transport (~3 kg/m)	✗ Bulkier systems may require machinery to move

The NoFloods TubeBarriers are built to protect and have proven their effect worldwide. They are trusted across sectors and continents, providing a reliable, reusable flood defense with minimal environmental impact.

# NoFloods TubeBarriers

---

## PRO and URBAN Models

The NoFloods TubeBarrier system is available in two distinct models—PRO and URBAN—each engineered to meet specific operational demands and environmental conditions.



The PRO model is a robust, high-capacity solution designed for large-scale flood protection.

It features terminal ends and optional junctions, enabling seamless scalability from 10 to over 1,000 meters in length.

Available in both TWIN and TRIPLE configurations, the PRO model supports a range of retention heights from 36 cm up to 230 cm, making it suitable for diverse flood scenarios.

Notably, the PRO model is designed for use with high-capacity pumps, allowing up to 200 meters of barrier to be filled from a single access point, significantly streamlining the deployment process and reducing setup time in critical situations.

Both models are engineered to conform to various surface types and terrain conditions, ensuring reliable performance across diverse landscapes. The TubeBarrier system supports a wide range of configurations—including circular setups, 45- and 90-degree turns—and can be arranged in single, double, or triple formations to meet specific protection requirements.

An extensive portfolio of complementary products and accessories is also available to enhance deployment capabilities and customize the system to meet precise operational needs.



The URBAN model, by contrast, is a compact, cost-effective alternative tailored for smaller-scale applications.

Ranging from 5 to 20 meters in length, it is ideal for deployment in confined spaces, along walls, or as an extension to larger systems.

Constructed without terminals, the URBAN model maintains flexibility while minimizing space requirements, making it an optimal choice for urban and residential environments.

Despite its smaller footprint, the URBAN model delivers exceptional durability and performance. It is manufactured using the same high-quality materials as the PRO model, offering outstanding resistance to abrasion and tearing.

# NoFloods TubeBarriers

## NoFloods PRO

The NoFloods PRO system offers a professional, flexible, and cost-effective solution for large-scale flood protection. The total system length is not limited and can be expanded as required. Individual sections can span 10–200 meters and may be interconnected using junctions to create barriers of 400 m, 600 m, 800 m, 1,600 m and beyond. The system is available with protection heights ranging from 36 cm up to 230 cm.

### Key Features:



- Modular with interchangeable Terminals and Junctions
- Standard Storz connection.
- Compatible with a variety of other connection types including, Guillemain, BIC, John Morris, and Forestry couplings.
- Suitable for all surfaces: sand, grass, asphalt, concrete, etc.
- Flexible layout configurations: circular, 45° or 90° turns
- Quick-fill access for air and water
- Compatible with high-capacity pumps
- Deployment and retrieval with hydraulic winch

### EXAMPLES OF PRO CONFIGURATIONS:



*PRO TWIN Barriers with Single Terminals*



*PRO TWIN Barrier with Combination of Terminals*



*PRO TWIN Barriers with Flat Base Terminals*



*PRO Triple Arrangement with with combinaiton of terminals and junctions*

# NoFloods TubeBarriers

## PRO Tubes

The NoFloods PRO Tubes form the backbone of the barrier system, offering both strength and flexibility in flood protection. They are constructed from high-strength, UV-resistant materials, including woven polyethylene (PE) and polypropylene (PP), to ensure durability and performance in challenging environments.

### PRO BARRIER - TWIN TUBE

The NoFloods Twin Tube is the standard tube structure used in the NoFloods Barrier system. It consists of two intertwined inflatable tubes that provide flexibility, stability, and strength under challenging flood conditions.



### PRO BARRIER - TRIPLE TUBE

The NoFloods Triple Tube is a reinforced configuration designed for maximum stability and significantly increased water retention, making it ideal for high-risk flood zones and applications requiring extended protection.



### PRO BARRIER - SINGLE TUBE

The NoFloods Single Tube is primarily used when additional height or structural support is required. It is not designed to be deployed as a standalone barrier. Instead, it can be installed as a third tube on top of the NoFloods Twin Tube System, instantly increasing the barrier's height and water retention capacity or as structural support if needed.



*See appendix for technical specifications.*

# NoFloods TubeBarriers

## PRO Junctions

The NoFloods Junctions are essential for connecting multiple barrier segments and customizing barrier layouts. Available in straight or angled formats, they enable flexible deployment in a wide variety of environments.

The Single Junction and Single Junction with Chassis are the most commonly used types and are compatible with all standard NoFloods configurations. On request, additional variants such as Twin and Triple Junctions can be supplied to match the corresponding Twin and Triple Tube systems.

### NOFLOODS PRO SINGLE JUNCTION\_CHASSIS

Enhanced junction variant equipped with a stabilizing chassis and side inlets for greater layout flexibility and improved performance on uneven or complex terrain. Suitable for more demanding deployment scenarios.



### NOFLOODS PRO SINGLE JUNCTION

Standard junction unit designed to extend a NoFloods barrier in a straight line. Features top-mounted inlets for quick water and air access and is ideal for basic linear installations.



### COUPLING TYPES AND SIZES

NoFloods Junctions are supplied as standard with Storz couplings. Upon request, they can also be configured with alternative international coupling standards, including BIC, John Morris, or Forestry couplings.

*See appendix for technical specifications.*

# NoFloods TubeBarriers

## PRO Terminals

The NoFloods Terminals are used to start or end a barrier segment and are essential to maintaining structural integrity and pressure control. Terminals are equipped with dual inlets for water and air, supporting fast and efficient setup.

The Single Terminal and Flat Base Terminal are the most commonly used and work across all standard barrier configurations. On request, Twin and Triple Terminals can be supplied for their corresponding barrier systems.

### NOFLOODS PRO SINGLE TERMINAL

A standard end unit used to start or stop a NoFloods barrier line. Includes dual inlets for water and air, and is suited for most flat or even surfaces.



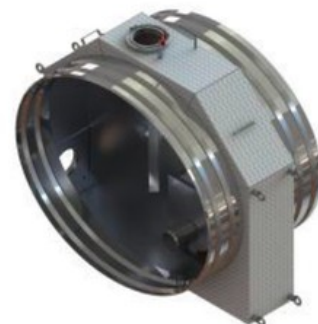
### NOFLOODS PRO FLAT BASE TERMINAL

Designed with a wide, flat base to support stacking or deployment on uneven or sloped terrain. Offers increased stability and load distribution where conditions demand it.



### FLAT BASE TERMINAL (EXT) WITH SHUT-OFF VALVE

This variant combines the flat base stability with an integrated extension valve, enabling barrier length to be increased even after the first section has been deployed. Ideal for phased installations or when site conditions require real-time layout adjustments.



### COUPLING TYPES AND SIZES

NoFloods Terminals are supplied as standard with Storz couplings. Upon request, they can also be configured with alternative international coupling standards, including BIC, John Morris, or Forestry couplings.

*See appendix for technical specifications.*

# NoFloods TubeBarriers

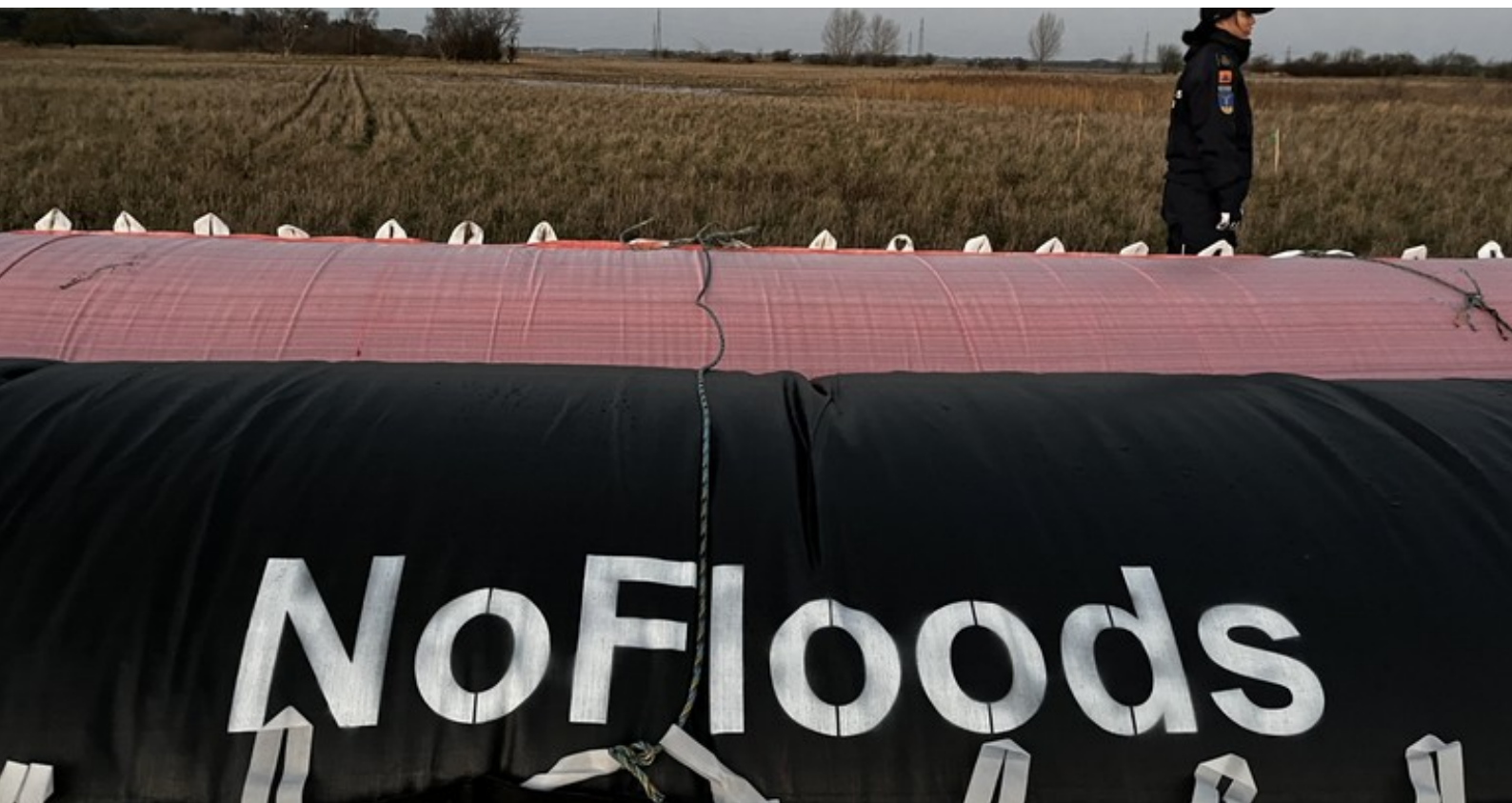
## URBAN Barrier

The NoFloods URBAN Barrier is a cost-effective and flexible solution tailored for small-scale or supplementary flood protection needs. Ideal for deployments from 5 to 25 meters, it is commonly used to reinforce existing barriers or protect vulnerable spots such as narrow passages or entry points.

URBAN Barriers are delivered in compact rollers, allowing for easy and fast deployment without additional equipment. Simply unroll and fill with water—no site preparation or permanent infrastructure required.



- Lightweight and easy to deploy
- Two modular tube types
- Recommended for 5–20 meter installations
- Perfect for placement against walls, in alleys, or between structures
- Can be joined using skirts to form longer segments
- Effective supplement to the PRO Barrier systems for added height or width
- Standard Storz connection.
- Compatible with a variety of other connection types including, Guillemin, BIC, John Morris, and Forestry couplings.



# NoFloods TubeBarriers

## URBAN Tubes

The NoFloods URBAN range includes two modular tube types—Single and Twin—each optimised for small-scale, fast-response flood protection. Both models follow the same hydraulic principles as the NoFloods PRO system but without the need for Terminals or Junctions. The URBAN Tube is also ideal as an extension to the PRO solution.

### URBAN BARRIER SINGLE TUBE

The NoFloods URBAN Single Tube is a stand-alone, cost-effective barrier ideal for small-scale flood protection and emergency reinforcement. It operates on the same hydraulic principles as the PRO series but does not require Terminals or Junctions, making it perfect for compact, fast deployments.



### URBAN BARRIER TWIN TUBE

The NoFloods URBAN Twin Tube offers enhanced stability and capacity compared to the Single Tube, while retaining easy deployment and modular flexibility. It is suited for scenarios needing a more robust structure but without the infrastructure of the PRO series.



### EXTENSION AND SUPPORT FOR THE PRO SYSTEM

The URBAN Single Tube integrates seamlessly with the PRO system, offering a practical solution for increasing height or enhancing structural support. Its modular design and compatibility with the PRO solution enables adaptable configurations while maintaining mechanical integrity and design consistency.



### COUPLING TYPES AND SIZES

The URBAN barriers are supplied as standard with Storz couplings. Upon request, they can also be configured with alternative international coupling standards, including BIC, John Morris, or Forestry couplings.

*See appendix for technical specifications.*

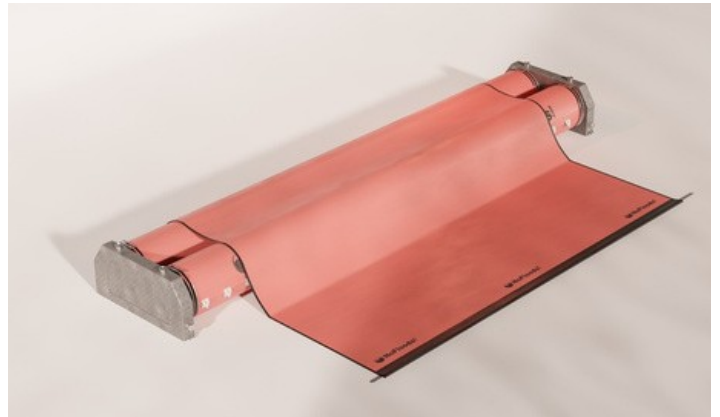
# NoFloods TubeBarriers

## Membranes

NoFloods Membranes are designed to enhance the effectiveness and adaptability of the barrier systems by minimizing seepage and supporting complex layouts. Whether used to seal joints, extend protection around corners, or reinforce barrier retention, each membrane is engineered with durable materials, reinforced rings, and secure Velcro closures. These accessories are essential for achieving a leak-resistant and structurally sound flood defense setup tailored to site-specific needs.

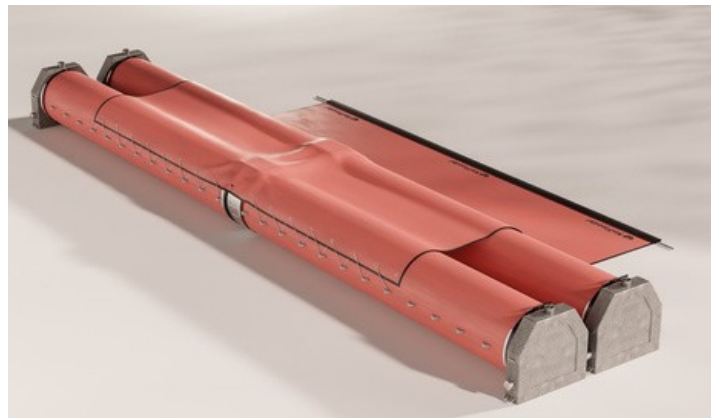
### NOFLOODS RETENTION MEMBRANES

The NoFloods Retention Membrane is designed to eliminate seepage and significantly increase the water retention capacity of NoFloods Tubes. It ensures enhanced barrier performance during high water events. Each membrane is equipped with reinforced rings and Velcro fastenings for secure attachment and ease of installation.



### NOFLOODS CONNECTION MEMBRANES

The NoFloods Connection Membrane ensures a leak-proof seal between barrier terminals or junctions when extending the NoFloods Barrier. It effectively prevents water infiltration at connection points, maintaining structural integrity across multiple barrier segments. All models include reinforced rings and Velcro for robust, flexible connection.



### NOFLOODS CORNER MEMBRANES

The NoFloods Corner Membrane is specifically developed to maintain a continuous seal when the NoFloods Barrier turns at a 90-degree angle. It prevents leakage at angular junctions, allowing the barrier to adapt to terrain and layout requirements without compromising performance. Each unit includes reinforced rings and Velcro for a strong, adjustable fit.



*See appendix for full technical specifications.*

# NoFloods TubeBarriers

## Accessories



We offer a comprehensive range of accessories to complement our barriers, ensuring you have everything needed for a convenient, complete and effective installation.

From storage- and deployment boxes, pumps, hydraulic winch to connectors, membranes and weight belts, we provide all the essential components to customize and optimize your barrier system for any environment.

To explore our extensive range of accessories and discover how they can enhance your barrier system, please contact us for our full product catalogue.

Selected Products	Features & Benefits
NF HYDRAULIC WINCH	A powerful, hydraulically operated system designed for smooth, efficient deployment and retraction of NoFloods Tubes. Available with exchangeable drums tailored to different tube sizes.
CONNECTIONS & REINFORCEMENTS	Friction-enhancing components prevent slippage and water ingress at connection points, while heavy-duty straps ensure secure barrier joins. Reinforcements further increase the durability and performance of NoFloods Straps under demanding conditions.
NF STORAGE & DEPLOYMENT BOXES	The NoFloods Deployment & Storage Boxes facilitate easy storage and deployment of the NoFloods Barriers.
NF PUMP BOXES	The NoFloods Pump Box System is an independent system providing all necessary pumping equipment and tools for a successful deployment.



See appendix for technical specifications.

# NoFloods TubeBarriers

## Deployment

Deployment of the NoFloods Pro and Urban solutions follows the same straightforward process: the systems are rolled out on-site and filled with water to form a stable flood barrier. Below is a brief step-by-step overview; for full details, please refer to the user manual.



### STEP 1 Arrival and Site Inspection

Inspect the deployment site upon arrival. NoFloods Barriers can be deployed directly from a trailer, small truck, storage bag, deployment box or directly from the hydraulic winch.

### STEP 2 Barrier Deployment

Unroll or pull out the NoFloods Barrier at the desired location along the intended flood path.



### STEP 3 – Connection Setup

NoFloods PRO: Connect Terminals and/or Junctions to the tubes as required. Ensure they are fitted correctly. Check straps and follow procedure.

### STEP 4 Inflation and Filling

NoFloods PRO: Inflate the tubes with air to create structure, then fill them with water. As water is added, the gradually release the air.

NoFloods URBAN: Fill directly with water.

Once filled, the barrier is ready for operation.



### STEP 5 Emptying and Disassembly

Disassembly is quick and straightforward. Release water in a controlled manner, then roll in the tubes. For longer sections, we recommend using the NoFloods Hydraulic Winch for efficient retrieval.



NoFloods Barriers are used worldwide to protect urban areas, industrial sites, critical infrastructure, and for the dewatering of construction sites. Their proven performance and adaptability make them an effective solution for diverse flood protection challenges and projects.





## CONTACT US



Hareskovvej 17i  
4400 Kalundborg, Denmark



+45 537 920 87



+4570707482



info@NoFloods.com



www.NoFloods.com

## Product & Technical Specifications

This appendix outlines the technical specifications for the most widely used NoFloods TubeBarrier models, including key details such as dimensions, weights, and configurations. It is designed to make product selection, planning, and deployment straightforward and efficient.

# NoFloods<sup>™</sup> TUBE BARRIERS



# NoFloods TubeBarriers

## PRO Series Tubes

### NOFLOODS PRO TWIN TUBES

The NoFloods Twin Tube is the standard tube structure used in the NoFloods Barrier system. It consists of two intertwined inflatable tubes that provide flexibility, stability, and strength under challenging flood conditions.



Product Name	10 m	15 m	50 m	100 m	200 m	Protection Height*
NoFloods PRO Twin Tube 60	16kg	24kg	80kg	160kg	320kg	36 cm
Product ID	MB-2U32	MB-2U42	MB-2U72	MB-2U82	MB-2U92	-
NoFloods PRO Twin Tube 125	32kg	48kg	160kg	320kg	640kg	80 cm
Product ID	MB-2U33	MB-2U43	MB-2U73	MB-2U83	MB-2U93	-
NoFloods PRO Twin Tube 250	180kg	270kg	900kg	1800kg	-	180 cm
Product ID	MB-2U35	MB-2U45	MB-2U75	MB-2U85	-	-
NoFloods PRO Twin Tube 400	206kg	309kg	2060kg	-	-	230 cm
Product ID	MB-2U38	MB-2U48	MB-2U78	-	-	-

Length and weight may vary within a 5% tolerance. Custom lengths available upon request, up to 100 meters. \*The friction against the surface upon which the Flood TubeBarrier is installed directly influences the recommended head of water.

# NoFloods TubeBarriers

## PRO Series Tubes

### NOFLOODS PRO TRIPLE TUBES

The NoFloods Triple Tube is a reinforced configuration designed for maximum stability and significantly increased water retention, making it ideal for high-risk flood zones and applications requiring extended protection.



Product Name	10 m	15 m	50 m	100 m	Protection Height*
NoFloods PRO Triple Tube 60	24kg	36kg	120kg	240kg	50-(80) cm **
Product ID	MB-3U32	MB-3U42	MB-3U72	MB-3U82	-
NoFloods PRO Triple Tube 125	48kg	72kg	240kg	480kg	110-(130) cm***
Product ID	MB-3U33	MB-3U43	MB-3U73	MB-3U83	-

Length and weight may vary within a 5% tolerance. Custom lengths available upon request, up to 100 meters. \*The friction against the surface upon which the Flood TubeBarrier is installed directly influences the recommended head of water. \*\* NoFloods PRO Triple Tube 60 + membrane adds additional protection height. \*\*\* NoFloods PRO Triple Tube 125 + membrane adds additional protection height

# NoFloods TubeBarriers

## PRO Series Tubes

### NOFLOODS PRO SINGLE TUBES

The NoFloods Single Tube is primarily used when additional height or structural support is required. It is not designed to be deployed as a standalone barrier. Instead, it can be installed as a third tube on top of the NoFloods Twin Tube System, instantly increasing the barrier's height and water retention capacity.



Product Name	10 m	15 m	50 m	100 m	200 m	Protection Height*
NoFloods PRO Single Tube 60	8kg	12kg	40kg	80kg	160kg	36 cm
Product ID	MB-1U32	MB-1U42	MB-1U72	MB-1U82	MB-1U92	-
NoFloods PRO Single Tube 125	16kg	24kg	80kg	160kg	320kg	80 cm
Product ID	MB-1U33	MB-1U43	MB-1U73	MB-1U83	MB-1U93	-

*Length and weight may vary within a 5% tolerance. Custom lengths available upon request, up to 100 meters. \*The friction against the surface upon which the Flood TubeBarrier is installed directly influences the recommended head of water.*

# NoFloods TubeBarriers

## PRO Tubes Packing Dimensions

Tubes are packed in boxes, pallets, or drums depending on length and configuration. Packing dimensions may vary slightly based on the packaging method and tube size.

Size [cm]	10 m (LxWxH)	15 m (LxWxH)	50 m (LxWxH)	100 m (LxWxH)	200 m (LxWxH)
PRO Twin 60	120 x 40 x 30	120 x 40 x 40	120 x 126 x 40	120 x 126 x 70	120 x 126 x 120
PRO Twin 125	225 x 40 x 30	225 x 40 x 40	225 x 126 x 40	225 x 126 x 70	225 x 126 x 120
PRO Twin 250	410 x 200 x 15	410 x 200 x 20	410 x 200 x 70	410 x 200 x 120	-
PRO Twin 400	360 x 180 x 70	360 x 190 x 80	360 x 210 x 150	-	-
PRO Triple 60	120 x 126 x 20	120 x 126 x 25	120 x 126 x 60	120 x 126 x 120	-
PRO Triple 125	225 x 126 x 20	220 x 126 x 25	220 x 126 x 60	225 x 126 x 120	-
PRO Single 60	120 x 126 x 20	120 x 30 x 30	120 x 126 x 20	120 x 126 x 35	120 x 126 x 60
PRO Single 125	225 x 126 x 20	225 x 126 x 30	225 x 126 x 20	225 x 126 x 35	225 x 126 x 60

*Package dimensions refer to tubes only; terminals, junctions, and accessories are not included.*



# NoFloods TubeBarriers

## URBAN Series

### NOFLOODS URBAN SINGLE AND TWIN TUBES

The URBAN series consists of two modular solutions for rapid and flexible flood protection. The Single Tube can be used to add extra height or reinforcement on top of the PRO system, while the Twin Tube is a stand-alone barrier specifically designed for confined spaces where effective protection is required.



Produkt	5 m	10 m	15 m	20 m	Protection Height*
NoFloods URBAN Single Tube 60					36 cm
Produkt ID	MB-1A22	MB-1A32	MB-1A42	MB-1A12	-
NoFloods URBAN Single Tube 125					80 cm
Produkt ID	MB-1A23	MB-1A33	MB-1A43	MB-1A13	-
NoFloods URBAN Twin Tube 60					36 cm
Produkt ID	MB-2A22	MB-2A32	MB-2A42	MB-2A12	-
NoFloods URBAN Twin Tube 125					80 cm
Produkt ID	MB-2A23	MB-2A33	MB-2A43	MB-2A13	-

Length and weight may vary within a 5% tolerance. Custom lengths available upon request, up to 100 meters. \*The friction against the surface upon which the Flood TubeBarrier is installed directly influences the recommended head of water.



# NoFloods TubeBarriers

## PRO Terminals

Terminals are used to start or end barrier segments and ensure pressure control. Single and Flat Base Terminals are standard; Twin and Triple variants are available upon request.



Product Name	Diameter [cm]	Length [cm]	Height [cm]	Width [cm]	Weight [kg]	Product ID
NoFloods PRO Single Terminal 60	60	60	60	50	9	MB-1TA2
NoFloods PRO Single Terminal 125	125	130	115	22	21	MB-1TA2
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
NoFloods PRO Single Terminal 60_Flat base_Ext. valve	60	85	72	74	32	MB-1TB2
NoFloods PRO Single Terminal 125_Flat base_Ext. valve	125	155	127	74	54	MB-1TB3

Dimensions and weight can vary 2-5 cm / 2-5 kg depending on size and type of couplings.

### COUPLING TYPES AND SIZES

The NoFloods Terminals are supplied as standard with Storz couplings. Upon request, they can also be configured with alternative international coupling standards, including BIC, John Morris, or Forestry couplings.

# NoFloods TubeBarriers

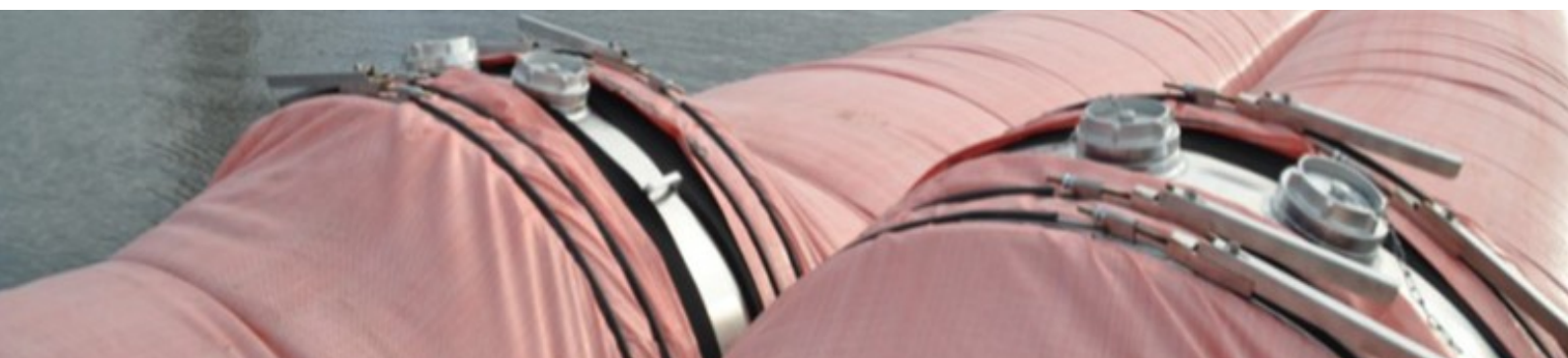
## PRO Junctions

Junctions connect barrier segments and enable flexible layouts. Single and Chassis variants are standard; Twin and Triple Junctions are available upon request for corresponding tube systems.



Product Name	Diameter [cm]	Length [cm]	Height [cm]	Width [cm]	Weight [kg]	Product 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
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

Dimensions and weight can vary 2-5 cm / 2-5 kg depending on size and type of couplings.



### COUPLING TYPES AND SIZES

The NoFloods Junctions are supplied as standard with Storz couplings. Upon request, they can also be configured with alternative international coupling standards, including BIC, John Morris, or Forestry couplings.

# NoFloods TubeBarriers

## Membranes

NoFloods membranes are designed to enhance barrier performance and adaptability. They help reduce the risk of underseepage and enable more advanced configurations, such as at corners, transitions, and uneven terrain.



Produkt	Dimensions L x W [cm]	Packing Dimensions L x W x H [cm]	Weight [kg]	Produkt ID
NoFloods Retention Membrane, TwinTube60	2500 x 300	100 x 60 x 25	56	CP-MB2F
NoFloods Retention Membrane, TwinTube60	1500 x 400	-	42	CP-MD2E
NoFloods Retention Membrane, TripleTube60	2500 x 300	100 x 60 x 25	56	CP-MB2H
NoFloods Retention Membrane, TwinTube125	2500 x 600	90 x 60 x 40	104	CP-MB2I
NoFloods Retention Membrane, TripleTube125	2000 x 800	90 x 65 x 35	114	CP-MB2J
NoFloods Retention Membrane, Triple60/Twin125	1000 x 700	-	48	CP-MD2F
NoFloods Retention Membrane, Triple125/Twin160	1000 x 800	-	55	CP-MD2G

# NoFloods TubeBarriers

## Membranes

The membranes are made from durable materials and can be combined flexibly as needed. All models are supplied with reinforcement eyelets and Velcro closures along the front, making them easy to install together with weight belts or other fastening solutions.

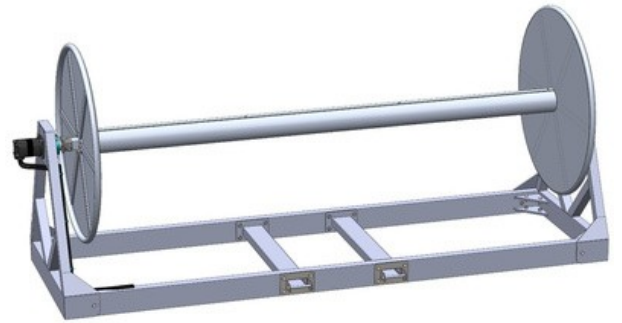


Produkt	Dimensions L x W [cm]	Packing Dimensions L x W x H [cm]	Weight [kg]	Produkt ID
NoFloods Connection Membrane, TwinTube60	600 x 300	120 x 80 x 15	14	CP-MB2E
NoFloods Connection Membrane, TripleTube60	600 x 500	120 x 80 x 25	23	CP-MB2G
NoFloods Connection Membrane, TwinTube125	600 x 600	120 x 80 x 30	27	CP-MB2P
NoFloods Connection Membrane, TripleTube125	600 x 800	120 x 80 x 40	36	CP-MB2K
NoFloods Connection Membrane 60/125	600 x 400	.	19	CP-MC2D
NoFloods Corner membrane, TwinTube60	425 x 600 x 100	70 x 60 x 15	24	CP-MB2Q
NoFloods Corner membrane, TwinTube125	425 x 600 x 200	70 x 60 x 20	31	CP-MB2R
NoFloods Corner membrane, TripleTube60	425 x 600 x 200	70 x 60 x 20	31	CP-MB2R
NoFloods Corner membrane, TripleTube125	425 x 600 x 300	70 x 60 x 20	39	CP-MB2U
NoFloods membrane BRS	1500 x 300	-	32,5	CP-MD2X
NoFloods membrane BRS	1500 x 600	-	62,5	CP-MD2A

# NoFloods TubeBarriers

## Hydraulic Winch

The NoFloods Hydraulic Winch enables efficient deployment and retraction of NoFloods Tubes up to 200 m. Designed for operational ease, it features exchangeable drums and wings to streamline handling and storage of the barrier components.



Product Name	Circumference [cm]	Length [cm]	Height [cm]	Width [cm]	Weight [kg]	Product ID
NoFloods Hydraulic Winch 60_exch. Drums_SET		330	180	152	300	CP-HWA2
NoFloods Hydraulic Winch 125_exch. Drums_SET		550	180	152	480	CP-HWA3
NoFloods Exchangeable Drum 60		230	18	18	30	CP-HCO2
NoFloods Exchangeable Drum 125		430	18	18	50	CP-HCO3
NoFloods Exchangeable Wings 60 – set	150	-	-	5.3	44	CP-HA22
NoFloods Exchangeable Wings 125 – set	150	-	-	5.3	44	CP-HA23

### Specification on the Hydraulic Engine:

Max. Oil Flow: Norm. 200 - Max. 240 [L/min]

Max. Speed: Norm. 250 - Max. 300 [rpm]

Max. Output: Norm. 42.5 - Max. 48 [kW]

Torque: Norm. 188 - Max. 247 [da/Nm]

Pressure: Norm. 210 Max. 300 [Bar]

### The Connection of the Engine:

2x 3000mm long hydraulic hoses

2x BSP female with O-ring and 60° pack flat

1x 90° Female with O-ring and 60° pack flat

1x Adaptor 1" BSP x 1" BSPT

-

# NoFloods TubeBarriers

## Accessories

### SELECTED ACCESSORIES

NoFloods offers key accessories to support secure and reliable barrier setup. Straps and Profile Strengtheners ensure firm connections, while NoFloods Rubber enhances grip and prevents leakage at junction points. For more detailed descriptions, please refer to the full catalogue.



Product Name	Thickness [cm]	Circumference [cm]	Length [cm]	Height [cm]	Width [cm]	Weight [kg]	Product ID
NoFloods Profile Strengtheners 60	-	-	40	-	2.3	0.3	AC-PS12
NoFloods Profile Strengtheners 125	-	-	40	-	2.3	0.3	AC-PS13
NoFloods Straps 60	-	-	60	50	2.5	2	SP-AS02
NoFloods Straps 125	-	-	130	110	2.5	3	SP-AS03
NoFloods Rubber 60	0.2	188	-	-	33	2	SP-BA02
NoFloods Rubber 25	0.2	392	-	-	33	3	SP-BA03

NoFloods Straps



NoFloods Rubber



NoFloods Profile Strengtheners



# NoFloods TubeBarriers

## Deployment and storage boxes

Designed for efficiency, NoFloods Deployment & Storage Boxes simplify transport, storage, and rapid deployment of barrier components on site.

Product Name	Length [cm]	Height [cm]	Width [cm]	Weight [kg]	Product ID
NoFloods Deployment & Storage Box 60	140	120	126	150	TR-TR22
NoFloods Deployment & Storage Box 60/2	140	75	126	110	TR-TH22
NoFloods Deployment & Storage Box 125	225	120	126	220	TR-TR23
NoFloods Deployment & Storage Box 125/2	225	75	126	130	TR-TH23
NoFloods Platform 60	140	13	126	40	TR-PT22
NoFloods Platform 125	225	13	126	65	TR-PT23



# NoFloods TubeBarriers

## Pump Boxes

The NoFloods Pump Box System is a self-contained unit equipped with all necessary components for effective barrier deployment, including water pumps, air blowers, hoses, and fittings. Each system is delivered with standard Storz 4" (110 A) couplings, and can be configured with all major international coupling types upon request.



Product Name	Nom. Capacity [m3/h]	Dimensions L x H x W [cm]	Weight (kg)	Product ID
NoFloods Pump Box 100 (60/2)	96	140 X 75 X 126	267	AC-CG1D
NoFloods Pump Box 200 (125/2)	192	225 x 75 x 126	421	AC-CN1D
NoFloods Pump Box 500 (125)	480	225 x 120 x 126	750	AC-CP1D

Variants	Pump Box 100	Pump Box 200	Pump Box 500
Water Pump (Petrol)	1	2	5
Air Blower (5.5HP Petrol)	1	1	1
Suction Hoses (5m)	1	2	5
Suction Strainer	1	2	5
Divider	1	1	2
Fire Hose (15m)	2	4	10
Jerry Can (20L)	1	1	2
Hose Shut Off	1	2	5
Tool Kit Box	1	1	2
Rope, 200m, 10mm PP	0	1	1
Storage & Deployment Box	1	1	1



## CONTACT US



Hareskovvej 17i  
4400 Kalundborg, Denmark



+45 537 920 87



+4570707482



info@NoFloods.com



www.NoFloods.com