



FOLLOW
USER MANUAL

WEAR PERSONAL
PROTECTIVE EQUIPMENT



3. 1.

RESCUE STRETCHER

The inflatable stretcher is designed for use in all conditions and it provides total safety and protection of the wounded during a rescue action ashore, in the water or air. Its compact design assures simple loading in a vehicle, a boat, a helicopter or a plane.



Floatable design

Excellent stability

Used in all circumstances

Padded grip handles



STANDARD EQUIPMENT – SUPPLIED TOGETHER WITH A STRETCHER



TRANSPORT BAG



INFLATION HOSE

OPTIONAL EQUIPMENT – PURCHASED SEPARATELY



HAND PUMP



REPAIR KIT

TECHNICAL DATA

TYPE	PART NUMBER	DIMENSIONS			WEIGHT	WORKING PRESSURE	CARRYING CAPACITY	AIR REQUIREMENT
		LENGTH	WIDTH	HEIGHT				
		[cm]	[cm]	[cm]				
STRETCHER	524533	240	72	37	17	0.5	150	750



The rescue walkway is an inflatable rescue path used on unstable terrain for casualty recovery operations. It is used by fire brigades and other rescue units. The design of the walkway assures superb stability in all circumstances and can be used either as a raft or a work platform on ice, water, sand, to name just a few. It can be easily inflated and deployed.

Rapidly unrolled, inflated and emptied

Used as a raft

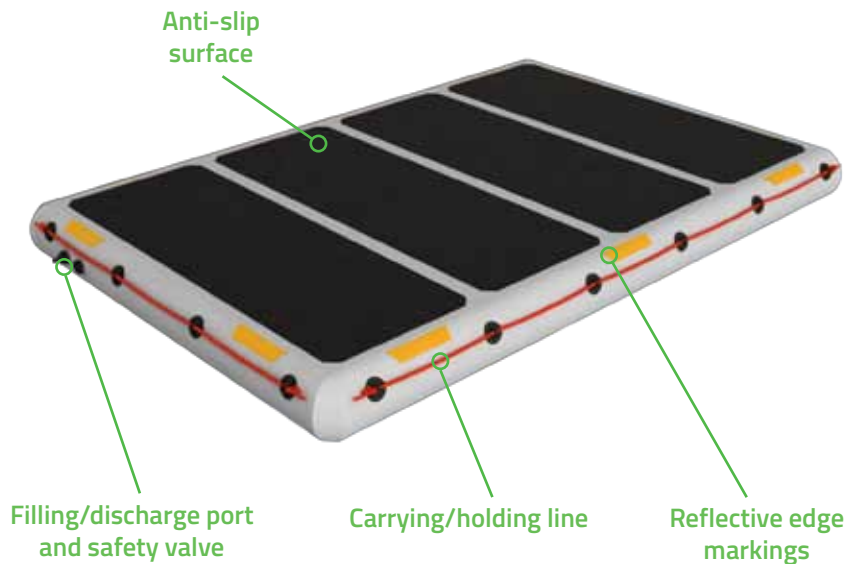
Used as a working platform

Excellent stability

STANDARD EQUIPMENT – SUPPLIED TOGETHER WITH A WALKWAY



INFLATION HOSE



OPTIONAL EQUIPMENT – PURCHASED SEPARATELY



TRANSPORT BAG



HAND PUMP



REPAIR KIT

NOTE

Lengths of walkways can be adapted to customer requirements.

TECHNICAL DATA

TYPE	PART NUMBER	DIMENSIONS			WEIGHT	WORKING PRESSURE	CARRYING CAPACITY	AIR REQUIREMENT
		LENGTH	WIDTH	HEIGHT				
		[cm]	[cm]	[cm]				
ATP 5	581231	500	165	15	26	0.5	1000	1860
ATP 10	581232	1000	165	15	55	0.5	2000	3720
ATP 15	581233	1500	165	15	78	0.5	3000	5570



Waterwalls are precisely engineered emergency barriers against the incursion of flood waters. They replace conventional sandbags and are more durable, economical and much easier to handle, which is of utmost importance in an emergency situation.



Three design versions

Simple usage and storage

Extremely durable in all conditions

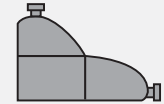
A better alternative to sandbags



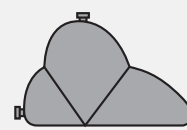
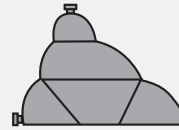
DESIGN VERSIONS



TYPE WW A



TYPE WW B



TYPE WW C

OPTIONAL EQUIPMENT – PURCHASED SEPARATELY



PLASTIC BOX
567199

TECHNICAL DATA

TYPE	PART NUMBER	DIMENSIONS			MAX. PROTECTION HEIGHT	WEIGHT	CAPACITY (APPROX.)
		LENGTH	WIDTH	HEIGHT			
		[m]	[m]	[m]			
WW A2	508184	2	2.2	1.1	0.9	40	2600
WW A3	511303	3	2.2	1.1	0.9	50	3900
WW A4	520041	4	2.2	1.1	0.9	60	5300
WW A5	504594	5	2.2	1.1	0.9	70	6600
WW B2	508187	2	1.7	1.2	0.9	45	2600
WW B3	520042	3	1.7	1.2	0.9	55	3900
WW B4	520043	4	1.7	1.2	0.9	65	5300
WW B5	520046	5	1.7	1.2	0.9	75	6600
WW C2/120	577050	2	2.2	1.4	1.2	50	3500
WW C3/120	577051	3	2.2	1.4	1.2	72	5400
WW C4/120	568715	4	2.2	1.4	1.2	82	7200
WW C5/120	579452	5	2.2	1.4	1.2	115	9000
WW C2/140	568032	2	3.3	1.8	1.4	120	6400
WW C3/140	568033	3	3.3	1.8	1.4	140	9500
WW C4/140	567196	4	3.3	1.8	1.4	174	12700
WW C5/140	567198	5	3.3	1.8	1.4	210	16000