RESCUE 3. 0.



# RESCUE STRETCHER



**Floatable** design

stability

Used in all circumstances Padded grip handles



# STANDARD EQUIPMENT – SUPPLIED TOGETHER WITH A STRECHER





INFLATION HOSE

# OPTIONAL EQUIPMENT - PURCHASED SEPARATELY



HAND PUMP



REPAIR KIT

#### **TECHNICAL DATA**

ТҮРЕ	PART NUMBER	DIMENSIONS			WEIGHT	WORKING	CARRYING	AIR
		LENGTH	WIDTH	HEIGHT	WEIGHT	PRESSURE	CAPACITY	REQUIREMENT
		[cm]	[cm]	[cm]	[kg]	[bar]	[kg]	[1]
STRETCHER	524533	240	72	37	17	0.5	150	750



Rapidly unrolled, inflated and emptied

Used as a raft

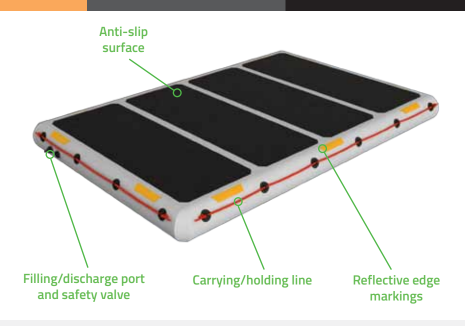
Used as a working platform

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**

ТҮРЕ	PART Number	DIMENSIONS			WEIGHT	WORKING	CARRYING	AIR
		LENGTH	WIDTH	HEIGHT	WEIGHT	PRESSURE	CAPACITY	REQUIREMENT
		[cm]	[cm]	[cm]	[kg]	[bar]	[kg]	[1]
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**





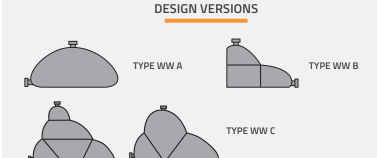
Three design versions

Simple usage and storage

Extremelly durable in all conditions

A better alternative to sandbags





#### OPTIONAL EQUIPMENT - PURCHASED SEPARATELY





PLASTIC BOX 567199

#### **TECHNICAL DATA**

ТҮРЕ	PART NUMBER		DIMENSIONS		MAX.		CAPACITY
		LENGTH WIDTH		HEIGHT	PROTECTION HEIGHT	WEIGHT	(APPROX.)
		[m]	[m]	[m]	[m]	[kg]	[0]
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