

# **RESCUE PRODUCTS CATALOG: EMERGENCY PNEUMATICS**



# Contents

Lifting bags		
S.Tec 12 Lifting Bags (12 bar / 174 psi)	Page	6
Connectable bags C.Tec 12 (12 bar / 174 psi)	Page	12
Lifting bags (1 bar/ 14.5 psi)	Page	16
Accessories - Lifting bags	Page	20
Vetter resistance charts		
Temperature resistance limits, material- and resistance charts	Page	23

# **Emergency Pneumatics.**

Equipped for emergencies.



Vetter has been the leading supplier of emergency pneumatics for decades and still is. We offer you a product range for demanding professionals, developed especially for rescue operations. As a result, Vetter products guarantee you maximum functionality, even in extreme conditions. Count on it!



# to the second second second

## **Experienced** in rescue

50 years of international cooperation with fire brigades make Vetter a partner you can rely on. We apply our experience and expertise to the constant refinement of our products. Your benefit: Sophisticated emergency pneumatics help you to get everything under control. So, you can fully concentrate on your work.

## **Technology leader**

Highly specialized pneumatics is our core business. Benefit from our complete range of emergency pneumatic rescue products – developed by our engineers in Germany. At Vetter, we are committed to a wide variety of pressure levels, materials and designs, and we always set the bar somewhat higher: Our 12-bar lifting bags already represent the next generation in rescue technology.



## Expert advice worldwide

Vetter listens to you. Together with you, we will choose equipment exactly tailored to your rescue scenarios. Our worldwide dealer network is always at your service: before, during and after your purchase.





## Highest quality – made in Germany

Put your trust in first-class rescue technology handmade by Vetter. Flawless materials and meticulous handwork are the foundation for the most dependable pneumatics on the market. So nothing can go wrong when it really counts. Our product range is produced almost entirely in Germany and every product is individually checked before delivery, as you can confirm by checking our test seal.





Real Property

# **Lifting bags**

Simply indispensable for rescuers worldwide.

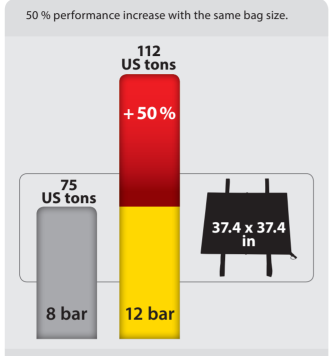
# S.Tec 12 Lifting Bags (12 bar / 174 psi)

The next generation of high-pressure lifting bags.

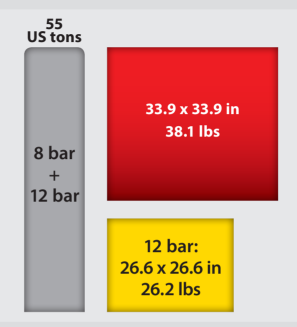
- > 50 % more performance\*
- > up to 112 US tons (102 tons) lifting power
- > 0.98 inch (2.5 cm) insertion height
- > compatible with 8 and 10 bar accessories

Vetter has further innovated the popular mini lifting bags to create a new generation of lifting bags: Vetter S.Tec 12 Lifting Bags master every rescue operation with ease. Amazingly flat and uniquely powerful. Its dynamic 12-bar lifting power makes it the most impressive lifting bag on the market. With an insertion height of only 0.98 inch (2.5 cm), our S.Tec 12 Lifting Bag fits in even the narrowest gaps and openings. Thanks to its intelligent surface profile, you can safely stack two bags.





Same lifting power with smaller and lighter bags\*



Is valid for the following S.Tec 12 Lifting Bags V 10, V 12, V 20, V 40 and V 50

Is valid for the following S.Tec 12 Lifting Bags V 1, V 5, V 7, V 26, V 33L, V 35, V 59, V 83 and V 102



Uniform low insertion height of 0.98 inch (2.5 cm) for all bag sizes.

<u>کہ</u>

#### In operation ...

- Freeing trapped persons
- > Traffic accidents
- Rockfalls or landslides
- Collapsed buildings

#### **Good reasons:**

- > 50% performance increase\*
- > Stackable due to non-slip surface profile
- Safety coupling
- > Aramid-reinforced
- > compatible with 8 + 10 bar inflation accessories

Q

#### **Guaranteed quality:**

- Individually tested (with dated inspection seal)
- > Safety factor greater than 4:1
- > Complies with EN 13731 (independently tested)
- 3-year warranty



7

# S.Tec12 Lifting Bags sets (12 bar / 174 psi)

## The world's most popular sets for any application:

## Rescue Set: 47 US tons/418kN

#### 106R147

This set is especially versatile and suitable for almost all road applications. Whether lifting vehicles when people are trapped underneath or freeing trapped limbs after traffic accidents, this set is a reliable helper.



#### The set includes:

- > Lifting bags V 10, V 12, V 20
- 2 inflation hoses 12 bar, 5 m, yellow and red (174 psi, 16.4 ft.)
- > Air CU lighting, deadman controller
- Pressure regulator: Inlet pressure 413 bar (6,000 psi) max
  Outlet pressure adjustable up to 27.57
  bar (400 psi) max

## Emergency Rescue Set: 106 US ton/942 kN

#### 106R148

The emergency rescue set is ideal for the rapid rescue of trapped persons. The multitude of lifting bags lets you react to the lifting weight with great versatility. Use the emergency rescue set to create free space during traffic accidents and natural catastrophes.



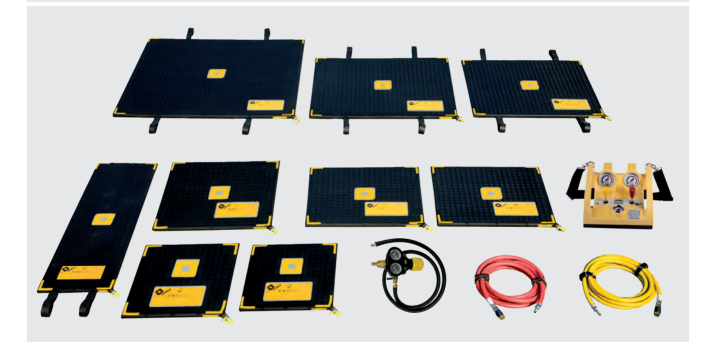
#### The set includes:

- Lifting bags V 10, V 12, 2 x V 20, V 33L
- > 2 inflation hoses 12 bar, 5 m, yellow and red (174 psi, 16.4 ft.)
- > Air CU lighting, deadman controller
- Pressure regulator: Inlet pressure 413 bar (6,000 psi) max Outlet pressure adjustable up to 27.57 bar (400 psi) max

# Heavy Rescue Set : 320 US ton/2848 kN

#### 106R149

With the heavy rescue set, you have 9 bags in 7 different sizes at your disposal, from little helpers to the big bag with up to 65 US tons (59 tons) of lifting power. With this set, you are ready for everything: traffic accidents with heavy trucks, collapsed buildings and even natural disasters. The heavy rescue set should be available at every major rescue operation.



#### The set includes:

- > Lifting bags V 10, V 12, 2 x V 20, V 33L, V 35, 2 x V 50, V 59
- > 2 inflation hoses 12 bar, 5 m, yellow and red (174 psi, 16.4 ft.)
- > Air CU lighting, deadman controller
- Pressure regulator: Inlet pressure 413 bar (6,000 psi) max
  Outlet pressure adjustable up to 27.57 bar (400 psi) max

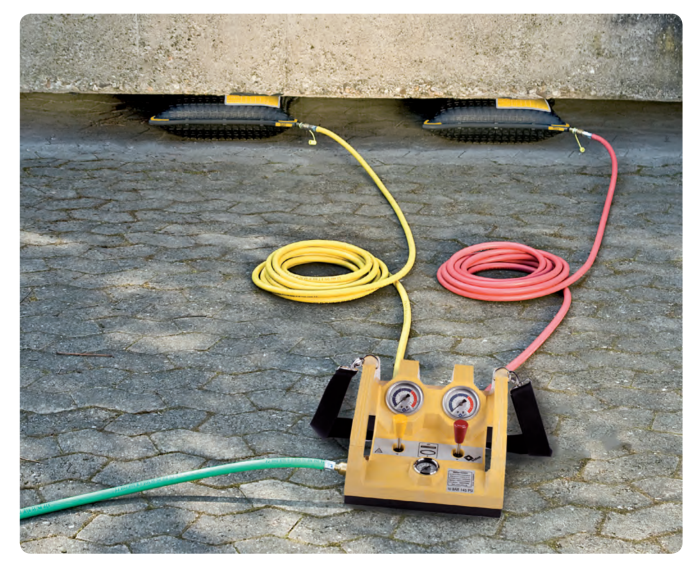
# S.Tec12 Lifting Bags (12 bar / 174 psi)

# You want a set of lifting bags perfectly tailored to your requirements? Just ask us. We'll be pleased to advise you.

## Your choice:

- > 14 different lifting bag sizes (square or rectangular shaped) with lifting power up to 112 US tons (102 tons)
- > 4 controllers (2 deadman versions, 2 fitting)
- many different compressed air sources including compressed air cylinder, compressor, compressed air connection on vehicles

For the right accessories to assemble custom sets, see page 24.



# **Technical data**\*

S.Tec 12 Lifting Bags (12 bar/174 psi)	Lifting power, max. ** US tons	Lifting height, max. inch	<b>Size</b> inch	Air requirement, at 12 bar / 174 psi cu. ft.	Weight, approx. Ibs
<b>V 1</b> 1316000200	1.5	2.9	5.5 x 5.1	0.2	1.1
<b>V 5</b> 1316000300	5.1	4.8	10 x 7.9	0.8	2.9
<b>V 7</b> 1316000400	8.3	6.2	11 x 11	1.9	4.4
<b>V 10</b> 1316000500	11.1	7.0	12.6 x 12.6	4.3	5.8
<b>V 12</b> 1316000600	13.5	7.7	13.8 x 13.8	6.8	6.7
<b>V 20</b> 1316000700	22.2	9.6	17.3 x 17.3	10.5	10.6
<b>V 26</b> 1316003300	28.5	10.6	18.5 x 20.5	9.9	13.7
<b>V 33L</b> 1316000800	36.7	7.6	12.2 x 40.2	11.4	17.6
<b>V 35</b> 1316000900	38.2	11.8	20.5 x 24.4	16.9	18.2
<b>V 40</b> 1316003500	44.5	13.2	24 x 24	21.3	20.5
<b>V 50</b> 1316001000	55.2	14.8	26.6 x 26.6	28.2	26.2
<b>V 59</b> 1316001100	65.5	15.5	30.7 x 27.2	39	30.6
<b>V 83</b> 1316001200	91.1	18.3	33.9 x 33.9	58.1	42.1
<b>V 102</b> 1316001300	112.0	20.3	37.4 x 37.4	81.3	50.9

**S.Tec 12 Lifting Bags (12 bar / 174 psi):** Working pressure: 12 bar (174 psi) Test pressure: 18 bar (261 psi) Burst pressure, at least: 48 bar (696 psi)

Standard insertion height of only 0.98 inch (2.5 cm).

L = rectangular shaped lifting bag

\* Technical changes reserved. \* Actual lifting power after subtraction of the edge area.

Your choice of S.Tec 12 Lifting Bags depends on the weight to be lifted as well as the necessary lifting height. We'll be pleased to advise you.

# Connectable Bags C.Tec12 (12 bar/174 psi)

Alone or combined - always a powerful team

- > High level of stability with lift heights up to 82 inches
- > Connect up to three bags together

- > No tools required
- > Up to 16 different combinations possible

Vetter Connectable Bags C.Tec12 are the perfect solution for enabling critical situations to be dealt with rapidly. They combine the lifting power of the Mini lifting bag and the lifting height of the known Vetter 1 bar lifting bag. As a result, the possibility exists to be able to react at all times to variable heights up to 82 inches. Thanks to the tool-free connection technology, the bags are ready for action in a few seconds. The load plate integrated into the bag guarantees a high level of stability and load-bearing capacity during the lifting procedure. The lifting of point loads and objects with sharp or pointed surfaces is possible without additional adapters.



# **Technical Data**

#### Note: Each part number below contains (2) protection caps

Connectable Bags VCB C. Tec (12 bar)	Diameter inch	Insertion height inch	Lifting height max. inch	Weight approx Ibs	Lifting power max. US ton	Minimum liftin capacity US ton	ig air requirement at 12 bar / 174 psi. cu. ft.
VCB 30 C.Tec 12 106R162	22.2	3.5	11.5	39.7	33.2	7.0	14.8
VCB 75 C.Tec 12 106R163	35.0	3.5	18.1	75.2	82.3	13.0	52.0
VCB 172 C.Tec 12 106R164	53.2	4.5	27.2	128.1	189.3	16.0	178.0

#### **Connectable Bags C.Tec 12 (12 bar / 174 psi):** Operating pressure: 12 bar (174 psi) Test pressure: 18 bar (261 psi)

Burst pressure, at least: 48 bar (696 psi)



Integrated load plate



## °₀\_\_\_\_

- In operations by ...
- Rescuing trapped persons
- Creating accesses
- Natural catastrophes, building collapses and accidents

G

#### **Good reasons:**

- Simple handling
- > Tool-free bag connection
- > Bags can be used individually or combined

#### Q

#### **Guaranteed quality:**

- Individually tested (with dated inspection seal)
- Safety factor more than 4:1
- EN Complies with EN 13731 (independently tested)
- > 2-year warranty



Lifting bags

Connection plate

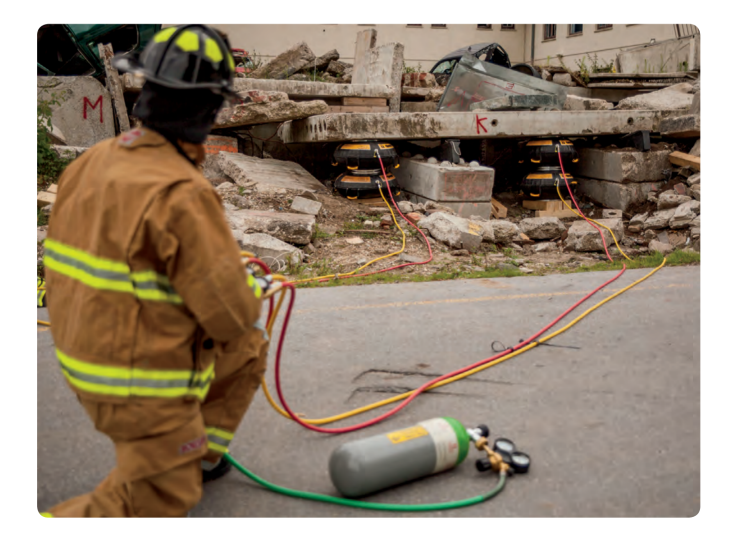
# **Connectable Bags C.Tec12 (12 bar)**

# Are you looking for a lifting-bag set which is perfectly coordinated to your requirements? Contact us. We will be glad to advise you!

#### You have the following selection:

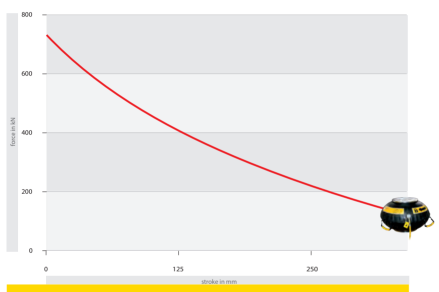
- > 3 different lifting-bag sizes with up to 189 US tons lifting power
- > 4 control devices (2 deadman versions, 2 fitting)
- Many different compressed air sources, e.g. compressed air bottle, compressor, compressed air connection to the vehicle

You can find the right accessories for combining the individual sets from pages 20 & 21.







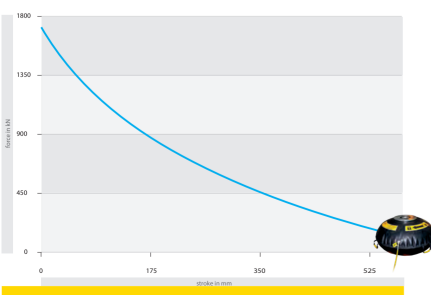




Case for accessories



Load path diagram VCB 75



Load path diagram VCB 172

# Lifting bags (1 bar / 14.5 psi)

Versatile classic with great lifting height.

- > High stability
- Minimal pressure point loading
- > Lifting height up to 43 inch (1.10 m)
- > Insertion height only 1.2 inch (3 cm)

Our classic lifting bag has proven itself in 40 years of service. Trust in handwork made in Germany and rely on the pneumatics professionals. Internal stabilizing straps keep the lifting bag from bulging and provide a flat contact area over the entire lifting height. Vetter lifting bags are distinguished by an ideal pressure distribution. In effect, they can also lift thin-walled coachwork such as lorries, vans or small airplanes without damaging them. On soft or slippery surfaces, the clever anti-slip dimples on the extremely tough top and bottom sides provide a firm hold.







Efficient lifting of overturned vehicles.

Stabilizing straps for a flat contact area.



Gentle lifting of sensitive structures.

All Vetter lifting bags (1 bar / 14.5 psi) have an insertion height of only 1.2 inch (3 cm).

## In operation ...

- Freeing trapped persons
- > Traffic accidents
- > Uprighting vehicles with thin-walled coachwork



#### **Features:**

- Low pressure point loading
- Constant lifting power over the entire lifting height
- Working pressure adjustable from 0.1 to 1 bar (1.45 to 14.5 psi)
- > Side walls of high-quality aramid

Q

## **Guaranteed quality:**

- Individually tested (with inspection seal)
- Safety factor at least 3:1
- > Complies with EN 13731 (independently tested)
- > 2-year warranty



# Lifting bag sets (1 bar / 14.5 psi)

## Vetter lifting bags are available with deadman or fitting control.

The deadman control returns to the zero position automatically, preventing uncontrolled inflation of the lifting bag. The fitting control is operated with a ball valve. Careful: The air supply does not stop automatically.

## The set described here include the following standard components:

- 2 inflation hoses 1 bar, 5 m, yellow and red (14.5 psi, 16.4 ft.)
- Pressure regulator: Inlet pressure 413 bar (6,000 psi) max Outlet pressure adjustable up to 27.57
- Packing bag
- > Repair material

> Air CU lighting, deadman controller

	bar (400 psi) max	
Set with	deadman c	ontroller
Set up to ( (6 tons)	6.6 US tons	106R153
2 lifting bags,	type 1/6, 1 bar (14	.5 psi)*
	9.9 US tons	
(9 tons)		106R154
2 lifting bags,	type 1/9, 1 bar (14	.5 psi)*
Set up to 1	I4.3 US tons	
(13 tons)	14.5 05 (0113	106R155
2 lifting bags,	type 1 / 13, 1 bar (14	4.5 psi)*
_		
Set up to 2 (23 tons)	24.9 US tons	106R156
2 lifting bags,	type 1/23, 1 bar (1	4.5 psi)*



Lifting bag set (1 bar / 14.5 psi) with deadman controller

# **Technical data**\*\*\*

## Set with deadman control Note: All kits have Quick Action Couplings

<b>Lifting bags</b> (1 bar/14.5 psi	)	Lifting power US tons	Lifting height, max. inch	Air requirement, at 1 bar/14.5 psi cu. ft.	Folded size (ø x h) inch	Weight, approx. Ibs
Set 1/6	106R153	6.6	22	23	25.6 x 8.7	55
Set 1/9	106R154	9.9	30	47	31.5 x 8.7	71
Set 1 / 13	106R155	14.3	32	73	37 x 8.7	88
Set 1/23	106R156	24.9	50	213	49x8.7	128

## Single bags Note: All bags have Quick Action Couplings

<b>Lifting bags</b> (1 bar/14.5 psi)	Lifting power US tons	Lifting height, max. inch	Diameter inch	Air requirement, at 1 bar / 14.5 psi cu. ft.	Weight, approx. Ibs
<b>1/6</b> 3110002301	3.3	22	24	12	15
<b>1/9</b> 3110002001	5.0	30	30	24	20
<b>1 / 13</b> 3110001601	7.2	32	36	37	26
<b>1/23</b> 3110000901	12.5	50	47	107	46

#### **Lifting bags (1 bar / 14.5 psi):** Working pressure: 1 bar (14.5 psi)

Test pressure: 1.5 bar (21.75 psi)

# Standard insertion height of only 1.2 inch (3 cm).

# Accessories – Lifting Bags

12 bar (174 psi)	)				
Inflation hose 12 bar (174 psi)	16.4 ft.		Shut-off unit 12 bar (174	4 psi) 16.4 ft.	32 ft.
	12000020	00		1200003000	120000350
	12000021	00		1200003100	120000360
	12000022	00		1200003200	120000370
	12000023	00		1200003300	120000380
Controller 12 bar (174 psi)	Dual	Single	Shut-off unit 12 bar (1	174 psi),	
Air CU lighting, Deadn plastic housing	nan controller,		•	120000	)4000
6	1200001700		-	120000	04050
Fitting controller			•	12000	04150
661.	1200001800	1200001900	•	12000	04100
Lr On	1200001000	1200001900	Shut-off unit 12 bar (1	74 psi)	
Deadman Controller, co	onnectable, alumi	num			
	1200005	000		120000	4200
Pressure Regulator (60	000 psi)		Pressure Reducer (12	bar-10 bar)	
1	266	R179		120000	)4300
10 bar (145 psi	)				
Inflation hose 10 bar (145 psi)	16.4 ft.		Shut-off unit 10 bar (145 psi)	16.4 ft.	32 ft.
•	1000001801		•	1000003100	1000003600
•	1000001901		•	1000003400	1000003900
	1000002001			1000003500	1000004000
•	1000002101		•	1000003200	1000003700

Controller 10 bar (145 psi)	Dual	Single	Shut-off unit 10 bar	(145 psi)
<b>Air CU lighting, Dead</b> plastic housing	lman controller,		- la	1000002900
	1000009100		(	1000002950
Deadman controller, conne	ectable, aluminium		•	100003050
			•	1000003000
	1000004800			
Cennection technolo	gy		Shut-off unit 10 bar	(145 psi)
Connection plate			Ê _	1000002800
				100002800
	10000	12100	Pressure Regulator (	6000 psi)
Transportation Valise 25/30 C.Tec				266R179
Valise 25/50 C.Tec				
	10000	12500	Protection cap	
Valise 62/75 C.Tec			Protection cap VCB 2	5/30
	10000	12600	-	1000012800
Valise 143/72 C.Tec			Protection cap VCB 6	2/75
	10000	12700	Ť	1000012900
Case with accessories	s		Protection cap VCB 1	43/72
	12000		i 🕜	1000013000

# **Accessories – Lifting Bags**

1 bar (14.5 psi)	)	
Inflation hose 1 bar (14.5 psi)	16.4 ft.	32 ft.
(14.5 psi)	0100004100	0350007401
	0100004000	0350033500
Controller 1 bar (14.5 psi)	Dual	Single
Air CU Deadman cont	roller, lighted pla	stic housing
K	0100005000	
Fitting controller*		
445	0100001803	0100001503
Inflation with Air-supply hose, gree		air source*
All-Supply liose, greek		ith shut-off valve
		013601
Adapter for truck tire	Inflation system	
	16000	007800
Truck brake line		
ruck compressed air	connector, 2 way	
	16000	007500
Sealing-off cap		
	16000	012600
Compressor		
Adapter for construct	ion-site compres	sor
1	16000	12000
Adapter for portable	COMPRESSOR	
	compressor	
	16000	08200

of the controller, then the adapter must be replaced with the pre-pressure regulator.

22

## **Vetter resistance charts** Durable leak seal for high-pressure pipes.

Since your products have to withstand thermal as well as chemical requirements, Vetter gives you detailed resistance information.

The data is based on laboratory tests, experience and are influenced by such factors as temperature, intensity, length of exposure etc.

These symbols indicate degrees of resistance:

- + resistant
- o conditionally resistant
- not-resistant
- n.d. no details

## **Temperature resistance limits**

Products	Cold resistance	Cold flexible		Heat resistance, short term
Connectable Bags C.Tec 12 bar (174 psi) S.Tec 12 Lifting Bags 12 bar (174 psi) Ultra flat bags S. Tec 10 bar				
Wedge lifting bags and lifting bags 1 bar (14.5 psi)	– 40 °C	– 20 °C	+ 70 °C	+ 85 °C

#### Please notice:

An expanding material reacts to chemicals a lot quicker than when it is in the non-operative condition. This means, the greater the expansion, the lower the chemical resistance. Resistance also depends on material thickness, which is attributable to diffusion. Because of that, our resistance list can only give you points of reference.

We will gladly provide material samples to users wishing to conduct their own chemical resistance tests.

#### **Material list** Products Material Lifting bags 1 bar (14.5 psi) Wedge lifting bags 1 bar (14.5 psi) (Bottom and top)

Connectable Bags C.Tec 12 bar (174 psi) S.Tec 12 Lifting Bags 12 bar (174 psi) Ultra flat bags S.Tec 10 bar (145 psi)	CR	Aramide
Wedge lifting bags 1 bar (14.5 psi) (Sidewalls)	PVC	Polyester
Inflation hoses and air supply hoses (outside)	EPDM	Polyester

## **Chemical Resistance**

Description of material	CR
Aceton	0
Acetylene	+
Alum, watery	+
Aluminium chloride	+
Anilene	-
ASTM-oil 1	0
Petrol	0
Benzene	-
Boric acid	+
Bromine (moist)	-
Butyric acid	-
Chlorine gas (moist)	-
Chlorine (wet)	0
Diesel fuel	0
Iron chloride	+

Description of material	CR
Petroleum	0
Acetic acid	0
Fatty acid	+
Formaldehyde	+
Glucose	+
Heating oil	+
Potassium chloride	+
Calcium chloride	+
Calcium nitrate	+
Carbon dioxide	+
Carbon monooxide	+
Copper sulphate	+
Adhesive	+
Methyl chloride	-
Sea water	+

Description of material	CR
Mineral oil	+
Sodium carbonate	+
Ozone	+
Paraffin	+
Perchloric acid	0
Phenol (watery)	-
Phosphoric acid (concentrated)	-
Mercury	+
Nitric acid (fuming)	-
Sulphur dioxide (dry)	-
Sulphur acid (50 %)	+
Nitrogen	+
Carbon tetrachloride	-
Animal fat	+
Toluene	-

CR

Support material

Aramide/Polyester



VETTER USA. A MEMBER OF THE HURST JAWS OF LIFE FAMILY OF RESCUE BRANDS

800.537.2659 • 711 N. Post Road • Shelby, NC 28150

www.JAWSOFLIFE.com

© Copyright 03/2020 HURST JAWS OF LIFE® SUBJECT TO REVISION

VET CAT 032020