

Rescue Products

Product catalogue

Place your trust in emergency pneumatics!

We are the company which helps you to find the right solution!

Vetter GmbH

A Unit of IDEX Corporation Sales

 Blatzheimer Str. 10 – 12
 Tel: +49 (0)2252 / 3008 - 0

 53909 Zülpich
 Fax: +49 (0)2252 / 3008 - 590

 Germany
 Mail: vetter.info@idexcorp.com

www.vetter.de

to NOT



Contents

Lifting bags		
S.Tec 12 Lifting Bags (12 bar / 174 psi)	Page	8
Connectable bags C.Tec (10 bar / 145 psi)	Page	14
Ultra flat bags S.Tec (10 bar / 145 psi)	Page	18
Mini lifting bags (8 bar / 116 psi)	Page	20
Wedge lifting bags (1 bar / 14.5 psi)	Page	24
Lifting bags (1 bar / 14.5 psi)	Page	26
Accessories – Lifting bags	Page	30
Safety cushions		
Safety cushions	Page	38
Accessories - Safety cushions	Page	41
Rescue paths		
Rescue paths	Page	46
Accessories – Rescue paths	Page	47
Hazardous material program		
Sealing leaks	Page	50
Sealing and controlled drainage	Page	68
Sealing pipelines and gullies	Page	74
Collection and storage	Page	80
Accessories – Hazardous material program	Page	92

Pneumatic tents and showers		
Universal tents	Page	98
Decontamination tents	Page	102
Decontamination showers	Page	106
Tent customising	Page	110
Accessories – Pneumatic tents and showers	Page	112
Oil and water aspirators		
Mini permanent aspirator MPA 2.0 MWF	Page	122
Permanent aspirator and Oil water debris aspirator	Page	125
Accessories – Oil and water aspirators	Page	127
Airshore strut systems		
Lite Pod	Page	132
Vehicle stabilisation	Page	133
QuickStrut	Page	134
ART Attack	Page	135
Accessories – Airshore strut systems	Page	136
Vetter resistance charts		
Temperature resistance limits, material- and resistance charts	Page	138

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!





Experienced in rescue

About 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 specialised pneumatics is our core business. Benefit from our complete range of emergency pneumatic 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

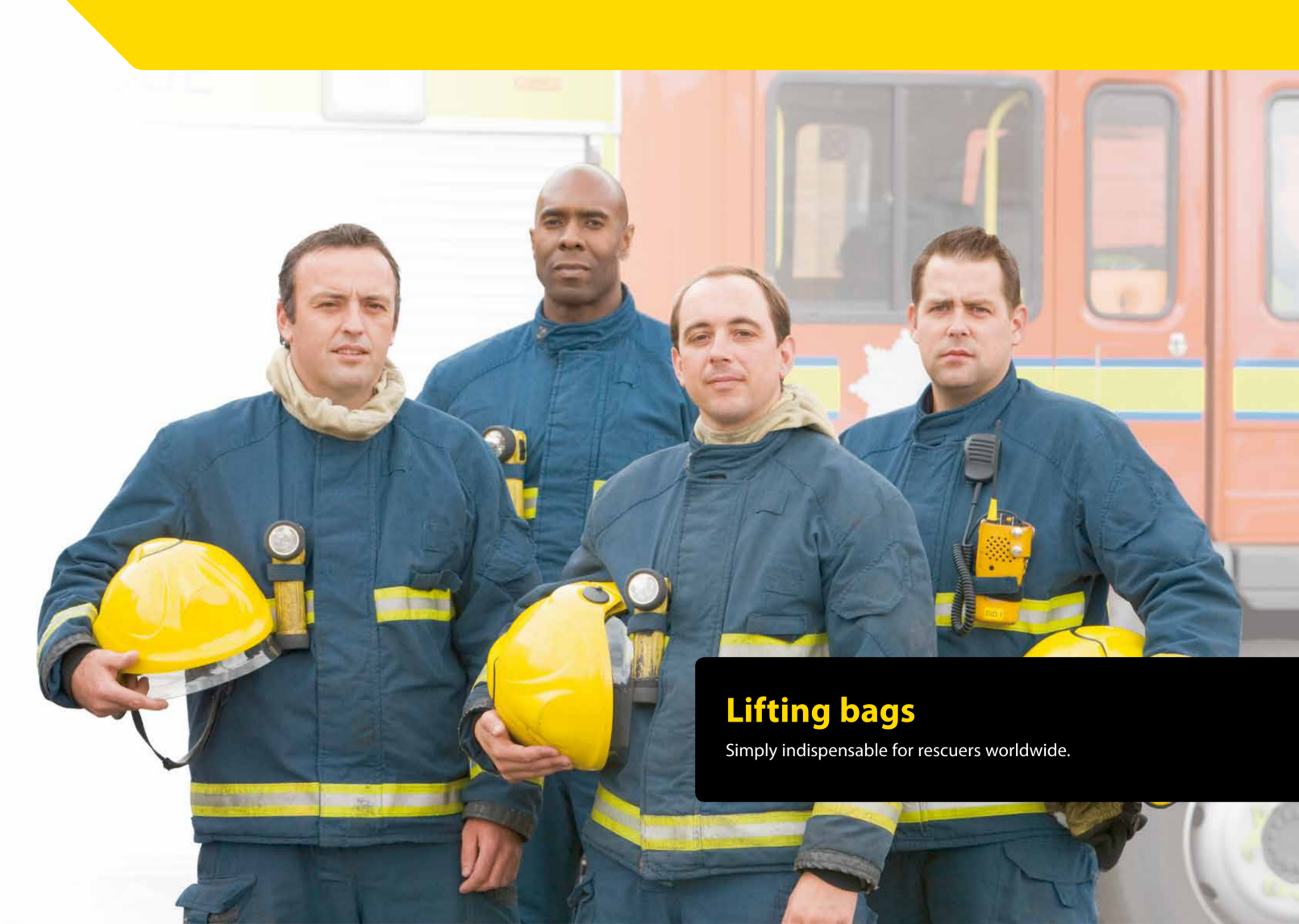
Vetter listens to you. Together with you, we will choose equipment exactly tailored to your rescue scenarios. Our worldwide dealer network is always at your service: before, during and after your purchase.





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 safest emergency 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.



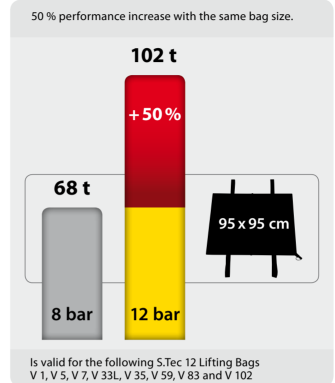
S.Tec 12 Lifting Bags (12 bar / 174 psi)

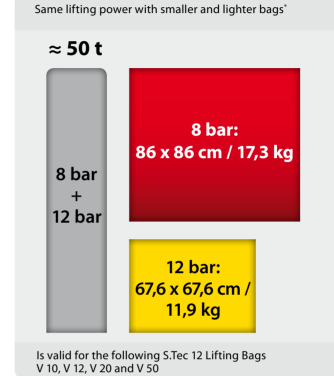
The next generation of high-pressure lifting bags.

- > 50 % more performance* > up to 102 tons (112 US tons) lifting power
- > 2.5 cm (0.98 inch) insertion height > max. lifting power and height are readable at the side

Vetter has further optimised 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 2.5 cm (0.98 inch), 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.









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



Lifting power up to 102 tons (112 US tons).



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



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



Lifting bag

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

The world's most popular sets for any application:

Rescue set (12 bar / 174 psi) – 426 kN

S.Tec 12 Lifting Bags up to 20 tons (22 US tons) 1316001500

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 200/300 bar (2,900/4,350 psi)

Emergency Rescue set (12 bar / 174 psi) – 961 kN

S.Tec 12 Lifting Bags up to 33 tons (36 US tons) 1316001600

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 200/300 bar (2,900 / 4,350 psi)

Heavy rescue set (12 bar / 174 psi) – 2,403 kN

S.Tec 12 Lifting Bags up to 59 tons (65 US tons) 1316001700

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 59 tons (65 US 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 200/300 bar (2,900/4,350 psi)

ifting bags

13

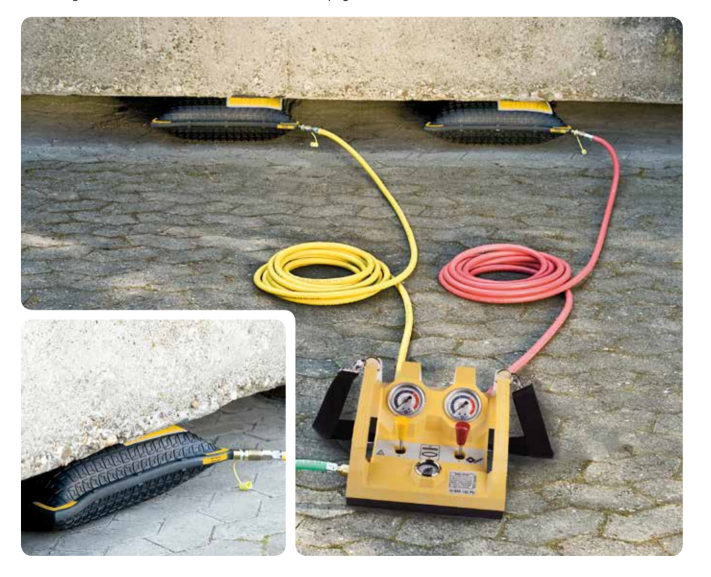
S.Tec Lifting Bags (12 bar / 174 psi)

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

Your choice:

- > 12 different lifting bag sizes (square or rectangular shaped) with lifting power up to 102 tons (112 US tons)
- 4 controllers (3 deadman versions, 1 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 30.



Technical data*

S.Tec 12 Lifting Bags (12 bar/174 psi)	Lifting power, max. ** to/US tons	Lifting height, max. cm/inch	Size cm/inch	Air requirement, at 12 bar / 174 psi litres / cu. ft.	Weight, approx. kg/lbs
V 1 1316000200	1.3 1.5	7.4 2.9	14 x 13 5.5 x 5.1	4.0 0.2	0.5 1.1
V 5 1316000300	4.6 5.1	12.1 4.8	25.5 x 20 10 x 7.9	23.2 0.8	1.3 2.9
V 7 1316000400	7.5 8.3	15.8 6.2	28 x 28 11 x 11	54.0 1.9	2.0 4.4
V 10 1316000500	10.1 11.1	17.8 7.0	32 x 32 12.6 x 12.6	120.3 4.3	2.6 5.8
V 12 1316000600	12.3 13.5	19.5 7.7	35 x 35 13.8 x 13.8	191.3 6.8	3.0 6.7
V 20 1316000700	20.2 22.2	24.5 9.6	44 x 44 17.3 x 17.3	296.3 10.5	4.8 10.6
V 33L 1316000800	33.3 36.7	19.3 7.6	31 x 102 12.2 x 40.2	321.7 11.4	8.0 17.6
V 35 1316000900	34.7 38.2	29.9 11.8	52 x 62 20.5 x 24.4	479.0 16.9	8.2 18.2
V 50 1316001000	50.1 55.2	37.5 14.8	67.6 x 67.6 26.6 x 26.6	798.3 28.2	11.9 26.2
V 59 1316001100	59.4 65.5	39.3 15.5	78 x 69 30.7 x 27.2	1,103.7 39	13.9 30.6
V 83 1316001200	82.7 91.1	46.6 18.3	86 x 86 33.9 x 33.9	1,646.0 58.1	19.1 42.1
V 102 1316001300	101.6 112.0	51.6 20.3	95 x 95 37.4 x 37.4	2,301.3 81.3	23.1 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)

L = rectangular shaped lifting bag

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

*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.

Singly or combined - always a powerful team

- > High level of stability with lift heights up to 2.1 m (82 inches)
- > Tool-free connection technology
- > Up to three bags can be used on top of each other

NEW

Constant final lifting power

Vetter Connectable Bags C.Tec 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 height of lift 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 2.10 meters. 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* **End lifting** Weight Insertion Connectable **Lifting power** Lifting hight air requirement Bags VCB C. Tec capacity at 10 bar / 145 psi. Diameter approx max. max. to/US to to/US to cm / inch (10 bar) litres / cu. ft. cm / inch kg/lbs

cm/inch VCB 25 C.Tec 25.1 / 27.6 5.9 / 6.5 30.2 / 11.2 301 / 11 56.5 / 22.2 15.6 / 34.4 8/3.2 1315007500 VCB 62 C.Tec 62.2 / 68.6 10.8 / 11.8 45.5 / 17.9 1,099 / 39 89/35 34.8 / 76.7 8.3 / 3.3 1315007600 VCB 143 C.Tec 143.1 / 157.8 8.6 / 3.4 12.6 / 13.8 68.9 / 27.1 3,681 / 130 135 / 53.2 55.7 / 122.8 1315007700

Unrivaled lifting high up to 2,10 m (82 inches).*

*Technical changes reserved.

height

Connectable Bags C.Tec (10 bar / 145psi):

Working pressure: 10 bar (145 psi) Test pressure: 16 bar (232 psi) Burst pressure, at least .: 40 bar (580 psi)



Integrated load plate



In operations by ...

- Rescuing trapped persons
- Creating accesses
- > Natural catastrophes, building collapses and accidents



Good reasons:

- > Highest lifting height and lifting capacity in the connectable bag segment in the market
- Simple handling
- > Tool-free bag connection
- > Bags can be used individually or combined
- > No emptying necessary to dismantle



Guaranteed quality:

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



17

Connectable Bags C.Tec (10 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!

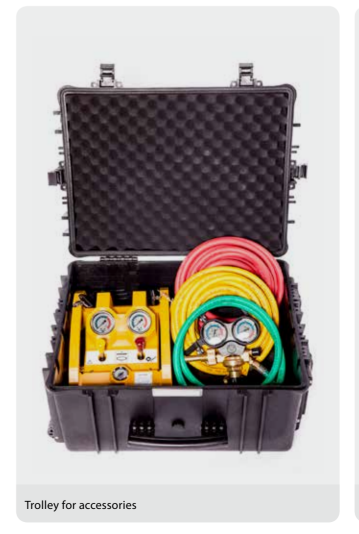
You have the following selection:

- > 3 different lifting-bag sizes with up to 143 tons lifting power
- > 4 control devices (3 deadman versions, 1 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 page 30.

Combination	ons																	
Up to 16 diffe	rent co	mbina	tion	s po	ssib	le												
	max. lifting height in cm		A	В	c	D	E	F	G	н	1	J	K	L	М	N	o	Р
VCB 25	30.2	11.89	1	2	3							1	1			1	1	1
VCB 62	45.5	17.91				1	2	3				1	2	1	1			1
VCB 143	68.9	27.13							1	2	3			1	2	1	2	1
Connection Plate	1.5	0.59		1	2		1	2		1	2	1	2	1	2	1	2	2
Total height in cm			30.2	61.9	93.6	45.5	92.5	139.5	68.9	139.3	209.7	77.2	124.2	115.9	186.3	100.6	171.0	147.6
Total height in inch			11.9	24.4	36.9	17.9	36.4	54.9	27.1	54.8	82.6	30.4	48.9	45.6	73.3	39.6	67.3	58.1







Ultra flat bags S.Tec (10 bar / 145 psi)

The unbeatably flat first-aider of the S.Tec series.

- > 25 % more performance*
- > Ready to use in seconds
- → Insertion height only 1.6 cm (0.6 inch) → reflective markings

The perfect complement to your C.Tec lifting bags. With their super-flat insertion height of only 1.6 cm (0.6 inch), Vetter ultra flat bags are the ideal first-aider at the rescue site, fitting into the smallest of gaps. They exert their strength in the most confined spaces and make room for other rescue tools. Thanks to their low air requirement and extreme ease of use, Vetter ultra flat bags are ready to use in seconds. In short: an indispensable tool in a wide range of situations.



Technical data*

Ultra flat bags S.Tec (10 bar / 145 psi)	Lifting power max. to / US tons	Lifting height max. cm/inch	Size cm/inch	Air requirement, at 10 bar / 145 psi litres / cu. ft.	Weight approx kg/lbs	Insertion height
UF 1 S.Tec 1315006000	1.1 1.3	7.5 3.0	14 x 13 5.5 x 5.1	3.85 0.14	0.4 0.9	1.6 0.6
UF 4 S.Tec 1315006100	3.8 4.2	12.0 4.7	25.5 x 20 10 x 7.9	24.75 0.88	1.0 2.2	1.6 0.6
UF 7 S.Tec 1315006200	7 7.7	16.5 6.5	29.5 x 29.5 11.6 x 11.6	48.4 1.71	1.7 3.7	1.6 0.6
UF 12 S.Tec 1315005900	11.6 12.8	20.3 8.0	37 x 37 14.6 x 14.6	92.95 3.29	2.4 5.3	1.6 0.6

Ultra flat bags S.Tec (10 bar):

Working pressure: 10 bar (145 psi) Test pressure: 16 bar (232 psi)

Burst pressure, at least: 40 bar (580 psi)



Reflective markings



Super-flat insertion height of only 1.6 cm (0.6 inch).

Unrivalled low insertion height of only 1.6 cm* (0.6 inch).

*Technical changes reserved.

These flexible first-aiders are the perfect complement to your C.Tec lifting bags.



In operation...

- Freeing trapped persons
- Preliminary measures
- > Freeing trapped limbs
- > Enlarging smallest openings
- At accidents



Good reasons:

- > Super-flat insertion height of only 1.6 cm (0.6 inch)*
- > Flexible and easy to use
- > Aramid-reinforced



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



21

Mini lifting bags (8 bar / 116 psi)

The proven standard worldwide.

Versatile applicable

> Insertion heights as low as 2.5 cm (0.98 inch)

Safety coupling

→ Quality – made in Germany

Thanks to their low insertion height, our mini lifting bags enable you to free injured persons quickly and smoothly. Lift even heaviest loads in a single smooth movement! Vetter's mini lifting bags demonstrate their versatility on the job: use them to lift, push, press, prise or split as the situation demands – safely and reliably even on difficult inclines. The optimised surface profile on Vetter's mini lifting bags masters even slippery surfaces such as sand or grass without any problems. The special safety coupling prevents unwanted disengagement of the hose from the lifting bag.





Stackable up to 2 bags.



Especially flat with insertion height from 2.5 cm (0.98 inch).



Sturdy, non-slip surface.

Especially strong: Several layers of aramid make our mini lifting bags very sturdy and long-lasting.



In operation ...

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



Good reasons:

- > Insertion height from 2.5 cm (0.98 inch)
- Non-slip surface
- Aramid-reinforced
- Safety coupling



Guaranteed quality:

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



Technical data*

Mini lifting bags (8 bar/116 psi)	Lifting power, max. ** to / US tons	Lifting height, max. cm/inch	Size cm/inch	Air requirement, at 8 bar / 116 psi litres / cu. ft.	Weight, approx. kg/lbs
V 1 1314009300	1.0 1.1	7.5 3.0	14 x 13 5.5 x 5.1	2.7 <i>0.1</i>	0.5 1.1
V 3 1314009500	3.3 <i>3.6</i>	12.0 4.7	25.5 x 20 10 x 7.9	15.8 0.6	1.0 2.2
V 5 1314018200	5.7 <i>6.3</i>	14.5 <i>5.7</i>	28 x 28 11 x 11	28.4 <i>1.0</i>	1.4 3.1
V 6 1314009600	6.4 <i>7.0</i>	16.5 6.5	29.5 x 29.5 11.6 x 11.6	39.6 <i>1.4</i>	1.9 4.2
V 10 1314002200	9.6 <i>10.6</i>	20.3 <i>8.0</i>	37 x 37 15 x 15	82.8 <i>2.9</i>	3.3 <i>7.3</i>
V 12 1314002400	12.0 13.2	20.0 <i>7.9</i>	32 x 52 13 x 20	96.3 3.4	3.9 8.6
V 18 1314002500	17.7 19.5	27.0 <i>10.6</i>	47 x 52 19 x 20	195.3 <i>6.9</i>	5.7 12.6
V 20 1314011800	19.4 <i>21.4</i>	28.0 11.0	48 x 58 19 x 23	224.1 <i>7.9</i>	6.2 <i>13.7</i>
V 24 1314002600	24.0 <i>26.5</i>	30.6 <i>12.0</i>	52 x 62 20 x 24	296.1 10.4	7.2 15.9
V 24 L 1314002700	24.0 <i>26.5</i>	20.1 <i>7.9</i>	31 x 102 12 x 40	211.5 7.5	6.8 <i>15.0</i>
V 31 1314002800	31.4 <i>34.6</i>	37.0 <i>14.6</i>	65 x 69 26 x 27	517.5 <i>18.0</i>	10.1 22.3
V 35 L 1314018300	35.8 <i>39.5</i>	31.0 <i>12.2</i>	43 x 115 17 x 45	349.4 <i>12.3</i>	10.0 22.1
V 40 1314002900	39.6 43.7	40.2 <i>15.8</i>	78 x 69 31 x 27	675.0 23.6	12.2 26.9
V 54 1314003000	54.4 <i>60.0</i>	47.8 18.8	86 x 86 34 x 34	1,117.8 39.5	17.3 38.1
V 68 1314003100	67.7 74.6	52.0 <i>20.5</i>	95 x 95 37 x 37	1,457.1 <i>51.4</i>	20.7 <i>45.6</i>

Mini lifting bags (8 bar/116 psi): Working pressure: 8 bar (116 psi) Test pressure: 14 bar (203 psi) Burst pressure, at least: 32 bar (464 psi)

L = rectangular shaped lifting bag

Sizes V 1 – V 40 (8 bar/116 psi) have an insertion height of 2.5 cm (0.98 inch), V 54 – V 68 2.8 cm (1.1 inch).

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



Vetter emergency pneumatic in action

Wedge lifting bags (1 bar / 14.5 psi)

Smooth and precise at bus accidents.

- > Uniform pressure distribution
- > For thin-walled coachwork

> Safe operation

> Wedge-shaped for optimum lift angle

At bus accidents, your emergency personnel must cope with many injured persons at once, and seconds make the difference between life and death. The special shape of Vetter's wedge lifting bags provides an optimum lift angle. Free trapped passengers quickly from overturned busses. Thanks to the wedge-shaped bags, the load is distributed uniformly over the entire lifting distance. With their ideal pressure distribution, the bags are perfectly suited to lift thin-walled coachwork such as the side walls of buses. In doing so, they maintain continuous and secure contact with both the coachwork and the underlying surface.

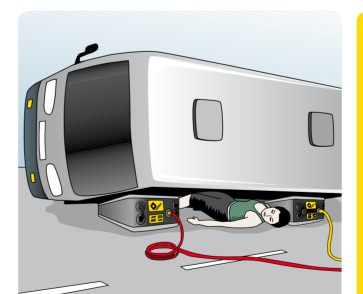


Wedge lifting bag set up to 12 tons (13.2 US tons)	3110012400 3110012500 (USA)
2 wedge lifting bags 1 bar (14.5 psi), 6 t (6.6 US tons)	2 filling hoses 1 bar, 10 m, yellow and red (14.5 psi, 16.4 ft.)
Air CU lighting 1 bar (14,5 psi), deadman controller	Pressure regulator 200/300 bar (2,900/4,350 psi)
Packing bag 110 x 72 x 30 cm (43 x 28 x 12 inch)	Repair material

Technical da	ıta [*]				
Wedge lifting bags (1 bar/14.5 psi)	Lifting power to/US tons	Lifting height, max. cm/inch	Size cm/inch	Air requirement litres / cu. ft.	Weight, approx. kg/lbs
3110007702	6.0 6.6	60 23.4	80 x 80 31.2 x 31.2	506 17.9	10.4 22.9

Wedge lifting bags (1 bar / 14.5 psi):

Working pressure: 1 bar (14.5 psi) Test pressure: 1.5 bar (21.8 psi)



Ideal lift angle due to wedge profile.

Accessories for lifting bags (1 bar / 14.5 psi) can also be used with wedge lifting bags, so you can avoid costly multiple purchases.

(1.2 – 2.3 inch) due to the wedge profile.

In operation ...

> Rescuing trapped persons

Insertion height of 3 – 6 cm

- > For thin-walled coachwork such as vans
- Lifting overturned buses
- Preparation for uprighting with lifting bags (1 bar/14.5 psi)



- > Ideal lifting height for quick passenger rescue
- > First-class pressure distribution
- Positioning aids for precise placement
- Added safety due to wedge profile

Q Guaranteed quality:

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



*Technical changes reserved.

Lifting bags (1 bar / 14.5 psi)

Versatile classic with great lifting height.

High stability

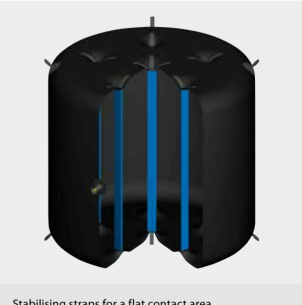
- > Lifting height up to 1.10 m (43 inch)
- > Minimal pressure point loading
- > Insertion height only 3 cm (1.2 inch)

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 stabilising 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.



Stabilising 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 3 cm (1.2 inch).



In operation ...

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



Good reasons:

- 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



Guaranteed quality:

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



Lifting bags

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.

All of the sets described here include the following standard components:

- ➤ 2 inflation hoses 1 bar, 5 m, yellow and red (14.5 psi, 16.4 ft.)
- > Air CU lighting, deadman controller
- Packing bag
- Pressure regulator 200/300 bar (2,900/4,350 psi)
- > Repair material

Set with deadman controller

Set up to 6 tons 3110011500 (6.6 US tons) 3110011900 (USA)

2 lifting bags, type 1/6, 1 bar (14.5 psi)*

Set up to 9 tons (9.9 US tons) 3110011400 3110011800 (USA)

2 lifting bags, type 1/9, 1 bar (14.5 psi)*

Set up to 13 tons (14.3 US tons) 3110011300 3110011700 (USA)

2 lifting bags, type 1/13, 1 bar (14.5 psi)*

Set up to 23 tons (24.9 US tons)

3110011200 3110011600 (USA)

2 lifting bags, type 1/23, 1 bar (14.5 psi)*

Set with fitting control**

Set up to 6 tons (6.6 US tons) 3110002201 3110008101 (USA)

2 lifting bags, type 1/6, 1 bar (14.5 psi)*

Set up to 9 tons (9.9 US tons) 3110001901 3110008001 (USA)

2 lifting bags, type 1/9, 1 bar (14.5 psi)*

Set up to 13 tons (14.3 US tons) 3110001501 3110007901 (USA)

2 lifting bags, type 1/13, 1 bar (14.5 psi)*

Set up to 23 tons (24.9 US tons) 3110000801 3110007801 (USA)

2 lifting bags, type 1/23, 1 bar (14.5 psi)*





Technical data***

Set with deadman control

Lifting bags (1 bar/14.5 psi)	Lifting power to/US tons	Lifting height, max. cm/inch	Air requirement, at 1 bar/14.5 psi litres/cu.ft.	Folded size (øxh) cm/inch	Weight, approx. kg/lbs
Set 1/6	3110011500 3110011900 (USA)	6.0 6.6	56 <i>22</i>	656 23	65 x 22 25.6 x 8.7	25 <i>55</i>
Set 1/9	3110011400 3110011800 (USA)	9.0 9.9	76 <i>30</i>	1,334 47	80 x 22 31.5 x 8.7	32 <i>71</i>
Set 1/13	3110011300 3110011700 (USA)	13.0 14.3	81 32	2,076 73	95 x 22 37 x 8.7	40 88
Set 1/23	3110011200 3110011600 (USA)	22.6 24.9	127 <i>50</i>	6,046 213	125 x 22 49 x 8.7	58 128

Set with fitting control**

Lifting bags (1 bar/14.5 psi)		Lifting power to/US tons	Lifting height, max. cm/inch	Air requirement, at 1 bar / 14.5 psi litres / cu. ft.	Folded size (LxWxH) cm/inch	Weight, approx. kg/lbs
Set 1/6	3110002201 3110008101 (USA)	6.0 6.6	56 22	656 23	65 x 22 25.6 x 8.7	24.7 54
Set 1/9	3110001901 3110008001 (USA)	9.0 9.9	76 30	1,334 <i>47</i>	80 x 22 31.5 x 8.7	31.7 70
Set 1/13	3110001501 3110007901 (USA)	13.0 14.3	81 32	2,076 73	95 x 22 37 x 8.7	39.7 <i>87</i>
Set 1/23	3110000801 3110007801 (USA)	22.6 24.9	127 <i>50</i>	6,046 213	125 x 22 49 x 8.7	57.5 <i>127</i>

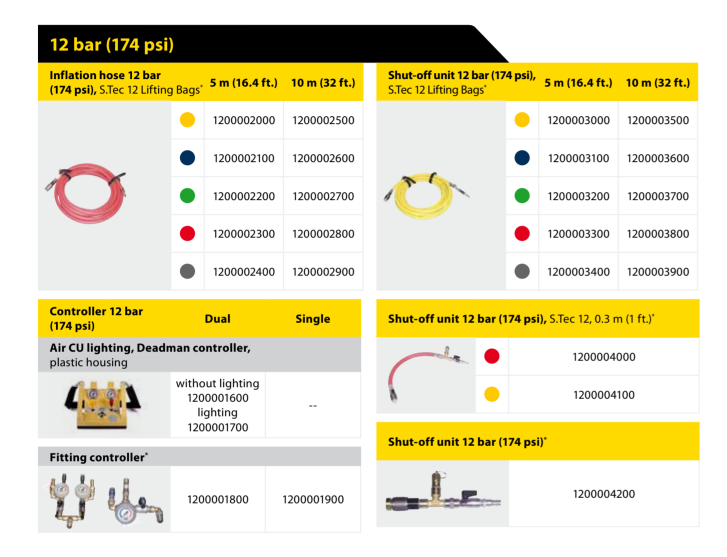
Single bags

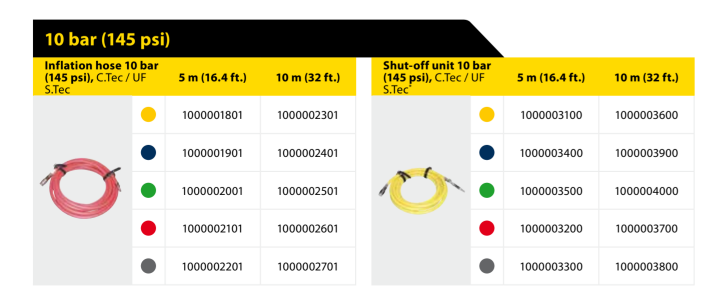
Lifting bags (1 bar/14.5 psi)	Lifting power to/US tons	Lifting height, max. cm/inch	Diameter cm/inch	Air requirement, at 1 bar/14.5 psi litres/cu.ft.	Weight, approx. kg/lbs
1/6 3110002301	3.0 <i>3.3</i>	56 22	61 24	328 12	7 15
1/9 3110002001	4.5 5.0	76 30	76 30	667 24	9 20
1 / 13 3110001601	6.5 <i>7.2</i>	81 <i>32</i>	91 36	1,038 <i>37</i>	12 26
1/23 3110000901	11.3 <i>12.5</i>	127 50	120 <i>47</i>	3,023 <i>107</i>	21 46

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

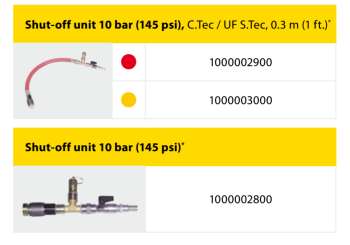
Working pressure: 1 bar (14.5 psi Test pressure: 1.5 bar (21.75 psi) Standard insertion height of only 3 cm (1.2 inch).

Accessories – Lifting Bags



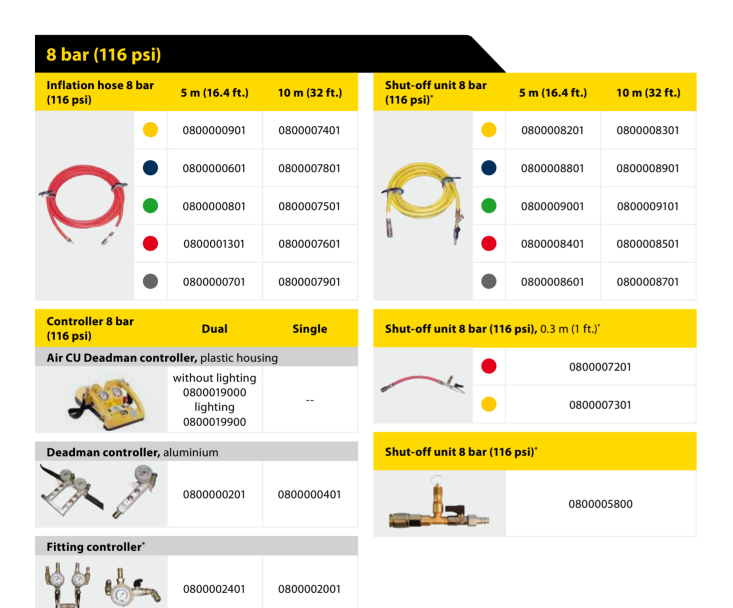








Accessories – Lifting bags

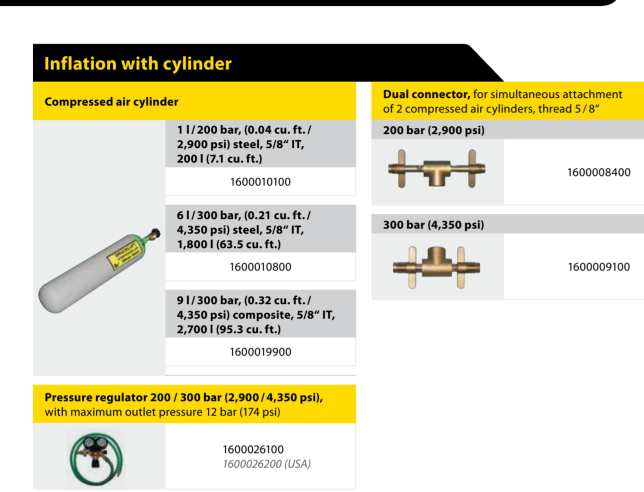


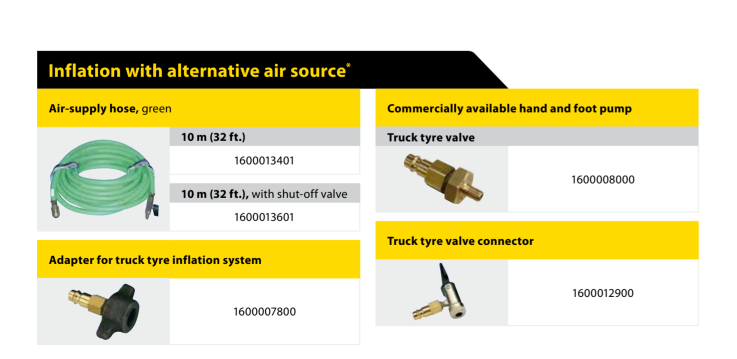


Shut-off unit 1 bar (14.5 psi)*

0100000301

Inflation – Lifting bags





Truck brake line Stationary compressed air network Truck compressed air connector, 2 way Adapter for stationary compressed air network 1600007500 1600008200 Pre-pressure regulator, maximum inlet pressure Sealing-off cap 1600012600 1600014500 Compressor Inflation with Vetter hand and foot pump, no further adapters or hoses needed. Adapter for construction-site compressor Hand pump, 520 cc/stroke 1600008700 1600012000 Foot pump, 420 cc/stroke 1600009400 Adapter for portable compressor

Adapter set for all compressed air sources 1600012501						
	Air-supply hose, 10 m (32 ft.), green	1600013401				
	Air-supply hose, 10 m (32 ft.), green with shut-off valve	1600013601				
	Adapter for truck tyre inflation system	1600007800				
	Truck tyre valve	1600008000				
	Truck tyre valve connector	1600012900				
5 .	Truck compressed air connector	1600007500				
	Sealing-off cap	1600012600				
	Adapter for construction-site compressor	1600012000				
	Adapter for stationary compressed air network	1600008200				
	Bag 18 x 45 cm (7 x 17.7 inch)	1520002500				



39

Safety cushions SP 16 / SP 25

Fast rescue from heights up to 25 metres (80 ft.).

- > Rescue from up to 8 floors
- > Easy to carry, even when set up

Fast setup

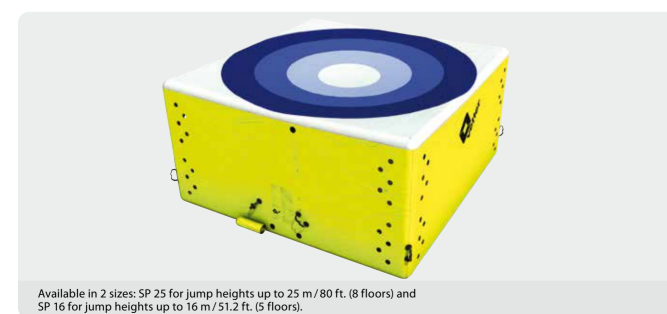
> Psychologically optimised

Vetter safety cushions* provide fast help when space is restricted at the rescue site or when facades are inaccessible to aerial ladder trucks. That way, you are ideally equipped even for difficult operational situations. Quickly set up and easily transported, the Vetter SP 16 and SP 25 safety cushions make it easier to gain access to the rear sides or courtyards of buildings. Our safety cushions also offer a safe solution for the rescue of trapped rescue personnel. Since 2014 the SP 16 is the only standardized safety cushion in germany. So protect yourselves and all affected people in case of rescue from extremely heights and trust our jump cushions.

Neon-yellow side walls improve the visibility of our safety cushions at night or in bad weather. The landing areas are psychologically optimised: the blue circle – developed with experienced psychologist Prof. Horst Schuh – has been shown to reduce the crippling fear experienced by the jumper.

Our safety cushions have been tested by an independent institution in accordance with or based on the DIN 14151 T 1 and T 3. This standard requires elaborate testing including many drop tests with different falling weights and drop positions. To measure impact deceleration, a kind of crash test with dummies is especially important. After all, it is most essential to prevent jumping persons from hitting too hard, breaking through to the ground, or even bouncing back from out of the cushion.

In short: Only with a certified safety cushion, you protect a jumping person and your rescue team optimally from avoidable injuries.





Easily positioned by 2 persons.



Psychologically optimised surface reduces fear.



The SP 16 can be set up in 30 seconds.

We will be happy to provide you with the test certificates according to DIN 14151 T3: +49 (0)2252 / 3008-0 or vetter.info@idexcorp.com.



In operation ...

- > Fires in buildings with up to 8 floors / 25 m (80 ft.) (SP 25)
- > Safeguarding for high-angle rescue
- > Areas inaccessible to aerial ladder trucks



Good reasons:

- > Only 2 or 4 persons needed for setup
- Outer cover of flame-resistant, tear-proof material
- SP 16 approved according to DIN 14151 T1 and T3
- > SP 25 tested based on DIN 14151 T1 and T3



Guaranteed quality:

- > Individually tested with falling weights
- Dated inspection seal
- Integrated safety valve
- 2-year guarantee independently tested



*These safety cushions are not intended for sale in the USA.

Safety cushion sets SP 16 / 25

Technical data*

Blue circle

Safety cushion set SP 16 (rescue high up to 16 metres / 51.2 ft.)

Safety cushion set SP 25 (rescue high up to 25 metres / 80 ft.)

1530018100

1530018600



The psychologically optimised landing area with the blue circle design was developed in cooperation with experienced psychologists. The neonyellow side walls enhance the visibility of the safety cushion at night and in bad weather.

Black cross

Safety cushion set SP 16 (rescue high up to 16 metres / 51.2 ft.)
Safety cushion set SP 25 (rescue high up to 25 metres / 80 ft.)

1530015500

1530018800



Basic design with black cross landing area and white side walls. The neon-yellow side walls enhance the visibility of the safety cushion at night and in bad weather.

All safety cushion sets include repair material for base and side walls and are delivered in a sturdy packing cover.

Safety cushions SP 16 / SP 25	Ext. dimensions (LxWxH) cm/inch	Air requirement at 0.3 bar (4.35 psi) / 0.5 bar (7.25 psi) litres / cu. ft.	Inflating time, approx. sec.	Recovery time sec.	Folded size (LxWxH) cm/inch	Weight incl. compressed air cylinder kg/lbs
SP 16	350 x 350 x 170 138 x 138 x 67	1,235 44	30	10	90 x 55 x 50 35 x 22 x 20	55 <i>121</i>
SP 25	460 x 460 x 240 181 x 181 x 94	2,354 83	60	20	110 x 63 x 45 43 x 25 x 18	80.5 177.5

Safety cushion SP 16:

Working pressure: 0.3 bar (4.35 psi) Test pressure: 0.45 bar (6.5 psi)

Safety cushion SP 25:

Working pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi) All safety cushions can be used in a temperature range from $-20 \text{ to} + 50 ^{\circ}\text{C}$ ($-4 \text{ to} + 122 ^{\circ}\text{F}$).

Accessories – Safety cushions

Inflation hose, for direct connection to compressed air cylinder



on request

Vacuum adapter for safety cushions and rescue paths

Attach quick action coupling to air source, the pressure should be between 4 and 6 bar (58 and 87 psi).



1600016300

Compressed air cylinder



6 l/300 bar, (0.21 cu. ft./ 4,350 psi) steel, 5/8" lT, 1,800 l (63.5 cu. ft.)

1600010800

91/300 bar, (0.32 cu. ft./ 4,350 psi) composite, 5/8" IT, 2,700 I (95.3 cu. ft.)

1600019900

Test gauge, for checking the safety cushion



1530002101

Valve protection

Prevent accidental opening of gas cylinder valves caused by vibration or transport. Vetter has developed and patented a highly effective valve protection for compressed air cylinders 6 I/300 bar (0.21 cu. ft./4,350 psi) with neck diameter 27 – 30 mm (1.1 – 1.2 inch) (other sizes on request).



1600027700

Safety cushion SP 60

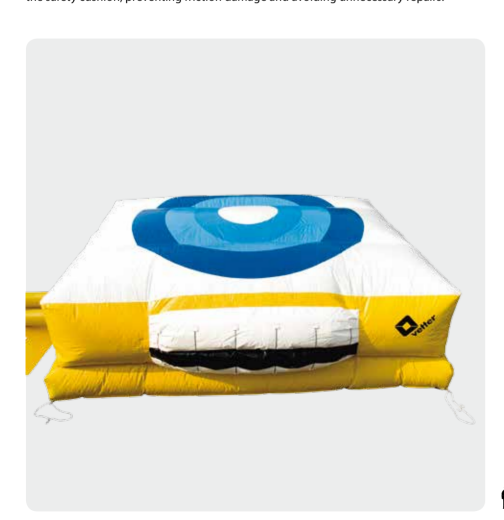
The only lifesaver for jump heights up to 60 metres (192 ft.).

> Large landing area

- Setup in 80 seconds
- > Psychologically optimised
- > Rescue from up to 20 floors

Win against fires in buildings up to 20 floors high! Narrow city streets or inaccessible courtyards are no longer a problem with the SP 60. Rescue trapped persons quickly and easily, even at scenes your team can't reach with aerial ladder trucks.

Benefit from a number of features that make your job more efficient – and rescues safer: Two high-performance permanent blowers inflate the SP 60 within only 80 seconds. The clever two-chamber design and the innovative pressure compensation system ensure optimum impact deceleration. Practical: the quick action connection for blower attachment saves you valuable seconds. The design does without exposed seams on the underside of the safety cushion, preventing friction damage and avoiding unnecessary repairs.

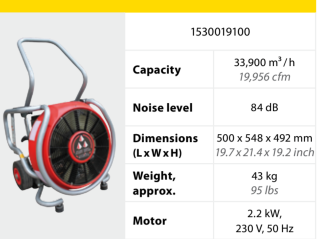


1	192 ft.	
•		_
•		_
- - -		_
:	50	_
•	50 m	
•	160 ft.	
•		_
•		_
		_
		_
	40 m	
	128 ft.	
		_
		_
5		_
		_
	30 m	
	96 ft.	
		_
		_
		_
	20 m	_
	64 ft.	
		_
		_
		_
	10 m	_
	32 ft.	
		_
	_	_
		_
		_

60 m

Blower for permanent inflation*

Motor



Technical data**						
Safety cushion SP 60	Ext. dimensions (LxWxH) cm/inch	Inflating time, approx. sec.	Folded size (LxWxH) cm/inch	Weight, approx. kg/lbs		
SP 60	850 x 650 x 250 331.5 x 253.5 x 97.5	80	155 x 100 x 55 60.5 x 39 x 21.5	240 529		

1.1 kW,

240 V, 50/60 Hz

The safety cushion SP 60 includes as standard components:

- > Safety cushion SP 60
- Packing cover
- > 2 permanent blowers
- > Repair and spare parts set

The following 3F 60 sets a	are available.
with Ramfan EV 420, electric blower	1530016000
with Leader ESP 230, electric blower	1530019400
with Leader MT 236 H, high-performance blower (petrol-driven)	1530019600

The following SD 60 sets are available:

The psychologically optimised blue circle surface design has been shown to reduce the jumper's fear of heights.



Leader ESP 230

In operation ...

- > Fires in buildings with up to 20 floors
- Areas inaccessible to aerial ladder trucks such as courtyards and narrow inner-city streets
- > Safeguarding for high-angle rescue



Good reasons:

- > Tested based on DIN 14151 T 1 and T 3 (worldwide unique 60 metres safety cushion)
- Only 4 persons needed for setup and breakdown
- After a jump, the SP 60 recovers automatically in around 20 seconds
- Permanent blowers included



Guaranteed quality:

- > Individually tested with falling weights
- > Dated inspection seal
- > 2-year guarantee

*Petrol-driven blowers are also available on request. Also 115 V, 60 Hz available on request.

"Technical changes reserved.



Rescue paths

Providing sure footing on all surfaces.

- > Ready for application in seconds
- > Easy handling

Flexibly expendable

> Anti-slip surface

Always retain sure footing – even on unstable ground! With Vetter rescue paths, your team can walk safely across stretches of water, ice, moorland and bog. The rescue paths require very little compressed air and are ready to deploy in seconds. The three standard lengths of 6, 10 and 15 metres (19.2 ft., 32 ft. and 48 ft.) can be connected, so you will be prepared for any emergency scenario. The convenient anti-slip strips provide your team with a firm grip to safely rescue people who are drowning or sinking.



Safe walking on anti-slip strips



Sure footing on the water surface



Rescue path for emergency rescue at sea*

Technical data* Rescue paths with Ext. dimensions Air requirement at Folded size Inflating time, Weight, (LxWxH) 0.5 bar (7.25 psi) (LxWxH) anti-slip strips approx. approx. cm/inch cm/inch litres / cu. ft kg/lbs sec. 1,321 6 m 600 x 140 x 10 165 x 35 x 25 28.3 18 1530008502 236 x 55 x 4 47 65 x 14 x 10 62.5 10 m 45.4 1,000 x 140 x 10 2,196 165 x 45 x 30 30 1530008602 394 x 55 x 4 65 x 18 x 12 100 15 m 1,500 x 140 x 10 3,360 165 x 60 x 45 67.5

119

Rescue paths:

1530008702

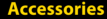
Working pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi)

Load capacity approx. 95 kg/m² (19.54 lbs/sq.ft.)

65 x 24 x 18

*Technical changes reserved.

149



Inflation hose, 500 mm (20 inch), for direct inflation from compressed air cylinder

591 x 55 x 4



1530003401 1530007600 (USA)

Compressed air cylinder



6 I / 300 bar, (0.21 cu. ft./ 4,350 psi) steel, 5/8" IT, 1,800 l (63.5 cu. ft.)

1600010800

9 I / 300 bar, (0.32 cu. ft./ 4,350 psi) composite, 5/8" IT, 2,700 l (95.3 cu. ft.)

1600019900

Vacuum adapter for safety cushions and rescue paths

Attach guick action coupling to air source, the pressure should be between 4 and 6 bar (58 and 87 psi).



1600016300

45

In operation ...

- > Rescuing people who are drowning or who have fallen through ice
- > Rescue missions on unstable ground
- > Traversing stretches of water or boggy ground
- > Emergency sea rescue



Good reasons:

- > Inflated and ready to use in seconds
- > Several paths variably connectable
- > Optimum edge profile for pulling persons on board



- Individually tested (with inspection seal)
- > Integrated safety valve prevents overinflation
- Tear-proof material





Leak sealing bags

Reliable sealing of large areas.

- > Up to 9 bar (130 psi) counterpressure > For containers with min. diameter of 50 cm (20 inch)
- > Sealing leaks in tanks > Sealing area up to 86 x 57 cm (34 x 22 inch)

Every minute counts when hazardous liquids escape from tanks, pipes or drums. Vetter leak sealing bags are quick and easy to inflate using a foot pump. Thanks to even pressure distribution, the structures around the liquid discharge area are protected and the danger that the leak gets bigger is reduced. All leak sealing bags come with a heavy-duty acid protection cover. Thanks to a pre-fabricated belt slots, the cover does not need to be removed during use or storage. The protective cover has an extra belt pocket, so you always have the right tools ready to hand.



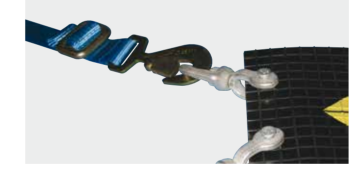


Vetter leak sealing bags come in two different versions:

Swivel eyes

Extra flexible in operation:

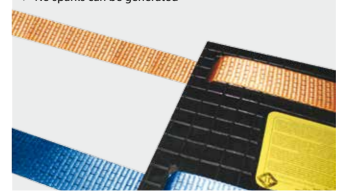
- > Can be braced up to 90°
- > Can be used in just about every position



Belt slots

The safe solution when there is a risk of explosion:

- > Belt slots have zero metal parts
- > No sparks can be generated



3

In operation ...

- > To cover large areas
- > To seal leaks in tank trucks and wagons
- > To seal large drums and pipes
- > To seal cracks



Good reasons:

- > Reinforced anti-expansion cover plate
- > Can be used in narrow gaps
- Worked metal plates distribute the tension load over entire width of the bag



- > Individually tested (with inspection seal)
- > Heavy-duty, acid protection cover



lazardous material progr

Leak sealing bag sets

All sets described here include as standard components:

- Foot pump with safety valve 1.5 bar (21.75 psi)
- Inflation hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.)
- > Acid protection cover, PVC, yellow
- 2 sealing plates 60 x 30 x 3 cm (24 x 12 x 1.2 inch)
- 4 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue
- Transport case 80 x 60 x 22 cm (32 x 24 x 9 inch)

Sealing bag with swivel eyes

Sealing area of 50 x 30 cm (20 x 12 inch)

1500000103

The leak sealing bag type LD 50/30 W, 1.5 bar (21.75 psi), is available as a set with the above-listed accessories. This set also includes 2 ratchet belts (2 m/6.6 ft.), 2 attachment belts (5 m/16.4 ft.) and 2 tension and extension belts (10 m/32 ft.).







Leak sealing bag with swivel eyes



Leak sealing bag with belt slots

Sealing bag with belt slots

Sealing area of 50 x 30 cm (20 x 12 inch)

1500005302

The leak sealing bag type LD 50/30 S, 1.5 bar (21.75 psi), is available as a set with the above-listed accessories.





Extend the life of your leak sealing bags by using the supplied sealing plates for sharp-edged leaks.

lazardous material program

Special leak sealing bag sets

High-pressure leak sealing bag (10 bar / 145 psi)

For counterpressure of up to 9 bar (130.5 psi) 1500011102

The high pressure leak sealing bag resists tank internal pressures of up to 9 bar (130.5 psi), as found in chlorine tanks, for example.



Leak sealing bag type LD 50/30 S, 10 bar (145 psi), with belt slots

Single controller 10 bar (145 psi), fitting control

Inflation hose 10 bar, 10 m, blue (145 psi, 32 ft.)

2 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue

Sealing plate 60 x 30 x 3 cm (24 x 12 x 1.2 inch)

Acid protection cover, PVC, yellow

Transport case 800 x 600 x 120 mm (32 x 24 x 4.7 inch)

XL leak sealing bag

Large sealing area of 86 x 57 cm (34 x 22 inch) 1500018301

The XL leak sealing bag for large leaks. Suitable for all containers with a diameter greater than 90 cm (35 inch).



Leak sealing bag type LD 110 / 60 S, XL, 1.5 bar (21.75 psi), with belt slots

Single controller 1.5 bar (21.75 psi), fitting control

Inflation hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.)

6 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue

2 sealing plates 100 x 50 x 3 cm (40 x 20 x 1.2 inch)

Acid protection cover, PVC, yellow

Technical data*

Leak sealing bags	Size (LxWxH) cm/inch	Sealing area cm/inch	Air requirement at 1.5 bar (21.75 psi) litres / cu. ft.	Weight of individual bag, approx. kg/lbs	Weight of set, approx. kg/lbs
LD 50/30 W 1500005102	61.5 x 30 x 2 24 x 12 x 0.8	50 x 30 20 x 12	17.5 0.6	6.9 <i>15.2</i>	31.7 <i>69.9</i>
LD 50/30 S 1500005401	61.5 x 30 x 2 24 x 12 x 0.8	50 x 30 20 x 12	17.5 0.6	4.3 9.5	29 64
Leak sealing bags: Working pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)		W: Swivel eyes S: Belt slots	Uniform sea 14 m WC (20	ling pressure o .3 psi).	f

Special leak sealing bags	Size (LxWxH) cm/inch	Sealing area cm/inch	Sealing pressure m WC/psi	Air requirement litres / cu. ft.	Weight of individual bag, approx. kg/lbs	Weight of set, approx. kg/lbs
LD 50 / 30 S, 10 bar* 1500011202	61.5 x 30 x 2 24 x 12 x 0.8	50 x 30 20 x 12	90 130.5	99 3.5	4.6 10.1	21.9 48.3
LD 110/60 S, XL 1500014500	110 x 60 x 2 43 x 24 x 0.8	86 x 57 34 x 22	14 20.3	190 6.7	16 35.3	39.5 <i>87.1</i>

Special leak sealing bags:

Working pressure: 1.5 bar (21.75 psi), 10 bar (145 psi)* Test pressure: 1.95 bar (28.5 psi), 13 bar (188.5 psi)*



High-pressure leak sealing bag (10 bar / 145 psi)



XL leak sealing bag with extra large sealing area

 ${}^* Technical\ changes\ reserved.$

Mini leak sealing bags

The small and quick leak-stoppers.

- > Quickly attached with Velcro belt
- > Up to 1.4 bar (20.3 psi) counterpressure
- Delivered in practical case
- > For containers with diameters 10 90 cm (4 35 inch)

Vetter mini leak sealing bags are ideal for leaks in small containers with a diameter between 10 and 90 cm (4 and 35 inch). The mini leak sealing bags securely seal liquids and gases, are easy to attach and provide a quick solution in emergencies. The maximum working pressure of 1.5 bar (21.75 psi) is soon reached with just a few strokes of the foot pump – and the container is sealed. Quick and safe Velcro fasteners on the metal-free tension belts make light work of attaching the sealing bags – even in difficult positions.



Mini leak sealing bag with practical Velcro tension belts for quick and easy attachment.

Mini leak sealing bags set



1500009400

Mini leak sealing bags type LDK 10/10, 10/25, 20/20

Foot pump with safety valve 1.5 bar (21.75 psi)

2 tension belts, 150 cm (59 inch) and 3 tension belts, 300 cm (117 inch), blue

Transport case 600 x 400 x 183 mm (24 x 16 x 7 inch)

Technical data*

Mini leak sealing bags	Size (LxWxH) cm/inch	Sealing area cm/inch	Air requirement at 1.5 bar (21.75 psi) litres / cu. ft.	Weight of individual bag, approx. kg/lbs
LDK 10 / 10 1500008300	15 x 15 x 1.2** 6 x 6 x 0.5	9.5 x 9.5 3.7 x 3.7	0.8 <i>0.03</i>	0.5 <i>1.1</i>
LDK 10 / 25 1500008500	15 x 31 x 1.2** 6 x 12 x 0.5	9.5 x 25.5 3.7 x 10	1.3 0.05	0.8 <i>1.8</i>
LDK 20 / 20 1500008600	25 x 25 x 1.2** 10 x 10 x 0.5	19.5 x 19.5 7.7 x 7.7	5.0 <i>0.18</i>	1.1 2.4

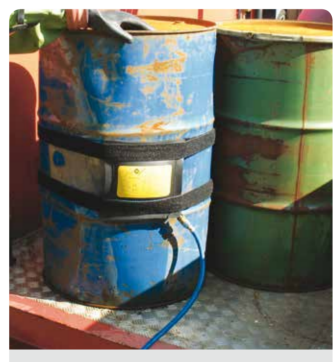
Uniform sealing pressure of 14 m WC (20.3 psi).

Mini leak sealing bags:

Weight of set, approx:

Working pressure: 1.5 bar (21.75 psi) 10.4 kg (23 lbs)

Test pressure: 1.95 bar (28.5 psi)



Sealing bags stop drum leaks.

30

In operation...

- Small containers
- > Pipes
- > Rolling hoop drums
- Containers with diameters
 10 − 90 cm (4 − 35 inch)



Good reasons:

- > Flat design (1.2 cm/0.5 inch)
- > Low air requirement
- Can be inflated with a foot pump



- > Individually tested (with inspection seal)
- Good resistance to chemicals



Leak sealing lance (1.5 bar / 21.75 psi)

The quick fix for sealing leaks.

- > Ready to use in seconds
- > For sealing cracks and holes
- > Only one person required for setup
- > Ensures safe distance from leak

When you're the first person on the rescue site, the Vetter leak sealing lance enables you to act quickly. With no assistance required, you can seal small leaks in storage tanks, tank trucks or wagons in seconds and from a safe distance. By using the wedge and cone bags at the tip of the leak sealing lance, you will effectively reduce the volume flow rate at cracks measuring 15 - 60 mm (0.6 - 2.3 inch) and holes measuring 30 - 90 mm (1.2 - 3.5 inch). Anti-slip profiles on the bags ensure a good grip. The device with its simple design provides an invaluable quick-fix which will buy you time to put further measures in place.



PVC hollow rods can easily be combined to give the lance a maximum length of 140 cm (55 inch).

Leak sealing lance set with foot pump	1500009600
	Wedge bag 6, 8, 11 and cone bag 7 (1.5 bar / 21.75 psi)
	3 PVC hollow rods (35 cm / 14 inch)
SE SE ARRIVANIA	PVC hollow rod with chain and nipple
	Shut-off unit
	Foot pump with safety valve 1.5 bar (21.75 psi)
	Drip shield
	Transport case 400 x 300 x 183 mm (16 x 12 x7 inch)

Technical data* Weight, Size Air requirement at Leak sealing lance (L** x W x H) 1.5 bar (21.75 psi) approx. (1.5 bar/21.75 psi) cm/inch litres / cu. ft. kg/lbs 0.2 1.5 23 x 6 x 5 Wedge bag 6 0.05 1500009800 9x2.4x2 0.4 23 x 8 x 5.5 3.5 0.3 Wedge bag 8 9x8x2.2 0.12 0.7 1500010000 23 x 11 x 7 7.8 0.4 Wedge bag 11 9x4.3x2.8 0.28 0.9 1500010100 23 x Ø 7 3.0 0.2 Cone bag 7 1500010200 9xØ 2.8

Leak sealing lance (1.5 bar / 21.75 psi):Working pressure: 1.5 bar (21.75 psi)
Test pressure: 1.95 bar (28.5 psi)

Weight of set, approx.: 8.1 kg (17.9 lbs)



Seal leaks from a safe distance.

Ready-to-use system in practical transport case.



In operation ...

- > For cracks 15 60 mm (0.6 2.3 inch)
- > For holes 30 90 mm (1.2 3.5 inch)



Good reasons:

- > One-person operation
- Inflatable with foot pump
- Adequate distance from danger area maintained thanks to 140 cm (55 inch) lance
- Shut-off unit prevents pressure drop and air leakage when decoupling



- Individually tested (with inspection seal)
- Good resistance to chemicals
- Highly flexible rubber



azardous material progra

Leak sealing bandages

Seal pipes in an instant.

- > Sealing area up to 38 cm (15 inch) wide > For pipes with diameters 5 48 cm (2 19 inch)
- > Belts fixed directly on bag > Up to 1.4 bar (20.3 psi) counterpressure

Sudden leaks in pipelines can be sealed in an instant with Vetter leak sealing bandages. Like this, you are always ready for action when an emergency arises. The leak sealing bandages can easily be handled completely on intuition even in first-time use: Wrap bandage around pipeline, tension the belt and inflate the bag. That's all there is to it!





Leak sealing bandage 5 – 20 XL (38 cm/15 inch wide)



Leak sealing bandage 5 – 20 and 20 – 48 (19 cm/7.5 inch wide)

bandages	Size	area	requirement	bag, approx.
	cm/inch	cm wide / inch wide	litres / cu. ft.	kg / lbs
LB 5 – 20	98 x 21	19	22.5	2.3
1500013900	38.6 x 8.3	7.5	0.8	5.0
LB 20 – 48 1500014000	177 x 21 69.9 x 8.3	19 7.5	40 1.4	4.0 8.8
LB 5 – 20 XL	100 x 40	38	75	5.5
1500018200	39.4 x 15.7	15	2.7	12.3

Leak sealing bandages:

Working pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

*Technical changes reserved.

In operation ...

Uniform sealing pressure

of 14 m WC (20.3 psi).

- > For sudden pipeline leaks
- > For leakages in pipes and round containers with diameters 5 48 cm (2 19 inch)

Weight of individual

The Vetter foot pump: Practical in use and quickly on-hand.

Recommended accessories

Foot pump 1.5 bar (21.75 psi), with safety valve



0150002800

Inflation and safety hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.)



0150002201

Good reasons:

- Inflatable with foot pump
- > Easy handling
- > Fully reliable sealing
- Bandage is delivered with belts

Guaranteed quality:

- > Individually tested (with inspection seal)
- Good resistance to chemicals



High-pressure leak sealing system

Intelligent hose system for complicated pipe leaks.

- > Innovation from Vetter
- > For leaks in pipes with diameter up to 20 cm (8 inch)
- Sealing in difficult-to-access places
- → For counterpressure up to 9 bar (130 psi)

In close collaboration with Henkel KGaA, Dusseldorf, Vetter has developed an intelligent sealing hose system. Now you can effortlessly access even hard-to-reach leaks in narrow or unevenly shaped piping systems. The flexible hoses fit perfectly even over complicated leaks, e.g. at T-pieces, pipe bends, connecting branches and welded seams. The hoses are inflated in seconds and withstand counterpressure of up to 9 bar (130.5 psi).



Premium set 1500015800 1500019100 (USA)

With the premium set, you are equipped for every eventuality. It can be used with several different sized pipes and to seal several leaks at the same time. The set contains 3 sealing plates and can thus be used with a wide range of hazardous materials.



Sealing hose 1.5 m, 2.5 m, 3.5 m (59 inch, 98 inch, 138 inch)

Inflation valve and inflation hose

Pressure regulator 200/300 bar (2,900/4,350 psi)

3 sealing plates NBR, EPDM, FKM, 150 x 210 x 30 mm (6 x 8 x 0.1 inch)

Bleed valve

Transport case 600 x 400 x 183 mm (24 x 16 x 7 inch)



Intelligent sealing hose system.



Inflated in seconds.



In operation ...

- Can be used on T-pieces, pipe bends or difficult-to-access connecting branches
- > For leaks in pressure lines or fittings



Good reasons:

- > Universally usable and easy to use
- > For counterpressure up to 9 bar (130.5 psi)
- > Additional sealing plates for extra stability
- Sealing hoses with electrostatic conductivity (DIN ISO 8031/8.97)



Guaranteed quality:

- > Individually tested (with inspection seal)
- > Earth connection to sealing hose coupling on both sides
- > All metal parts made of stainless steel



Weight, approx.:

Premium set: 12.3 kg (27.1 lbs)

Basic set: 7.3 kg (16.1 lbs)

High-pressure leak sealing system

Basic set 1500019000

The basic set contains 1 hose and 1 sealing plate. The pressure regulator is not included.



Sealing hose 2.5 m (98 inch) Inflation valve and inflation hose Sealing plate FKM 15 0x 210x30 mm (6 x 8x0.1 inch) Bleed valve

Transport case 400 x 300 x 183 mm (16 x 12 x 7 inch)

Technical data^{*} **High-pressure leak** Air requirement at Weight, 10 bar (145 psi) sealing system **Temperature** approx. litres / cu. ft kg/lbs 8.1 1.5 m (59 inch) hose -30 bis + 801.1 1500015901 0.3 -22 up to + 1762.5 2.5 m (98 inch) hose 14.6 -30 bis + 801.4 1500016001 -22 up to +176 3.0 0.5 20.4 -30 bis + 801.8 3.5 m (138 inch) hose -22 up to +176 3 9 1500016101 High pressure leak sealing system: **Uniform counterpressure** Working pressure: 10 bar (145 psi) of 9 bar (130.5 psi). Test pressure: 16 bar (232 psi)

*Technical changes reserved.

Leak sealing paste

The easy way to seal valve connectors and flanges.

- > easy to apply
- > good resistance to chemicals
- > seals immediately
- fast and easy



Vetter leak sealing paste: Set of eight 500 ml tubs: 1500004600



Set of eight 500 ml tubs: 1500026800

the environment. Vetter leak sealing pastes are ideal when immediate action is needed to seal leaks. For the smallest valve connectors and flanges or for receptacles such as tanks, barrels and containers, Vetter leak sealing pastes seal leaks quickly and easily. You avoid further leakage and win valuable time for proper disposal or removal of hazardous materials by specialists.

Leaking chemicals pose a serious danger to people and



In operation ...

- > also for hard-to-access leaks
- for sealing pipes and containers
- for leaking liquid chemicals



Good reasons:

- > immediate action to limit damage
- > easy to apply
- > seals quickly
- > can be used on rusty or dirty surfaces
- > can also be used in
- freezing temperatures



- > non-toxic
- > non-flammable
- resistant to chemicals
- Jong lasting



Pipe sealing sleeves

Durable leak seal for high-pressure pipes.

- > Up to 16 bar (232 psi) counterpressure > For pipes between 1/2" and 4"
- → Also suitable for long-term use → Supplied in compact transport case

Vetter pipe sealing sleeves reliably seal high-pressure lines with pressure up to 16 bar (232 psi) and can also withstand aggressive liquids. A simple and fully mechanical solution. The sealing sleeves contained in the set will equip you for the most common pipe sizes from DN 15 (15 mm/0.6 inch) to DN 100 (100 mm/3.9 inch). It couldn't be simpler: Gently bring the seal and sleeve close to the leak, place the sleeve over the leak and tighten with the Allen key.



Technical data	a *			
Pipe sealing sleeves	Nominal size mm/inch	For diameter DN	Size (L x W x H) mm/inch	Weight, approx. kg/lbs
1/2" 1500002301	21.3 0.8	15	140 x 82 x 40 5.5 x 3.2 x 1.6	1.5 3.3
3/4" 1500002401	26.9 1.1	20	140 x 88 x 46 5.5 x 3.5 x 1.8	1.6 3.5
1" 1500002501	33.7 <i>1.3</i>	25	140 x 95 x 49 5.5 x 3.7 x 1.9	1.9 <i>4.2</i>
1 1/4" 1500002601	42.4 1.7	32	140 x 107 x 52 5.5 x 4.2 x 2	2.2 4.9
1 1/2" 1500002701	48.3 <i>1.9</i>	40	140 x 114 x 52 5.5 x 4.5 x 2	2.3 <i>5.1</i>
2" 1500002801	60.3 2.4	50	140 x 127 x 81 5.5 x 5 x 3.2	2.5 <i>5.5</i>
2 1/2" 1500002901	76.1 3.0	65	140 x 146 x 105 5.5 x 5.7 x 4	3.4 <i>7.5</i>
3" 1500003201	88.9 <i>3.5</i>	80	150 x 163 x 116 6 x 6.4 x 4.6	3.4 <i>7.5</i>
4" 1500003301	114.3 4.5	100	160 x 214 x 142 6.3 x 8.4 x 5.6	4.5 <i>9.9</i>

Pipe sealing sleeves:

Weight of set, approx.: 23.3 kg (52.3 lbs)

*Technical changes reserved.

Pipe sealing sleeve set

1500002201

The set includes:

- > All 9 sleeve sizes (one of each size)
- Allen key
- > Transport case 400 x 300 x 183 mm (16 x 12 x 7 inch)





In operation ...

- > Small cracks and holes in piping systems
- Also suitable for aggressive liquids
- For sealing pipe leaks



Good reasons:

- Can even be used with smallest nominal pipe sizes
- > Suitable for long-term use
- Withstands counterpressure of up to 16 bar (232 psi)
- > Set comes in handy transport case



Guaranteed quality:

- > Long-term heat resistance up to 80°C (176°F)
- Internal EPDM sealing with very good resistance to chemicals
- Galvanised surfaces

Leak drainage bags (1.5 bar / 21.75 psi)

Simple sealing and drainage of hazardous substances.

- > Sealing and drainage > For containers with min. diameter of 50 cm (20 inch)
- \rightarrow Sealing area of 50 x 30 cm (20 x 12 inch) \rightarrow Up to 1 bar (14.5 psi) counterpressure

Reliably seal leaks and safely drain hazardous substances with the acid drain hose. Vetter leak drainage bags are the ideal solution when substances cannot be drained via the normal opening, or if this can only be done with considerable technical effort, e.g. in the case of high-up discharge openings on tanks or a pump failure. As Vetter leak drainage bags are tensioned with belts, they can be used on many kinds of surfaces. The bags are quick and easy to inflate using a foot pump. Only a few strokes of the pump are required to seal the leak.



Leak drainage bag set



1500005902

Leak drainage bag type DLD 50/30 1.5 bar (21.75 psi)

Foot pump with safety valve 1.5 bar (21.75 psi)

Inflation hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.)

4 tension and extension belts with ratchet, 10 m (32 ft.), orange and blue

Shut-off unit size D, stainless steel

Acid drain hose, 5 m (16.4 ft.), with D suction coupling V4A

Transport case 800 x 600 x 220 mm (32 x 24 x 9 inch)

Leak drainage bag	Size (L x W x H) cm/inch	Sealing area cm/inch	Sealing pressure m WC/psi	Air requirement litres/cu.ft.	Weight of individual bag, approx. kg / lbs	Weight of set, approx. kg/lbs
DLD 50/30	62 x 30 x 6	50 x 30	10	2.8	8.2	31.9
1500006001	24 x 12 x 2.4	20 x 12	14.5	0.1	18.1	70.3

Leak drainage bags:

Working pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)



Precisely adjusts to the surface.

Reliably seal leaks and drain off hazardous substances at the same time.

The drainage bag has a drainage space of $40 \times 20 \times 3.5$ cm $(16 \times 8 \times 1.4$ inch).



In operation ...

- > For sealing and draining hazardous substances
- > In tank trucks and wagons
- > In large drums and pipes



Good reasons:

- Acid drain hose with shut-off unit for controlled drainage
- Gentle pressure distribution over the entire width of the bag
- Quickly inflatable with foot pump



Guaranteed quality:

- Individually tested (with inspection seal)
- Stainless steel connections



azardous material progi

Vacuum leak drainage bag

Autonomous and ultra-speedy drainage of hazardous substances.

- > Attaches itself quickly to surface
- > Drainage space with 20 cm (8 inch) diameter
- > No attachment belts required
- > For large containers and storage tanks

Let the power of the vacuum work for you. Vetter vacuum leak drainage bags seal leaks on clean, smooth and slightly curved surfaces in seconds. Without the need for tension belts! Avoiding time-consuming preparatory measures, they allow you to take immediate action in an emergency. The intelligent bag attaches itself to the liquid or gas leak area by creating negative pressure and utterly seals the leak. The round Vetter vacuum leak drainage bags are designed for optimum flow and they drain dangerous liquids safely and quickly.



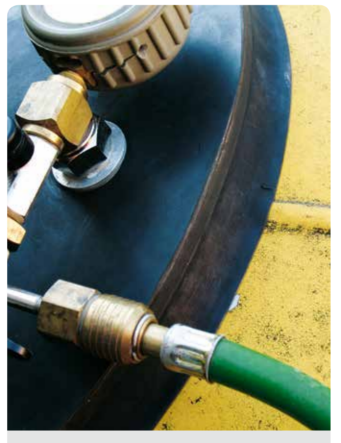
Vacuum leak drainage bag set 1500019700 Vacuum leak drainage bag type DLD 50 VAC Acid drain hose, 5 m (16.4 ft.), with D suction coupling V4A Shut-off unit size D, stainless steel Transport case 800 x 600 x 120 mm (32 x 24 x 4.7 inch)

Technical d	Technical data*							
Vacuum leak drainage bag	Size Ø cm / Ø inch	Drainage space Ø cm / Ø inch	Vacuum bar/psi	Air requirement litres/min./cu.ft./min.	Weight of individual bag, approx. kg / lbs	Weight of set, approx. kg/lbs		
DLD 50 VAC 1500007501	50 19.7	20 7.9	0.45 6.5	200 7	5.2 11.5	15.5 34.2		

Vacuum leak drainage bags:

Working pressure of vacuum generator: 6 bar (87 psi)

*Technical changes reserved.



Slightly uneven surfaces become manageable.



In operation ...

- Sealing and controlled drainage of hazardous substances
- On smooth surfaces
- > On large containers and storage tanks



Good reasons:

- > No attachment belts required
- Vacuum generator with manometer on bag
- > Round design for optimal flow results
- Acid drain hose with shut-off unit



Guaranteed quality:

- > Individually tested (with inspection seal)
- Stainless steel connections

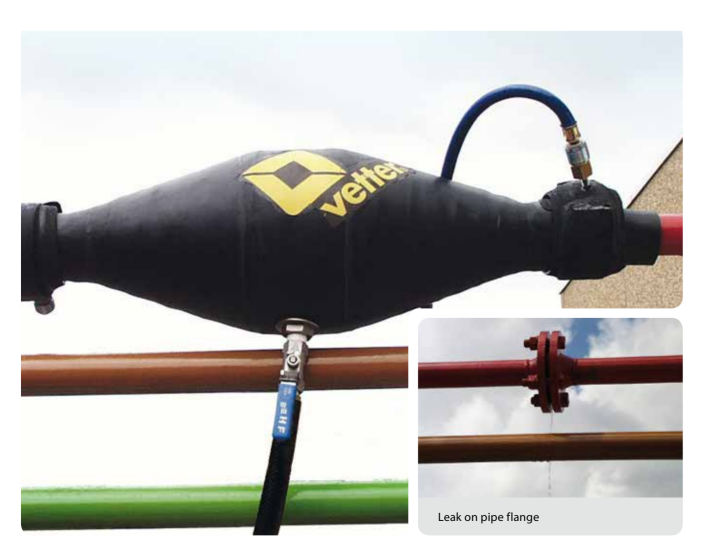


Flange drain bag

Perfect fit for safe drainage at flanges.

- Completely covers the flange
- > For DN 50 (50 mm/1.9 inch) to DN 100 (100 mm/3.9 inch) pipes
- > For lots of pipe connections
- > Sealing pressure of 1 bar (14.5 psi)

Problems with leaky pipe connections? Make the task of sealing difficult leaks on all types of flanges easier for your team. Flanges are critical pipe sections and conventional sealing bags will rarely be effective here. Vetter flange drain bags cover the flange and pipe, reliably stop the leakage of hazardous liquids and at the same time allow you to drain off the liquid in a controlled and safe manner. The bags come in three sizes to cover all customary pipelines and flanges. Gel plates are included for convenient smoothing out of minor irregularities and unevenness on the pipe's surface. It couldn't be simpler: Place the bag around the flange and pipe, close the zip fastener along the entire length of the bag and inflate the sleeves. Immediately, everything is sealed and you can commence with controlled drainage of the liquid.



Technical data* Air requirement at Weight of individual Weight of set, **External size** Flange drain bags Length 1.5 bar (21.75 psi) bag, approx. approx. Ø cm / Ø inch litres / cu. ft. cm/inch kg/lbs kg/lbs **DN 50** 21 90 1.25 3.1 17.8 1500006600 8.3 35 0.1 6.8 39.2 90 **DN 80** 1.25 3.1 17.8 1500019200 8.3 35 0.1 6.8 39.2 25 92 1.25 **DN 100** 3.5 18.4 9.8 0.1 7.7 40.1 1500023400 36 Flange drain bags: Uniform sealing pressure of Working pressure: 1.5 bar (21.75 psi)

*Technical changes reserved.

All sets described here include as standard components:

- > Inflation hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.)
- > Foot pump with safety valve 1.5 bar (21.75 psi)
- > Acid drain hose, 5 m (16.4 ft.), with D suction coupling V4A
- > Transport case 800 x 600 x 120 mm (32 x 24 x 4.7 inch)

10 m WC (14.5 psi).

Flange drain bag sets

Test pressure: 1.95 bar (28.5 psi)

DN 50

1500019600

Flange drain bag DN 50, 1.5 bar (21.75 psi) and 4 sealing gel plates

DN 80

1500019900

Flange drain bag DN 80, 1.5 bar (21.75 psi) and 4 sealing gel plates

DN 100

1500023700

Flange drain bag DN 100, 1.5 bar (21.75 psi) and 6 sealing gel plates



ع

In operation ...

- Sealing and controlled drainage of hazardous substances
- > On flanges and pipe connections



Good reasons:

- Gas- and liquid-tight zip fastener
- > Acid drain hose with shut-off unit
- Gel plates supplied to smooth out unevenness included



Guaranteed quality:

- > Individually tested (with inspection seal)
- Stainless steel connections



Pipe sealing bags and bypass bags FS

Safely seal or divert pipes.

- Very high resistance to heat
- > For pipes with diameter up to 140 cm (55 inch)
- Good resistance to chemicals
- → Withstands counterpressure up to 5 m WC (7.25 psi)

Protect sewage systems and ground water from serious contamination. Vetter pipe sealing bags FS help your team stop hazardous substances quickly. With Vetter bypass bags, you can dam up hazardous liquids and gases and divert them controlled using a fire hose. Vetter's pipe sealing bags and bypass bags FS were specifically designed and developed for fire services. The bags individually adjust to different line diameters and are especially resistant to chemicals as well as heat.



Pipe sealing bag FS connection



Bypass bag FS connection with Storz coupling

Tac	hni	cal	at	a *

Pipe sealing bags FS	Pipe diameter cm/inch	Diameter cm/inch	Cylinder length cm/inch	Total length cm/inch	Air requirement litres / cu. ft.	Weight, approx. kg/lbs
RDK 7 / 15 FS 1482000700	7 – 15 3 – 6	6.8 <i>2.7</i>	30 12	34.5 13.6	9.5 <i>0.3</i>	0.5 1.1
RDK 10/20 FS 1482000800	10 – 20 4 – 8	9.0 3.5	51 <i>20</i>	55.5 <i>21.9</i>	28.8 1.0	0.9 2.0
RDK 20 / 40 FS 1482000900	20 – 40 8 – 16	19.5 7.7	65.5 25.8	70.5 <i>27.8</i>	160 5.7	3.5 7.7
RDK 30/60 FS 1482001000	30 – 60 12 – 24	29.5 11.6	73.5 28.9	78 <i>30.7</i>	362.5 <i>12.8</i>	7.3 16.1
RDK 50 / 100 FS 1482001100	50 – 100 20 – 40	45.0 <i>17.7</i>	111 43.7	117 46.1	1,525 53.8	16.5 36.4
RDK 80 / 140 FS 1482001200	80 – 140 32 – 55	78.5 <i>30.9</i>	181 <i>71.3</i>	185.5 73.0	3,125 <i>110.3</i>	48.0 <i>105.8</i>

Technical data*

Bypass bags FS	Bypass size	Pipe diameter cm/inch	Diameter cm/inch	Cylinder length cm/inch	Total length cm/inch	Air requirement litres / cu. ft.	Weight, approx. kg/lbs
BK 7 / 15 FS 1483002200	1"	7 – 15 3 – 6	6.8 2.7	30 12	36 <i>14.2</i>	6.4 <i>0.2</i>	3.4 7.5
BK 10/20 FS 1483001400	2 1/2"	10 – 20 4 – 8	9.7 3.8	48.5 <i>19.1</i>	55.5 <i>21.9</i>	22.5 0.8	3.4 7.5
BK 20/50 FS 1483001500	4"	20 – 50 8 – 20	19.5 7.7	55 21.7	67 26.4	157.5 5.6	9.4 20.7
BK 50 / 120 FS 1483001600	4"	50 – 120 20 – 47	45.0 <i>17.7</i>	92 36.2	94 <i>37</i>	1,420 <i>50.1</i>	52.2 <i>115.1</i>
BK 80 / 140 FS 1483001000	4"	80 – 140 32 – 55	78.5 <i>30.9</i>	181 <i>71.3</i>	193 <i>76</i>	3,075 108.6	69.0 152.2

Pipe sealing bags and bypass bags FS:

Working pressure: 1.5 bar (21.75 psi) Test pressure: 1.95 bar (28.5 psi)

Test counterpressure: 5 m water column (7.25 psi)



Pipe sealing bags FS



30

In operation ...

- > Holding back and diverting liquids/fumes
- Sealing the openings of tank trucks and wagons
- Creating a pump sump
- In pipelines



Good reasons:

- Various sizes available to seal pipe diameters
 7 140 cm (2.7 55 inch)
- > Short-term resistance to temperatures up to 115 °C (239 °F) and long-term resistance to temperatures up to 90 °C (194 °F)



Guaranteed quality:

- > Individually tested (with dated inspection seal)
- High-quality rubber with high resistance to chemicals



Universal gully sealing bags

Protects sewage system and ground water from hazardous materials.

- → Good resistance to oil and chemicals → Withstands counterpressure of up to 10 m WC (14.5 psi)
- > Delivered in practical transport case > For gullies with diameters up to 30 cm (12 inch)

Stop the flow of hazardous liquids along roads, into sewage systems or into ground water. Vetter universal gully sealing bags are ready for use in an instant, easy to put into position and utterly reliable. Position the universal gully sealing bag with a guiding rod directly at the outlet of the gully and then use the sewer inlet as a pump sump. The gully sealing bag can be inflated with the foot pump. It is available in a basic set for one gully size or in a premium set for two gully sizes.



Technical data*

Universal gully sealing bags	Gully outlet min. – max. cm/inch	Cylinder length cm/inch	Total length cm/inch	Diameter cm/inch	Air requirement at 2.5 bar (36.25 psi) litres / cu. ft.	Weight, approx. kg/lbs
10 - 15 1470000200	10 – 15 4 – 6	25 9.8	28.5 <i>11.2</i>	9.0 <i>3.5</i>	13 0.5	1.3 2.9
15 - 30 1470001300	15 – 30 6 – 12	35 13.8	39 <i>15.4</i>	14.5 5.7	50 <i>1.8</i>	1.9 4.2

Universal gully sealing bags:

Working pressure: 2.5 bar (36.25 psi) Test pressure: 3.25 bar (47.1 psi)

Test counterpressure: 10 m water column (14.5 psi)

Weight of set:

Basic set: approx. 13.5 kg (29.8 lbs) Premium set: approx. 16 kg (35.3 lbs)

Premium set



1470001400

2 universal gully sealing bags type 10 / 15, 2.5 bar (36.25 psi) 2 universal gully sealing bags type 15 / 30, 2.5 bar (36.25 psi)

Positioning rod, interchangeable, aluminium (L = 1.5 m/58.5 inch)

Foot pump with safety valve 2.5 bar (36.25 psi)

Transport case 800 x 600 x 220 mm (32 x 24 x 9 inch)

Basic set

1470000100

- 4 universal gully sealing bags type 10 / 15, 2.5 bar (36.25 psi)
- Positioning rod, interchangeable, aluminium
 (L = 1.5 m/58.5 inch)
- > Foot pump with safety valve 2.5 bar (36.25 psi)
- > Transport case 600 x 400 x 183 mm (24 x 16 x 7 inch)



You need the premium set to seal gullies with a diameter up to 30 cm (12 inch).



In operation ...

- > Chemical leaks
- Floodings
- To seal gullies
- > To use a sewer inlet as a pump sump



Good reasons:

- > Easy to position with the guiding rod
- Adequate distance maintained thanks to integrated inflation hose
- > Sewer can be closed again with grate during use
- > Tether for lowering and securing bag



Guaranteed quality:

- > Individually tested (with inspection seal)
- > Resistant to ozone
- Good resistance to oil and chemicals



Compact gully sealing bags

Reliably seal sewage systems and gullies.

- > Good resistance to oil and chemicals > Withstands counterpressure of up to 2 m WC (2.9 psi)
- > Ready to use in transport case
- > For gullies with diameters up to 80 cm (32 inch)

With the Vetter compact gully sealing bag, you can take action immediately. Seal the gully together with the sewer inlet: ready to use on the spot, quick to put into position and easy to handle. The sealing bags withstand counterpressure of up to 2 m water column (2.9 psi) and can be inflated with the supplied compressed air cylinder. Seal gullies with a diameter of up to 80 cm (32 inch) the easy way.



Technical data*

Compact gully sealing bags	Gully outlet min. – max. cm/inch	Cylinder length cm/inch	Total length cm/inch	Diameter cm/inch	Air requirement at 0.5 bar (7.25 psi) litres / cu. ft.	Weight, approx. kg/lbs
30 - 50 1460000101	30 – 50 <i>12 – 20</i>	41 <i>16</i>	46 18.1	29.5 <i>11.6</i>	128 4.5	3.7 8.2
50 – 80 1460001400	50 – 80 20 – 32	41 16	46 <i>18.1</i>	45 <i>17.7</i>	426 15	8.3 18.3

Compact gully sealing bags:

Working pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi)

Test counterpressure: 2 m water column (2.9 psi)

Weight of set: approx. 11,7 kg (25.8 lbs)

Compact set



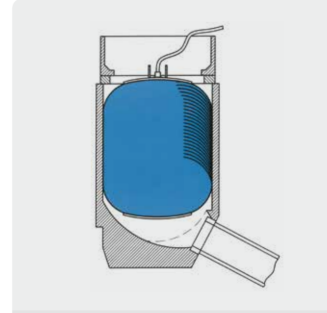
1460002400 (USA) 1460001001

Compact gully sealing bag type, 30/50, 0.5 bar (7.25 psi)

Inflation and safety fitting

Compressed air cylinder 1 I/200 bar (0.04 cu. ft./2,900 psi) (not filled)

Transport case 600 x 400 x 183 mm (24 x 16 x 7 inch)



Compact gully sealing bag

The compressed air cylinder is supplied with the set.



In operation ...

- > Chemical leaks
- Floodings
- > To seal gullies



Good reasons:

- > Supplied compressed air cylinder (refillable) inflates two bags
- > Inflation fitting can be uncoupled for repeat use
- > Tether for lowering and securing bag



Guaranteed quality:

- > Individually tested (with inspection seal)
- > Resistant to ozone
- Good resistance to oil and chemicals



andad ciaotem silopaceci

Pneumatic collection containers

Collect and store large volumes of hazardous materials.

> Stable design

→ Collects up to 5,000 l (177 cu. ft.)

> Set up in seconds

> High resistance to chemicals

The easy solution for temporary storage. Contaminated and hazardous liquids must be stopped in their tracks straight away. Vetter's pneumatic collection containers can be set up in seconds, buying you valuable time. They create secure reservoirs, which your team can simply pump out at a later stage. You have a choice of materials to suit any given scenario. Our standard containers are made of PVC (e.g. resistant to nitric acid, hydrochloric acid, caustic soda, etc.) or Alcryn (e.g. resistant to ASTM oil No. 1 – 3, gear oil, kerosene, petrol, etc.).



The collection container sets include as standard components:

- Collection container with PVC inner container
- > Pressure regulator 200 / 300 bar

- > Repair material
- Packing bag

Technical data*								
Pneumatic collection containers	Internal size cm/inch	External size cm/inch	Air requirement at 0.5 bar (7.25 psi) litres / cu. ft.	Capacity litres / cu. ft.	Weight of set, approx. kg/lbs	Folded size (LxWxH) cm/inch		
PAB 3,000 litres 1510000101	Ø 225 Ø 88	Ø 265 Ø 104	705 <i>25</i>	3,000 106	33 <i>73</i>	110 x 72 x 30 43 x 28 x 12		
PAB 5,000 litres 1510004001	Ø 280 Ø 110	Ø 320 Ø 126	843 <i>30</i>	5,000 177	44 97	110 x 85 x 40 43 x 33 x 16		

Pneumatic collection containers:

Working pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi) Uniform height of 95 cm (37 inch).



Collects up to 5,000 l (177 cu. ft.) of liquid.

For extra-strong resistance to oil, inner container also available in Alcryn on request.



In operation ...

 Collection and temporary storage of environmentally harmful liquids



Good reasons:

- Self-erecting support frame
- > Inner container with different resistance properties also separately available
- > Highly stable



Guaranteed quality:

- Individually tested (with inspection seal)
- > High resistance
- Integrated safety valve prevents overinflation of support frame



lazardous material progr

Pneumatic collection tubs

High capacity for decontaminating vehicles.

> Set up in seconds

> Decontaminates vehicles up to 20 m (65.6 ft.) length

> High resistance

→ Collects up to 18,000 l (635.6 cu. ft.)

With pneumatic collection tubs from Vetter you can be sure you are using the latest technology and that you are fully prepared even for major emergencies, such as epidemics. In emergency scenarios, you will be able to decontaminate trucks and emergency vehicles, for example, in a safe and controlled way. Stop hazardous substances before they cause environmental damage and store them temporarily until further action can be taken. In the case of a leaking tanker, for instance, push the collection tub directly under the vehicle at the scene of the accident. Vetter's pneumatic collection tubs can be set up in seconds and buy you valuable time to put measures in place to seal leaks.

You have a choice of materials to suit any given scenario. Our standard tubs are made of Alcryn (e.g. resistant to ASTM oil No. 1 – 3, gear oil, kerosene, petrol, etc.) or PVC (e.g. resistant to nitric acid, hydrochloric acid, caustic soda, etc.)



Technical data*							
Pneumatic collection tubs made of PVC	Internal size m/inch	External size m/inch	Height cm/inch	Air requirement, at 0.3 bar (4.35 psi) litres / cu. ft.	Capacity litres / cu. ft.	Weight of set, approx.	Folded size (LxWxH) cm/inch
Collection tub 1513000501	1.9 x 1.9 75 x 75	2.5 x 2.5 98 x 98	20 8	404 14	720 <i>25</i>	1 7 37	140 x 30 55 x 12
Truck tub 10 m (32 ft.) 1513003201 1513003301 (USA)	10 x 3 394 x 118	10.6 x 3.6 417 x 142	30 <i>12</i>	2,717 96	9,000 318	85 187	110 x 85 x 40 43 x 33 x 18
Truck tub 20 m (64 ft.) 1513003101 1513003401 (USA)	20 x 3 787 x 118	20.6 x 3.6 811 x 142	30 <i>12</i>	4,810 <i>170</i>	18,000 <i>636</i>	170 375	110 x 85 x 85 43 x 33 x 33

Pneumatic collection tubs:

Working pressure: 0.3 bar (4.35 psi) Test pressure: 0.39 bar (5.7 psi)

The square collection tub is supplied in a robust packing tarp and the truck tubs are delivered with a 200 / 300 bar (2,900 x 4,350 psi) pressure regulator. Repair material is included with both versions.



Decontamination of entire vehicles.



In operation ...

- > Decontamination of cars and trucks
- > During contagions and epidemics, e.g. avian flu
- Collection of environmentally harmful liquids
- Additional protection for leak sealing



Good reasons:

- > Available in lengths up to 20 m (64 ft.)
- > Capacity of up to 18,000 l (635.6 cu. ft.)
- Self-erecting support frame
- Also available in special lengths



Guaranteed quality:

- > Individually tested (with inspection seal)
- > High resistance to chemicals
- Integrated safety valve prevents overinflation of support frame



Hazardous material progra

Water tanks

Space-saving storage of fresh and contaminated water.

> Small folded size

- > Capacity of 500 10,000 l (17.6 353 cu. ft.)
- > Extremely sturdy material
- > Food-safe version available

Need to store large volumes of water, contaminated extinguishing water or valuable drinking water? That's no problem with Vetter's self-erecting flexible water tanks. Collect and store contaminated water after accidents, storms or fires. Vetter water tanks can hold up to one hundred times their folded volume.

Open water tanks (OWT): The open water tank is self-erecting thanks to the float ring. The tanks, which are made of tear-proof PVC, have a very sturdy anodised 2" aluminium flange and a shock-resistant PVC ball valve. The tank can be filled and emptied with speed and ease using a Storz A coupling. Vetter supplies the water tanks with repair kit as standard in a practical packing bag. As an option, we can also include covers for every tank size.

Closed water tanks (GWT): Reinforced PVC gives the closed water tanks maximum stability. You can also opt to have corner brackets fitted to the tanks for safe transportation by truck – even of filled tanks. An opening on the top side of the tank serves as a vent or for refilling.



Tec	hni	cal	Ы	at	a* _	0	pen w	af	ar	tan	kc	**
	ш	Cal	U	u	•		PCII W				1	

Open water tanks	Diameter (bottom) m/inch	Diameter (opening) m/inch	Height m/inch	Weight*** approx. kg/lbs	Folded size cm/inch	Art. no. for cover	Weight cover kg/lbs
OWT 1,000 litres <i>1510010300</i>	1.76 69.3	0.7 <i>27.6</i>	0.8 <i>31.5</i>	12 26.5	70 x 45 x 45 27.6 x 17.7 x 17.7	1510010900	1 2.2
OWT 3,000 litres 1510010400	2.64 <i>103.9</i>	1.4 55.9	0.9 <i>35.4</i>	21 46.3	115 x 64 x 33 45.3 x 25.2 x 13	1510011000	3 6.6
OWT 5,000 litres	3.04 119.7	2.0 78.7	1.0 39.4	27 59.5	115 x 64 x 33 45.3 x 25.2 x 13	1510011100	5 11.0
OWT 10,000 litres 1510010600	3.60 141.7	2.4 94.5	1.4 55.1	39 <i>86</i>	115 x 64 x 55 45.3 x 25.2 x 21.7	1510011200	7 15.4

Resistant to temperatures between – 30 °C and + 70 °C (– 22 °F and + 158 °F)

*Technical changes reserved.

**Delivery incl. packing bag, connection A-Storz

***Weight incl. packing bag



30

In operation ...

- > Storage and transportation of liquids
- > Removal of contaminated extinguishing water
- > Provision of drinking water in disaster zones



Good reasons:

- > Self-erecting without support frame
- > Ready to deploy in seconds
- > No accessories required
- Very stable and sturdy



Guaranteed quality:

- > Made from strong, durable PVC
- Anodised 2" aluminium flange
- > Shock-resistant PVC ball valve

Technical data*

Closed water tanks**

Closed water tanks	Dimensions (LxW, empty) m/inch	Height m/inch	Weight, approx. kg/lbs	Folded size cm/inch
GWT 500 litres 1510008300	1.5 x 1.2 59.1 x 47.2	0.3 11.8	9 19.8	70 x 45 x 45 27.6 x 17.7 x 17.7
GWT 1,000 litres 1510008400	2.1 x 1.5 82.7 x 59.1	0.35 13.8	12 26.5	70 x 45 x 45 27.6 x 17.7 x 17.7
GWT 3,000 litres 1510008600	3.4 x 2.3 133.9 x 90.6	0.45 <i>17.7</i>	23 <i>50.1</i>	70 x 45 x 45 27.6 x 17.7 x 17.7
GWT 5,000 litres 1510008700	3.5 x 3.1 137.8 x 122.1	0.6 23.6	30 66.1	70 x 45 x 45 27.6 x 17.7 x 17.7
GWT 10,000 litres 1510008900	5.5 x 3.0 216.5 x 118.1	0.8 31.5	41 90.4	115 x 64 x 33 45.3 x 25.2 x 13
GWT 50,000 litres 1510009400	8.6 x 7.4 338.6 x 291.3	1.0 39.4	157 346.1	110 x 102 x 55 43.3 x 40.2 x 21.7

*Technical changes reserved.

** Connection Storz A

Resistant to temperatures between
- 30 °C and + 70 °C (- 22 °F and + 158 °F)

Corner bracket set



1510009700

If you want to be able to transport filled tanks safely on a truck bed, specify the article number of the corner bracket set when submitting your order. We will then supply you with a tank with fixed brackets.



Vetter OWT in Action

Hazardous material progi

Hazardous material tanks

Store and transport hazardous liquids safely.

- > Integrated pressure-relief valve
- > High resistance to chemicals
- > Ready to use in seconds
- > Capacity of 1,000 10,000 l (35.3 353 cu. ft.)

Protect people, the environment and ground water from hazardous materials. With Vetter hazardous material tanks, you can react to emergencies in an instant: collect the liquids on the spot and safely store them until further action can be taken. Carrying handles on each side and their light-weight, tear-proof nylon material make the tanks stable and easy to position. For your safety, every tank is fitted with a pressure-relief valve as standard for the safe storage of gas-forming liquids. The tanks can also be ordered with specially fitted corner brackets for transport on a truck bed.



Technical data*							
Hazardous material tanks	Size (LxW) empty m/ft.	Total height (filled) m/ft.	Weight, approx. (empty) kg/lbs	Folded size cm/inch			
GGT 1,000 litres	2.1 x 1.5 6.7 x 4.9	0.35 1.1	13 28.7	70 x 45 x 45 27.6 x 17.7 x 17.7			
GGT 3,000 litres 1510015300	3.6 x 2.2 11.8 x 7.2	0.45 <i>1.5</i>	26 57.3	115 x 64 x 33 45.3 x 25.2 x 13			
GGT 5,000 litres 1510015400	3.7 x 3.0 12.1 x 9.8	0.6 2.0	35 <i>77.2</i>	115 x 64 x 33 45.3 x 25.2 x 13			
GGT 10,000 litres	4.3 x 4.3	0.85 2.8	53 116.8	112 x 81 x 55 44.1 x 31.9 x 21.7			

*Technical changes reserved.

Resistant to temperatures between – 40 °C and + 70 °C (– 40 °F and + 158 °F).



safe storage of gas-forming liquids.

Vetter hazardous material tanks are extremely resistant to chemicals, see resistance chart page 139.



In operation ...

- > Collection and storage of chemicals
- Collection of hazardous materials like oil, petrol, diesel, kerosene, etc.
- > Temporary storage of large volumes of liquids

Good reasons:



- > Ready to deploy in seconds
- > No accessories required
- Automatic bleed valve (0.034 bar / 0.5 psi) on top surface
- Very stable and tear-proof

Guaranteed quality:



- Resistant to temperatures between
 − 40°C and + 70°C (− 40°F and + 158°F)
- > TPU-coated, high-strength nylon material
- High-frequency welded seams with additional sealing tape

GFRP collection containers

Safe storage of highly aggressive liquids.

> 9 different sizes

> GFRP materials used for extreme resistance to acids

> Sealing safety lid

→ Capacity of 170 – 2,540 l (6 – 90 cu. ft.)

Caution when dealing with corrosive acids and hazardous alkaline solutions! Hazardous liquids pose a particular challenge for your emergency response teams. When simply sealing a leak is not possible, use Vetter's GFRP collection containers to collect corrosive substances. The containers are made of extremely acid-resistant, glass-fibre-reinforced polyester. As the containers come with secure lids with all-round sealing, you can also transport the liquids or keep them in long-term storage.





Technical data* **GFRP** collection Size Weight with lid, containers with incl. rim Height Capacity approx. cm/inch cm/inch litres / cu. ft kg/lbs 61.5 170 12.5 89 x 49 170 litres 24 27.6 4000002800 35 x 19 6 260 litres 101 x 59 66.5 260 20.5 4000002900 45.2 40 x 23 26 27 420 litres 117 x 73 71.5 420 4000003000 15 59.5 46 x 29 28 620 litres 128 x 89 76.5 620 35 4000003100 50 x 35 30 22 77.2 860 litres 141 x 101 81.5 860 45.5 4000003200 56 x 40 32 30 100.3 1,210 litres 157 x 117 87.5 1,210 62 4000003300 62 x 46 136.7 1,610 litres 168 x 135 92.5 1,610 77 57 4000003400 66 x 53 36 169.8 178 x 147 97.5 2,050 86 2,050 litres 4000003500 70 x 58 189.6 2,540 litres 194 x 164 104.5 2,540 115 4000003600 76 x 65 253

Hazardous materials container 100 l (3.5 cu. ft.)

4000000200



- > Stackable collection/storage container with carrying lugs
- > Smooth inner and outer surfaces for easy cleaning
- > Incl. clamp-ring lid
- → Diameter: 59 cm (24 inch), height: 54 cm (21 inch), weight, approx.: 7.5 kg (16.5 lbs)

Hazardous materials scoop

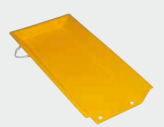
4000002600



- > For scooping up shallow pools of liquid
- > Smooth inner and outer surfaces with bow-type handle
- ➤ Dimensions (LxWxH): 31 x 33 x 13 cm (12 x 13 x 5 inch), weight, approx.: 1 kg (2.2 lbs)

Drain gutter for hazardous materials and acids

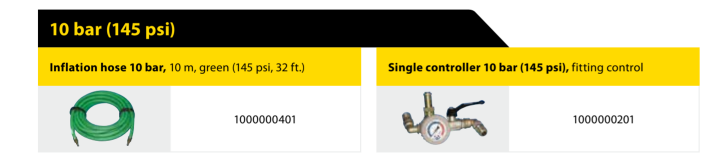
400000700



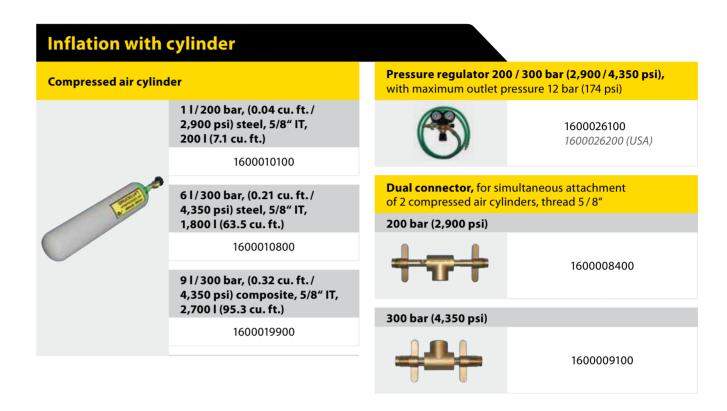
- > For draining liquids in hard-to-reach areas
- > Connection with snap and clamp assembly
- → Head piece (length 1.13 m/44.5 inch) + 3 individual elements (length: 1.09 m/43 inch)
- > Total length (when assembled) 4 m (13 ft.)
- ➤ Dimensions (LxWxH) (stacked): 113 x 58 x 13 cm (44.5 x 23 x 5 inch), weight, approx.: 10 kg (22 lbs)

Accessories – Hazardous material program

1.5 bar (21.75 psi) Inflation and safety hose 1.5 bar, 10 m, blue (21.75 psi, 32 ft.) Controller 1.5 bar (21.75 psi) Dual Single Fitting control Fitting control 01500002800



Inflation – Hazardous material program



Inflation – Hazardous material program

nflation with alternative air source*

Air-supply hose, green



10 m (32 ft.)

1600013401

10 m (32 ft.), with shut-off valve

1600013601

Adapter for truck tyre inflation system



1600007800

Truck brake line

Truck compressed air connector, 2 way



1600007500

Sealing-off cap



1600012600

Commercially available hand and foot pump

Truck tyre valve



1600008000

Truck tyre valve connector



1600012900

Stationary compressed air network

Adapter for stationary compressed air network



1600008200

Pre-pressure regulator, maximum inlet pressure



1600014500

Compressor

Adapter for construction-site compressor



1600012000



1600008200

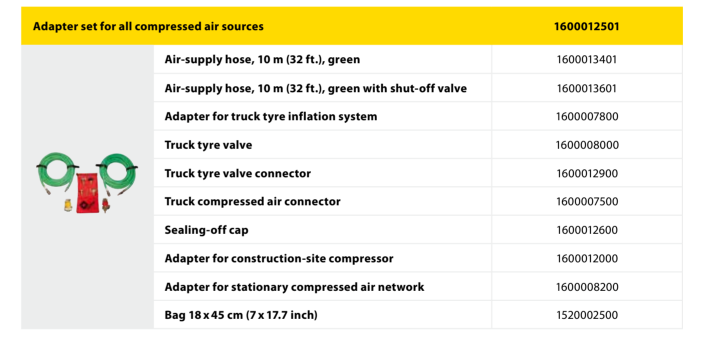
Inflation with Vetter hand and foot pump, no further adapters or hoses needed.



Hand pump, 520 cc/stroke

1600008700

Foot pump, 420 cc/stroke



^{**} Note: If the outlet pressure of the compressed air network exceeds the allowed inflation pressure of the controller, then the adapter must be replaced with the pre-pressure regulator.



Universal tents

Your pneumatic tent for all kinds of operations.

- > Immediately ready to use
- > Useable area 12 m² to 40 m² (130 to 430 sq. ft.)
- > Extensive standard features
- > 20 m² (216 sq. ft.) set up in just 1 minute

Vetter universal tents were developed especially for fire brigades. The tents are designed to need especially little time and personnel for transport, setup and takedown. Benefit from these features of our tents: self-erecting support frame, low weight, small folded size and ease of use. With our pneumatic tents, you can quickly set up protective space for colleagues or injured persons. Use the velcro fasteners to connect tents quickly and easily to other tents or directly with containers. Vetter universal tents are suited to a wide variety of uses such as living quarters for large-scale operations, triage facilities, or decontamination measures. For the latter, you can add Vetter shower units to all our tents.

Your pneumatic tent for quick operations:

- > Only 2 people needed for setup, ready for use in less than three minutes
- > Flexible, mobile and easy to use
- > Long time of use independent of electricity
- > One-piece system in a single package no loose parts



For optimum performance in the field, Vetter tents are equipped with extensive features – even in the basic version.



Flexible in use and also when cleaning: Cover and floor separately detachable.



Entry awning can be partly or completely detached or rolled up.









In operation ...

enough windows, even in the basic version.

- Operation centre
- Weatherproof changing tent
- > Crew or mess tent for large-scale operations
- Triage facility



Good reasons:

- Multifunction inflation connection for use with compressed air cylinder or blower
- Remains operational for several days without additional air
- Patented securing net in roof area optionally available



- > Individually tested (with inspection seal)
- > Integrated safety valve prevents overinflation
- > High-quality, durable support frame
- Mould- and flame-resistant PU-cover material (DIN 4102 B1)

The different tent sizes compared



Universal tent PZ 12 m² (130 sq. ft.)

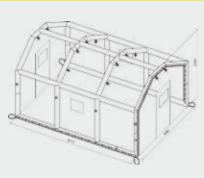


Universal tent PZ 17 m² (183 sq. ft.)



1520000401

Universal tent PZ 20 m² (216 sq. ft.)



Article number	152000290

Article number	,	1520002901
Setup time	sec.	40
Ext. dimensions (LxWxH)		370 x 386 x 258 11.8 x 12.4 x 8.3
Int. dimensions (LxWxH)		370 x 350 x 240 11.8 x 11.2 x 7.7
Air requirement	litres cu. ft.	1,632 57.6

cm

inch

kg

lbs

110 x 85 x 40

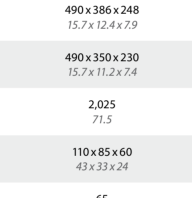
43 x 33 x 16

55

121

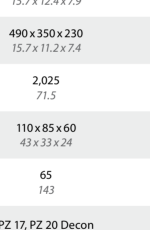
PZ 12

50	



490 x 350 x 230 15.7 x 11.2 x 7.4
2,025 <i>71.5</i>
110 x 85 x 60 43 x 33 x 24
65 143
PZ 17, PZ 20 Decon
4

140			



43 / 33 / 24
65 143
PZ 17, PZ 20 Decon
4

55
501 x 436 x 248 16 x 14 x 7.9
501 x 400 x 230 16 x 12.8 x 7.4
2,332 82.3
110 x 85 x 60 43 x 33 x 24
75 165
PZ 20

Universal tents:

Folded size

(LxWxH)

Weight,

approx.

with

Connectable

Number of

windows

Working pressure: 0.5 bar (7.25 psi) Test pressure: 0.65 bar (9.4 psi)

All universal tents include as standard components:

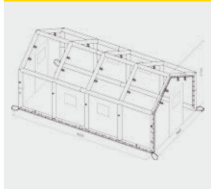
- > Inflatable tent frame with tensioning ropes
- > Detachable tent cover with separate entry awnings (partly or completely rollable)
- > Detachable tent floor
- > Attachment loops in tent interior, e.g. for lamps
- > 1 door at each front side
- > Sufficient number of windows

The PZ 30 and PZ 40 universal tents are equipped with two air chambers for faster inflation. Each tent includes an accessory bag with hammer, pegs and repair material. All of the equipment is delivered in a handy package with carrying handles.

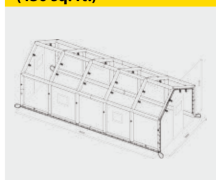
Universal tent PZ 25 m² (270 sq. ft.)



Universal tent PZ 30 m² (323 sq. ft.)



Universal tent PZ 40 m² (430 sq. ft.)



1520010602

150

800 x 550 x 310

25.6 x 17.6 x 9.9

800 x 514 x 290

25.6 x 16.4 x 9.3

4,060

143.3

110 x 85 x 85

43 x 33 x 33

117

258

Article number	152000890

Setup time	sec.	120
Ext. dimensions (LxWxH)	cm ft.	500 x 536 x 258 16 x 17.2 x 8.3

int. aimensions	cm	500 X 500 X 2
(LxWxH)	ft.	16 x 16 x 7.
Air	litres	2,568

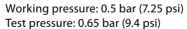
requirement	cu. rt.	50.7
Folded size	cm	110 x 85 x 60
(I ~ W ~ U)	inch	12 4 22 4 21

Weight,	kg	85
approx.	Ibs	187

Connectable with	
Number of	

windows

Universal tents:



130

1520009402

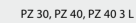
600 x 550 x 310	
19.2 x 17.6 x 9.9	

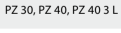
600 x 514 x 290 19.2 x 16.4 x 9.3











The Vetter standard colours







PZ 25







You want another colour? No problem, just call us on: +49 (0)2252/3008-0

You need a special size? We will be happy to produce any size for you.

Pneumatic tent

Decontamination tent PZ 17 2 L

Decontamination of civilians or insertion teams.

- Operational in only 5 minutes
- Gender-specific room division
- > For up to 4 persons simultaneously
- > Combination of shower and dressing room

Decontaminate civilians as well as insertion personnel with the PZ 17 2 L. Due to its lengthwise partition, the tent is divided into 2 decontamination lines. These two lines provide sufficient space for separate showering of men and women. The shower units divide the tent into undressing, shower and dressing area. As each shower unit possesses a separate water supply, water amounts or temperature can be controlled individually. The colour coding if the passages in the tarpaulin (blue: water, red: heating or power, green: compressed air) provide practical orientation during deployment. The continuous catchment basin in the shower area prevents the transgression of liquid into the rest of the tent. If required, simply connect the Universal Tent PZ 17 as an additional supply or accommodation tent to the PZ 17 2 L and thus extend the function scope.



Decon Tent PZ 17 2 L comes standard with these components:

- Inflatable tent frame including the guy cable
- Removable tarpaulin with removable entrance tarpaulins
- > 4 doors (2 in each entrance tarpaulin)
- > 4 windows (2 in each entrance tarpaulin)
- > Removable tent floor
- Removable longitudinal partition for subdividing the tent into the 2 lines
- 2 shower units and shower hoses
- Shower basin made of polyester fabric, PVC coated on both side (other qualities on request)
- 4 shower handsets (2 handsets per shower unit)

Each tent comes with an accessories case including a hammer, earth pins and repair material. The whole equipment is supplied in a practical pack unit.

Technica	al Data*						
Decon Tent PZ 17 2 L	Erection time sec.		Size, interior (LxWxH) m/ft	Air requirement litres/cu.ft.	Stowing dimensions (LxWxH) m/ft	Weight ca. kg/lbs	Collecting basin, litres/cu.ft.
17 m², 2 lines 1520047000	60	4.9 x 3.86 x 2.48 16 x 13 x 8	4.9 x 3.5 x 2.3 16 x 12 x 8	2664 94	1.1 x 0.85 x 0.6 3 x 2 x 1	102 225	980 35

The Vetter standard colours













Would you like a different colour? No problem! Just give us a call: +49 (0)2252 / 3008-0

Recommended accessories

Floor grate for shower basins, 50x50x5 cm (19.5x19.5x1.9 inch), grey



1520039000

Waste water pump with flat suction*



1520041600

Mobile instant water heater "Dekon Mobil" with integrated mixer



1520049800

In operation for...

- > Epidemics
- Decontamination of patients in front of hospitals
- ABC protective measures after factory and reactor accidents
- > Terror attacks or in case of war



Good reasons:

- > Saves time and personnel
- Only one filling connection for the entire system
- > Fill with compressed air bottle or with a blower
- Removable components makes tent easy to clean
- > Can be coupled with the PZ 17 Universal Tent



Guaranteed quality:



- Individually tested (Seal of Approval)
- > Integrated safety valve prevents overfilling
- > Support frame made of sturdy material

*Technical changes reserved.

"The associated technical data can be found on page 118.

Decontamination tent PZ 40 3 L

Safe and quick mass decontamination.

- > Ready to use in only 5 minutes
- > For up to 12 persons at a time
- Optimised room layout
- > Also for injured persons in horizontal position

Every minute counts in an emergency. Decontaminate large numbers of people in a short time. With two longitudinal separation walls, the tent can be divided into 3 decontamination lines. Use the middle line (1.85 m/5.93 ft. wide) for decontamination of injured persons in horizontal position, the two outer lines (1.62 m / 5.18 ft. wide) offer enough space for separate showering of men and women. The shower units divide the tent into areas for undressing, showering and dressing. Since every shower unit has its own water supply, the quantity and temperature of water can be controlled individually. The colour coding of the duct openings in the tent provides practical orientation (blue: water, red: heating or electricity, green: compressed air). A one-piece collection tub in the shower area prevents liquids from pouring into the tent. To extend the functionality of the PZ 40 3 L, you can easily connect PZ 30 and PZ 40 universal tents and use them as additional supply or accommodation units.



The PZ 40 3 L decontamination tent includes as standard components:

- > Inflatable tent frame with tensioning ropes
- > Detachable cover with detachable entry awnings
- > 6 doors (3 in each entry awning)
- > 6 windows (3 in each entry awning)
- > Detachable floor
- > 2 detachable longitudinal separation walls for dividing the tent into the 3
- > 3 shower units with removable shower curtains and shower hoses
- > Shower basin of polyester fabric with PVC coating on both sides (other qualities on request)
- > 12 hand showers (4 per shower unit)

Each tent includes an accessory bag with hammer, pegs and repair material. All of the equipment is delivered in a handy package. An expandable roller conveyer with spineboards is optionally available.

Technical data*								
Decon tent PZ 40 3 L	Setup time sec.	Ext. dimensions (LxWxH) m/ft.	Int. dimensions (LxWxH) m/ft.	Air requirement litres / cu. ft.	Folded size (L x W x H) m / inch	Weight, approx. kg/lbs	Collection tub litres / cu. ft.	
40 m², 3 lines (430 sq. ft.) 1520035500	300	8 x 5.5 x 3.1 25.6 x 17.6 x 9.9	8x5.1x2.9 25.6x16.3x9.3	6,863 242.3	1.1 x 0.85 x 0.85 42.9 x 33.2 x 33.2	204 <i>450</i>	2,610 <i>92.1</i>	

The Vetter standard colours



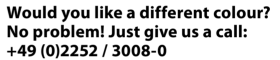












Recommended accessories

Floor grate for shower basins, 50 x 50 x 5 cm (19.5 x 19.5 x 1.9 inch), grey



1520039000

Waste water pump with flat suction**



1520041600

For decontamination of injured persons in horizontal position



Expandable roller conveyor 1520039700

Spineboard

1520039400



In operation ...

- > Epidemics
- > Decontamination of patients in front of hospitals
- > ABC protection measures after industrial and reactor accidents
- > Terror attacks or events of war

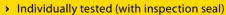


Good reasons:

- Saves time and personnel
- > Only one inflation connection for the entire system
- > Inflation with compressed air cylinder or blower
- > Detachable components for easy cleaning
- > Connectable with universal tents PZ 30 or PZ 40



Guaranteed quality:



- > Integrated safety valve prevents overinflation
- > Support frame of sturdy material

*Technical changes reserved.

* The associated technical data can be found on page 118.

Decontamination showers

The mobile decon unit for quick missions.

> Extensive pro-equipment

- > Self-erecting
- > Easy to integrate in a decontamination line

Vetter decontamination showers are specially tailored to your mission. Light and mobile, they fit on every emergency vehicle. The fronting basin prevents the spread of contaminated liquids. Clever magnetic fasteners for quick opening and closing of the shower curtain save valuable time in emergencies. With the integrated gloves, you can safely clean contaminated persons from outside. The raised support frame of our decontamination showers allows ergonomic posture while working. Eight movable shower nozzles at various heights guarantee complete cleaning. After cleaning, contaminated liquids can be drained from the inlaid basin without using a submersible pump. With their robust overall construction and special abrasion-resistant undersides, Vetter decontamination showers are especially durable. Extended by an universal tent, the shower can also feature areas for dressing and undressing.





Raised support frame for ergonomic working



Dual Decon shower, perfect for decontaminating casualties in the horizontal position



Integrated hand-held shower allows complete cleaning



In operation ...

- > Epidemics
- Decontamination of patients in front of hospitals
- Decontamination lines
- > Terror attacks or events of war
- > Personnel or patient shower in mobile hospitals



Good reasons:

- Ready for use quickly
- > Can be combined with Vetter universal tents
- > Detachable components for easy cleaning
- > Includes everything professionals need



Guaranteed quality:

- Individually tested (with inspection seal)
- > Integrated safety valve prevents overinflation
- > Support frame of sturdy material



Pneumatic tents

109

Technical data for decontamination showers

Anti-slip predestal prevents contact with contaminated water



Integrated gloves for safe external cleaning

Recommended accessories

Coloured tarpaulins for decontamination lines, PVC, 2.5 x 4 m (97.5 x 156 inch)



Hand shower, for shower tents / showers



1510001700

Dekon Spritzbrause, quick-stop Funktion



1510014700

Waste water pump with flat suction*



1520041600

Floor grate for shower basins, 50 x 50 x 5 cm (19.5 x 19.5 x 1.9 inch), grey



1520039000

Mobile instant water heater "Dekon Mobil" with integrated mixer



1520045400

Closed water tank (GWT),





1510008300

The decon showers include as standard components:

Each shower includes an accessory bag with pegs and repair material.

All of the equipment is delivered in a handy packing bag with carrying handles.

- Inflatable support frame with tensioning ropes
- > Detachable shower hose and curtain
- Replaceable inlaid basin of polyester fabric with PVC coating on both sides (other qualities on request)
- > 8 movable nozzles at various heights
- Fixture for attachment of an additional hand shower



Technical data* **Decon showers Dual Decon shower Compact shower Decon shower** Pro-model with gloves and drain 1513003700 1513001801 **Basic model** 1513000102 1513003900 **Dual Decon shower** 1513009700 40 150 Setup time, approx. sec. 30 1.56 x 1.56 x 2.2 2.76 x 1.56 x 2.2 5,54 x 2,36 x 2,85 m Ext. dimensions (LxWxH) 5x5x7 9x5x7 18 x 8 x 9 2.4 x 1.2 x 2.2 5,18 x 2,0 x 2,07** m 1.2 x 1.2 x 2.2 Int. dimensions (LxWxH) ft. 4x4x7 8x4x7 17 x 7 x 7 20 20 20 cm **Basin height** 0.65 0.65 0.65 682 738 litres 2.000 Air requirement 70 24 26 cu. ft. litres 300 770 1.234 Capacity cu. ft. 11 27 44 litres/min. 25 25 25 Ø Flow rate 0.9 0.9 0.9 cu. ft./min. 1.1 x 0.72 x 0.3 1.1 x 0.72 x 0.3 1,1 x 0,85 x 0,4 m Folded size inch 43 x 28 x 12 43 x 28 x 12 43 x 33 x 16 kg 24 - 29 27 - 3271 Weight, approx. 53 - 64 60 - 71156

Tent customising

We meet your requirements, quickly and individually.

Complete freedom of design for individual tents – you can only get that at Vetter. If you are looking for a tent that provides the best possible support for your mission and a standard tent won't do the job, look no further than Vetter. We can produce a tent to match your wish configuration.



Your tent tailor

At Vetter, much is done by hand. That is why we can guarantee the utmost care and best quality, even for single series. Benefit from our decades of experience as experts for emergency pneumatics to realise the tent concept that is perfect for you.









Together, we will find the right solution for every mission.

Ask us! +49 (0)2252 / 3008-0 or vetter.info@idexcorp.com or www.vetter.de.

Your options for individualization are infinite:



Fitting with insulation cover and / or inner tent



Transverse and longitudinal separation walls in any combination



Windows only with fly screens or with extra polyglass



Free choice of shape and number of windows and doors



Patented securing net



Floor removable (inside only) or completely detachable



Docking options for tents and containers



Extra duct openings for cables or heating



Ventilation hoods



Special colours and combinations to choose from



Custom lettering

The variations depicted here are only a selection of your options. Is the one you imagine missing? Just call us!

Roof window, with cover for darkening inside

Ventilation flap, for better ventilation, set into gable

Inflation and deflation – Pneumatic tents

nflation with cylinder

Compressed air cylinder



6 I/300 bar, (0.21 cu. ft./ 4,350 psi) steel, 5/8" IT, 1,800 l (63.5 cu. ft.)

1600010800

9 I/300 bar, (0.32 cu. ft./ 4,350 psi) composite, 5/8" IT, 2,700 l (95.3 cu. ft.)

1600019900

Dual connector, for simultaneous attachment of 2 compressed air cylinders, thread 5/8"

200 bar (2,900 psi)



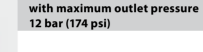
1600008400

300 bar (4,350 psi)



1600009100

Pressure regulator 200 / 300 bar (2,900/4,350 psi)



1600026100 1600026200 (USA)

Inflation hose for PZ 30 + PZ 40, with brass nipple



1520033800

Blower 0.23 - 0.47 bar (3.3 – 6.8 psi), electric

1523017700 (230 V) **1523017900** (120 V)



Volume flow rate, max.	1,800 l/min.
Volume flow rate with booster, max.	2,500 l/min.
Power, max.	1,000 W
Power with booster, max.	2,000 W
Voltage	230/50 V/Hz
Dimensions (LxWxH)	32 x 17 x 26 cm 12.5 x 6.6 x 10.1 inch
Weight, approx.	4.1 kg 9 lbs

Inflation hose 1.5 m (59 inch), for blower 0.23 – 0.47 bar (3.3 – 6.8 psi)

1523021100



Deflation

Vacuum adapter, for quick and complete deflation of the support frame, quick action coupling is attached to air source, pressure should be between 4 and 8 bar (58 and 116 psi).



1700018300

Adapter, from claw coupling to brass inflation connector



1600012000

Windows and walls

Window, with fly screen and cover



1520020600



1520041300

1520025800

Window, with fly screen, cover and additional wind screen (polyglass)



1520025700

Tent printing, single colour, on one outer side (multicoloured on request)



1520022400

Insulation cover, for protection against extreme temperatures

(additional) for cables or heating, with velcro



1520026000

1520020500

Printed cover, single colour, 1,300 x 600 mm (50.7 x 23.4 inch) (multicoloured on request)



1520025600

Separation walls, tran



n	sverse*	
	PZ 12	1520004100
	PZ 17	1520001100
	PZ 20	1520005600
	PZ 25	1520014500
	PZ 30	1520010201
	PZ 40	1520011401
1000	Also needed: Fasteners for attaching separation walls (for all tents)	1520002600

Longitudinal separation walls are available on request. Just call us on: +49 (0)2252 / 3008-0

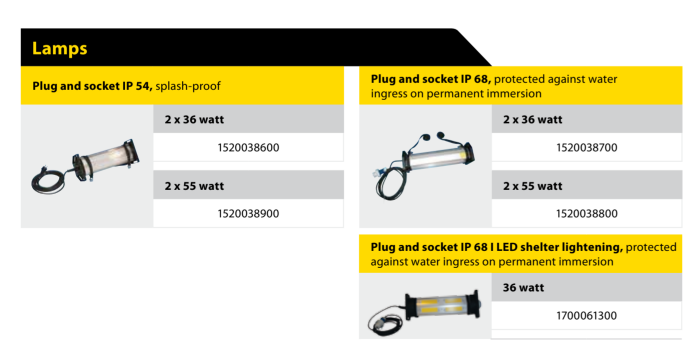
* Suspension for separation walls is not included in standard.

Equipment – Pneumatic tents

Climate control – Pneumatic tents

patented Nets for the ceiling, with fasteners		
	PZ 12	1520004400
	PZ 17	1520002700
	PZ 20	1520020000
	PZ 25	1520005700
	PZ 30	1520010400
	PZ 40	1520011700

Ballast tank, for better protection against high winds, 2 ballast tanks per tent required				
	PZ 12	1520003200		
	PZ 17, PZ 20, PZ 25	1520000700		
	PZ 20 Decon, PZ 30	1520007500		
	PZ 40, PZ 40 3 L	1520010900		



Tent heaters ATK 25 (automatic oil heaters) 1520028600			
	Heating output	22.5 kW	
	Nominal heating load, max.	25 kW	
	Air flow rate	1,080 m ³ /h	
	Voltage	230/50 V/Hz	
	Fuel	Heating oil EL or diesel	
6	Fuel consumption, max.	2.4 kg/h	
ATK 25	Tank volume	40 litres 1.4 cu. ft.	
	Exhaust supports Ø Dimensions (LxWxH)	150 mm <i>5.8 inch</i>	
		126.5 x 47 x 68.5 cm 49.4 x 18.3 x 26.7 inch	
	Weight, approx.	68 kg 150 lbs	



Contact us if you are exposed to especially high or low temperatures. We will find the right solution for you. +49 (0)2252 / 3008-0 or vetter.info@idexcorp.com

Climate control – Pneumatic tents

Tent heaters K 30 T (automatic oil heaters) 1520040900 (230		1520040900 (230V)
	Heating output	29 kW
	Nominal heating load, max.	32 kW
	Air flow rate	2,050 m ³ /h
	Voltage	230/50 V/Hz
	Fuel	
	Fuel consumption, max.	2.5 kg/h
	Tank volume	35 litres 1.2 cu. ft.
К 30 Т	Exhaust supports Ø	2 x 205 mm 8 inch
	Dimensions (LxWxH)	145 x 68 x 82 cm 56.5 x 26.5 x 32 inch
Weight, approx.		85 kg 187.5 lbs

Accessories K30 T



Damp room thermostat IP 44, with 10 m (32 ft.) cable and plug

1520017300

Warm air hose, Ø 203 mm (7.9 inch), L: 7,600 mm (24.3 ft.)

1520017100



	Exhaust tube, 1 m (3.3 ft.)
	1520017200
	Rain cover, Ø 150 mm (5.85 inch) for protection against rainwater

1520017400

Combination heater 0	GHE 15 (gas/electric)	1520004800
Heating output	3 kW (electric) 7 – 14 kW (gas)	
	Volume flow rate	520 m ³ /h
Voltage Gas consumption, max. Dimensions (LxWxH) Weight, approx.	Voltage	230/50 V/Hz
	Gas consumption, max.	1.09 kg/h
	Dimensions (LxWxH)	51 x 21.5 x 33.5 cm 20.1 x 8.5 x 13.2 inch
	Weight, approx.	10 kg 22.1 lbs

Water supply – Pneumatic tents

Water supply

	n suction hose and strainer, "IT, Pressure connection: R 1" OT fitted with Storz D coupling	1520015800
	Flow rate	88 l/min.
	Voltage	230/50 V/Hz
	Speed	2,900 U/min.
	Protection class	44*F/IP
8	Fuse rating	16 A / min.
	Suction lift max.	8 m 26.2 ft.
	Power consumption	1.3 kW
20	Rated current	5.5 A
	Dimensions (LxWxH)	42 x 29 x 40 cm 16.5 x 11.5 x 15.5 inch
	Weight, approx.	13 kg 28.7 lbs

Waste water hose, 15 m, Storz D



1523029500

Mobile instant water	heater "Dekon Mobil" with integrated mixer	1520049800
TOP	Throughput, approx.	40 l/min max.
A	Operating pressure	15 bar max. (integrated pressure regulator to 6 bar)
Total Control	Water temperature	30°C - 60°C
	Internal burner thermostate	regulatable to max. 140°C
	Ignition control system	thermically controlled
	Net heating performance, approx.	90 kW
65	Diesel consumption, approx.	7.8 l/h (calculated for permanent operation)
	Power connection / alternating current	230 V/50 Hz/0.3 kW
	Electrical control	24 V low voltage
6.0	Dimensions	89 x 57 x 80 cm
	Weight (net) approx.	65 kg (without full tank)

Dosing device, with su	uction hose, connection: Storz D	1520016000
(~)	Operating rate	10 l/h
	Working pressure	6 bar / 87 psi
	Operating temperature max.	40 °C / 104 °F
	Dosage amount	0.1 – 152 l/h
	Dosage	1 – 5 %
Second Or	Dimensions (LxWxH)	40 x 60 x 70 cm / 15.6 x 23.4 x 27.3 inch
	Weight, approx	8,9 kg / 19.6 lbs

*Protection against contact with tools, wires and similar objects with $\emptyset > 1$ mm (0.039 inch); protection against foreign bodies $\emptyset > 1$ mm (0.039 inch); splash-proof from all directions

Water supply – Pneumatic tents

Water distributor, 4-way, Storz D, e.g. for simultaneous operation of up to 4 showers



1520015600

Water supply hose, rubber, wound, dimensionally stable, suitable for hot water, length 2 m (6.6 ft.)



1520015500

Waste water management

Mini permanent aspirator MPA 2.0 MWF



2220003200

Exhaust nozzle for Decon-tub



1700014701

Waste water pump wi	th flat suction, Storz D coupling	1520041600
	Flow rate	170 l/min.
_	Motor	230 V AC
Prote	Protection class	Schuko IP 44
	Pumping height	7 m (WC) 23 ft.
DAST	Power P1 / P2	430/210 W
	Rated current	2.1 A
	Dimensions	Ø 17.5 x 28 cm 6.8 x 10.9 inch
	Weight approx	5.1 kg

Waste water hose, 15m Storz D



1700065500

Weight, approx.

Adapter piece C-D, as connector from the waste-water hose to the water tank



--

11.2 lbs

Open water tank (OWT)*,

(sizes 1,000 – 10,000 l/35.3 – 353 cu. ft.) for collecting and temporarily storing leaking liquids, waste water storage



--

Closed water tank (CWT),

(sizes 500 – 50,000 l / 17.6 – 1,760 cu. ft.) for collecting and temporarily storing leaking liquids, waste water storage



--

Other Accessories

Hand shower, for shower tents/showers



1510001700

Decon spray shower, quick-stop function



1510014700

Hand shower with PVC pipe, for shower tents / showers



1510007100

Adapter D-Storz with quick-action coupling, for connecting the decon spray shower to the water supply



1700009500

Floor grate for shower basins, 50x50x5 cm (19.5x19.5x1.9 inch), grey



1520039000

For decontamination of injured persons in horizontal position



Expandable roller conveyor 1520039700

Spineboard

1520039400

Coloured tarpaulins for decontamination lines, PVC, 2.5 x 4 m (97.5 x 156 inch)



1513002701 1513000901

1513000801

* C-Storz, please state when ordering



Mini permanent aspirator MPA 2.0 MWF

The compact solution for fire services.

- > For vacuuming up and pumping off fluids
- Also suitable for dry suction mode

- > Very high chemical resistance
- > Modern design

The powerful Mini-Permanent-Aspirator 2.0 WMF was developed specifically for fire services and is perfect for vacuuming up and pumping off fluids. The compact, modern design facilitates space-saving transport in an emergency vehicle. The connection for a fire-service hose guarantees fast, simple pumping-off of fluids up to 11 m. As a dangerous goods specialist with many years of practical experience, Vetter knows exactly which demands are placed on a fire-service vacuum cleaner. That is why the MPA 2.0 MWF container is manufactured from rugged, fibreglass-reinforced plastics which excel with their excellent resistance to chemicals. The device has a separately selectable pump with an integrated, automatic switch-off mechanism at the maximum filling level. The practical, 6-metre suction hose facilitates a large coverage range and the ingenious MPA 2.0 MWF chassis promises ergonomic work along with good handling.



Dust-proof and water-proof



IP 68 grounding-contact plug

Perfectly protected



Integrated PRCD circuit breaker

Fire-service compliant



Connection for fire-service hose



Sufficient chassis clearance



In operation ...

- After floods and storms
- After pipe bursts and fires
- For fire services, technical relief organisations, etc.



Good reasons:

- Very high chemical resistance of the GRP as compared with other container materials
- Ergonomic carrying: Chassis-frame thrust bar is height-matched to the carrying handle on the engine head
- > Compact, modern design
- Integrated switch-off mechanism
- > Chassis-frame design eases transport
- Can be compactly accommodated in fire service or rescue vehicle
- > Easily removed engine head makes filter replacement and container cleaning easier



Guaranteed quality:

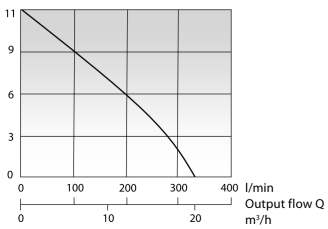
- Verifiably tested (inspection seal)
- Fire rating I
- > Protection class IPX4
- Compliant with the latest EU directives and standards
- > Latest state of the art

*around valve + 6 mm (0.2 inch)

Technical data*

MPA 2.0 MWF	2220003200
Mains voltage	230 V
Frequency	1~ 50 Hz
Max. performance	2350 W
Power (tot.)	2000 W
Rated power	1200 W
Capacity of the disposal pump	800 W
Container capacity	601
Filling quantity (liquid)	47 I
Air volume (max.)	56 l/s
Output pump (max.)	330 l/min
Negative pressure (max.)	23.5 (235) kPa (mbar)
Type of protection	IPX4
Protective class	1
Suction hose connection (C-DN/C-ID)	40 mm
Connector fire hose	Storz C
Length x width x height	520 x 430 x 840 mm
Typical operating weight (without accessory)	28 kg
Max. ambient temperature	+ 40 °C

Output height H m (WS)



Permanent aspirator (PA)



2210001303

The specialist for vacuuming and pumping of liquids (up to 11 m):

- > For vacuuming and pumping of liquids
- > Pump can be switched on separately, allows controlled
- > Capacity of 100 I (3.5 cu. ft.)
- > Trolley for round containers

Oil water debris aspirator (OWDA)



2200000804

The specialist for debris and granulated material:

- > For suctioning liquids, debris and granular solids
- > Capacity of 100 I (3.5 cu. ft.)
- > Lid also fits 200 l (7 cu. ft.) standard rolling hoop drums
- > Hazardous liquids can be suctioned directly into drums, securely sealed and transported



Rapid response to flooding or burst pipes.*

Note: Oil and water aspirators are not suitable for suctioning explosive and highly flammable liquids or dust and vapours posing a risk to health.



In operation ...

- > Floods and storms
- Accidents, pipe bursts and fires
- > To suction foaming liquids
- > To suction binding agents, e.g. after traffic accidents

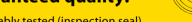


Good reasons:

- > Compared to other types of plastic, GFRP has very good resistance to chemicals
- Sturdy design
- > Transparent container (makes liquid level visible)
- > Container can easily be replaced



Guaranteed quality:



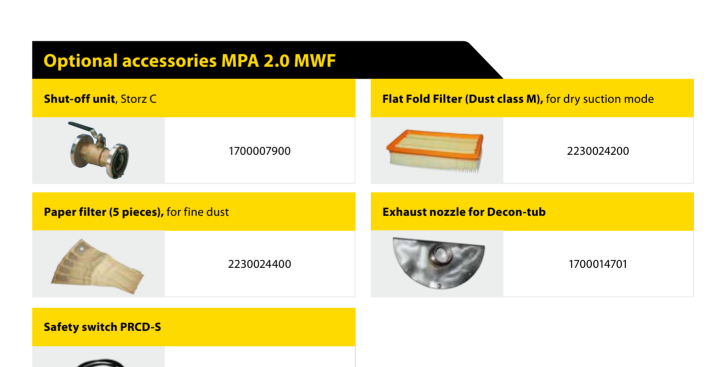
- Verifiably tested (inspection seal)
- Aspirator-protection class IP 44 (splash-proof)
- > Tested according to VDE 0700-0701
- > Grounding-contact plug 2-pin IP 68 (water pressure-tight)

Technical data*

		Oil water debris aspirator (OWDA) 2200000804	Permanent aspirator (PA) 2210001303
Suction power air	litres/min. cu. ft./min.	3,030 107	3,030 107
Suction power water	litres/min. cu. ft./min.	160 5.7	160 5.7
Negative pressure	mm WC psi	2,392 3.5	2,392 <i>3.5</i>
Flow rate of pump	litres/min. cu. ft./min.	-	260 <i>9.2</i>
Pumping height	m ft.		11 18
Current consumption of motor head	amps	4.6	4.6
Current consumption of pump	amps		3.4
Power consumption of motor head	watt	1,000	1,000
Power consumption of pump	watt		800
Voltage of motor head*	V/Hz	240/50/60	240/50/60
Voltage of pump*	V/Hz		240/50
Capacity of container	litres cu. ft.	100 3.53	100 3.53
Dimensions of aspirator standard equipment (L x W x H)	cm inch	86 x Ø 62 34 x Ø 25	86 x Ø 62 34 x Ø 25
Weight (set standard equipment), approx.	kg Ibs	30 66	35 77
Weight (set accessories), approx.	kg Ibs	6.3 13.9	5.7 12.6

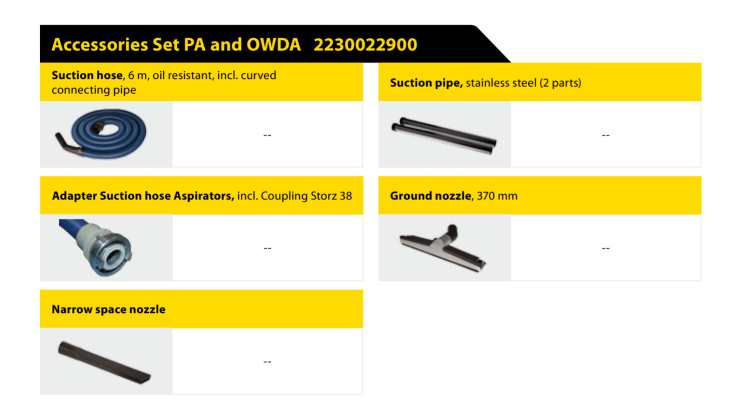
Accessories – Oil and water aspirators

Accessories Set MPA 2.0 MWF 2230024900				
Suction hose , 6 m, oil resistant, incl. curved connecting pipe	Suction pipe, stainless steel (2 parts)			
Narrow space nozzle	Ground nozzle, 370 mm			



2230025400

Accessories – Oil and water aspirators











The tripod system consists of struts and additional elements and allows one or more people to access confined spaces, for example in shafts, at great heights or in trenches. The system can also be used as the highest point for high angel rescue operations or for dam rescues. For maximum stability, the base plates are secured with a safety chain.

Lite Pod, lightweight

Allows access to confined spaces.*

7200011101

Special light-weight struts with a head attachment and base plates characterise the Lite Pod. As with the regular tripod system, stability is enhanced with a safety chain.

The set includes:

- > 3 Struts, adjustable for Lite Pod
- > 3 ARL 6" base plates, 150 mm (5.9 inch)
- > 1 Head attachment for Lite Pod
- > 1 Safety chain with quick action fastener
- > Total set weight, approx.: 32 kg (70.5 lbs)



Load capacity at: $0 - 45^{\circ} = 4 \text{ t } (4.4 \text{ US tons}),$ $>45^{\circ} = 1.5 \text{ t } (1.6 \text{ US tons})$



Optional accessories Lite Pod, lightweight

Set Winch 7200040001

Vehicle stabilisation

Fast protection for both rescuers and injured persons.

Airshore vehicle stabilisation enables you to securely support vehicles – after traffic accidents, for instance. The systems can also be used for large vehicles, such as tanks. They protect injured persons from further injury and ensure safe conditions for rescuers. Vehicles can be supported vertically, horizontally or diagonally and at angles of up to 45°. The systems feature a simple, light-weight, yet robust design and can be used even without the help of special tools.

ART-Lite set 7200000101

The ART-Lite set is a compact system for stabilising standard-sized vehicles. For fast, cost-effective stabilisation.



1	ART-Lite strut, 410 – 584 mm (16 – 22.8 inch)	2
2	ART-Lite strut, 711 – 1,040 mm (27.7 – 40.6 inch)	2
3	Extension, adjustable from 300 – 450 mm (11.7 – 17.6 inch)	2
4	Extension, adjustable from 450 – 762 mm (17.6 – 29.7 inch)	2
5	ARL-WA wedge attachment	2
6	ARL-DH diamond head attachment	2
7	ARL-Pointv Rhino head attachment	2
8	ART-RS ratchet strap	4
9	ART-RSE ratchet strap extension	2
10	Transport bag, large, blue, 84 x 34.3 x 20.3 cm (32.8 x 13.4 x 7.9 inch)	1
11	Transport bag, small, blue, 57 x 34.3 x 20.3 cm (22.2 x 13.4 x 7.9 inch)	1

Total set weight, approx.: 31.8 kg (70.1 lbs)



Vehicle stabilisation with ART-Lite strut.

^{*}The tripod can also be operated pneumatically.

QuickStrut

The fast strut system.

Speed is often of the essence when a rescue is necessary after a traffic accident. No problem with the QuickStrut fast shoring system! With a load-bearing capacity of up to one ton per strut, it can be used for crashed vehicles of standard sizes. To avoid confusion or delay during use, all the parts are pre-assembled. All struts are form-fitting and can be set up from either end within one minute. Other comparable systems take much longer to set up. The QuickStrut system is easily positioned diagonally on the vehicle at an angle of 25° to 35°, attached to the body of the car, and tightened with the ratchet belt. That's all there is to it! QuickStrut is based on the construction strut system, is absolutely self-explanatory and can therefore be used by any fire fighter.

QuickStrut set

AGESTINI C

7200035100

2 QuickStruts, 122 – 200 cm (47.6 – 78 inch), 12.7 kg (28 lbs), load capacity 1,000 kg (2,205 lbs)

2 adjustment wrenches

Transport bag, 25.4 x 27.9 x 137.1 cm (9.9 x 10.9 x 53.5 inch)

Total set weight, approx.: 31.8 kg (70 lbs)

Accessories set QuickStrut

7200035200

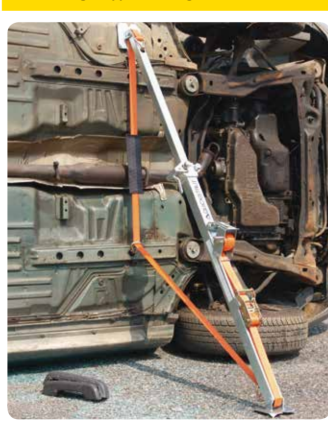


2 straps

2 protective sleeves

Accessories bag

Total set weight, approx.: 2.7 kg (6 lbs)



ART Attack

Provides access to a wide variety of spaces.

ART Attack was designed as a multifunctional tool for fire services, rescue organisations and the police, enabling fast access to people in need of help. The Black Edition is mainly used in tactical operations by special units. ART Attack is suitable for opening cars and locked rooms. It is also capable of puncturing metal, levering heavy loads, creating openings for fire-extinguishing purposes and breaking through a wide variety of materials.

Ready for any challenge

With the two ART Attack head attachments, you have the right tool for every application*.

Pry wedge

The pry wedge is used to lever loads or draw nails.



Flat wedge

The flat wedge is used to break down house doors or car doors.



Spike

The spike is used to prise open doors and puncture sheet metal or other materials.



ART ATTACK completely



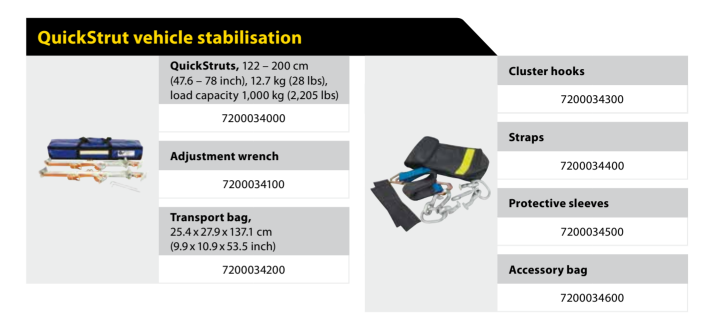
Technical data**

ART Attack		ART-ATK 24	ART-ATK 30	ART-ATK 36	ART-ATK 42
Length	mm inch	610 24	760 <i>30</i>	915 <i>36</i>	1,065 <i>42</i>
Weight	kg Ibs	3.6 8	4.1 9	4.5 <i>10</i>	5.0 <i>11</i>
Yellow version		7200000300	7200007700	7200005400	7200008200

Accessories – Airshore strut systems

ART-Lite set for vehicle stabilisation ARL-WA wedge attachment, Extension, adjustable ART-Lite strut, 5 x 11.1 cm (2 x 4.3 inch), 30 – 45 cm (11.7 – 17.6 inch) 41 – 58.4 cm (16 – 22.8 inch) 0.36 kg (0.8 lbs) 7200030700 7200034800 7200030800 ARL-DH diamond head ART-Lite strut, Extension, adjustable attachment, 5.1 x 5.1 x 5.7 cm 71.1 - 104 cm (27.7 - 40.6 inch) 45 – 76.2 cm (17.6 – 29.7 inch) (2x2x2.2 inch) 7200034700 7200034900 7200035000 Transport bag, large, Transport bag, small, **ARL-Pointv Rhino head** blue, 84 x 34.3 x 20.3 cm blue, 57 x 34.3 x 20.3 cm attachment, 5.6 x 8.2 x 8.2 cm (32.8 x 13.4 x 7.9 inch), (22.2 x 13.4 x 7.9 inch), (2.2 x 3.2 x 3.2 inch) 1.91 kg (2.6 lbs) 2.5 kg (5.5 lbs) 7200028101 7200028201 7200030900 **ART-RSE Ratched Strap Extension, ART-RS Ratchet Strap**, 300 cm (118 inch), 0,8 kg (1.76 lbs) 460 cm (181 inch), 0.5 kg (1.1 lbs)

7200001000



136

Vetter resistance charts

Transparency for your safety.

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

138

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

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.

Temperature resistance limits

Products	Cold resistance	Cold flexible		Heat resistance short term
Connectable Bags C.Tec 10 bar (145 psi) S.Tec 12 Lifting Bags 12 bar (174 psi) Ultra flat bags S. Tec 10 bar Mini lifting bags 8 bar (116 psi) Leak sealing bags Mini leak sealing bags Leak sealing lance Leak sealing bandages Leak drainage bag Vacuum leak drainage bag Flange drain bag Pipe sealing bags and bypass bags FS Universal and compact gully sealing bags	−40°C	− 20 °C	+ 90 °C	+ 115°C
Wedge lifting bags and lifting bags 1 bar (14.5 psi) Safety cushions (support frame)	- 40 °C	– 20 °C	+ 70 °C	+ 85 °C
Rescue path 0.5 bar (7.25 psi) Water tanks	- 30 °C		+ 70 °C	
Collection containers and tubs				
Support frame rubber	– 40 °C		+ 70 °C	
Support frame PVC	– 30 °C		+ 70 °C	
Inner basin PVC	– 25 °C		+ 100 °C	
Inner basin Alcryn	– 25 °C		+ 70 °C	
Pneumatic tents and decontamination showers				
Support frame rubber	– 40 °C	− 20 °C	+ 70 °C	+ 85 °C
Support frame PVC	– 30 °C		+ 70 °C	
Tent floor PVC	− 25 °C		+ 100 °C	
Tent cover PVC Tent cover PU	- 40 °C			+ 50 °C
High access had a line a contact				
High-pressure leak sealing system (Sealing hoses)	– 30 °C			+ 80 °C
Pipe sealing sleeve (Seal)	– 40 °C		+ 80 °C	
Hazardous material tanks	– 40 °C		+ 70 °C	
Rubber hoses	– 40 °C	– 30 °C	+ 90 °C	
Packing bags and covers				
Acid protection covers Controller: plastic, aluminium and fitting	– 20 °C		+ 50 °C	

	١	Иa	te	rla	Ш	ST
ı						

Products	Material	Support materia
Lifting bags 1 bar (14.5 psi)		
Wedge lifting bags 1 bar (14.5 psi) (Bottom and top)	CR	Aramide / Polyest
Connectable Bags C.Tec 10 bar (145 psi)		
S.Tec 12 Lifting Bags 12 bar (174 psi)	CR	Aramide
Ultra flat bags S.Tec 10 bar (145 psi) Mini lifting bags 8 bar (116 psi)		
Flange drain bag	CR	CR
Leak and mini leak sealing bags		
Leak sealing bandages	CR	Nylon cord
Universal and compact gully sealing bags		
Pipe sealing bags and bypass bags FS	CR	Nylon cord/
pe seaming bags and bypass bags . s		Aramide
Safety cushions (support frame)		
Collection containers and tubs (support frame)	CR	Polyamid
Decontamination showers (support frame)		
Pneumatic tents	CR	Polyester
Wedge lifting bags 1 bar (14.5 psi) (Sidewalls)		
Rescue path 0.5 bar (7.25 psi) NGP		
Water tanks		
collection tubs (support frame)		
Tent support frame	81.6	
Tent floor Tent cover	PVC	Polyester
Packing bags and covers Acid protection covers		
Inner basin collection container		
Inner basin collection tubs		
Inner basin collection container		
Inner basin collection tubs	Alcryn	Polyester
Leak sealing lance		
Leak drainage bag	NR	Nylon cord
Vacuum leak drainage bag		
High-pressure leak sealing system (Sealing hoses)	NBR	NBR
Hazardous material tanks	TPU	Nylon cord
GFRP-products	GFRP	Fiber glass mats
Tent cover	PU	Polyester
Inflation hoses and air supply hoses (outside)	EPDM	Polyester
illiation noses and all supply noses (outside)	EPUN	roiyester

Resistance charts

Description of material	CR	PVC	NR	NBR	TPU Hazardous material tanks Outer surface	TPU Hazardous material tanks Inner surface	GFRP	PU	EPDM
Aceton	0	-	+	-	n.d.	n.d.	-	+	-
Acetylene	+	0	+	+	n.d.	n.d.	+	0	-
Alum, watery	+	+	+	n.d.	n.d.	n.d.	+	+	-
Aluminium chloride	+	0	+	+	0	0	+	0	+
Anilene	-	-	n.d.	-	-	-	0	+	n.d.
ASTM-oil 1	0	n.d.	-	+	n.d.	n.d.	+	+	-
Petrol	0	-	-	0	+	+	+	-	n.d.
Benzene	-	-	-	-	-	-	0	-	-
Boric acid	+	+	+	+	0	+	n.d.	0	+
Bromine (moist)	-	-	-	-	n.d.	n.d.	o	o	-
Butyric acid	-	0	-	-	-	-	n.d.	0	n.d.
Chlorine gas (moist)	-	-	-	-	n.d.	n.d.	+	0	n.d.
Chlorine (wet)	0	n.d.	-	-	n.d.	n.d.	+	-	o
Diesel fuel	0	0	-	0	n.d.	n.d.	n.d.	+	-
ron chloride	+	+	+	+	+	+	+	0	+
etroleum	0	0	-	+	+	+	+	+	-
Acetic acid	o	0	+	+	-	-	+	-	o
atty acid	+	n.d.	0	0	n.d.	n.d.	+	0	-
Formaldehyde	+	n.d.	+	+	n.d.	n.d.	+	0	+
Slucose	+	+	+	0	+	+	+	+	+
leating oil	+	+	-	0	n.d.	n.d.	+	0	-
Potassium chloride	+	0	+	0	+	+	+	0	+
Calcium chloride	+	0	+	0	0	+	+	0	+
Calcium nitrate	+	n.d.	+	n.d.	n.d.	n.d.	n.d.	+	+
Carbon dioxide	+	+	+	+	n.d.	n.d.	+	+	+
Carbon monooxide	+	_	+	+	n.d.	n.d.	n.d.	+	+
Copper sulphate	+	0	+	+	0	0	+	0	+
Adhesive	+	n.d.	+	+	n.d.	n.d.	+	0	+
Methyl chloride	_	0	_	_	_	_	n.d.	_	0
Sea water	+	0	+	+	_	+	+	+	n.d.
Mineral oil	+	+	_	+	+	+	+	+	_
Sodium carbonate	+	-	+	+	n.d.	n.d.	+	+	_
Ozone	+	n.d.	_	0	+	+	+	0	+
Paraffin	+	n.d.	_	0	+	+	+	+	
Perchloric acid	0	n.d.	n.d.	0	-	-	n.d.	-	+
Phenol (watery)	-	- -	- -	-	n.d.	n.d.	0	0	+
	_		-					-	_
Phosphoric acid (concentrated)		+		+ n d	n.d.	n.d.	n.d.		
Mercury	+	0	+	n.d.	+	+	+ n.d	+	+
Nitric acid (fuming)		+	-	-			n.d.		
Sulphur dioxide (dry)	-	0	0	0	n.d.	n.d.	n.d.	0	n.d.
Sulphur acid (50 %)	+	0	-	+	-	0	+	-	-
Nitrogen	+	n.d.	+	0	n.d.	n.d.	n.d.	+	+
Carbon tetrachloride	-	0	-	0	n.d.	n.d.	n.d.	0	-
Animal fat	+	n.d.	-	0	+	+	n.d.	0	+
Toluene	-	-	-	-	-	-	0	-	-



A part of the IDEX Corporation.

Vetter GmbH is part of the international IDEX Corporation. This corporation invests in successful medium-sized companies in highly specialised markets. All members of the group have two things in common: strong technical orientation and innovative strength.

In addition to Vetter, the IDEX Rescue division includes some of the strongest brands from the field of fire and rescue services such as HURST – JAWS OF LIFE, the American rescue cutter manufacturer, and LUKAS Hydraulik, a long-established company from Germany.

As our customer, you will benefit twice: on the one hand from our international practical knowledge and on the other hand from the intensive transfer of skills and know-how within the corporate group. This know-how contributes directly to the development of sophisticated and high-performing products.



www.idexcorp.com

The all-round manufacturer for specialized emergency pneumatics

Owing to the intensive work for fire services throughout the world, Vetter was able to create an extensive product range which has become indispensable in many fields of rescue. Vetter stands for specialized technical knowledge. Based on this we develop optimally tailored pneumatic solution for different application scenarios.

- Medical tents
- Aircraft lifting bags
- Pipe and test sealing bags
- Industry products

All products as well as detailed information and the catalogue for downloading can be found on our internet website under

www.vetter.de

Notes	

Notes	

Notes	