Emergency Pneumatics.



Vetter Rapid Response Kit

CAUSE IT'S ABOUT



- + a powerful battery compressor
- + a custom-made rucksack

the fastest and most self-sufficient solution for rescuing buried victims



The first mobile lifting bag for rapid rescue of buried victims

Vetter Rapid Response Kit

With lifting bags, there has been no efficient solution for the rapid and permanently self-sufficient rescue of buried victims. With the Vetter Rapid Response Kit, we are changing this and setting new standards for use in disaster areas – put on the backpack, switch on the compressor and off you go. In the compact and durable backpack, emergency forces find everything they need in the debris field:



In use at:

- > Earthquake
- Tornado
- Tsunami

The **Vetter Rapid Response Kit** is always used when the terrain is particularly extensive and impassable or cannot be driven over with a vehicle.

Vetter 8-bar(116 psi) lifting bags (2 x):

Compact enough (37 x 37 cm) for quick use and at the same time big enough for lifting heavy loads. And with an insertion height of only 2.5 cm, the ideal choice for fast attack use in the debris field.

2 DeWALT battery compressor:

Easy to operate, robustly built and, thanks to its 54-volt battery technology, permanently ready for self-sufficient use at any time. In short: The optimal source of compressed air for our lifting bags in rough terrain.

Filling hoses (2 x):

With a length of five metres, they are the optimal compromise between low dead weight and flexibility in the terrain. The two different colours (red and yellow) prevent confusion during operation.

DeWALT 54-volt batteries (2 x):

They provide the necessary power (13 complete strokes and discharge per battery) and are also quickly recharged after use. A charger is included.

5 Control element:

Precise filling of the lifting bags – for safe and smooth lifting of debris.

6 Backpack:

Custom-made from robust polyester. All important parts are efficiently placed and reachable with a few hand grips.

Rain cover:

Permanently installed, it enables the compressor to be operated even in bad weather conditions.





Rapid Response Kit: 0800021100*

Mini lifting bags (8 bar/116 psi)	Vetter V 10 1314002200
Lifting power, max. t	9.6
Size cm	37 x 37
Weight approx. kg	3.3
Insertion height cm	2.5
Lifting height cm	20
Air requirement Litres	82.8
stackable**	yes

Backpack	Vetter carrying system 0800021000
Size cm	50 x 53 x 47
Weight approx. kg	4.7
Colour	Black
Material	Polyester
Back cushion	yes
Hip/chest belt for stabilisation	yes / yes
Rain covers	yes, with four ventilation holes

Compressor	DeWALT DCC1054N-XY 0800020900
Size cm	36 x 30 x 42
Weight approx. kg	12.9
Battery	54 volts (lithium-ion), 2 x in scope of delivery included
Charger	Yes, for one battery (Charging time 80 minutes)
Noise emission <i>dB</i>	92
Capacity	10 litre pressure vessel
Compressed air connection	Brass coupling
Compatible with other 8-bar products from Vetter	yes

Filling accessories

(Yellow: 0800000901, Red: 0800001301)

Length m	2 x 5
Colour	1 x yellow, 1 x red each
Control element First Response Kit	Dead man controller (0800020700)

* Technical changes reserved. | Conforms to DIN 13731, independently tested ** A maximum of two lifting bags can be stacked on top of each other.

Place your trust in emergency pneumatics!

We will be able to help you.

Vetter GmbH A Unit of IDEX Corporation

Blatzheimer Str. 10–12 53909 Zülpich Germany

Sales

Tel: +49(0)2252/3008-0 Fax: +49(0)2252/3008-590 E-Mail: vetter.info@idexcorp.com

vetter.de

© Copyright I 09.2021 I Vetter GmbH I Subject to change without notice. Errors and omissions excepted.