

## Safety cushions SP 16 / SP 25



- Rescue from up to 8 floors
- Fast setup
- Easy to carry, even when set up
- Psychologically optimised

## Rescue in a flash from up to 25 metres height

Vetter safety cushions\* are immediately on hand in an emergency: for example, when there is restricted space at the point of rescue or in case of building fronts which are inaccessible to aerial ladders. With the Vetter rescue cushion, you are always optimally equipped, even in difficult situations. Set up quickly and easily transported when assembled, you don't need to work up a sweat with the Vetter safety cushions SP 16 and SP 25, even for rescues taking place at the rear of buildings or in courtyards. Our safety cushions are also a safe solution for the rescue of trapped rescue teams.

Neon yellow side walls make our safety cushion highly visible at night, in unfavourable weather conditions or when visibility is poor. We have also optimised the landing area in collaboration with Professor Horst Schuh, a highly experienced certified psychologist. In contrast to other popular, currently available life nets, there is a large marked landing area on the SP 16 and SP 25 safety cushions. It has been proven that the paralyzing fear of jumping is reduced by the "blue circle" in the centre of the safety cushion.

Our safety cushions have all been approved by an independent institute in Berlin according to DIN 14151-3. This standard stipulates intensive testing with numerous drop tests, different falling weights and drop positions. Particular importance is placed on a special type of crash test which measures the impact deceleration. Here, a dummy is dropped above the safety cushion to ensure that the jumping person does not hit the surface too hard, penetrates through to the ground or bounces back from out of the safety cushion. This and many other tests ensure the safety and protection of the person jumping and the rescue teams on site.

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

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

This document was created on 01/05/2024.



## **Technical Data**

All safety cushions can be used in a temperature range from - 20 to + 50 °C (- 4 to + 122 °F).

Blue circle: 1530018101, 1530018601

Black cross: 1530015501, 1530018801

		_		_	_		_	_	_
Product	ArtNr.	0	1	2	3	4	5	6	7
SP 16	1530018101	48.5	34 x 21 x 17	121	30	5.4	7	10	138 x 138 x 67
SP 25	1530018601	70.8	48 x 25 x 18	177.5	60	7	9	20	181 x 181 x 94
SP 16	1530015501	48.5	34 x 21 x 17	121	30	5.4	7	10	138 x 138 x 67
SP 25	1530018801	70.8	48 x 25 x 18	177.5	60	7	9	20	181 x 181 x 94

## **Column definitions:**

0: Air requirement, at 7.25 psi [cu. ft.]

1: Folded size (L x W x H) [inch]

2: Weight incl. compressed air cylinder [lbs]

3: Inflating time, approx. [sec]

4: Working pressure [psi]

5: Test pressure [psi]

6: Setup time, approx. [sec]

7: Dimensions, approx. [inch]