

Universal tents



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

Your pneumatic tent for all kinds of operations.

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
- 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
str /> equipped with extensive features - even in the basic version.

This document was created on 25/04/2024.



Technical Data

• Working pressure: 0.5 bar (7.25 psi)

• Test pressure: 0.65 bar (9.4 psi)

Product	ArtNr.	0	1	2	3	4	5	6
PZ 12	1520002901	11.8 x 12.4 x 8.3	11.8 x 11.2 x 7.7	57.6	43 x 33 x 16	PZ 12	2	121
PZ 17	1520000401	16 x 13 x 8	16 x 12 x 8	71.5	45 x 33 x 24	PZ 17 / PZ 20 Decon	4	143
PZ 20	1520004701	16 x 14 x 7.9	16 x 12.8 x 7.4	82.3	45 x 33 x 24	PZ 20	4	165
PZ 25	1520008901	16 x 17.2 x 8.3	16 x 16 x 7.7	90.7	45 x 33 x 24	PZ 25	4	187
PZ 30	1520009402	19.2 x 17.6 x 9.9	19.2 x 16.4 x 9.3	101.2	46 x 33 x 24	PZ 30 / PZ 40 / PZ 40 3 L	6	229
PZ 40	1520010602	25.6 x 17.6 x 9.9	25.6 x 16.4 x 9.3	143.3	46 x 33 x 333 l	PZ 30 / PZ 40 / PZ 40 3 L	6	258

Column definitions:

^{0:} Outer dimensions (L x W x H) [ft]

^{1:} Inner dimensions (L x W x H) [ft]

^{2:} Air requirement, at working pressure [cu. ft.]

^{3:} Folded size (L x W x H) [inch]

^{4:} Connectable with

^{5:} Window quantity

^{6:} Weight, approx. [lbs]