

Lifting Bag

Product information



The VETTER product range covers many different types of lifting bags solving assignments within the fire and rescue sector as well as within the common industry. They lift, push, press, prise and support loads up to 68 tons with millimetre precision. The lifting bags needs a working pressure at 8 bar using for instance a pneumatic bottle, compressor or a stationary pneumatic network.

Reinforcement: Aramid reinforced, steelcord reinforcement available on request.

Thickness: 25 mm (unloaded)

Working pressure: 8 bar.

Testing pressure: 12 bar.

... [Read more](#)

Material: Vulcanized reinforced rubber.

Temperature range: app -20° - +90°C.

Note: For more information please contact your CERTEX office.

Lifting Bag

Technical data

Part code	Code	WLL ton	Size	Max. lifting height mm	Brusting pressure	Weight kg
56111314009300	V1	1	140x130	75	2,7	0.5
56111314009500	V3	3.3	255x200	120	16	1
56111314018200	V5	5.7	280x280	145	28	1.4
56111314009600	V6	6.4	305x305	165	40	1.9
56111314002200	V10	9.6	370x370	203	83	3.3
56111314002400	V12	12	320x520	200	96	3.9
56111314002500	V18	17.7	470x520	270	195	5.7
56111314003400	V20	19.4	480x580	280	224	6.2
56111314002700	V24L	24	310x1020	201	212	6.8
56111314002600	V24	24	520x620	306	296	7.2
56111314002800	V31	31.4	650x690	370	518	10
56111314018300	V35L	35.8	430x1150	310	349	10
56111314002900	V40	39.6	780x690	402	675	12
56111314028300	V48	48	820x820	455	900	14
56111314003000	V54	54.4	860x860	478	1,118	17
56111314003100	V68	67.7	950x950	520	1,457	21