

Vetter miniløftepuder

Vetter miniløftepuder

arbejder i alle skrå positioner med stor kraft og milimeternøjagtigt.

De trykker, løfter, presser, kløver og stemmer.

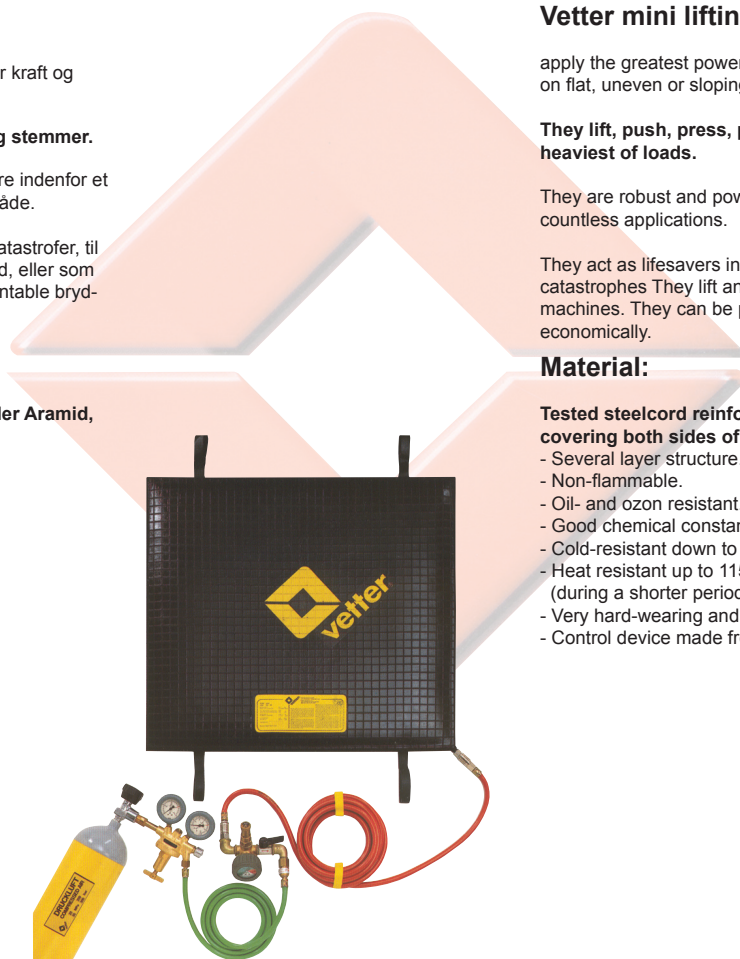
De er de utrættelige kraftfulde hjælpere indenfor et næsten ubegrænset anvendelsesområde.

Enten som hjælpere ved ulykker og katastrofer, til at løfte og justere tunge maskiner med, eller som et tidssvarende værktøj i moderne, rentable brydningsteknikker i stenbrud.

Materiale:

Gennemprøvede stålcordindlæg eller Aramid, som bredt dækker hver pudeside.

- Opbygning af flere lag.
- Uantændelig.
- Olie- og ozonbestandig.
- God kemikaliebestandighed.
- Kuldebestandig ned til -40°C.
- Varmebestandig op til 115°C.
(i kortere tid el. 95°C i længere tid).
- Yderst slid- og skridsikker.
- Styreanordninger af slagfast plastik.



Vetter mini lifting bags

Vetter mini lifting bags

apply the greatest power with milimetre precision on flat, uneven or sloping surfaces.

They lift, push, press, prise and support the heaviest of loads.

They are robust and powerful tools, ideal in countless applications.

They act as lifesavers in accidents and natural catastrophes They lift and adjust heavy-duty machines. They can be put to work in quarries, economically.

Material:

Tested steelcord reinforcement or Aramid covering both sides of the bag

- Several layer structure.
- Non-flammable.
- Oil- and ozon resistant.
- Good chemical constancy.
- Cold-resistant down to -40°C.
- Heat resistant up to 115°C.
(during a shorter period, otherwise 95°C).
- Very hard-wearing and non-skid.
- Control device made from shockproof plastic.



Stålcord-forstærkning 8.0 bar (116 psi) / Steelcord reinforcement 8.0 bar (116 psi)

Art. No.	Type	Lifting power T	Lifting height max. cm	Size cm	Insertion height cm	Nominal content l	Air req. at 8 bar l	Working pressure bar	Test pressure bar	Bursting pressure bar	Inflation time approx. sec.	Weight kg
10-131000600	V10	9.60	20,3	37x37	2.5	9.2	82.8	8	16	48.3	5	4.3
10-1310001000	V12	12.00	20,0	32x52	2.5	10.7	96.3	8	16	71.3	6	5.1
10-1310001100	V18	17.70	27,0	47x52	2.5	21.7	195.3	8	16	54.7	11	7.5
10-1310002100	V20	19.40	28,0	48x58	2.5	24.9	224.1	8	16	55.3	14	8.7
10-1310001200	V24	24.00	30,6	52x62	2.5	32.9	296.1	8	16	65.0	18	9.8
10-1310001300	V24L	24.00	20,1	31x102	2.5	23.5	211.5	8	16	74.3	13	9.7
10-1300001400	V31	31.40	37,0	65x69	2.5	57.5	517.5	8	16	44.0	31	13.6
10-1310008200	V35L	35.80	31,0	43x115	2.5	38.8	349.4	8	16	37.0	35	15.8
10-1310001500	V40	39.60	40,2	78x69	2.5	75.0	675.0	8	16	35.0	41	16.3
10-1310001600	V54	54.40	47,8	86x86	2.8	124.2	1,117.8	8	16	35.5	68	27.3
10-1310001700	V68	67.70	52,0	95x95	2.8	161.9	1,457.1	8	16	34.7	88	33.8

Aramid-forstærkning 8.0 bar (116 psi) / Aramid reinforcement 8.0 bar (116 psi)

Art. No.	Type	Lifting power T	Lifting height max. cm	Size cm	Insertion height cm	Nominal content l	Air req. at 8 bar l	Working pressure bar	Test pressure bar	Bursting pressure bar	Inflation time approx. sec.	Weight kg
10-1314009300	V1	1.0	7,5	14x13	2.5	0.3	2.7	8	12	56.3	0.50	0.44
10-1314009500	V3	3.29	12,0	25,5x20	2.5	1.75	15.8	8	12	49.9	1.00	1.1
10-1314018200	V5	5.70		28x28	2.5	3.16	28.4	8	12	41.0	1.30	1.7
10-131400960	V6	6.36	16,5	29,5x29,5	2.5	4.4	39.6	8	12	38.7	1.40	1.95
10-1314002200	V10	9.60	20,3	37x37	2.5	9.2	82.8	8	12	73.0	5	3.0
10-1314002400	V12	12.00	20,0	32x52	2.5	10.7	96.3	8	12	73.0	5	3.6
10-1314002500	V18	17.70	27,0	47x52	2.5	21.7	195.3	8	12	62.5	11	5.3
10-1314003400	V20	19.40		48x58	2.5	24.9	224.1	8	12	53.1	14	5.8
10-1314002600	V24	24.00	30,6	52x62	2.5	32.9	296.1	8	12	55.5	18	6.7
10-1314002700	V24L	24.00	20,1	31x102	2.5	23.5	211.5	8	12	73.0	13	6.3
10-1314002800	V31	31.40	37,0	65x69	2.5	57.5	517.5	8	12	38.0	31	9.5
10-1314018300	V35L	35.80		43x115	2.5	38.8	349.4	8	12	37.0	35	10.1
10-1314002900	V40	39.60	40,2	78x69	2.5	75.0	675.0	8	12	38.0	41	11.4
10-1314003000	V54	54.40	47,8	86x86	2.8	124.2	1,117.8	8	12	36.0	68	16.2
10-1314003100	V68	67.70	52,0	95x95	2.8	161.9	1,457.1	8	12	32.5	88	19.5

Specifications and products are subject to change / Der tages forbehold for trykfejl og udgåede varer