SCORP'AIR S









EASY INSERTION IN NARROW GAPS



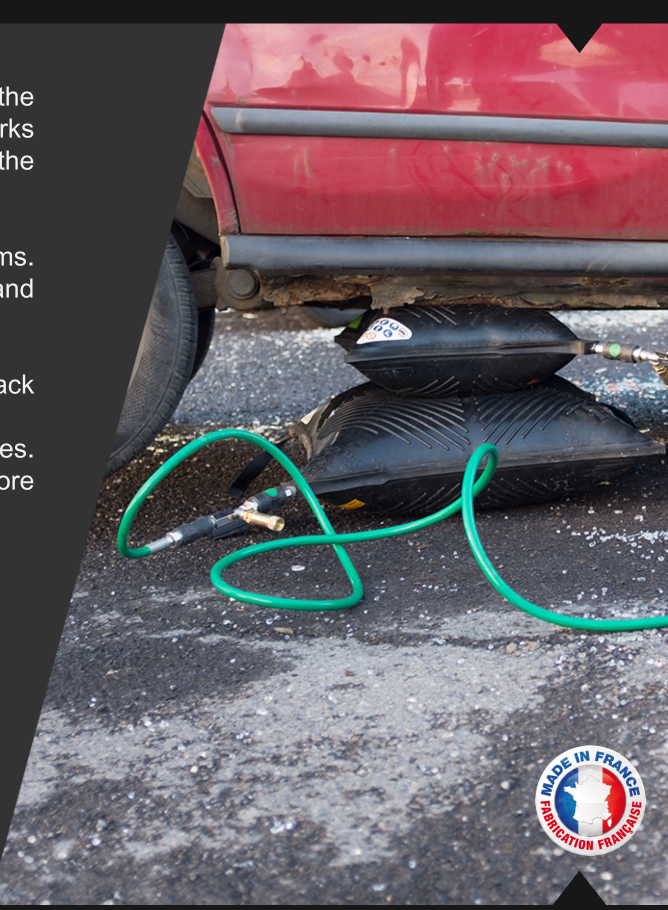
These lifting bags are the result of a long experience in the field of manufacturing cushions. This range, which works up to 10 bar, provides a 25% higher lifting force than the previous range.

They are designed to be used by rescue teams. They are 25 mm thin for easy insertion in tight spaces and are made of SBR for a longer life span.

Moreover the non slip surface of the bags allows to stack up 2 bags to gain lifting surface.

The lifting bags were redesigned with new accessories. They comply with the norm EN 13731 and are even more convenient to use.

Made in France.



SCORP'AIR S





LIFTING BAGS S INFLATION SYSTEM

TECHNICAL CHARACTERISTICS

- 1 x Pressure reducer 200/300b
- 1 x Handheld controller set to 10 bar
- 2 x Green and grey air hoses 5 m length each
- 2 x Shut off safety valves set to 10 bar
- 1 x Carrying bag with shoulder strap





- ▶ 12 available size of bags ranging from 1T to 81T for all situations
- Only 25mm thick for easy insertion in narrow gaps
- SBR material for high resistance to abrasion and long life span
- Superposition of 2 bags
- Comply with NF EN 13731

Model	Scorp'air 1t to 1,3t	Scorp'air 3t to 4t	Scorp'air 6t to 8t	Scorp'air 10t to 13t	Scorp'air 14t to 18t	Scorp'air 19t to 24t	Scorp'air 24t to 30t L	Scorp'air 24t to 30t	Scorp'air 30t to 38t	Scorp'air 43t to 54t	Scorp'air 54t to 65t	Scorp'air 65t to 81t
Size (mm)	150 x 150	200 x 200	300 x 300	380 x 380	420 x 420	510 x 510	1000 x 320	560 x 560	620 x 620	750 x 750	840 x 840	920 x 920
Thickness (mm)	25	25	25	25	25	25	25	25	25	25	25	25
Weight (kg)	0,6	1	3	4	5	8	9	9	10	15	19	22
Stroke (mm)	90	115	175	220	245	295	215	320	345	410	465	515
Lifting capacity at 8 bars (t)	1	3	6	10	14	19	24	24	30	43	54	65
Lifting capacity at 10 bars (t)	1,25	3,75	7,5	12,5	17,5	23,75	30	30	37,5	53,75	67,5	81,25
Air volume At 10 bar (I)	6,25	15	51,25	105	141,25	253,75	283,75	336,25	456,25	807,5	1135	1487,5
Air volume At 8 bars (I)	5	12	41	84	113	203	227	269	365	646	908	1190
Max inflation pressure	10	10	10	10	10	10	10	10	10	10	10	10