## **SCORP'AIR 2S**











The Scorp' Air 2S lifting bag is thin and compact. It is ideal for horizontal and effortless lifting of heavy loads.

These bags are used for lifting the heaviest loads as they exert maximum force in a concentrated area, making them the perfect solution when lifting rigid structures in tight places.

Their flat surfaces allow the stacking of 3 bags making it most adapted solution to any situation.





- ▶ 5 available sizes of bags from 33T to 90T
- Only 22mm thick for easy insertion in narrow gaps
- SBR material for high resistance to abrasion and long life span
- 3D Material
- Superposition of 3 bags
- Safety factor 4/1
- Complies with norm EN 13731

Model	Size (mm)						A in Malaura
	Length	width	Thickness	Stroke	Weight (kg)	Maximum lifting capacity (t)	Air Volume at 10 bar (liters)
30/33	560	560	22	170	11	9,6 à 29,7	348
37/40	620	620	22	170	12	13,7 à 36,6	457
54/60	750	750	22	170	18	25 à 54	740
68/75	840	840	22	170	22	34,9 à 68,1	979
82/90	920	920	22	170	26	44,9 à 81,9	1218

## **SCORP'AIR 2S**





## **LIFTING BAGS 2S INFLATION SYSTEM**



## **TECHNICAL CHARACTERISTICS**

- ▶ 1 x pressure regulator 200/300 bar
- ▶ 1 x Handheld controller set at 10 bar
- 3 x inflation hoses (grey and green colour available) 5m length each
- 3 x shut off safety valves set to 10 bar
- 1 x carrying bag with shoulder strap