





The new range of SCORP'AIR 4S lifting bags designed by Scorpe Technologies combines several essential advantages in relief operations such as rescue excavation, road rescue, and any technical lifting operation.

SCORP'AIR 4S lifting bags offer many advantages: stability, great lifting capacity, low thickness for easy insertion in tight spaces, thin and rigid for easy storage, stackable and quick to use thanks to its ingenious connecting plate.

These Lifting Bags use a working pressure of up to 10 bar. They have an octagonal shape in order to have a maximum stroke and to retain a maximum strength.

Technical characteristics:

	Scorp'Air 4S 25 T	Scorp'Air 4S 60 T	Scorp'Air 4S 137 T
Max Pressure	10 Bar	10 Bar	10 Bar
Lifting Capacity	25t	60t	137t
Max Stroke	295mm	480mm	670mm
Max Air Volume	282 Lt	1086 Lt	3800 Lt
Temperature	- 20°C to	- 20°C to	- 20°C to
Usage Range	+ 55°C	+ 55°C	+ 55°C
Weight	8 Kg	18 Kg	37 Kg
Diameter - Deflated	560mm	860mm	1300mm
Safety Coefficient	≥ 4	≥ 4	≥ 4

Accessories:

- Pressure Reducer
- Triple Control Unit (set at 10 bar)
- Shut Off Safety Valves
- Connecting Hoses
- Transport Bag
- Connecting Plates

For further information and pricing contact:

