



INSERT ON THE EDGE FOR QUICK CONNECTION

INGENIOUS CONNECTIONG PLATE NO ASSEMBLY TOOL REQUIRED

SBR FOR HIGH RESISTANCE TO ABRASION

BUILT IN COMPOSITE PLATE FOR BETTER RESISTANCE

OCTOGONAL SHAPE

FOR BETTER STABILITY

THE HIGHEST STROKE ON THE MARKET WITH 670 MM

www.scorpe.eu



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

They 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 an ingenious connecting plate.

These lifting bags use a working pressure of up to 10 bar.

They have an octagonal shape in order to have maximum stroke and strength.





- 3 available sizes of bags ranging from 25 T to 132 T for all situations
- Maximum working pressure 10 bar
- Low insertion thickness for easy insertion in narrow gaps
- SBR material for high resistance to abrasion and long life span
- Superposition of 3 bags
- Safety factor 4 : 1
- Complies with norm EN 13731

Model	Size (mm)							
	Length	Width	Thickness when deflated	Stroke	Diameter when deflated	Weight (kg)	Maximum lifting capacity(t)	(liters)
25T	560	560	50	295	792	8	25	260
60T	860	860	55	490	1216	18	60	900
132T	1300	1300	51	670	1838	37	132	3500



LIFTING BAGS 4S INFLATION SYSTEM

TECHNICAL CHARACTERISTICS

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

