

## Holmatro Stack Bag HSB74

151.000.950

High-pressure lifting bag "Holmatro Stack Bag HSB74", 12 bar / 174 psi system, part of the Holmatro Stack Bags Series. The contact surface of the Stack Bag remains flat when pressurized. Up to three Stack Bags can be stacked for safe and stable lifting over a greater height.

### Standard supplied with:

- Carrying straps
- Flexible integrated dust cap on air inlet

### Features:

- Flat surface when inflated
- Greater contact surface
- For safe and stable lifting
- Easy to handle, first time right
- Up to three bags can be stacked: for greater lifting height (max 510 mm / 20 inch)
- Stacked bags have a smaller footprint than conventional bags to lift the same distance
- Carrying straps: 2 x 2 straps on opposite sides of the bag for easy carrying
- Clear markings of contact area: For quick and easy stacking of up to three bags
- Optimized non-slip design: To help prevent stacked bags from shifting
- Clear indication of safety warnings, technical specifications and lifting height: To help you work safer and easier
- Data Matrix label for asset management: To help you register, inspect and maintain the Stack Bags
- Compliant with relevant safety standards: Meets EN 13731 and NFPA 1936 2020ED

## Technical specifications

Articlenumber	151.000.950	
Basic specifications		
model	HSB74	
max. working pressure	12 / 1.2 (bar/Mpa)	174 psi
Performance		
max. lifting capacity	724 / 73.8 (kN/t)	162762 lbf
max. inflation height	170 mm	6.7 in
thickness incl. profile	27 mm	1.1 in
max. lifting capacity (12 bar/174 psi)	724 / 73.8 (kN/t)	162762 lbf

max. lifting capacity (8 bar/116 psi)	483 / 49.3 (kN/t)	108583 lbf
lifting capacity at max. lifting height (12 bar/174 psi)	370 kN / 37.7 t / 370 / 37.7 (kN/t) / 246 kN / 25.1 t / 246 / 25.1 (kN/t)	83179 lbf / 55303 lbf
lifting capacity at insertion height plus 25 mm / 1 in. (8 bar /116 psi)	439 kN	
lifting capacity at insertion height plus 25 mm / 1 in. (8 bar /116 psi)	44.8 t	
lifting capacity at insertion height plus 25 mm / 1 in. (8 bar /116 psi)		98691 lbf
lifting capacity at insertion height plus 25 mm / 1 in. (12 bar /174 psi)	658 kN	
lifting capacity at insertion height plus 25 mm / 1 in. (12 bar /174 psi)	67.1 t	
lifting capacity at insertion height plus 25 mm / 1 in. (12 bar /174 psi)		147924 lbf
lifting capacity at insertion height plus 25 mm / 1 in. (12 bar /174 psi)	658 / 67.1 (kN/t)	
lifting capacity at insertion height plus 25 mm / 1 in. (8 bar /116 psi)	439 / 44.8 (kN/t)	
<b>General specifications</b>		
material	reinforced with 2 aramide inlays	
air content (8 bar/116 psi)		19.6 cu ft
<b>Dimensions, weight and temperature</b>		
weight, ready for use	23.8 kg	52.5 lb
dimensions (AxBxC)	840 x 840 x 27 mm	33.1 x 33.1 x 1.1 in
<b>Norms</b>		
NFPA 1936 compliant	yes	
EN 13731 compliant	Yes	



