

Technical specification sheet

HSB92 | Stack Bag

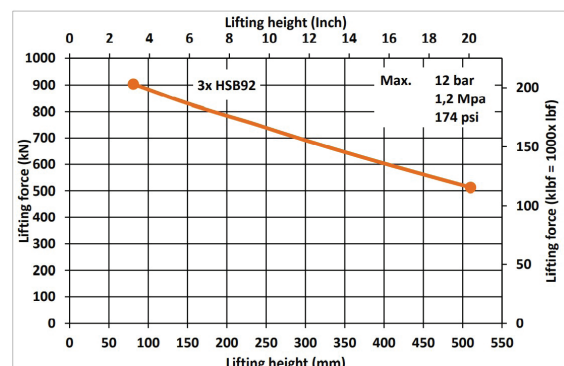
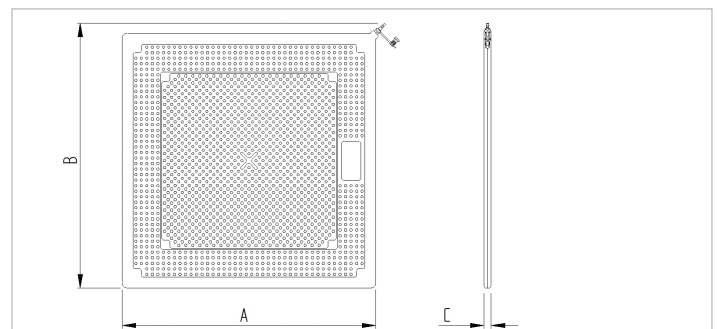
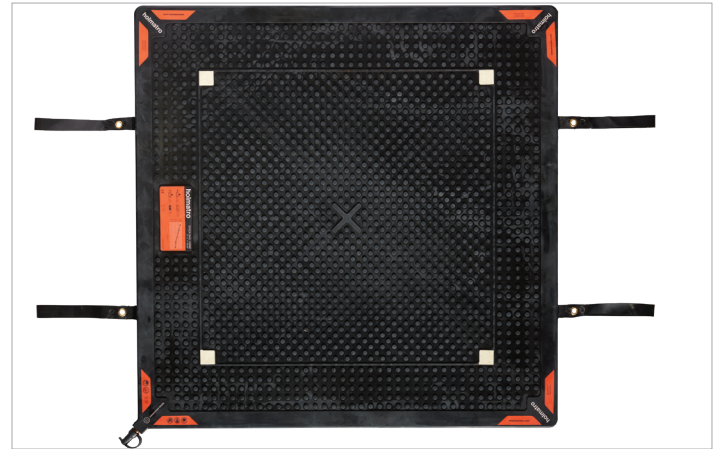
Specifications			
article number			151.000.951
model			HSB92
max. working pressure	psi		174
short description			Stack Bag
max. working pressure	bar		12
max. lifting capacity	lbf		203227
max. inflation height	in		6.7
thickness incl. profile	in		1.1
max. lifting capacity (12 bar/174 psi)	lbf		203227
max. lifting capacity (8 bar/116 psi)	lbf		135560
lifting capacity at insertion height plus 25 mm / 1 in. (12 bar /174 psi)	lbf		185467
lifting capacity at insertion height plus 25 mm / 1 in. (8 bar /116 psi)	lbf		123645
lifting capacity at max. lifting height (12 bar/174 psi)	lbf		115327
lifting capacity at max. lifting height (8 bar/116 psi)	lbf		76885
air content (12 bar/174 psi)	gal		273.7
air content (8 bar/116 psi)	gal		182.5
min. bursting pressure	psi		696
connection			ISO 6150 C
material			reinforced with 2 aramide inlays
weight, ready for use	lb		61.7
dimensions (AxBxC)	in		36.2 x 36.2 x 1.1
temperature range	°F		-4 + 131
EN 13731 compliant			yes
NFPA 1960 compliant			yes

Standard supplied with

- Carrying straps
- Flexible integrated dust cap on air inlet

Accessories

Air Adapter Set AAS 12	151.000.223
Triple retaining strap (set of 4 pcs)	151.001.194
T-splitter TS12	151.004.864
Air Control Set ACS 12	350.182.125
Connection Piece	350.582.430



holmatro.com

© Holmatro 2025-11-25

While the greatest care has been devoted to the content, it is possible that the information in this printed matter is incorrect or incomplete. Holmatro B.V. and its affiliated companies (hereafter: Holmatro) cannot be held liable in any way for the consequences of activities undertaken on the basis of this printed matter. Values can vary within the manufacturer measurements. If you have any doubts about the correctness or completeness of the information, you shall contact Holmatro (T +31 (0)162-751480). Nothing from this printed matter can be copied and/or made public in any way without the explicit authorisation of Holmatro.