





## **DESIGNED AROUND YOU**

It's often the small details that make a difference. An integrated carrying handle to easily pick up your lifting bag. A simple arrow for a quick visual indication of the lifting height. An extra gauge on the control unit to keep an eye on the incoming air pressure. Discover all the smart features of the HLB lifting bags range!



#### **STANDARD SLIDER PADS**

For easy insertion underneath an object.

#### **INTEGRATED CARRYING HANDLE**

Makes it easier to pull your lifting bag from the truck and take it with you.

Lifting capacity indication

Chamfered edges

#### **INSERTS FOR OPTIONAL LIFTING EYES**

To attach a rope for easy maneuvering of your lifting bag.

Lifting Bag HLB 38

#### **WATCH THE VIDEO ON** HOLMATRO.COM/HLB

#### Full system compliant with all relevant safety standards, including EN 13731

Air inlet at a right angle Integrated dust cap

Model number imprinted

LED-illuminated Control Unit HDC 12 Lightweight

#### **AIR SOURCE PRESSURE GAUGE**

Easy checking of incoming air pressure. Allows for timely air source replacement.

#### **SAFETY COUPLER** (ALSO ON HOSES)

Unlocks in two steps for improved safety: pressure release before hose disconnection.

#### **CARRYING BAR**

For easy carrying. Protects against damage and prevents accidental operation when the control is upside

#### **INTUITIVE BUTTON OPERATION**

Precise air flow regulation for controlled and safe lifting.

#### **NON-RETURN VALVES**

Independent controlled lifting: no risk of air pressure shifting from one bag to the other.

#### **IMPORTANT INFORMATION LABELS**

Clear indication of safety warnings, technical specifications and lifting height. Data matrix for equipment management in the free Holmatro Service Portal.

## CENTER MARKINGS AND INTERLOCKING PROFILE

To help you position a smaller bag onto a larger model. The interlocking profile maximizes the contact area and stability of inflated lifting bags.

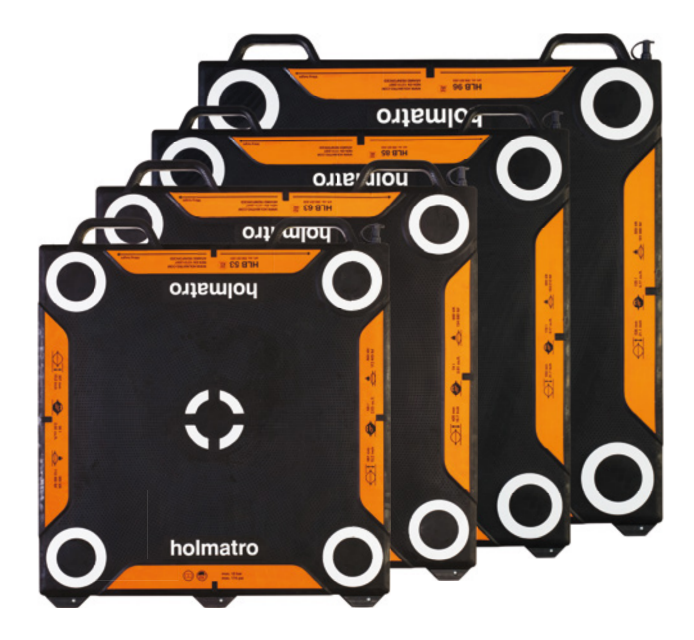
## **HLB LIFTING BAGS RANGE**

Choose your lifting bag: a full range range of allround lifting bags for a wide variety of situations.



One handle. Two slider pads.

lifting bags - max. working pressure 12 bar						
model	art. no. max. effective lifting force (lbf.) max. inflation height (in.) dimensions (L x W x H) (in.)		dimensions (L x W x H) (in.)	weight (lb.)		
HLB 2	350.321.021	4,721	3.7	7.9 x 6.3 x 0.9	1.5	
HLB 6	350.321.022	12,364	5.6	11.2 x 9.6 x 0.9	3.3	
HLB 8	350.321.023	18,434	7	13.2 x 11.6 x 0.9	4.6	
HLB 11	350.321.025	24,729	8.2	15.9 x 12.8 x 1	7.1	
HLB 16	350.321.026	34,845	9.3	18.4 x 15.4 x 1	9.9	
HLB 21	350.321.027	47,210	10.5	20.4 x 17.3 x 1	12.3	
HLB 31	350.321.028	68,792	12.6	23.9 x 20.9 x 1.1	18.3	
HLB 38	350.321.030	83,179	13.9	26.1 x 23 x 1.1	22	



LARGE HLB 53 HLB 63 HLB 85 HLB 96

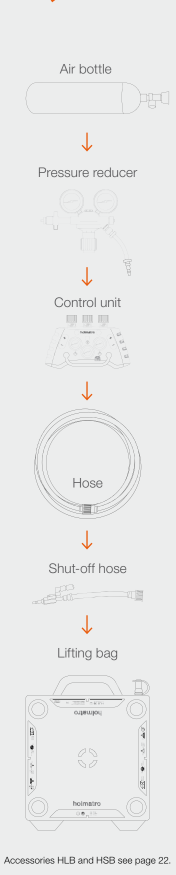
Two handles. Three slider pads.

lifting bags - max. working pressure 12 bar						
model	odel art. no. max. effective lifting force (lbf.) max. inflation height (in.) dimensions (L x W x H) (in.)				weight (lb.)	
HLB 53	350.321.031	116,901	16.2	30.2 x 27.2 x 1.1	33.1	
HLB 63	350.321.032	139,382	18	32.6 x 29.5 x 1.1	37.5	
HLB 85	350.321.034	192,212	21.7	37.3 x 34.3 x 1.1	50.7	
HLB 96	350.321.033	211,320	22.2	38.9 x 35.8 x 1.1	55.1	

8 | Holmatro Lifting Bags Series



# HLB SYSTEM REQUIREMENTS



## **ADVISORY HLB SETS**

How to select the right lifting bags with twelve models to choose from? Pick one of our set examples or ask for an advice based on your specific needs.

#### **BASIC HLB LIFTING BAG SET**

	quantity	art. no.
HLB 11	2	350.321.025
HLB 21	2	350.321.027
Pressure reducer PRV 12 HP CGA-347	1	358.182.001
Air hose AH 16 R	1	358.570.003
Air hose AH 16 Y	1	358.570.001
Air hose AH 16 B	1	358.570.002
Control Unit HDC 12	1	350.182.095
Shut-off hose SOH 174	2	358.570.007
Air adapter set AAS 12	1	151.000.223



#### ADVANCED HLB LIFTING BAG SET

	quantity	art. no.
HLB 16	2	350.321.026
HLB 31	2	350.321.028
HLB 53	2	350.321.031
Pressure reducer PRV 12 HP CGA-347	2	358.182.001
Air hose AH 16 R	2	358.570.003
Air hose AH 16 Y	2	358.570.001
Air hose AH 16 B	2	358.570.002
Control Unit HDC 12	2	350.182.095
Shut-off hose SOH 174	4	358.570.007
Air adapter set AAS 12	2	151.000.223



#### **HEAVY HLB LIFTING BAG SET**

	quantity	art. no.
HLB 21	2	350.321.027
HLB 38	2	350.321.030
HLB 63	2	350.321.032
HLB 96	2	350.321.033
Pressure reducer PRV 12 HP CGA-347	2	358.182.001
Air hose AH 16 R	2	358.570.003
Air hose AH 16 Y	2	358.570.001
Air hose AH 16 B	2	358.570.002
Control Unit HDC 12	2	350.182.095
Shut-off hose SOH 174	4	358.570.007
Air adapter set AAS 12	2	151.000.223



Remember to complete your HLB lifting bags set with air bottle(s). The proposed pressure reducer has a



## **DESIGNED AROUND YOU**

The new Holmatro Stack Bags offer multiple options: you can use a single bag or stack two or three for a greater lifting height. Using a smaller set of bags will still get you the same lifting distance. The inflated stack bag becomes a sturdy flat object with a greater contact surface, for optimum stability and less risk of load shifting. The system is easy to handle, so get your lifting operation first time right with the new HSB stack bags!

Carrying strap (2 x 2 on opposite sides of the bag)

#### GRAPH OF LIFTING CAPACITY & LIFTING HEIGHT

Graph showing the maximum lifting capacity of a single stack bag at the start and when it is fully inflated.

## IMPORTANT INFORMATION LABELS

Clear indication of safety warnings and technical specifications. Data matrix for equipment management in the free Holmatro Service Portal.

#### **FLAT SURFACE**

Contact surface remains flat when bag is pressurized. Stack up to three bags for stable, higher lifting. Maximum lifting height with three stacked bags is 20 in., even with a set of the smallest bags.

Aramid-reinforced, 4:1 safety

Optimized non-slip design





holmatro

Control Unit HTC12

### Lightweight

#### AIR SOURCE PRESSURE GAUGE

Easy checking of incoming air pressure. Allows for timely air source replacement.

#### SAFETY COUPLER (ALSO ON HOSES)

Unlocks in two steps for improved safety: pressure release before hose disconnection.

#### **CARRYING BAR**

For easy carrying. Protects against damage and prevents accidental operation when the control is upside down.

#### **INTUITIVE BUTTON OPERATION**

Precise air flow regulation for controlled and safe lifting.

#### **NON-RETURN VALVES**

Independent controlled lifting: no risk of air pressure shifting from one bag to the other.

#### 3 WAY CONTROLLER

Allows you to operate three Stack Bags with a single control unit. The HDC 12 (see page 7) is also compatible with the Stack Bags system, but can operate only two bags.

## OPTIONAL RETAINING STRAPS

Easy carabiner style straps to help prevent stacked bags from shifting.

HOLMATRO.COM/HSB

WATCH THE VIDEO ON

Full system compliant with all relevant safety standards, including EN 13731 and NFPA 1936 2020 edition.

**CLEAR MARKINGS OF** 

of inflated Stack Bags.

For quick and easy stacking of up

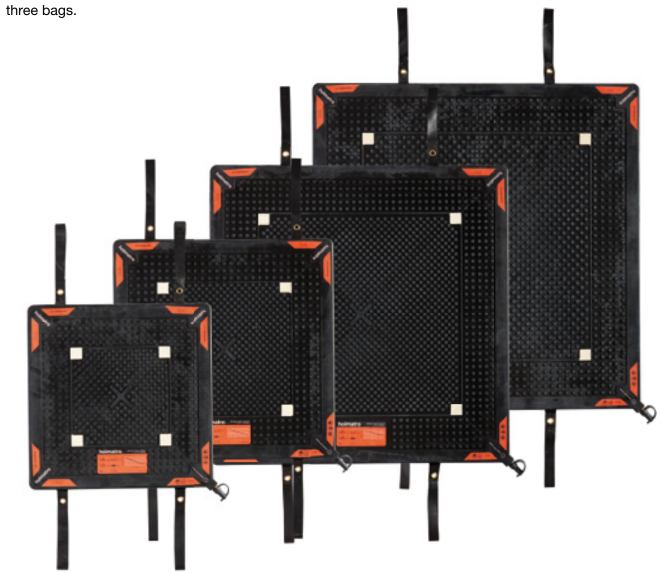
to three bags. The optimized non-

slip profile maximizes the stability

**CONTACT AREA** 

## HSB STACK BAGS RANGE

Choose your Stack Bag: all models offer the same lifting height, so even with the smaller bags that occupy less ground space (small footprint) you will be able to reach a greater height when stacking

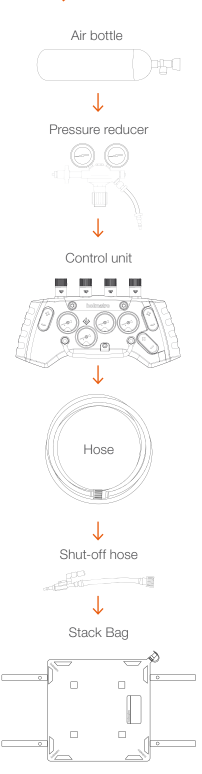


HSB27	HSB40	HSB74	HSB92

stack bags - max. working pressure 12 bar						
model	nodel art. no. max. effective lifting force (lbf.) max. inflation height (in.) dimensions (L x W x H) (in.)				weight (lb.)	
HSB27	151.000.948	59,574	6.7	20.5 x 20.5 x 1.1	20.3	
HSB40	151.000.949	75,985	6.7	24.4 x 24.4 x 1.1	28.7	
HSB74	151.000.950	147,924	6.7	33.1 x 33.1 x 1.1	52.5	
HSB92	151.000.951	185,467	6.7	36.2 x 36.2 x 1.1	61.7	



# HSB SYSTEM REQUIREMENTS



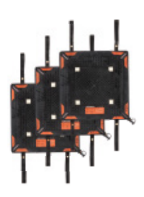
Accessories HLB and HSB see page 22.

## **ADVISORY HSB SETS**

You will make the most of the benefits from the HSB series when stacking three bags. Pick your set: they will all reach the same lifting height but have different footprints and lifting forces.

#### **SMALL HSB LIFTING BAG SET**

	quantity	art. no.
HSB27	3	151.000.948
Pressure reducer PRV 12 HP CGA-347	1	358.182.001
Air hose AH 16 R	1	358.570.003
Air hose AH 16 B	1	358.570.002
Air hose AH 16 Y	2	358.570.001
Control Unit HTC12	1	151.002.137
Shut-off hose SOH 174	3	358.570.007
Air adapter set AAS 12	1	151.000.223
Retaining strap set	1	151.001.194



#### MEDIUM HSB LIFTING BAG SET

	quantity	art. no.
HSB40	3	151.000.949
Pressure reducer PRV 12 HP CGA-347	1	358.182.001
Air hose AH 16 R	1	358.570.003
Air hose AH 16 B	1	358.570.002
Air hose AH 16 Y	2	358.570.001
Control Unit HTC12	1	151.002.137
Shut-off hose SOH 174	3	358.570.007
Air adapter set AAS 12	1	151.000.223
Retaining strap set	1	151.001.194



#### LARGE HSB LIFTING BAG SET

	quantity	art. no.
HSB74	3	151.000.950
Pressure reducer PRV 12 HP CGA-347	1	358.182.001
Air hose AH 16 R	1	358.570.003
Air hose AH 16 B	1	358.570.002
Air hose AH 16 Y	2	358.570.001
Control Unit HTC12	1	151.002.137
Shut-off hose SOH 174	3	358.570.007
Air adapter set AAS 12	1	151.000.223
Retaining strap set	1	151.001.194



## **ADVISORY HSB SETS**

#### **EXTRA LARGE HSB LIFTING BAG SET**

	quantity	art. no.
HSB92	3	151.000.951
Pressure reducer PRV 12 HP CGA-347	1	358.182.001
Air hose AH 16 R	1	358.570.003
Air hose AH 16 B	1	358.570.002
Air hose AH 16 Y	2	358.570.001
Control Unit HTC12	1	151.002.137
Shut-off hose SOH 174	3	358.570.007
Air adapter set AAS 12	1	151.000.223
Retaining strap set	1	151.001.194



Remember to complete your HSB Stack Bags set with air bottle(s). The proposed pressure reducer has a CGA-347 connection.



## THE CHOICE IS YOURS

Lifting height **Footprint Stability** 

HLB LIFTING BAGS STACK 2 X HLB



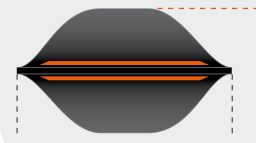
A maximum of two bags can be stacked, using a smaller bag on top of a larger one.

HSB STACK BAGS STACK 3 X HSB



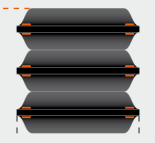
stability and increased height.

**HLB LIFTING BAGS** 1 X HLB



Great lifting capacity and height of individual bags: use only a single bag. A large HLB lifting bag requires more ground space (footprint).

HSB STACK BAGS 3 X HSB



Stack Bags occupy less ground space: they have a smaller footprint with a greater lifting height when stacked.

**HLB LIFTING BAGS BALLOON SHAPE** 



Smaller contact area as the bag inflates.

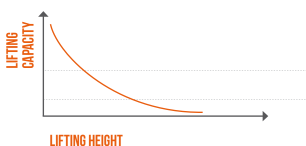
**HSB STACK BAGS FLAT SHAPE** 



Greater contact surface and stability.

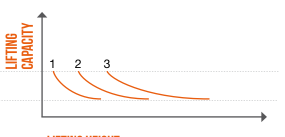
#### **CAPACITY VERSUS HEIGHT**

## HLB LIFTING BAGS POWER CURVE DROPS TO NEAR O



Large initial lifting capacity, drops to near zero at maximum lifting height. Because of the ballooning effect the lifting capacity diminishes when the bag is inflated.

## HSB STACK BAGS DROP IN POWER CURVE STOPS



#### **LIFTING HEIGHT**

Smaller initial lifting capacity, drop in lifting capacity stops when bag reaches maximum height (6.7 in. for one bag, 20 in. for three stacked bags).

The HLB lifting bags and the HSB Stack Bags have been designed to lift heavy objects in vehicle rescue and disaster response situations. Check out which system suits your needs best!



### **LIFTING BAGS - ACCESSORIES**

air ho	air hoses					
item	description	length (in.)	art. no.	HLB	HSB	
1	Air hose AH 5 Y	16	358.570.001	$\checkmark$	$\sqrt{}$	
2	Air hose AH 5 B	16	358.570.002	√	$\checkmark$	
3	Air hose AH 5 O	16	358.570.003	$\checkmark$	$\sqrt{}$	
4	Air hose AH 10 Y	32	358.570.006	$\checkmark$	$\sqrt{}$	
5	Air hose AH 10 B	32	358.570.005	V	$\sqrt{}$	
6	Air hose AH 10 O	32	358.570.004	V	√	

accessories				
item	description	art. no.	HLB	HSB
7	Control unit HDC 12	350.182.095	√	√
8	Control unit HTC12	151.002.137	√	$\sqrt{}$
9a	Pressure Reducer PRV 12 LP - CGA-346	358.182.000	√	$\sqrt{}$
9b	Pressure Reducer PRV 12 HP - CGA-347	358.182.001		
10	Connection piece	350.582.430	√	$\sqrt{}$
11	Shut-off hose SOH 12	358.570.007	√	√
12	Lifting eyes set (2 pieces) **	350.182.129	√	
13	Air adapter set AAS 12	151.000.223	√	√
14	Slider pads set (3 pieces) *	151.000.180	√	

<sup>\*</sup> Standard for models HLB 11 and up | \*\* Optional for models HLB 31 and up



# HOLMATRO OFFICES AND

nearby, ready to assist you! Find your nearest Holmatro

representative on holmatro.com

Thanks to our worldwide sales and service network there's

always a Holmatro representative

All over the world



**Disclaimer** - While the greatest care has been devoted to the content, it is possible that the information in this document is incorrect or incomplete. Holmatro B.V.

# YOU CAN COUNT ON US, FOR LIFE

### holmatro.com

- Holmatro Rescue World
- @HolmatroRescue
- 6 holmatrorescue
- ► HolmatroRescue