moving limits





PRODUCT OVERVIEW VACUUM HANDLING TECHNOLOGY

www.aero-lift.de/en

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ABOUT US

Success is an attitude

Progress means always crossing boundaries. This requires courage, openness, skill and passion. Welcome to AERO-LIFT. We invent, develop and distribute handling solutions with vacuum technology. We combine various technologies to create user-orientated system solutions - making the work of people in industry, logistics and trade more efficient and ergonomic, while also being saving materials.

With vacuum lifting technology from AERO-LIFT, heavy, unwieldy loads can be moved easily and safely. Our intelligent solutions increase productivity, reduce costs and prevent sickness-related absences. Our aim is to make work easier for people and companies. To this end, we have been developing ever better solutions for years and boldly taking on new challenges. For us, boundaries are there to be overcome. AERO-LIFT - moving limits.



Courage

If we believe that we can get our customers ahead with an innovation, we will pursue it with determination. After all, it is only possible to create ground-breaking solutions if you have the courage to cross boundaries and not only to think "outside the box", but also to take action.

Vision

We live for our customers and state-ofthe-art technology. If we can move both of these forward with our innovations, this will also lead to our success and future security.

Partnership

We are customer-focussed and take a solution-oriented approach based on partnerships. Providing a full-service package of advice, planning, implementation and support is a matter of course for us.

Honesty

For all our progress, we are old-fashioned in one respect – for us, our handshake is binding. We mean what we say, and we keep the promises that we make.

Safety

The safety of our systems is always our top priority. Strict quality controls and the continuous development of innovative safety features ensure that we meet this objective.





Reliability

You can rely on that the fact that we will always act as we expect others to - with openness, transparency, honesty and reliability.

Problem solver

We take the greatest pleasure in being presented with an "unsolvable" challenge. As has often been the case, this only spurs us on even more to find a solution.

Regional approach

We come from the land of inventors. As an owner-managed family business, we are rooted in our traditions - even though we now have international operations.

Just three of the many good reasons to choose us

Respect and responsibility are instrumental values in determining our actions. Our focus is on our customers and we can offer highly individualised solutions for highly individual problems. We are an owner-managed family business with a healthy mix of "old hands" and young colleagues. We combine experience and innovation, tradition and progress in equal measure. Our everyday business activity involves being open to market trends and responding to them with sophisticated product innovations. With our systems, our customers have the best tools for any change in the labour market. Our highly ergonomic solutions make work considerably easier and healthier, and production processes more efficient.

Portfolio

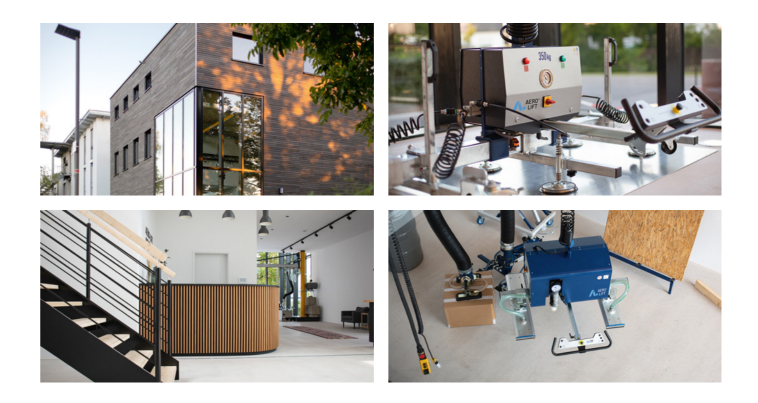
A comprehensive product portfolio fulfils a wide range of requirements in terms of applications and materials. For even more engineering – aspects of customised special solutions that we have developed over the years are incorporated into our standard products.

> Per We never le

We never let up and keep working on a product until it reaches the highest quality standards. Achieving perfection down to the last detail, optimising until the right solution is found, placing maximum demands on materials and workmanship – this only works if, like us, you produce everything yourself.

Pioneer

As a technology leader, you have a great responsibility: To stay ahead, you have to keep moving forward. Thanks to our great innovation, we have been a technological pioneer in many applications for a number of years. When it comes to quality and functionality, you can play it safe with us.







Perfectionism



"Thanks to the CLAD-BOY from AERO-LIFT, we can now lay twice the surface area in half the time - easily and safely, without any great effort." Urs Haller, Markus Haller Zimmerei GmbH & Co. KG

"We now have a faster processing time and an improved material flow. And our employees are very satisfied because less effort is required." Tobias Ebert, Ebert GmbH & Co. KG, Schreinerei und CNC-Technik

"We received an all-round service package from AERO-LIFT, a feel-good package, so to speak."

Volker Walz, Günther+Schramm GmbH

"If I were to take the AERO-LIFT solutions away from my employees again, there would certainly be a small revolution."

Bernd Kayser, Berghof Membrane Technology GmbH

"Thanks to the solution from AERO-LIFT, we can load and unload our laser cutting machine quickly, which, of course, really motivates our employees." Mario Koch, KTS Technologiepark Stahl

"The number of sick days taken by our employees has decreased since we started using AERO-LIFT solutions. Everyone is more motivated and, ultimately, we are of course more effective."

Kevin Narr, Narr Isoliersysteme GmbH



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What's the best proof of success? The reactions of customers. Every day, their feedback confirms to us that we are on the right track with our philosophy of courage, quality and innovation.

Rhetoric and reality

Together with our customers, we have already created countless solutions, some of which are highly customised and not standard. This has enabled us to help our customers all around the world to achieve greater efficiency, ergonomics and success. And we are rather proud of that.

Product selection guide

Lifting force Vacuum lifters Page Model Dynamic **TUBE LIFTERS** th integrated lifting gear 2 **TUBE LIFTERS** FORCE-LIFT රි 14 FORCE-LIFT | 2 18 < 300 kg FORCE-LIFT | 2 ErgoPlus 24 AERO-BASIC LIFTING DEVICES Strong LIFTING DEVICES for he loads and large form 32 රි FOR SHEET METAL/ PLASTIC 36 AERO-ADVANCE < 2,000 kg AERO-INDEPEND 40 AERO-SELECT 44 AERO-90° 48 52 AERO-180° 56 AERO-CUBE LIFTING DEVICES 62 AERO-PORO FOR WOOD 66 AERO-TIMBER C. LIFTING DEVICES 72 AERO-WINDOW FOR GLASS 2 76 **AERO-VARIOWIN** Ē 82 CLAD-BOY LIFTING DEVICES FOR CLADDING i di (OUTDOORS) 86 CLAD-MAN \sim 92 CRANES AND CHAIN HOIST

Material/lifting good

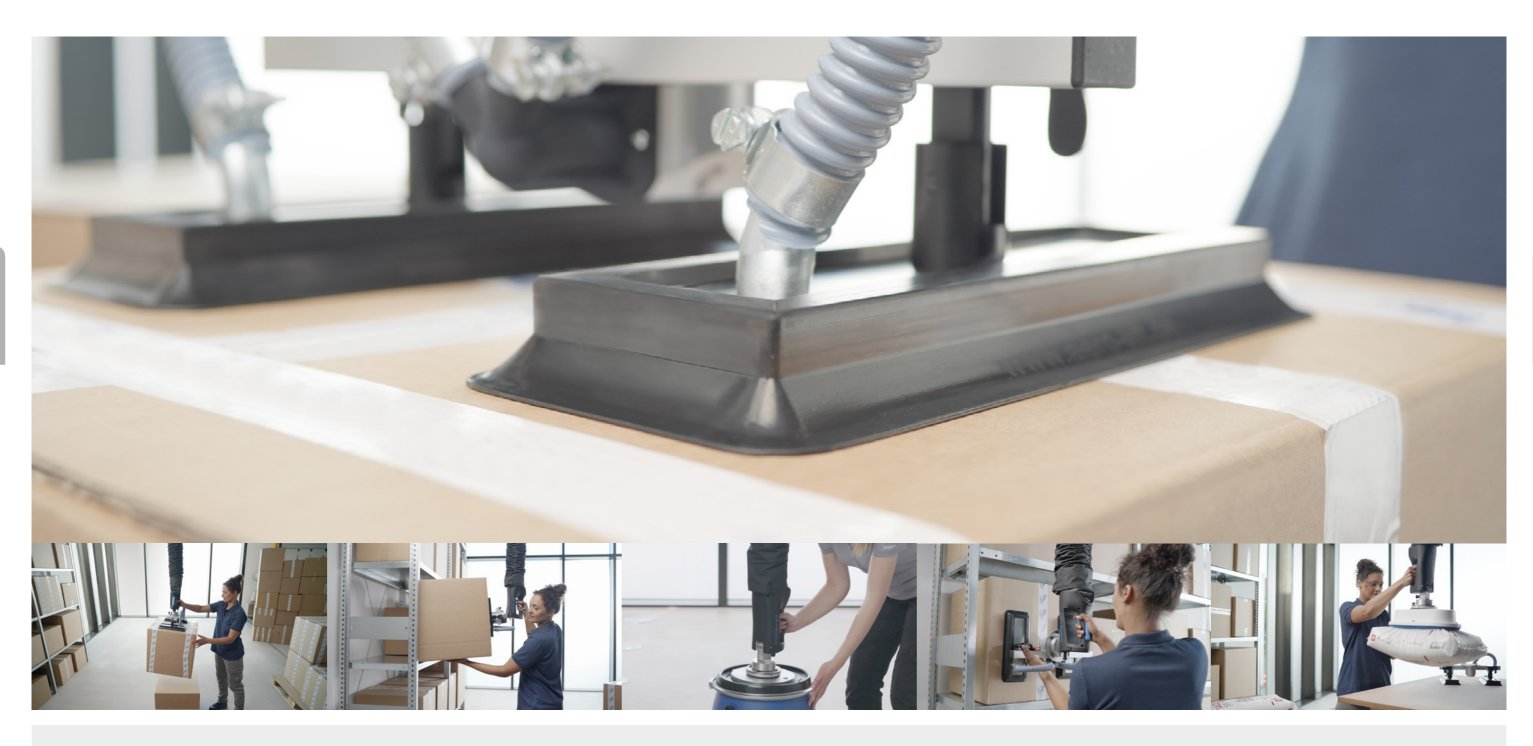


AERO' moving limits

AERO-LIFT

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Orientation of lifting good



TUBE LIFTERS

Material/lifting good





Barrels Porous panels Bags Canisters Metal sheets Plastics

Panels

AERO* moving limits



TUBE LIFTERS ADVANTAGES OF THE FORCE-LIFT



- Lift heavy loads with just one hand: The FORCE-LIFT is the first one-handed tube lifter that can lift up to 75 kg.
- Intuitive functionality of the operating handle for quick familiarisation of the user. The operator can learn how to use the device within a very short time.
- Maximum flexibility and optimal adaptation to working conditions and lifting goods thanks to the modular design of the lifting unit and suction pad
- Absolute all-rounder: Whether cardboard boxes, bags, canisters or barrels – the integrated quick-change coupling and individually selectable vacuum generators mean that almost anything can be lifted with just one device.
- Extremely comprehensive equipment of the basic product including quick-change coupling, motor protection switch (protects the vacuum generator from winding damage), integrated quick-release function (uncoupling function), function for 360° horizontal rotation and 90° tilting function (to grip lifting goods vertically and move them horizontally)



Suctioned lifting goods can be parked in different positions thanks to the patented valve technology

Considerable increase in productivity and efficiency thanks to its lightness, robustness and

high performance

TUBE LIFTERS

FORCE-LIFT

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Dimension drawing

Horizontal hold

Vertical hold Rotating

 \bigcirc **F**ì $\langle \mathcal{P} \rangle$ Ð Porous Cardboard Barrels Bags Canisters Plastics panels boxes

Optional configuration / Accessories

Designation

Sound insulation cover for

Radio remote control for

Wall bracket for vacuum

pump or blower*

vacuum generator

Magnetic parking

generator



BC BL ₽ ⊞

Product data

Horizontal load capacity*	Unladen weight	Lifting tube dia.	Max. stroke	Suspension height	Vacuum generator	Suction volume	Item code
		D	z	EH			
[kg]	[kg]	[mm]	[mm]	[mm]		[m³/h]	
30	6.9	100	1,300	2,270	Vacuum pump	50	FL-30-P50/100/1700
30	6.9	100	1,530	2,570	Vacuum pump	50	FL-30-P50/100/2000
30	6.9	100	1,795	2,870	Vacuum pump	50	FL-30-P50/100/2300
35	9.2	120	1,320	2,270	Vacuum pump	50	FL-35-P50/120/1700
35	9.2	120	1,550	2,570	Vacuum pump	50	FL-35-P50/120/2000
35	9.2	120	1,782	2,870	Vacuum pump	50	FL-35-P50/120/2300
45	9.2	120	1,320	2,270	Vacuum pump	80	FL-45-P80/120/1700
45	9.2	120	1,550	2,570	Vacuum pump	80	FL-45-P80/120/2000
45	9.2	120	1,782	2,870	Vacuum pump	80	FL-45-P80/120/2300
40	9.5	120	1,320	2,270	Vacuum blower	195	FL-40-SV400/120/1700
40	9.5	120	1,550	2,570	Vacuum blower	195	FL-40-SV400/120/2000
40	9.5	120	1,782	2,870	Vacuum blower	195	FL-40-SV400/120/2300
75	13.6	160	1,340	2,270	Vacuum blower	195	FL-75-SV400/160/1700
75	13.6	160	1,580	2,570	Vacuum blower	195	FL-75-SV400/160/2000
75	13.6	160	1,815	2,870	Vacuum blower	195	FL-75-SV400/160/2300

*Depending on the configuration and porosity, the load capacity may be reduced.

<u>_</u>P position

Material/lifting good

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*For the 50 $\rm m^3/h$ pump, the sound insulation cover is already included in the scope of delivery.

Description

Suction feet

Transport g	oods	Number of sucti- on pl.	Suction pl. dimen- sions	Unladen weight	Total height	Cross bar length	LT dia. 100 mm	LT dia. 120 mm	LT dia. 160 mm	Туре
		[pieces]	[mm]	[kg]	[mm]	[mm]				
	00		85 x 200	2.5	127	400	\checkmark	~	-	DSF-FL-2L/85x200/NBR-400
Ś	Bar	2	110 x 300	3.5	136	400	\checkmark	\checkmark	~	DSF-FL-2L/110x300/NBR-400
\mathbf{P}			Ø 160	0.8	136	-	~	-	-	MSF-FL-1F/160/PU
Ψ		1	Ø 200	1.1	136	-	\checkmark	\checkmark	-	MSF-FL-1F/200/PU
		1	395 x 210	1.7	120	-	~	~	✓	BSF-FL-1M/395x210/LA-KU
		1	Ø 210	1.2	32	-	~	-	-	MSF-FL-1R/210/NBR
12		1	Ø 270	1.3	40	-	√	✓	-	MSF-FL-1R/270/NBR
E		1	Ø 186	1.2	37	-	\checkmark	-	-	MSF-FL-1T/186/EPDM
		1	Ø 226	1.3	37	-	\checkmark	\checkmark	-	MSF-FL-1T/226/EPDM
	(Alexandre)	-	-	1.4	170	-	\checkmark	~	*	HSF-FL

AERO" moving limits

Further details about FORCE-LIFT



TUBE LIFTERS

The sound/noise level of the vacuum generator is significantly reduced by the sound insulation cover.

The vacuum generator can be switched on and off via a radio remote control.

The vacuum generator can be mounted on the wall via a steel structure using a wall bracket.

Optional hook and loop strap with magnet for parking the device

TUBE LIFTERS ADVANTAGES OF THE FORCE-LIFT | 2



- Absolute all-rounder: Whether cardboard boxes, bags, canisters, barrels or even flat goods, such as OSB panels or steel sheets, – the integrated quick-change coupling means that almost anything can be lifted with just one device.
- Optimal safety for heavy loads of up to 300 kg as the system can be guided with both hands.
- Intuitive functionality of the operating handle for quick familiarisation of the user. The operator can learn how to use the device within a very short time.
- Maximum flexibility and optimal adaptation to working conditions and lifting goods thanks to the modular design of the lifting unit and suction pad
- Robust design: The housing combines lightness with high robustness and is therefore extremely resistant to external influences.
- Individually configurable for the respective work situation thanks to the different operating handle lengths



Extremely comprehensive equipment with the basic product including quick-change coupling, motor protection switch (protects the vacuum generator from winding damage) and integrated quick-release function (uncoupling function)

Suctioned lifting goods can be parked in different positions thanks to the innovative valve technology

Considerable increase in productivity and efficiency thanks to its lightness, robustness and high performance

TUBE LIFTERS FORCE-LIFT | 2

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Material/lifting good



Bags

< 300 kg up to 500 picks/h

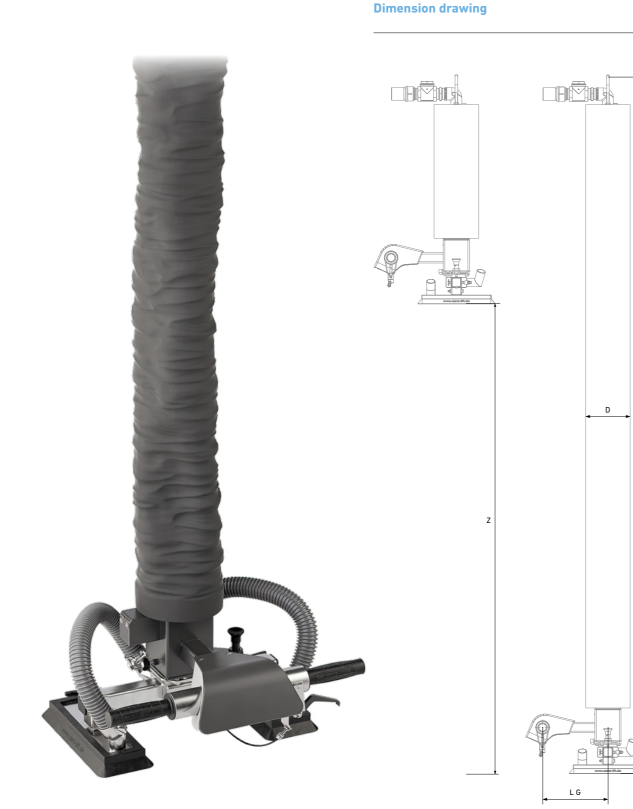
Horizontal h hold

EH

Cardboard B boxes

oard Barrels Porous es panels Canisters Metal sheets

TUBE LIFTERS



Product data

Horizontal ad capacity*	Lifting tube dia.	Handle length	Unladen weight	Max. stroke	Suspensi- on height	Vacuum generator	Suction volume	Item code	
	D	LG		z	EH				
[kg]	[mm]	[mm]	[kg]	[mm]	[mm]		[m³/h]		
			14.4	1,450	2,431	Vacuum blower	195	FL2-30-25-SV400/120/2000	
30	120	250	14.4	1,790	2,731	Vacuum blower	195	FL2-30-25-SV400/120/2300	
			14.4	1,960	3,231	Vacuum blower	195	FL2-30-25-SV400/120/2800	
			17.3	1,450	2,431	Vacuum blower	195	FL2-60-25-SV400/160/2000	
		250	18.3	1,790	2,731	Vacuum blower	195	FL2-60-25-SV400/160/2300	
			18.3	1,960	3,231	Vacuum blower	195	FL2-60-25-SV400/160/2800	
	160		19.1	1,450	2,431	Vacuum blower	195	FL2-60-50-SV400/160/2000	
60		500	19.1	1,790	2,731	Vacuum blower	195	FL2-60-50-SV400/160/2300	
			19.1	1,960	3,231	Vacuum blower	195	FL2-60-50-SV400/160/2800	
	-		24	1,450	2,431	Vacuum blower	195	FL2-60-75-SV400/160/2000	
		750	24	1,790	2,731	Vacuum blower	195	FL2-60-75-SV400/160/2300	
				24	1,960	3,231	Vacuum blower	195	FL2-60-75-SV400/160/2800
			21	1,850	2,831	Vacuum blower	195	FL2-95-25-SV400/200/2400	
		250	21	1,960	3,231	Vacuum blower	195	FL2-95-25-SV400/200/2800	
	_	500	21.8	1,850	2,831	Vacuum blower	195	FL2-95-50-SV400/200/2400	
95	200	500	21.8	1,960	3,231	Vacuum blower	195	FL2-95-50-SV400/200/2800	
	_		26.7	1,850	2,831	Vacuum blower	195	FL2-95-75-SV400/200/2400	
		750	26.6	1,960	3,231	Vacuum blower	195	FL2-95-75-SV400/200/2800	
	-	1,000	27.5	1,850	2,831	Vacuum blower	195	FL2-95-100-SV400/200/240	
		250	25.4	1,200	2,831	Vacuum blower	195	FL2-235-25-SV400/300/240	
005	-	500	26.2	1,200	2,831	Vacuum blower	195	FL2-235-50-SV400/300/240	
235	300 -	750	31.1	1,200	2,831	Vacuum blower	195	FL2-235-75-SV400/300/240	
	-	1,000	31.9	1,200	2,831	Vacuum blower	195	FL2-235-100-SV400/300/24	

*Depending on the configuration and porosity, the load capacity may be reduced. The load capacity is reduced by the weight of the suction foot.

Optional configuration / Accessories

	Designation	Description
Ø	Sound insulation cover for vacu- um generator	The sound/noise level of the va
	Radio remote control for blower	The vacuum generator can be s
►(Wall bracket for vacuum generator	The vacuum generator can be r
ب ت.	Spring balancer	A spring balancer ensures that



Further details about FORCE-LIFT | 2



Plastics

Panels

vacuum generator is significantly reduced by the sound insulation cover.

switched on and off via a radio remote control.

mounted on the wall via a steel structure using a wall bracket.

at the system is kept in balance at all times.

TUBE LIFTERS

FORCE-LIFT | 2

Material/lifting good



< 300 kg

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up to 500 picks/h Horizontal

hold

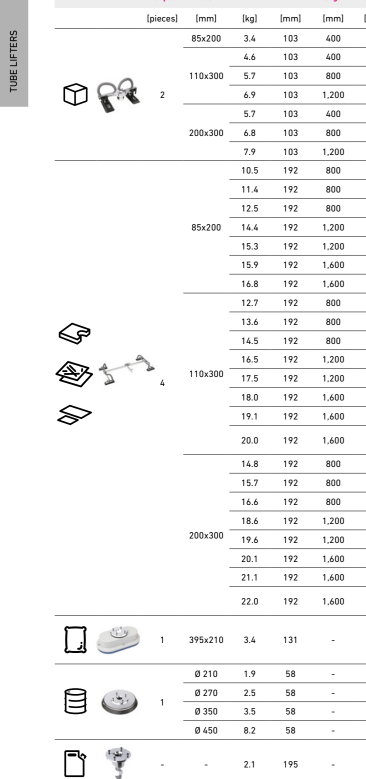
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Cardboard Barrels boxes

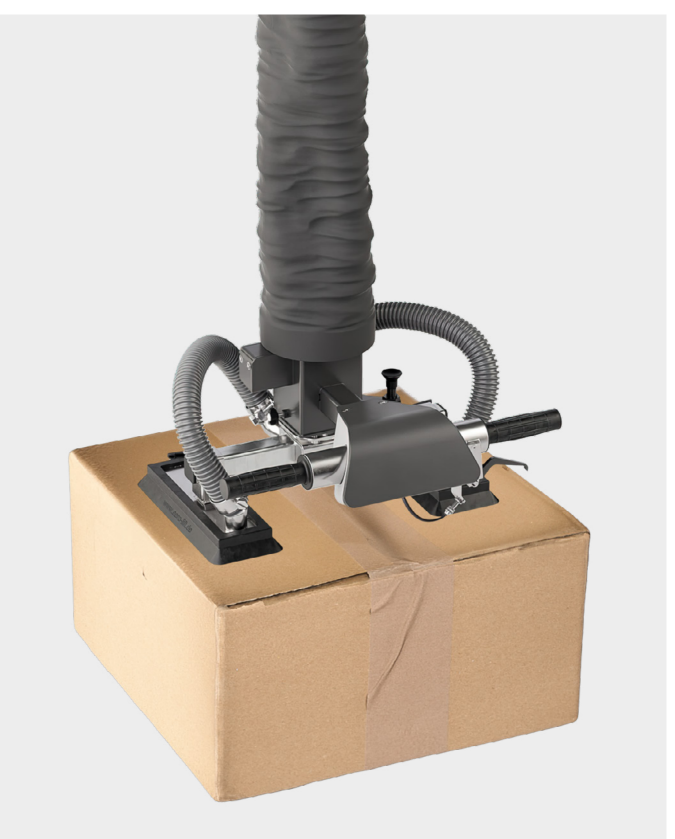
Porous panels

Metal Bags Canisters sheets

Suction feet



Transport goods	Number of sucti- on pl.	Suction pl. dimensi- ons	Unladen weight	Total height	Main cross bar length	Cross bar length	LT dia. 120 mm	LT dia. 160 mm	LT dia. 200 mm	LT dia. 300 mm	Compat. with hand- le length	Туре
	[pieces]	[mm]	[kg]	[mm]	[mm]	[mm]					[mm]	
		85x200	3.4	103	400	-	~	-	-	-	all	DSF-FL2-2L/85x200/NBR-400
			4.6	103	400	-	~	~	-	-	all	DSF-FL2-2L/110x300/NBR-400
	`	110x300	5.7	103	800	-	~	~	-	-	all	DSF-FL2-2L/110x300/NBR-800
	2		6.9	103	1,200	-	~	~	-	-	all	DSF-FL2-2L/110x300/NBR-1200
			5.7	103	400	-	~	~	✓	-	all	DSF-FL2-2L/200x300/NBR-400
		200x300	6.8	103	800	-	~	✓	~	-	all	DSF-FL2-2L/200x300/NBR-800
			7.9	103	1,200	-	~	✓	~	-	all	DSF-FL2-2L/200x300/NBR-1200
			10.5	192	800	400	\checkmark	✓	-	-	250	FSF-4L/85x200/NBR-800/400-250
			11.4	192	800	400	~	✓	-	-	500	FSF-4L/85x200/NBR-800/400-500
			12.5	192	800	400	~	\checkmark	-	-	750	FSF-4L/85x200/NBR-800/400-750
		85x200	14.4	192	1,200	800	~	✓	-	-	500	FSF-4L/85x200/NBR-1200/800-500
			15.3	192	1,200	800	\checkmark	\checkmark	-	-	750	FSF-4L/85x200/NBR-1200/800-750
			15.9	192	1,600	800	\checkmark	\checkmark	-	-	500	FSF-4L/85x200/NBR-1200/800-500
			16.8	192	1,600	800	✓	\checkmark	-	-	750	FSF-4L/85x200/NBR-1600/800-750
			12.7	192	800	400	\checkmark	\checkmark	\checkmark	-	250	FSF-4L/110x300/NBR-800/400-250
\sim			13.6	192	800	400	✓	~	✓	-	500	FSF-4L/110x300/NBR-800/400-500
S ^a			14.5	192	800	400	✓	✓	✓	-	750	FSF-4L/110x300/NBR-800/400-750
	4		16.5	192	1,200	800	✓	✓	\checkmark	-	500	FSF-4L/110x300/NBR-1200/800-500
25		110x300	17.5	192	1,200	800	\checkmark	\checkmark	\checkmark	-	750	FSF-4L/110x300/NBR-1200/800-750
			18.0	192	1,600	800	\checkmark	\checkmark	\checkmark	-	500	FSF-4L/110x300/NBR-1600/800-500
\mathbf{S}			19.1	192	1,600	800	\checkmark	\checkmark	\checkmark	-	750	FSF-4L/110x300/NBR-1600/800-750
-			20.0	192	1,600	800	✓	~	✓	-	1,000	FSF-4L/110x300/NBR-1600/800- 1000
			14.8	192	800	400	\checkmark	✓	\checkmark	~	250	FSF-4L/200x300/NBR-800/400-250
			15.7	192	800	400	~	~	~	✓	500	FSF-4L/200x300/NBR-800/400-500
			16.6	192	800	400	~	~	~	✓	750	FSF-4L/200x300/NBR-800/400-750
			18.6	192	1,200	800	~	~	~	✓	500	FSF-4L/200x300/NBR-1200/800-500
		200x300	19.6	192	1,200	800	~	~	~	~	750	FSF-4L/200x300/NBR-1200/800-750
			20.1	192	1,600	800	~	~	✓	~	500	FSF-4L/200x300/NBR-1600/800-500
			21.1	192	1,600	800	~	✓	✓	✓	750	FSF-4L/200x300/NBR-1600/800-750
			22.0	192	1,600	800	~	\checkmark	\checkmark	\checkmark	1,000	FSF-4L/200x300/NBR-1600/800- 1000
	1	395x210	3.4	131	-	-	✓	✓	-	-	all	BSF-FL2-1M/395x210/SW-KU
		Ø 210	1.9	58	-	-	~	-	-	-	all	MSF-FL2-1T/210/EPDM
9		Ø 270	2.5	58	-	-	~	✓	-	-	all	MSF-FL2-1T/270/EPDM
E	1	Ø 350	3.5	58	-	-	\checkmark	\checkmark	\checkmark	-	all	MSF-FL2-1T/350/EPDM
		Ø 450	8.2	58	-	-	\checkmark	\checkmark	\checkmark	√	all	MSF-FL2-1T/450/EPDM
ľ 💡	-	-	2.1	195	-	-	✓	~	~	-	all	HSF-FL2







Further details about FORCE-LIFT | 2



Plastics

Panels

TUBE LIFTERS ADVANTAGES OF THE FORCE-LIFT | 2 ErgoPlus



- Maximum ergonomics: The FORCE-LIFT | 2 ErgoPlus achieves maximum ergonomics at both extremely high and low working heights thanks to its special, dynamic angled operating handle.
- Absolute all-rounder: Whether cardboard boxes, bags, canisters, barrels or even flat goods, such as OSB panels or steel sheets, – the integrated quick-change coupling means that almost anything can be lifted with just one device.
- Lift heavy loads with both hands for optimal safety: The FORCE-LIFT | 2 ErgoPlus enables users to lift loads of up to 75 kg.
- Intuitive functionality of the operating handle for quick familiarisation of the user. The operator can learn how to use the device within a very short time.
- Maximum flexibility and optimal adaptation to working conditions and lifting goods thanks to the modular design of the lifting unit and suction pad
- Robust design: The housing combines lightness with high robustness and is therefore extremely resistant to external influences.

AERO* moving limits



Extremely comprehensive equipment with the basic product including quick-change coupling, motor protection switch (protects the vacuum generator from winding damage) and integrated quick-release function (uncoupling function)

Suctioned lifting goods can be parked in different positions thanks to the innovative valve technology

Considerable increase in productivity and efficiency thanks to its lightness, robustness and high performance

TUBE LIFTERS FORCE-LIFT | 2 ErgoPlus



up to

500 picks/h

< 75 kg

Horizontal

hold

Material/lifting good





Product data

boxes

Horizontal load capacity*	Unladen weight	Lifting tube dia.	Handle length	Max. stroke	Suspensi- on height	Vacuum generator	Suction volume	Item code
		D	LG	z	EH			
[kg]	[kg]	[mm]	[mm]	[mm]	[mm]		[m³/h]	
30	23	120	500 + 800	1,960	3,231	Vacuum blower	195	FLEP-30-5080-SV400/120/2800
60	27.3	160	500 + 800	1,960	3,231	Vacuum blower	195	FLEP-60-5080-SV400/160/2800

*Depending on the configuration and porosity, the load capacity may be reduced. The load capacity is reduced by the weight of the suction foot.

Optional configuration / Accessories

		Designation	Description
	Ø	Sound insulation cover for vacuum generator	The sound/noise level of the vacu
-		Radio remote control for blower	The vacuum generator can be swi
	►(Wall bracket for vacuum generator	The vacuum generator can be mot





Further details about FORCE-LIFT I 2 ErgoPlus



Plastics

Panels

uum generator is significantly reduced by the sound insulation cover.

vitched on and off via a radio remote control.

ounted on the wall via a steel structure using a wall bracket.

TUBE LIFTERS

FORCE-LIFT | 2 ErgoPlus

Material/lifting good



up to < 75 kg 500 picks/h

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Horizontal hold

Cardboard Barrels boxes

Porous panels

Metal Bags Canisters sheets

Suction feet

Transport	goods	Number of sucti- on pl.	Suction pl. dimensi- ons	Unladen weight	Total height	Main cross bar length	Cross bar length	LT dia. 120 mm	LT dia. 160 mm	Compat. with handle length	Туре		
		[pieces]	[mm]	[kg]	[mm]	[mm]				[mm]			
			85x200	3.4	103	400	-	\checkmark	-	all	DSF-FL2-2L/85x200/NBR-400		
\bigtriangledown	09	2		4.6	103	400	-	~	\checkmark	all	DSF-FL2-2L/110x300/NBR-400		
$\mathbf{\nabla}$	1 Las	Z	110x300	5.7	103	800	-	~	✓	all	DSF-FL2-2L/110x300/NBR-800		
				6.9	103	1200	-	\checkmark	\checkmark	all	DSF-FL2-2L/110x300/NBR-1200		
				10.5	192	800	400	\checkmark	\checkmark	250	FSF-4L/85x200/NBR-800/400-250		
A				11.4	192	800	400	\checkmark	\checkmark	500	FSF-4L/85x200/NBR-800/400-500		
	0			12.5	192	800	400	\checkmark	✓	750	FSF-4L/85x200/NBR-800/400-750		
\mathbf{S}	4-3	4	85x200	14.4	192	1200	800	\checkmark	\checkmark	500	FSF-4L/85x200/NBR-1200/800-500		
-				15.3	192	1200	800	\checkmark	\checkmark	750	FSF-4L/85x200/NBR-1200/800-750		
						15.9	192	1600	800	\checkmark	\checkmark	500	FSF-4L/85x200/NBR-1600/800-500
				16.8	192	1600	800	~	✓	750	FSF-4L/85x200/NBR-1600/800-750		
[_]		1	395x210	3.4	131	-	-	~	~	all	BSF-FL2-1M/395x210/SW-KU		
8				Ø 210	1.9	58	-	-	✓	-	all	MSF-FL2-1T/210/EPDM	
9		1	Ø 270	2.5	58	-	-	✓	~	all	MSF-FL2-1T/270/EPDM		
	e se	-	-	2.1	195	-	-	~	~	all	HSF-FL2		





Plastics Panels Further details about FORCE-LIFT I 2 ErgoPlus





Material/lifting good





Barrels Metal sheets Plastics

Glass

Panels

LIFTING DEVICES FOR SHEET METAL/ PLASTIC



LIFTING DEVICES FOR SHEET METAL/PLASTIC

ADVANTAGES OF THE AERO-BASIC



- Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device
- Maximum durability thanks to robust welded steel construction of frame and hot-dip galvanised crossbars
- **Damage-free and gentle transportation** thanks to the outstanding-quality full elastomer seals with an extremely long service life
- Unrivalled versatility of the modular basic system, which can be individually expanded with additional options
- **No downtime** thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage.
- Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)



• Low operating costs thanks to the energy-efficient vacuum generator and optional pump control module, which perfectly regulates the activity of the vacuum generator.

■ Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools.

AERO-BASIC

Material/lifting good



hold

< 2,000 kg

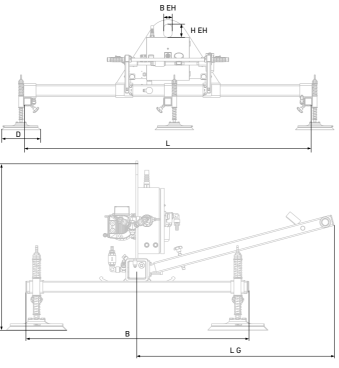
47

Horizontal

Metal Plastics Panels sheets

Dimension drawing





Product data

LIFTING DEVICES FOR SHEET METAL/PLASTI

Load capacity	Number of suction pl.	No. of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Handle length	Suspension eye height/width	Suspension height	Item code
			D	L	В	LG	H EH/B EH	EH	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
150	4	2	170	2,000	1,000	850-1,250	92 x 60	690	AE 150/4R/2000
150	6	3	120	2,000	1,000	850-1,250	92 x 60	690	AE 150/6R/2000
	4	2	210	2,000	1,000	850-1,250	92 x 60	730	AE 400/4R/2000
400	6	3	170	2,000	1,000	850-1,250	92 x 60	690	AE 400/6R/2000
	8	4	170	2,000	1,000	850-1,250	92 x 60	690	AE 400/8R/2000
	4	2	270	2,000	1,000	850-1,250	92 x 60	740	AE 600/4R/2000
600	6	3	210	2,000	1,000	850-1,250	92 x 60	740	AE 600/6R/2000
	8	4	210	2,000	1,000	850-1,250	92 x 60	740	AE 600/8R/2000
000	6	3	270	2,000	1,000	850-1,250	92 x 60	740	AE 900/6R/2000
900	8	4	270	2,000	1,000	850-1,250	92 x 60	740	AE 900/8R/2000
1 000	6	3	270	2,000	1,000	860-1,260	120 x 80	860	AE 1000/6R/2000
1,000	8	4	270	2,000	1,000	860-1,260	120 x 80	860	AE 1000/8R/2000
	6	3	350	3,000	1,000	860-1,260	120 x 80	870	AE 1500/6R/3000
1,500	8	4	350	3,000	1,000	860-1,260	120 x 80	870	AE 1500/8R/3000
	10	5	270	3,000	1,000	860-1,260	120 x 80	860	AE 1500/10R/3000
2,000	8	4	350	3,000	1,000	860-1,260	120 x 80	870	AE 2000/8R/3000

Optional configuration / Accessories

	Designation	Item code suffix	Description
6	Ecomatic & Safety	-ES	Clearly visible red Ecomatic pump c on the frequency
<u>_</u> P	Park & Move	-PR	Support feet mou Castors are also u
٥	Hydro	-HY	A water separato
\vec{n}	Stacking*	-HE	This module cons or working height stages halfway al
-1111-	Chain hoist connection	-CH	As an option, the connector instead at the chain hoist
c:=::>	3.0-metre main cross bar**	E.g. "AE 600/6R/ 3000 "	Extension of the r lifting extra-large
ī	Holding bag for crane control pendant	-	Adaptation option
<u>5</u>	5 m cable drum	-	Optional cable dr
<u>5</u>	10 m cable drum	-	Optional cable dr

* Only for devices with a load capacity of up to 600 kg (for load capacities over 600 kg on request) ** Only for devices with six or more suction plates



Further details about AERO-BASIC



ed and green LED lights indicate that the vacuum lifter is ready for use. The control module regulates the activity level of the vacuum pump. Depending and use of the device, power consumption can be reduced by up to 70%.

ounted directly on the device. The height can be varied using a locking bolt. o used to transport the system.

tor protects the vacuum pump from moisture and dirt.

nsists of an operating handle that can be adjusted to the operator's position along its length.

ne vacuum lifting device can be configured with a spiral cable and a Harting and of a CEE connector. This enables the vacuum lifter to be powered directly st and prevents cables from getting in the way in the working area.

main cross bar to 3.0 m to compensate for the overhang at both ends when ge sized sheet metal

on for the crane control pendant on the device

lrum (5 m) for indoor use

lrum (10 m) for indoor use

ADVANTAGES OF THE AERO-ADVANCE



- Integration of crane control directly on the control panel possible thanks to optional harmonisation between the chain hoist and the device
- Suction and release function via a push button on a modern control panel
- Maximum process reliability combined with first-class aesthetics thanks to its housing made of unbreakable plastic with an aluminium brushed look and hot-dip galvanised steel crossbars
- Damage-free and gentle transportation thanks to the outstanding-quality full elastomer seals with an extremely long service life
- Unrivalled versatility of the modular basic system, which can be individually expanded with additional options
- Maximum energy efficiency and therefore low operating costs thanks to the integrated pump control module, which ensures intelligent regulation of the vacuum generator.
- Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

AERO' moving limits

LIFTING DEVICES FOR SHEET METAL/PLASTIC

Real-time display of the vacuum level thanks to LED lights, which provide information about the operational readiness of the system.

Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools.

AERO-ADVANCE



Material/lifting good

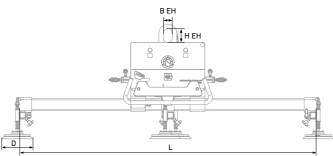


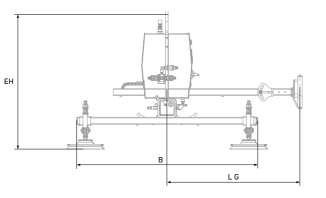
< 1,000 kg Horizontal hold

Metal Plastics Panels sheets

Dimension drawing







Product data

LIFTING DEVICES FOR SHEET METAL/PLASTIC

150 6 3 120 2,000 1,000 545-945 92×60 730 AE-ADVANCE 150/6R/ 400 4 2 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 8 4 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 <th>Load capacity</th> <th>Number of suction pl.</th> <th>No. of cross bars</th> <th>Suction plate dia.</th> <th>Main cross bar length</th> <th>Cross bar length</th> <th>Handle length</th> <th>Suspension eye height/width</th> <th>Suspen- sion height</th> <th>Item code</th>	Load capacity	Number of suction pl.	No. of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Handle length	Suspension eye height/width	Suspen- sion height	Item code
4 2 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 150/4R/ 6 3 120 2,000 1,000 545-945 92x60 730 AE-ADVANCE 150/4R/ 400 6 3 120 2,000 1,000 545-945 92x60 730 AE-ADVANCE 150/4R/ 400 6 3 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/6R/ 8 4 170 2,000 1,000 545-945 92x60 750 AE-ADVANCE 400/6R/ 600 6 3 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,00				D	L	В	LG	H EH/B EH	EH	
150 6 3 120 2,000 1,000 545-945 92x60 730 AE-ADVANCE 150/6R/ 400 4 2 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/6R/ 8 4 170 2,000 1,000 545-945 92x60 730 AE-ADVANCE 400/6R/ 600 6 3 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/6R/ 600 6 3 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/6R/ 900 6 3 270 <td>[kg]</td> <td>[pieces]</td> <td>[pieces]</td> <td>[mm]</td> <td>[mm]</td> <td>[mm]</td> <td>[mm]</td> <td>[mm]</td> <td>[mm]</td> <td></td>	[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
6 3 120 2,000 1,000 545-945 92×60 730 AE-ADVANCE 150/6R/ 400 4 2 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/4R/ 400 6 3 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 8 4 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000<	450	4	2	170	2,000	1,000	545-945	92 x 60	730	AE-ADVANCE 150/4R/2000
400 6 3 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 8 4 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 6 3 4 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/6R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/4R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/6R/ 900 8 4 270	150	6	3	120	2,000	1,000	545-945	92 x 60	730	AE-ADVANCE 150/6R/2000
8 4 170 2,000 1,000 545-945 92×60 730 AE-ADVANCE 400/8R/ 600 4 2 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 400/8R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 8 4 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/6R/		4	2	210	2,000	1,000	545-945	92 x 60	750	AE-ADVANCE 400/4R/2000
4 2 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/4R/ 600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/4R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/8R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/8R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/8R/ 900 8 4 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/8R/	400	6	3	170	2,000	1,000	545-945	92 x 60	730	AE-ADVANCE 400/6R/2000
600 6 3 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 8 4 210 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 600/6R/ 900 6 3 270 2,000 1,000 545-945 92×60 750 AE-ADVANCE 900/6R/ 8 4 270 2,000 1,000 545-945 92×60 770 AE-ADVANCE 900/8R/		8	4	170	2,000	1,000	545 - 945	92 x 60	730	AE-ADVANCE 400/8R/2000
8 4 210 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/8R/ 900 6 3 270 2,000 1,000 545-945 92x60 750 AE-ADVANCE 600/8R/ 900 6 3 270 2,000 1,000 545-945 92x60 750 AE-ADVANCE 900/6R/ 8 4 270 2,000 1,000 545-945 92x60 770 AE-ADVANCE 900/8R/		4	2	270	2,000	1,000	545-945	92 x 60	750	AE-ADVANCE 600/4R/2000
6 3 270 2,000 1,000 545-945 92 x 60 750 AE-ADVANCE 900/6R/ 8 4 270 2,000 1,000 545-945 92 x 60 770 AE-ADVANCE 900/8R/	600	6	3	210	2,000	1,000	545 - 945	92 x 60	750	AE-ADVANCE 600/6R/2000
900 8 4 270 2,000 1,000 545-945 92×60 770 AE-ADVANCE 900/8R/		8	4	210	2,000	1,000	545 - 945	92 x 60	750	AE-ADVANCE 600/8R/2000
8 4 270 2,000 1,000 545-945 92x60 770 AE-ADVANCE 900/8R/	000	6	3	270	2,000	1,000	545-945	92 x 60	750	AE-ADVANCE 900/6R/2000
	700	8	4	270	2,000	1,000	545 - 945	92 x 60	770	AE-ADVANCE 900/8R/2000
	1 000	6	3	270	2,000	1,000	545-945	92 x 60	770	AE-ADVANCE 1000/6R/2000
1,000 8 4 270 2,000 1,000 545-945 92x60 770 AE-ADVANCE 1000/8R/	1,000	8	4	270	2,000	1,000	545-945	92×60	770	AE-ADVANCE 1000/8R/2000

Optional configuration / Accessories

	Designation	Item code suffix	Description
-++++-	Comfort	-CF	Integration of the
\bigcirc	Hydro	-HY	A water separato
c:=::>	3.0-metre main cross bar"	E.g. "AE ADVANCE 600/6R/ 3000 "	Extension of the lifting extra-large
<u>_</u> P	Park & Move	-PR	Support feet mou Castors are also
Ī	Holding bag for crane control pendant	-	Adaptation optior
<u>5</u>	5 m cable drum		Optional cable dr
<u>5</u>	10 m cable drum	-	Optional cable dr

* Only in conjunction with the AERO-LIFT chain hoist

** Only for devices with six or more suction plates

*** Only in the basic version (without -CF)



Further details about AERO-ADVANCE



ne crane or chain hoist control (up and down) in the control panel

tor protects the vacuum pump from moisture and dirt.

e main cross bar to 3.0 m to compensate for the overhang at both ends when ge sized sheet metal

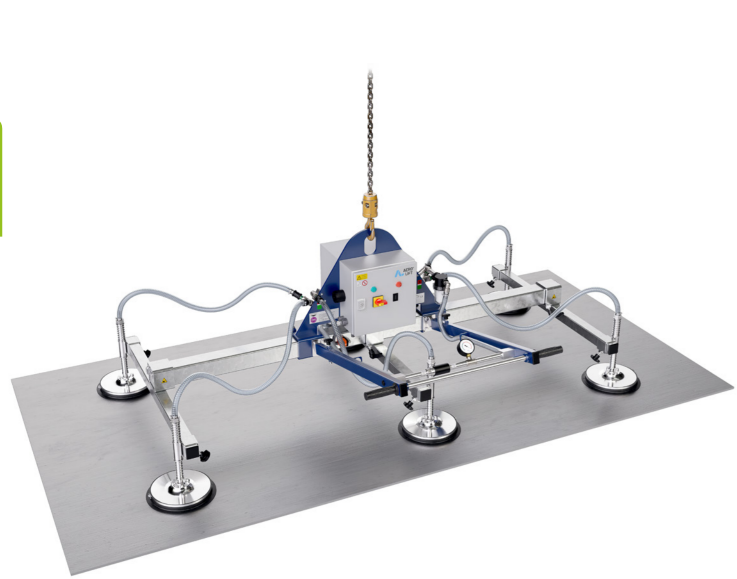
ounted directly on the device. The height can be varied using a locking bolt. o used to transport the system.

on for the crane control pendant on the device

drum (5 m) for indoor use

drum (10 m) for indoor use

ADVANTAGES OF THE AERO-INDEPEND



- Usage-dependent/battery-powered version with a guaranteed long battery life and short charging cycles. The battery status can be seen at all times on the battery indicator.
- Maximum battery runtimes thanks to the integrated pump control module, which ensures intelligent regulation of the vacuum generator. (The pump is switched to stand-by mode as soon as the operating vacuum is generated).
- Real-time display of the vacuum level thanks to LED lights, which provide information about the operational readiness of the system.
- Damage-free and gentle transportation thanks to the outstanding-quality full elastomer seals with an extremely long service life
- Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars
- Unrivalled versatility of the modular basic system, which can be individually expanded with additional options

Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools.



Material/lifting good



up to 150 picks/battery charge

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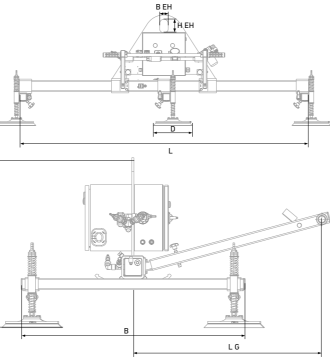
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Metal Plastics Panels sheets

Dimension drawing







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< 1,000 kg

Optional configuration / Accessories

	Designation	Item code suffix	Description
<u>_</u> P	Park & Move	-PR	Support feet mou Castors are also
\bigcirc	Hydro	-HY	A water separato
\int	Stacking*	-HE	This module cons or working heigh stages halfway al
c:=::>	3.0-metre main cross bar**	E.g. "AE INDEPEND 600/6R/ 3000 "	Extension of the r lifting extra-large
Ī	Holding bag for crane control pendant	-	Adaptation optior

* Only for devices with a load capacity of up to 600 kg (for load capacities over 600 kg on request) ** Only for devices with six or more suction plates

Product data

Load capacity	Number of suction pl.	No. of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Handle length	Suspension eye height/ width	Suspensi- on height	ltem code
			D	L	В	LG	H EH/B EH	EH	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
150	4	2	170	2,000	1,000	850-1,250	92 x 60	690	AE-INDEPEND 150/4R/2000
150	6	3	120	2,000	1,000	850-1,250	92 x 60	690	AE-INDEPEND 150/6R/2000
400	4	2	210	2,000	1,000	850-1,250	92 x 60	730	AE-INDEPEND 400/4R/2000
400	6	3	170	2,000	1,000	850-1,250	92 x 60	690	AE-INDEPEND 400/6R/2000
400	8	4	170	2,000	1,000	850-1,250	92 x 60	690	AE-INDEPEND 400/8R/2000
600	4	2	270	2,000	1,000	850-1,250	92 x 60	740	AE-INDEPEND 600/4R/2000
600	6	3	210	2,000	1,000	850-1,250	92 x 60	740	AE-INDEPEND 600/6R/2000
600	8	4	210	2,000	1,000	850-1,250	92 x 60	740	AE-INDEPEND 600/8R/2000
900	6	3	270	2,000	1,000	850-1,250	92×60	740	AE-INDEPEND 900/6R/2000
900	8	4	270	2,000	1,000	850-1,250	92×60	740	AE-INDEPEND 900/8R/2000
1,000	6	3	270	2,000	1,000	860-1,260	120×80	860	AE-INDEPEND 1000/6R/2000
1,000	8	4	270	2,000	1,000	860-1,260	120 x 80	860	AE-INDEPEND 1000/8R/2000



Further details about AERO-INDEPEND



punted directly on the device. The height can be varied using a locking bolt. In used to transport the system.

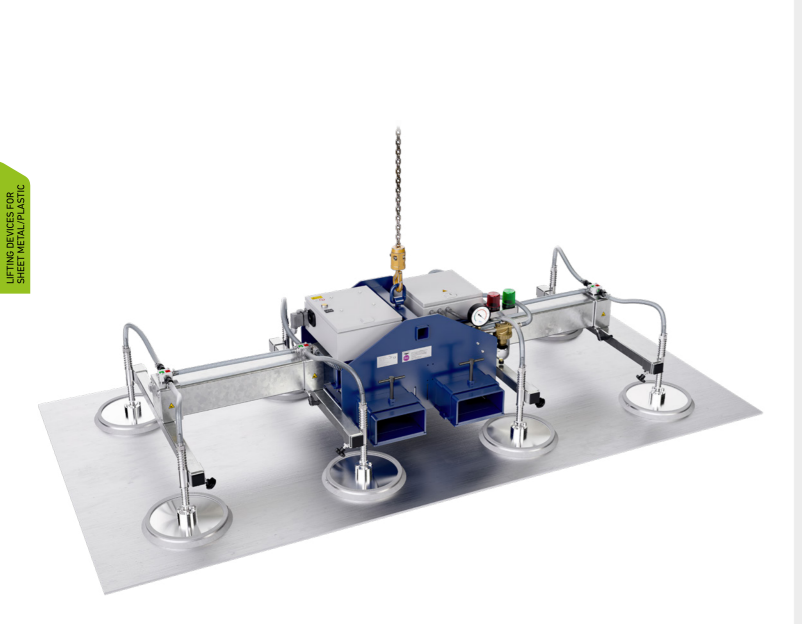
tor protects the vacuum pump from moisture and dirt.

nsists of an operating handle that can be adjusted to the operator's position of using a Bowden cable. The operating handle can be angled in various along its length.

e main cross bar to 3.0 m to compensate for the overhang at both ends when ge sized sheet metal

on for the crane control pendant on the device

ADVANTAGES OF THE AERO-SELECT



- Self-sufficient power pack: Can be adapted to almost any forklift fork from well-known manufacturers thanks to the universally adjustable forklift pockets
- Maximum versatility as it can be used on both crane hooks and forklift pockets
- Convenient operation from the driver's cab as the suction and release process can be controlled by the forklift driver via a remote control panel.
- Compact design to maximise the driver's field of vision
- Real-time display of the vacuum level thanks to the large all-round lights, which provide information on the operational readiness of the system.
- Network-independent/battery-powered version with a guaranteed long battery life and short charging cycles. The battery status can be seen at all times on the battery indicator.
- Battery-saving and performance-maximising operation thanks to the intelligent pump control, which regulates the activity level of the vacuum pump (already included in the basic package).
- Protection against moisture and dirt thanks to the integrated water separator



Damage-free and gentle transportation thanks to the outstanding-quality full elastomer seals with an extremely long service life

Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars

Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools.



Material/lifting good

Metal



up to 150 picks/battery Horizontal hold charge

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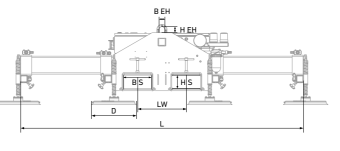
Plastics Panels sheets

Optional configuration / Accessories

	Designation	Item code suffix	Description
c:=::>	3.0-metre main cross bar*	E.g. "AE SELECT 600/8R/ 3000 "	Extension of the lifting extra-larg

* Only for devices with eight suction plates

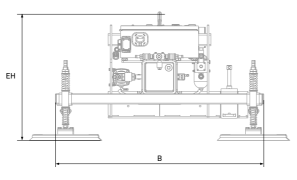




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< 2,000 kg

Dimension drawing



Product data

Load capacity	Num- ber of suction pl.	Number of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Forklift pocket width	Forklift pocket height	Suspension eye height/ width	Suspensi- on height	Forklift pocket clear width	Item code
			D	L	В	BS	ΗS	H EH/B EH	EH	LW	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
150	4	2	170	2,000	1,000	220	100	53x56	545	380	AE-SELECT 150/4R/2000
400	4	2	210	2,000	1,000	220	100	53x56	590	380	AE-SELECT 400/4R/2000
400	8	4	170	2,000	1,000	220	100	53x56	545	380	AE-SELECT 400/8R/2000
600	4	2	270	2,000	1,000	220	100	53x56	595	380	AE-SELECT 600/4R/2000
600	8	4	210	2,000	1,000	220	100	53x56	595	380	AE-SELECT 600/8R/2000
900	8	4	270	2,000	1,000	220	100	53x56	595	380	AE-SELECT 900/8R/2000
1,000	8	4	270	2,000	1,000	220	100	53x56	595	380	AE-SELECT 1000/8R/2000
1,500	8	4	350	3,000	1,000	220	100	53x56	610	380	AE-SELECT 1500/8R/3000
2,000	8	4	350	3,000	1,000	220	100	53x56	610	380	AE-SELECT 2000/8R/3000



Further details about AERO-SELECT



ne main cross bar to 3.0 m to compensate for the overhang at both ends when rge sized sheet metal

ADVANTAGES OF THE AERO-90°



- Stepless, smooth swivelling from 0°-90° thanks to the electric linear drive
- Damage-free and gentle transportation thanks to the outstanding-quality full elastomer seals with an extremely long service life
- Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars
- Unrivalled versatility of the modular basic system, which can be individually expanded with additional options
- No downtime thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage.
- Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

LIFTING DEVICES FOR SHEET METAL/PLASTIC LIFTING DEVICES FOR SHEET METAL/PLASTIC

Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)

Low operating costs thanks to the energy-efficient vacuum generator and optional pump control module, which perfectly regulates the activity of the vacuum generator.

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools. LIFTING DEVICES FOR SHEET METAL/PLASTIC

AERO-90°

Material/lifting good

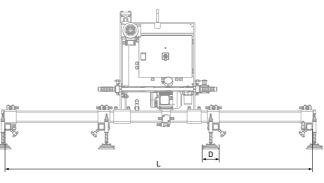


Dimension drawing

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< 1,000 kg





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Horizontal

hold

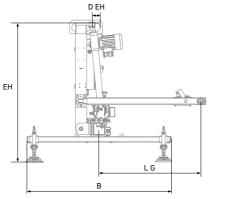
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Vertical

hold

t

Swivelling



Product data

LIFTING DEVICES FOR SHEET METAL/PLASTIC

Load capacity	Number of suction pl.	Number of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Handle length	Suspension eye dia.	Suspensi- on height	ltem code
			D	L	В	LG	D EH	EH	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
125	4	2	170	2,000	1,000	713	60	1,100	AE-90° 125/4R/2000
125	8	4	120	2,000	1,000	713	60	1,100	AE-90° 125/8R/2000
	4	2	270	2,000	1,000	713	60	1,100	AE-90° 250/4R/2000
250	8	4	170	2,000	1,000	713	60	1,100	AE-90° 250/8R/2000
500	4	2	350	2,000	1,000	713	60	1,100	AE-90° 500/4R/2000
	8	4	270	2,000	1,000	713	60	1,100	AE-90° 500/8R/2000
1,000	8	4	350	2,000	1,000	703	60	1,240	AE-90° 1000/8R/2000

Optional configuration / Accessories

	Designation	ltem code suffix	Description
<u> </u>	Ecomatic & Safety	-ES	Clearly visible rea matic pump contr frequency and us
	Hydro	-HY	A water separato
	Chain hoist connection	-CH	As an option, the connector. This er cables from gettin
(: ::: ::)	3.0-metre main cross bar*	E.g. "AE-90° 600/8R/ 3000 "	Extension of the r lifting extra-large
Ī	Holding bag for crane control pendant	-	Adaptation option
5	5 m cable drum	-	Optional cable dr
5	10 m cable drum	-	Optional cable dr

* Only for devices with eight suction plates

AERO^{*} moving limits

Further details about AER0-90°



red and green LED lights indicate that the vacuum lifter is ready for use. The Econtrol module regulates the activity level of the vacuum pump. Depending on the use of the device, power consumption can be reduced by up to 70%.

tor protects the vacuum pump from moisture and dirt.

ne vacuum lifting device can be configured with a spiral cable and a Harting enables the vacuum lifter to be powered directly at the chain hoist and prevents tting in the way in the working area.

e main cross bar to 3.0 m to compensate for the overhang at both ends when ge sized sheet metal

on for the crane control pendant on the device

lrum (5 m) for indoor use

Irum (10 m) for indoor use

LIFTING DEVICES FOR SHEET METAL/PLASTIC

ADVANTAGES OF THE AERO-180°



- Stepless, smooth turning/swivelling from 0°-180° thanks to the electric swivel drive
- Damage-free and gentle transportation thanks to the outstanding-quality full elastomer seals with an extremely long service life
- Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars
- Unrivalled versatility of the modular basic system, which can be individually expanded with additional options
- No downtime thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage.
- Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

LIFTING DEVICES FOR SHEET METAL/PLASTI LIFTING DEVICES FOR SHEET METAL/PLASTIC

Short set-up times for different transport good dimensions thanks to suction plates that can be individually locked in place using manual slide valves (already included in the basic package)

Low operating costs thanks to the energy-efficient vacuum generator and optional pump control module, which perfectly regulates the activity of the vacuum generator.

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with virtually no tools. LIFTING DEVICES FOR SHEET METAL/PLASTIC

AERO-180°

Material/lifting good



Dimension drawing

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< 250 kg

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Horizontal

hold

<►

Vertical

hold

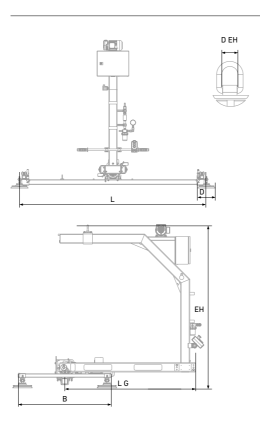
t

Swivelling

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Turning





Product data

Load capa- city	Number of suction pl.	Number of cross bars	Suction plate dia.	Main cross bar length	Cross bar length	Handle length	Suspension eye size	Suspension height	ltem code
			D	L	В	LG	D EH	EH	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
125	4	2	170	2,000	1,000	1,400	39 x 44	1,835	AE-180° 125/4R/2000
125	8	4	120	2,000	1,000	1,400	39 x 44	1,835	AE-180° 125/8R/2000
250	4	2	270	2,000	1,000	1,400	39 x 44	1,835	AE-180° 250/4R/2000
	8	4	170	2,000	1,000	1,400	39 x 44	1,835	AE-180° 250/8R/2000

Optional configuration / Accessories

		Designation	Item code suffix	Description
	<u> </u>	Ecomatic & Safety	-ES	Clearly visible rea matic pump conta frequency and us
	٥	Hydro	-HY	A water separato
_	-1444-	Chain hoist connection	-CH	As an option, the connector. This e cables from getti
_	c:=:::>	3.0-metre main cross bar*	E.g. "AE-180° 600/8R/ 3000 "	Extension of the I lifting extra-large
-	Ī	Holding bag for crane control pendant	-	Adaptation optior
-	<u>5</u>	5 m cable drum	-	Optional cable dr
-	<u>\$</u>	10 m cable drum	-	Optional cable dr

* Only for devices with eight suction plates

AERO^{*} moving limits

Further details about AER0-180°



red and green LED lights indicate that the vacuum lifter is ready for use. The Econtrol module regulates the activity level of the vacuum pump. Depending on the use of the device, power consumption can be reduced by up to 70%.

tor protects the vacuum pump from moisture and dirt.

ne vacuum lifting device can be configured with a spiral cable and a Harting enables the vacuum lifter to be powered directly at the chain hoist and prevents tting in the way in the working area.

e main cross bar to 3.0 m to compensate for the overhang at both ends when ge sized sheet metal

on for the crane control pendant on the device

drum (5 m) for indoor use

drum (10 m) for indoor use

LIFTING DEVICES FOR SHEET METAL/PLASTIC LIFTING DEVICES FOR SHEET METAL/PLASTIC

ADVANTAGES OF THE AERO-CUBE



- Compact, handy and yet extremely hard-wearing design: A high-quality aluminium housing accommodates all the components that need to be protected from external influences.
- Versatile thanks to the two suspension eyes that enable horizontal and vertical mounting and movement.
- Convenient handling thanks to the lightweight design that allows users to transport and set down the device by hand.
- Intuitive, self-explanatory operation
- Customisable to individual requirements through the use of different sealing materials
- Guaranteed occupational health and safety compared to self-priming devices: The battery operation ensures that the vacuum is maintained for several minutes by pumping. In addition, the integrated warning device alerts the operator in good time in the event of a vacuum loss.

LIFTING DEVICES FOR SHEET METAL/PLASTI



LIFTING DEVICES FOR SHEET METAL/PLASTIC

Highest energy efficiency and maximally optimised battery life thanks to the integrated "Ecomatic" pump control module, which regulates the vacuum level of the vacuum generator.

Real-time display of the vacuum level thanks to LED lights, which provide information about the operational readiness of the system. AERO-CUBE

Material/lifting good





up to 150 picks/battery charge

hold

Vertical hold

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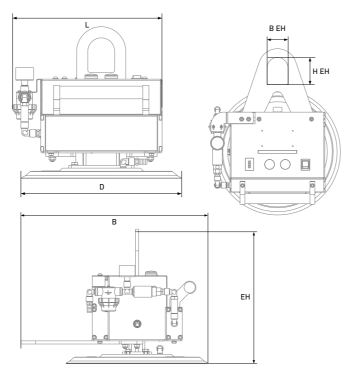
Barrels

sheets

Dimension drawing

< 250 kg





Product data

LIFTING DEVICES FOR SHEET METAL/PLASTIC

Horizontal load capacity	Vertical load capacity	Unladen weight	Suction plate dia.	Total length	Total width	Suspension eye height/width	Suspension height	ltem code
			D	L	В	H EH/B EH	EH	
[kg]	[kg]	[kg]	[mm]	[mm]	[mm]	[mm]	[mm]	
90	45	18	245	330	420	78×60	350	AE-CUBE 90/1M
135	67.5	19	270	330	420	78×60	350	AE-CUBE 135/1R
145	72.5	20	300	330	420	78×60	350	AE-CUBE 145/1M
250	125	24	360	330	420	78×60	320	AE-CUBE 250/1G

Optional configuration / Accessories

	Designation	Item code suffix	Description
×	Quick Change	-QC	Optional quick-change version for fast suction plate replacement







Further details about AERO-CUBE





Material/lifting good







Timbers

LIFTING DEVICES FOR WOOD



LIFTING DEVICES FOR WOOD

ADVANTAGES OF THE AERO-PORO



- Can handle any panel material, regardless of whether it is air-permeable or closed, e.g. MDF or OSB panels
- Perfect suction behaviour and an extremely long service life thanks to the unique sealing concept
- Stepless and smooth swivelling possible in addition to horizontal handling thanks to the optional 90° swivel gearbox
- Easy replacement and rotation (90°) of the suction plates thanks to the mechanical connection with the galvanised steel adapter plates
- Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars
- Easy suction and releasing of heavy panels at the touch of a button on the control panel



Maximum user safety and an extremely long service life thanks to the powerful vacuum blower with overrunning flywheel mass

No downtime thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage. AERO-PORO

Material/lifting good



< 900 kg Horizontal hold

tal Vertical hold

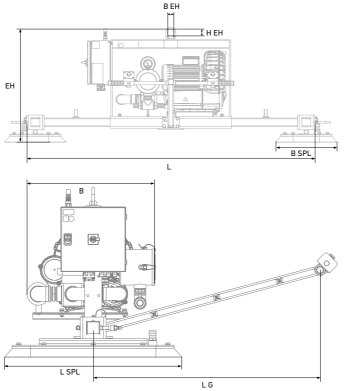
Swivelling

Porous panels

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Dimension drawing





Optional configuration / Accessories

	Designation	Item code suffix	Description
Ø	Inlay panels for MDF	-FG	Thanks to the add The volume withi decreases.
-1111-	Chain hoist connection	-CH	As an option, the connector. This e cables from getti
<u>5</u>	5 m cable drum	-	Optional cable dr
<u>5</u>	10 m cable drum	-	Optional cable dr
Ī	Holding bag for crane control pendant	-	Adaptation optior

Product data

Load capacity*	Num- ber of suction pl.	Suction pl. length	Sucti- on pl. width	Main cross bar length	Total width	Handle length	Suspension eye height/ width	Suspen- sion height	90° swivelling movement	Item code
		L SPL	B SPL	L	В	LG	H EH/B EH	EH		
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
300	1	820	420	1,000	1,050	720	48 x 42	766	-	AE-POR0 300/1L
600	2	820	420	2,000	1,050	720	48 x 42	763	-	AE-PORO 600/2L/2000
900	3	820	420	2,000	1,050	720	48 x 42	763	-	AE-POR0 900/3L/2000
300	2	820	420	2,000	932-1,697	850-1,700	Ø 60	699	~	AE-PORO-90° 300/2L/2000
450	3	820	420	2,000	932 - 1,697	850-1,700	Ø 60	690	~	AE-PORO-90° 450/3L/2000

 * Depending on the porosity of the transport goods, the load capacity may be reduced.



Further details about AERO-PORO



dditional inlay panels, even fragile materials such as MDF boards can be lifted. hin the suction plate is reduced and thus the pressure exerted on the workpiece

e vacuum lifting device can be configured with a spiral cable and a Harting enables the vacuum lifter to be powered directly at the chain hoist and prevents ting in the way in the working area.

frum (5 m) for indoor use

Irum (10 m) for indoor use

on for the crane control pendant on the device

ADVANTAGES OF THE AERO-TIMBER



- Can handle long material up to 13 m in length, e.g. for glulam, solid structural timber and rough-sawn beams
- Optimally adapted to the working environment thanks to the selectable handle position (transversely and at the front)
- High process accuracy when placing the vacuum lifter on the transport goods thanks to the positioning aids on all suction plates
- Can handle beams with a width of 8 cm or more thanks to a specially designed suction plate concept with three vacuum chambers
- Maximum process reliability thanks to the robust welded steel construction of the frame and crossbars
- Unrivalled versatility of the modular basic system with an integrated water separator, which can be individually expanded with additional options



Guaranteed work and operator safety thanks to the generously dimensioned vacuum reservoir with an intelligent warning device

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with no tools.





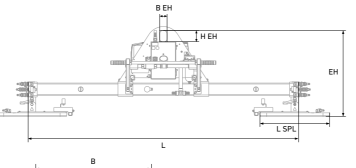


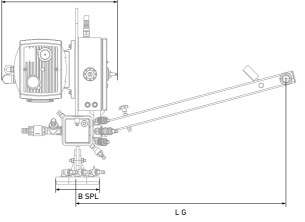
< 600 kg Horizontal hold

Timbers

Dimension drawing

Optional configuration / Accessories





	Designation	Item code suffix	Description
<u>_</u> P	Park & Move	-PR	Support feet mo Castors are also is not in use.
	Chain hoist connection	-CH	As an option, the connector. This e cables from gett
<u>5</u>	5 m cable drum	-	Optional cable d
<u>5</u>	10 m cable drum	-	Optional cable d
Ī	Holding bag for crane control pendant	-	Adaptation optio

Product data

Load capacity	Num- ber of suction pl.	Suction pl. length	Suction pl. width	Main cross bar length	Total width	Handle length	Suspension eye height/ width	Suspension height	Handle version	Item code
		L SPL	B SPL	L	В	LG	H EH/B EH	EH		
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
300	2	560	180	2,000	350	1,500-2,000	92 x 60	724	front	AE-TIMBER 300/2M3K/2000-ST-HY
300	2	560	180	2,000	480	900-1,280	92 x 60	724	horizontal	AE-TIMBER 300/2M3K/2000-HY
600	4	560	180	4,000	350	1,500-2,000	120 x 80	959	front	AE-TIMBER 600/4M3K/4000-ST-HY
600	4	560	180	4,000	480	900-1,280	120 x 80	959	horizontal	AE-TIMBER 600/4M3K/4000-HY



Further details about AERO-TIMBER



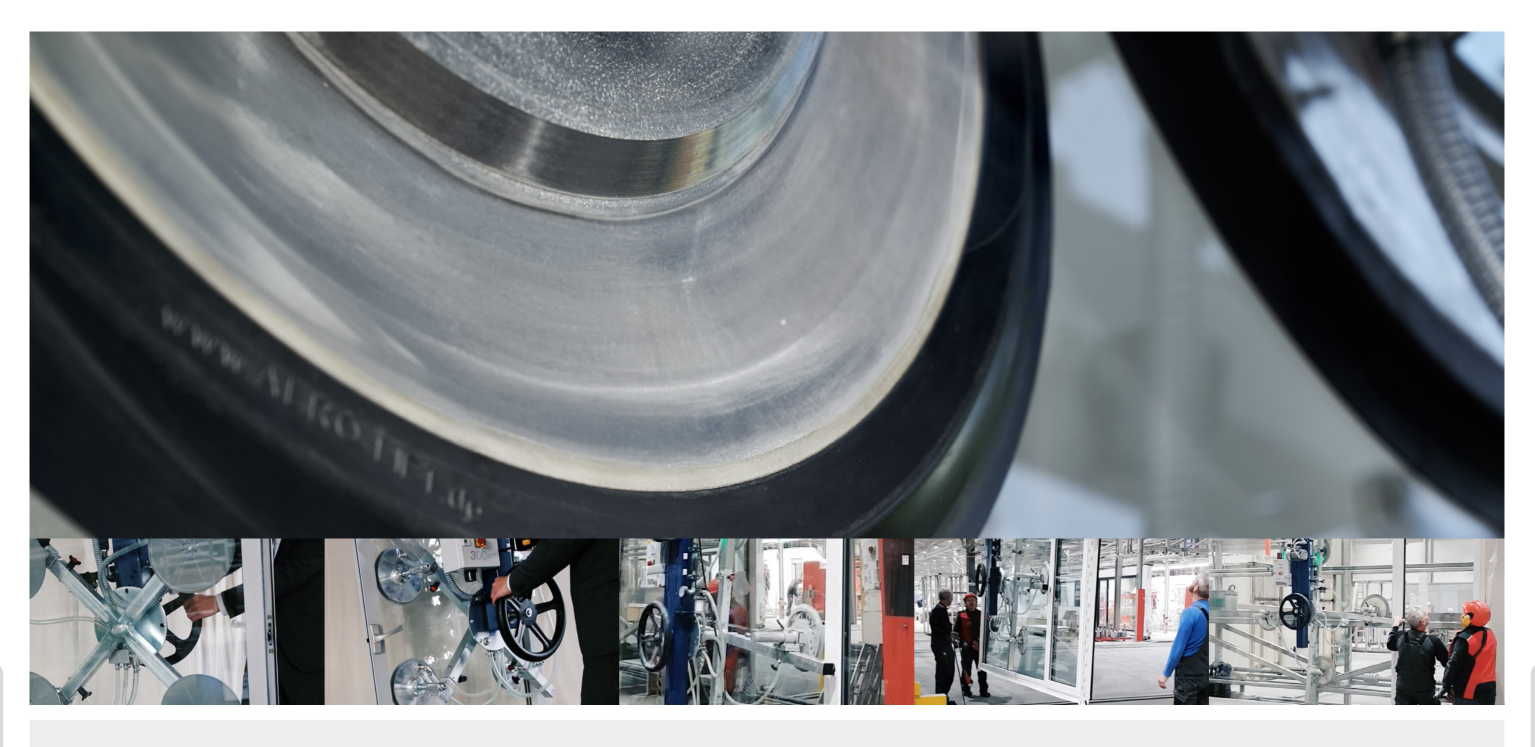
nounted directly on the device. The height can be varied using a locking bolt. so used to transport the system. The ideal feature for parking the system while it

he vacuum lifting device can be configured with a spiral cable and a Harting s enables the vacuum lifter to be powered directly at the chain hoist and prevents etting in the way in the working area.

drum (5 m) for indoor use

drum (10 m) for indoor use

tion for the crane control pendant on the device



Material/lifting good



LIFTING DEVICES FOR GLASS

AERO" moving limits

Find more information at www.aero-lift.de/en



LIFTING DEVICES FOR GLASS

ADVANTAGES OF THE AERO-WINDOW



- Can handle smooth transport goods, such as glass and windows
- Excellent suction properties and increased friction coefficient in the vertical position thanks to the special AERO-LIFT glass suction plates with a low intrinsic volume and a special structure
- Centre of gravity compensation for different transport good weights thanks to the 3-hole suspension eye
- All of the suction plates can be switched on and off in a matter of seconds via manual slide valves and/or quick-change couplings
- Quick and tool-free conversion guaranteed thanks to plug-in connections that enable configuration with fewer or more suction plates. In addition, two of the four crossbars can be removed and adapted to different load sizes.
- Maximum compactness and optimised unladen weight of the device because the vacuum accumulator is integrated in the frame



Rotation of the workpiece in the vertical direction by +/-90° and fixing every 90° by means of a Bowden cable

No downtime thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage.

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with no tools.

LIFTING DEVICES FOR GLASS

AERO-WINDOW



Material/lifting good

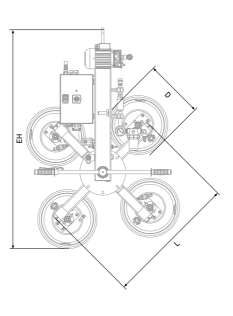


Vertical hold

Rotating

Glass

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Dimension drawing

Optional configuration / Accessories

	Designation	Item code suffix	Description
-1111-	Chain hoist connection	-CH	As an option, the connector. This e cables from getti

Product data

Load capacity	Number of suction plates	Number of cross bars	Suction plate dia.	Cross bar length (max.)	Suspension eye dia.	Suspension height	Item code
			D	L		EH	
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	
300	4	4	270	800	85	1,280	AE-WINDOW 300/4G
500	4	4	360	800	85	1,280	AE-WINDOW 500/4G

moving limits



Further details about AERO-WINDOW



he vacuum lifting device can be configured with a spiral cable and a Harting s enables the vacuum lifter to be powered directly at the chain hoist and prevents tting in the way in the working area.

ADVANTAGES OF THE AERO-VARIOWIN



- The problem solver for glass in prefabricated house construction
- Excellent suction properties and increased friction coefficient in the vertical position thanks to the special AERO-LIFT glass suction plates with a low intrinsic volume and a special structure
- Can handle workpieces with a web offset of up to max. 13 cm thanks to the depth-adjustable suction plates
- Can avoid interfering contours, such as soffits or frames, thanks to the height-adjustable suspension points
- Easy transport of tall workpieces in an upright position thanks to the extra-long suspension frame
- Balanced load distribution thanks to the adjustable centre of gravity compensation on the suspension frame
- Safe storage option for vacuum lifters and attachments thanks to the transport rack included in the scope of delivery
- Possibility of handling smaller formats thanks to the additional shorter crane suspension



Highest safety standards thanks to the integrated tandem vacuum reservoir mounted on both sides of the frame and the additional acoustic and visual warning signals

Rotation of the workpiece in the vertical direction by +/-90° and fixing every 15° by means of a Bowden cable

Quick and tool-free conversion guaranteed thanks to plug-in connections that enable configuration with fewer or more suction plates.

Includes frame for safe transport

No downtime thanks to the integrated motor protection switch, which protects the vacuum generator from winding damage.

Quick and easy maintenance: The intelligent suction plate concept enables worn suction seals to be replaced in seconds with no tools.

LIFTING DEVICES FOR GLASS

AERO-VARIOWIN



Material/lifting good

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< 500 kg

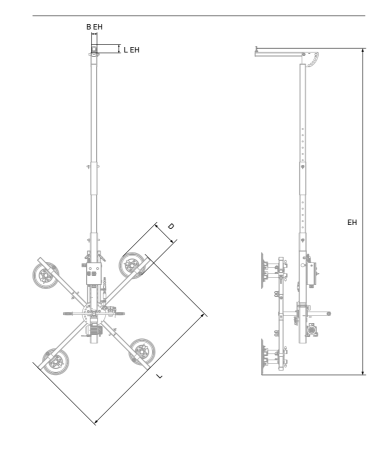
Vertical hold Rotating

Glass

Optional configuration / Accessories

	Designation	Item code suffix	Description
-1111-	Chain hoist connection	-CH	As an option, the connector. This e cables from getti



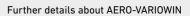


Dimension drawing

Product data

Load capacity	Number of suction plates	Number of cross bars	Suction plate dia. D	Cross bar length (max.) L	Suspension eye width B EH	Suspension eye length L EH	Suspension height EH	Item code
[kg]	[pieces]	[pieces]	[mm]	[mm]	[mm]	[mm]	[mm]	
250	4	2	270	1,625	25	36	3,280	AE-VARIOWIN 250/4G
500	4	2	360	2,110	25	36	4,580	AE-VARIOWIN 500/4G







he vacuum lifting device can be configured with a spiral cable and a Harting s enables the vacuum lifter to be powered directly at the chain hoist and prevents tting in the way in the working area.



Material/lifting good

Sandwich Trapezoidal elements

sheets

LIFTING DEVICES FOR CLADDING (OUTDOORS)



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LIFTING DEVICES FOR CLADDING (OUTDOORS)

ADVANTAGES OF THE CLAD-BOY



- CLAD-BOY the original! Specially designed for use on construction sites: The CLAD-BOY is absolutely weatherproof, extremely resistant to impact and also impresses with its low unladen weight.
- Covers all tasks on the construction site thanks to the all-rounder suction plates, which can handle all types of sandwich elements and trapezoidal sheets for façades and roofs.
- Versatile and robust, suitable for both roof and wall mounting
- Maximum versatility and tool-free conversion thanks to the modular and pluggable, hot-dip galvanised main cross beams
- Long running and short charging times thanks to the battery-powered vacuum generator

- Up to 70% longer battery life thanks to the Ecomatic pump control module included as standard, which ensures intelligent activity control measured by the vacuum level.
- Highest safety standards thanks to an audible and visual warning signal when the battery is low and/ or the vacuum level drops

LIFTING DEVICES FOR CLADDING (OUTDOORS



■ 70-80 % longer service life than conventional products thanks to the tried-and-tested, quickly replaceable and UV-resistant suction plates

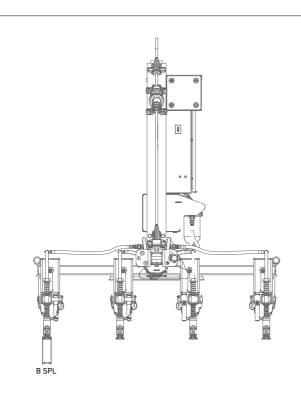
Convenient transport and storage options for all attachments and the vacuum lifter thanks to the specially designed STORE-BOY XL storage unit, which also includes an equipment box for stowing all tube or suction plate components.

CLAD-BOY

Material/lifting good



Sandwich Trapezoidal elements sheets



Horizontal

hold

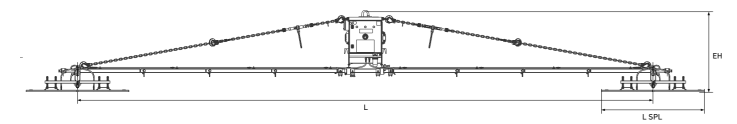
<►

Vertical

hold

t

Swivelling



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< 500 kg

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up to 150

picks/battery

charge

Dimension drawing

Product data

Load ca	pacity	Number of suction plates		n plate nsions	Suspensi- on height	Cross bar length (max.)	Max. trans- port goods length	Roof	Horizontal wall ¹	Vertical wall ²	Item code
horizontal	vertical		B SPL	L SPL	EH	L					
[kg]	[kg]	[pieces]	Width [mm]	Length [mm]	Height [mm]	[mm]	[mm]				
300	240	6	80	400	1,167	2,870	12,000	\checkmark	\checkmark	\checkmark	CLAD-BOY 300/6L/2870
300	240	6	80	400	1,167	4,890	14,000	✓	(✓)	(✓)	CLAD-BOY 300/6L/4890
300	240	6	80	400	1,167	8,930	18,000	✓	(✓)	(✓)	CLAD-BOY 300/6L/8930
350	240	8	36	780	1,254	4,890	14,000	✓	(✓)	(✓)	CLAD-BOY 350/8L/4890
350	240	8	36	780	1,254	8,930	18,000	✓	(✓)	(✓)	CLAD-BOY 350/8L/8930
500	240	16	36	780	1,254	8,930	18,000	✓	(✓)	(✓)	CLAD-BOY 500/16L/8930

¹ See option: SPLH-WH-CB-80x400 I ² See option: SPLH-WV-CB-80x400

Optional configuration / Accessories

	Designation	Item code
லு	STORE-BOY XL	SBXL-CB-1210x780
Þ	Cross bar for roof and wall	KT-DW-90°
<u>×</u>	Suction plate holder for horizontal wall mounting*	SPLH-WH-CB-80x400
►(Suction plate holder for vertical wall mounting*	SPLH-WV-CB-80x400
	Sponge rubber suction plate 80x600 mm	SPL-CB-80x600M
\bigtriangledown	Protective covers for 80x400 mm suction plate	SUEZ-CB-80x400
\bigtriangledown	Protective covers for 36x780 mm all-rounder suction plate	SUEZ-CB-36x780

 * Only in combination with the 80 x 400 mm suction plate

You can bring our previous CLAD-BOY versions up to date with the upgrade kit:

Upgrade kit with 8 all-rounder suction plates	UK-CB-8L/36x780
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AERO" moving limits



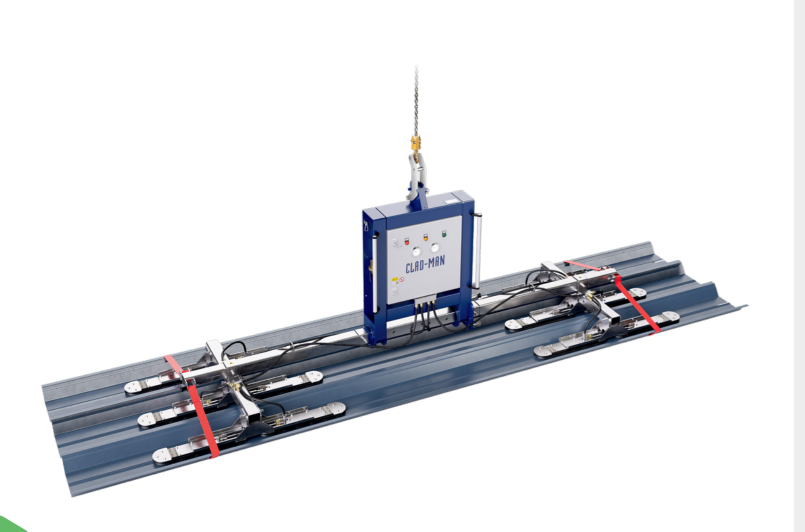
Further details about CLAD-BOY



Description
The add-on for smart, safe and affordable transport, can also be used as a mounting frame
For installing panel elements with a higher angle of inclination
Recommended for cushioning
Recommended for cushioning
Compensates for higher structural unevenness (beading)
Recommended for protecting the 80x400 mm suction plate during transport
Recommended for protecting the 36x780 mm suction plate during transport

Universal suction plate that covers every type of panel and installation.

ADVANTAGES OF THE CLAD-MAN



- Big brother of the tried-and-tested CLAD-BOY with maximum load capacities of up to 800 kg. In addition, elements with a length of up to 26 m can be manoeuvred with ease.
- Versatile and robust: Suitable for both roof and wall mounting
- Maximum versatility and tool-free conversion thanks to the modular and pluggable, hot-dip galvanised main cross beams
- Specially designed for use on construction sites: Absolutely weather-resistant, extremely impact-resistant and low unladen weight
- Long running and short charging times thanks to the battery-powered vacuum generator
- Up to 70% longer battery life thanks to the Ecomatic pump control module included as standard, which ensures intelligent activity control measured by the vacuum level.
- Highest safety standards thanks to an audible and visual warning signal when the battery is low and/or the vacuum level drops



Convenient transport and storage options for all attachments and the vacuum lifter thanks to the specially designed STORE-MAN storage unit

 70-80 % longer service life than conventional products thanks to the tried-and-tested, UV-resistant suction plates that can be replaced without tools

Threefold safety thanks to the two-circuit system and double the load capacity of the overall system as well as the positive-locking belt securing. The two vacuum circuits work independently and protect each other against failure.

■ Ideal seal for the respective application:

Depending on the type and surface geometry of the transport good, users can freely chose between the sponge rubber or the extremely robust full elastomer seal.

> LIFTING DEVICES FOR CLADDING (OUTDOORS)

CLAD-MAN

CLAD-MAN

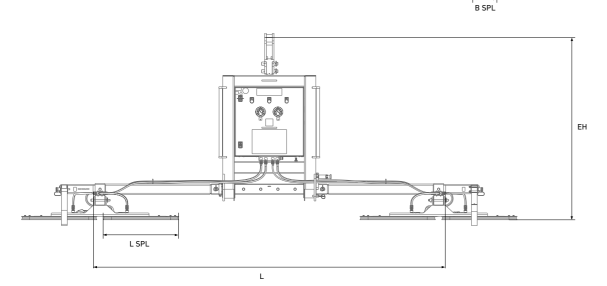
Material/lifting good



Sandwich Trapezoidal elements sheets

Optional configuration / Accessories

	Designation	Item code
த	STORE-MAN	SM-CM-1440x750
	Sponge rubber suction plate 140x700 mm	SPL-CM-140x700M
\bigtriangledown	Protective covers for 140x700 mm suction plate	SUEZ-CM-140x700



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< 800 kg

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up to 150

picks/battery

charge

Dimension drawing

Horizontal

hold

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Vertical

hold

t,

Swivelling

Product data

Load cap	pacity	Number of suction plates		n plate Isions	Suspension height	Cross bar length (max.)	Max. transport goods length	Roof	Horizontal wall	Vertical wall	Item code
horizontal	vertical		B SPL	L SPL	EH	L					
[kg]	[kg]	[pieces]	Width [mm]	Length [mm]	Height [mm]	[mm]	[mm]				
800	600	12	140	650	1,280	3,000	13,000	~	~	-	CLAD-MAN-D-800/12L/3000
600	400	8	140	650	1,280	4,000	14,000	~	~	-	CLAD-MAN-D-600/8L/4000
400	-	8	140	650	1,280	16,000	26,000	~	-	-	CLAD-MAN-D-400/8L/16000
800	800	16	140	650	1,280	3,000	12,000	~	~	~	CLAD-MAN-W-800/16L/3000



Further details about CLAD-MAN



Description

The add-on for smart, safe and affordable transport

Compensates for higher structural unevenness (beading)

Recommended for protecting the 140x700 mm suction plate during transport



CRANES AND CHAIN HOISTS



CRANES AND CHAIN HOISTS

COMPLETE SOLUTIONS CRANES AND CHAIN HOISTS

By combining vacuum lifting devices, cranes and chain hoists, we offer our customers a customised and complete handling system. Our services cover initial consultation and planning to the installation and commissioning of customised solutions.

With our many years of expertise, we are at your side throughout the entire process. We also offer the option of seamlessly integrating our solutions into existing infrastructures. We understand the complexity of production plants and are prepared to make adjustments to ensure that our technology fits perfectly into the existing environment.

OUR CRANE SYSTEMS:

- Column-mounted slewing jib cranes for mounting on hall floors (slewing range 270°)
- Wall-mounted slewing jib cranes for mounting on a wall or support (slewing range 180°)

Product series	Max. load ca- pacity	Max. boom	Mounting	Suitable for tube lifters	Suitable for lifting devices for sheet metal/plastic, lifting devices for wood, lifting devices for glass
Aluminium column-mounted slewing jib crane	320 kg	6,000 mm	Chemical anchors, bon- ded anchors	✓	\checkmark
Mobile aluminium co- lumn-mounted slewing jib crane	125 kg	6,000 mm	Base plate with forklift pockets	✓	V
Aluminium wall-mounted slewing jib crane	320 kg	6,000 mm	Wall bracket	✓	\checkmark
Steel column-mounted slewing jib crane	1,000 kg	6,000 mm	Bonded anchor	✓	\checkmark
Steel wall-mounted slewing jib crane	1,000 kg	6,000 mm	Wall bracket	✓	~

Alternative mounting types and other installation and suspension heights are available on request.









We also offer suitable chain hoists with different load capacities for our lifting devices.

PRODUCT OVERVIEW OF CHAIN HOISTS:

Load capacity	Main hoist speed	Fine hoist speed	Hook path	Control line length	Control cable length	Operating voltage
[kg]	[m/min]	[m/min]	[mm]	[mm]	[mm]	[V]
250	8	2	5,000	7,000	5,000	400
500	8	2	5,000	7,000	5,000	400
1,000	6	1.5	5,000	7,000	5,000	400











CONTACT AERO-LIFT VAKUUMTECHNIK GMBH

Do you have further questions about our product portfolio or would you like to receive a specific quotation?

Regardless of the issue or industry, we have experts on our team for every problem who can show you the options for your specific challenge. We will be happy to work with you to analyse your entire value stream and determine the right handling solution for your company.

We can respond to inquiries from outside Germany thanks to our international partner network and we look forward to receiving your inquiry.



Please contact us: sales@aero-lift.de or +49 (0) 7428 94514 11

Do you need support for maintenance, service or repairs?

Regardless of whether you want to have your device serviced or simply need quick and pragmatic help, our expert service staff will assist you quickly at any time with their technical understanding.



Please contact us:

service@aero-lift.de or +49 (0) 7428 94514 56







moving limits

AERO-LIFT Vakuumtechnik GmbH

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