



# CONSTRUCTION





## AL-BLAZER 2000 vakuumløfter

Rækkevidde: radius 3000 mm = diameter 6000 mm

Løftekapacitet: 200 kg

Benzin, diesel, hydraulik eller el



## AL-BLAZER 2000 vacuum lifter

Armrange: radius 3000 mm = diameter 6000 mm

Lifting capacity: 200 kg

Petrol, diesel, hydraulic or electric



## AL-BLAZER 2000 Vakuumheber

Knick Arm Reichweite: Radius 3000 mm = Diameter 6000 mm

Traglasten bis: 200 kg

Benzin, Diesel, Fahrzeughydraulik oder Elektrisch



## AL-BLAZER 2000 elevateur a vide

Radius de 3000 mm = diamètre de 6000 mm

Capacité de levage: 200 kg

Essence, diesel, hydraulique ou électrique





# AL-TYPHOON 1000



## AL-TYPHOON 1000 vakuumløfter

Løftekapacitet: 1000 kg  
Selvstændig enhed  
Benzin, hydraulik eller el



## AL-TYPHOON 1000 vacuum lifter

Lifting capacity: 1000 kg  
Independent unit  
Petrol, hydraulic or electric



## AL-TYPHOON 1000 Vakuumheber

Traglasten bis: 1000 kg  
Unabhängige Einheit  
Benzin, Fahrzeughydraulik oder Elektrisch



## AL-TYPHOON 1000 appareil de préhension sous vide

Capacité de levage: 1000 kg  
Unité indépendante  
Essence, hydraulique ou el







## AL-DYNAMIC 1000 vakuumløfter

Løftekapacitet: 1000 kg  
Selvstændig enhed  
Benzin, hydraulik eller el



## AL-DYNAMIC 1000 vacuum lifter

Lifting capacity: 1000 kg  
Independent unit  
Petrol, hydraulic or electric



## AL-DYNAMIC 1000 Vakuumheber

Traglasten bis: 1000 kg  
Unabhängige Einheit  
Benzin, Fahrzeughydraulik oder Elektrisch



## AL-DYNAMIC 1000 appareil de préhension sous vide

Capacité de levage: 1000 kg  
Unité indépendante  
Essence, hydraulique ou électrique









## AL-DYNAMIC 8000 vakuumløfter

Løftekapacitet: 8000 kg  
Selvstændig enhed  
Benzin, hydraulik eller el



## AL-DYNAMIC 8000 vacuum lifter

Lifting capacity: 8000 kg  
Independent unit  
Petrol, hydraulic or electric



## AL-DYNAMIC 8000 Vakuumheber

Traglasten bis: 8000 kg  
Unabhängige Einheit  
Benzin, Fahrzeughydraulik oder Elektrisch



## AL-DYNAMIC 8000 appareil de préhension sous vide

Capacité de levage: 8000 kg  
Unité indépendante  
Essence, hydraulique ou électrique







## AL-SPUTNIK 600 vakuumløfter

Løftekapacitet: 600 kg

Selvstændig enhed

Honda Benzingenerator eller 220v



## AL-SPUTNIK 600 vacuum lifter

Lifting capacity: 600 kg

Independent unit

Honda Petrol generator or 220v



## AL-SPUTNIK 600 Vakuumheber

Traglasten bis: 600 kg

Unabhängige Einheit

Honda Benzinerzeuger oder 220v



## AL-SPUTNIK 600 appareil de préhension sous vide

Capacité de levage: 600 kg

Unité indépendante

Honda générateur d'essence ou 220v







## AL-MOBIVAC vakuumløfter

Løftekapacitet: 140 kg  
Selvstændig enhed  
Honda Benzingenerator eller 220v



## AL-MOBIVAC vacuum lifter

Lifting capacity: 140 kg  
Independent unit  
Honda Petrol generator or 220v



## AL-MOBIVAC Vakuumheber

Traglasten bis: 140 kg  
Unabhängige Einheit  
Honda Benzinerzeuger oder 220v



## AL-MOBIVAC appareil de préhension sous vide

Capacité de levage: 140 kg  
Unité indépendante  
Honda générateur d'essence ou 220v



oor Division





## AL-MANOLAY vakuumløfter

Løftekapacitet: 140 kg  
220v



## AL-MANOLAY vacuum lifter

Lifting capacity: 140 kg  
220v



## AL-MANOLAY Vakuumheber

Traglasten bis: 140 kg  
220v



## AL-MANOLAY appareil de préhension sous vide

Capacité de levage: 140 kg  
220v









## AL-BUTLER 200 vakuumløfter

Løftekapacitet: 200 kg  
Vakuumløfter med batteridrift inkl. batterilader  
230v->12v



## AL-BUTLER 200 vacuum lifter

Lifting capacity: 200 kg  
Vacuum lifter with integrated battery incl. battery  
charger 230v->12v



## AL-BUTLER 200 Vakuumheber

Traglasten bis: 200 kg  
Vakuumheber mit Batterieantrieb Einschl.  
Batterieladegerät 230V->12V



## AL-BUTLER 200 appareil de préhension sous vide

Capacité de levage: 200 kg  
C'est une unité indépendante fonctionnant avec  
pile électrique, compris le chargeur de batterie  
230v->12v







## AL-ATOMIC 500 vakuumløfter

Løftekapacitet: 500 kg

Vakuumløfter med batteridrift inkl. batterilader  
230v->12v



## AL-ATOMIC 500 vacuum lifter

Lifting capacity: 500 kg

Vacuumlifter with integrated battery incl. battery  
charger 230v->12v



## AL-ATOMIC 1000 Vakuumheber

Traglasten bis: 500 kg

Vakuumheber mit Batterieantrieb Einschl.  
Batterieladegerät 230V->12V



## AL-ATOMIC 500 appareil de préhension sous vide

Capacité de levage: 500 kg

C'est une unité indépendante fonctionnant avec  
pile électrique, compris le chargeur de batterie  
230v->12v





# AL-MEGAVAC 24 TONS



## AL-MEGAVAC 24 tons

Løftekapacitet: 24 tons

Batteridrevet unit

Uafhængig af kranens energiforsyning



## AL-MEGAVAC 24 tons

Lifting capacity: 24 tons

Battery operated. Independent of the crane energy



## AL-MEGAVAC 24 TONNEN

Traglasten: 24 Tonnen

Batteriebetriebene Einheit

Unabhängig von der Kranenergie



## AL-MEGAVAC 24 tonnes

Capacité de levage: 24 tonnes

Fonctionnant sur batterie. Indépendant de la source d'énergie de la grue





# AL-MEGAVAC 6 TONS



## AL-MEGAVAC 6 tons

Løftekapacitet: 6 tons

Batteridrevet unit

Uafhængig af kranens energiforsyning



## AL-MEGAVAC 6 tons

Lifting capacity: 6 tons

Battery operated.

Independent of the crane energy



## AL-MEGAVAC 6 TONNEN

Traglasten: 6 Tonnen

Batteriebetriebene Einheit

Unabhängig von der Kranenergie



## AL-MEGAVAC 6 tonnes

Capacité de levage: 6 tonnes

Fonctionnant sur batterie.

Indépendant de la source d'énergie de la grue



## AL-GLASS 200-2



## AL-GLASS 600-4



## AL-GLASS 800



## AL-WINHANDLER 400





# AL-CLAMP 600 AUT



## AL-LIFT CLAMP 600 AUT

Løftekapacitet: 600 kg  
Med halvautomatik



## AL-LIFT CLAMP 600 AUT

Lifting capacity: 600 kg  
Semi-automatic



## AL-LIFT CLAMP 600 AUT

Traglasten: 600 kg  
Halbautomatisch



## AL-LIFT CLAMP 600 AUT

Capacité de levage: 600 kg  
Semi automatique



# AL-CLAMP 350 AUT



## AL-LIFT CLAMP 350 AUT

Løftekapacitet: 350 kg  
Med halvautomatik



## AL-LIFT CLAMP 350 AUT

Lifting capacity: 350 kg  
Semi-automatic



## AL-LIFT CLAMP 350 AUT

Traglasten: 350 kg  
Halbautomatisch



## AL-LIFT CLAMP 350 AUT

Capacité de levage: 350 kg  
Semi automatique







## FLEXMOVER

### Fleksibel håndtering af byggemateriel

Løftekapacitet: 1100 kg

Kørehastighed: 4-6 km/t

Trækraft: Stop/start på 6° hældning, fuldt lastet



## FLEXMOVER

### Flexible material handling

Lifting capacity: 1100 kg

Driving speed: 4-6 km/h

Pulling power: Stop/start at 6° slope, fully loaded



## FLEXMOVER

### Flexibler Umgang mit Baustoffen

Traglasten: 1100 kg

Fahrgeschwindigkeit: 4-6 Km/Stunde

Antriebskraft: Stop/start beim 6° Steigung, voll geladen



## FLEXMOVER

### Chariot porte plaques de plâtre motorisé

Capacité de levage: 1100 kg

Vitesse de déplacement: 4-6 km/h

Traction: arrêt/départ de 6° incliné, a pleine charge



# FLEXMOVER



# FLEXMOVER TELECRANE





Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BLAZER 2000
ø350	220 kg	330.005	300.005	X
ø440	300 kg	330.006	300.006	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BLAZER 2000
200x470	200 kg	330.015	300.015	X
300x300	200 kg	330.028	300.026	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BLAZER 2000
230x670	350 kg	330.025	300.025	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BLAZER 2000
180x420	125 kg	330.009	-	X



Size mm	SWL	Item No.	AL-BLAZER 2000
-	200 kg	350.205	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-DYNAMIC 8000
720x970	1680 kg	320.040 (40x20-O)	300.002	X
970x1670	4000 kg	320.055 (40x20-O) 320.043 (40x20-S)	300.055 300.043	X
1020x1520	4000 kg	320.041 (40x20)	300.041	X
1500x2000	8000 kg	320.049 (40x20-O) 320.044 (40x20-S)	300.049 300.044	X

# ACCESSORIES



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BUTLER 200	AL-ATOMIC 500	AL-DYNAMIC 1000	AL-TYPHOON 1000
ø200	70 kg	320.002	300.002	X	X	X	X
ø300	155 kg	320.003	300.003	X	X	X	X
ø350	220 kg	320.005	300.005		X	X	X
ø440	300 kg	320.006	300.006		X	X	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BUTLER 200	AL-ATOMIC 500	AL-DYNAMIC 1000	AL-TYPHOON 1000
150x500	150 kg	320.008	300.008	X	X	X	X
200x300	110 kg	320.011	300.011	X	X	X	X
200x400	170 kg	320.014	300.014	X	X	X	X
200x470	200 kg	320.015	300.015	X	X	X	X
200x600	260 kg	320.017	300.017		X	X	X
200x700	310 kg	320.019	300.019		X	X	X
200x800	360 kg	320.021	300.021		X	X	X
300x300	200 kg	320.026	300.026	X	X	X	X
300x400	275 kg	320.027	300.027		X	X	X
300x600	430 kg	320.029	300.029		X	X	X
300x800	580 kg	320.031	300.031			X	X
400x400	400 kg	320.033	300.033		X	X	X
400x500	490 kg	320.035	300.035		X	X	X
400x800	690 kg	320.038 (40x20)	300.038			X	X
400x800	810 kg	320.037 (20x20)	300.037			X	X
500x800	900 kg	320.054 (40x20)	300.054			X	X



Size mm	SWL	Item No. Suction pad complete	Item No. edgecord	AL-BUTLER 200	AL-ATOMIC 500	AL-DYNAMIC 1000	AL-TYPHOON 1000
80 x 800	100 kg	320.042	300.042	X	X	X	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BUTLER 200	AL-ATOMIC 500	AL-DYNAMIC 1000	AL-TYPHOON 1000
230x670	350 kg	320.025	300.025		X	X	X



Size mm	SWL	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-BUTLER 200	AL-ATOMIC 500	AL-DYNAMIC 1000	AL-TYPHOON 1000
180x420	125 kg	320.009	-	X	X	X	X



Size mm	SWL kg	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-SPUTNIK	AL-MANOLAY	AL-MOBIVAC
ø300	50 kg	320.104	300.003	X	X	X
ø350	75 kg	320.100	300.005	X	X	X
ø440	100 kg	320.101	300.006	X	X	X



Size mm	SWL kg	Item No. Suction pad complete	Item No. Replacement rubber ring	AL-SPUTNIK	AL-MANOLAY	AL-MOBIVAC
200x470	70 kg	320.102	300.015	X	X	X
300x400	90 kg	320.103	300.027	X	X	X



Size mm	SWL kg	Item No. Suction pad complete	AL-SPUTNIK	AL-MANOLAY	AL-MOBIVAC
Suction beam with 3 nos. ø200 mm suction pads	60 kg	320.105			X

## ACCESSORIES



**330.151** Adapter for mounting of AL-BUTLER/AL-ATOMIC/AL-DYNAMIC 1000/AL-TYPHOON suction pads at AL-BLAZER 2000



**330.153** Adapter for mounting of AL-BLAZER 2000 suction pads at AL-DYNAMIC 1000/AL-TYPHOON/AL-ATOMIC/AL-BUTLER



**330.158** Adapter for mounting of AL-BUTLER/AL-ATOMIC/AL-DYNAMIC 1000/AL-TYPHOON suction pads at AL-DYNAMIC 8000



**330.150** Lifting bracket with forks for attachment in three-point-linkage allowing handling of AL-BLAZER 2000 on farm tractors



**330.111** Kit for AL-MOBIVAC-> AL-MANOLAY



**330.110** Parking bracket for AL-TYPHOON/ AL-DYNAMIC 1000+8000



**330.100** AL-MANOKIT complete for AL-TYPHOON/ AL-DYNAMIC 1000



**330.104** Remote control for AL-TYPHOON/AL-DYNAMIC 1000+8000



**330.152** Water cyclone for separation of water from concrete for AL-TYPHOON/AL-DYNAMIC



**330.102** Handle for AL-BUTLER/AL-ATOMIC



**330.103** Extension piece for AL-BUTLER/AL-ATOMIC

**Vores fokus er:**

- Partnerskab
- Helstøbt oplevelse
- Høj kvalitet
- Økonomisk fordel for dig

Allan Laursen, direktør for AL-LIFT, har gennem 30 år i samarbejde med de største virksomheder i ind- og udland, stået for den teknologiske udvikling inden for håndteringsudstyr og er i dag en af Europas mest erfarne på området. 30 års erfaring i produktion af vakuumløftere og opmærksomhed på generelle ændringer i markedet er din garanti for den rigtige leverandør og en sikker investering.

**Hvorfor købe vakuumløftere ?**

- Hurtig og effektiv håndtering af tunge byrder
- Bedre arbejdsmiljø
- Emner kan anbringes tæt, også på begrænset plads, uden brug af stropper
- Fleksibel, forskellige sugeskopper kan monteres på få sekunder
- Meget stort udvalg af sugeskopper på lager
- Erfaring i at levere til specifikke kundeønsker med vakuumløftere med løftekapacitet op til 10.000 kg.
- Egne servicebiler

Alle produkter i vort standardprogram kan tilpasses individuelle kundeønsker, såsom løftehøjde – rækkevidde – løftekapacitet m.v.

**Our focus is:**

- Partnership
- Complete experience
- High quality
- An economic advantage for you

Allan Laursen, CEO of AL-LIFT, has over 30 years of cooperation with the largest companies in Denmark and abroad, stood for technological development in handling equipment and is today one of Europe's most experienced in the field. 30 years of experience in production of vacuum lifters, and attention to general changes in market is your guarantee of the right supplier and a safe buy.

**Why buy vacuum lifters ?**

- Quick and effective handling of heavy loads
- Better working environment
- Goods can be placed quite close without the use of chains even in small areas
- Flexible, a variety of suction pads can be mounted in seconds
- Very large program of suction pads in stock
- Experience in producing vacuum lifters to specific customer requirements up to 10,000 kg.
- Own service vehicles

All products in our standard program can be customized, such as lifting height- range- lifting capacity, etc.



Allan Laursen, CEO

Phone: +45 4089 4478

