

BEAR LIFTS

Four Strong Options to Choose From

Let a BEAR lift bear the brunt
of your heavy tasks



- strong as a bear ...

EASYLIFT

Lifts all heavy items with ease

Why waste energy dragging heavy bowls when EASYLIFT does it all electrically? Using EASYLIFT, you can move a bowl from one location to another and fill it with ingredients before driving the bowl directly into the mixing machine. Afterwards, the bowl can be raised and adjusted to the best setting for the next process.

- Easily adjustable lifting height.
- Easy bowl positioning.
- Easy bowl manoeuvring.
- In addition to bowls, EASYLIFT can also be used for other unwieldy or heavy lifting, of course.
- When not in use, EASYLIFT takes up only a minimum amount of space.

Depending on the model, EASYLIFT lifts up to 100 kg with ease.

A lifting plate is available as an extra accessory for other heavy lifting tasks.

- EASYLIFT 60 for bowls from 30 to 60 litres, lifts 50 kg of ingredients.
- EASYLIFT 140 for bowls from 80 to 140 litres, lifts 100 kg of ingredients.



FLEXLIFT

When you need more than just a lift.

Thanks to FLEXLIFT, you don't have to hurt your back or your mood by dragging heavy bowls from place to place or wasting your energy lifting bowls up and down from the worktable. BEAR FLEXLIFT does all this for you electrically, with bowls from 30 to 80 litres, with max. 80 kg of ingredients.

FLEXLIFT fastens the bowl in place using a bracket system.

FLEXLIFT can be remote controlled. This makes it easy to control the electric raising and lowering of the bowl, while bowl rotation is controlled manually or electrically, depending on the model. FLEXLIFT is available in two total heights (1.97 m and 2.3 m) in both aluminium and stainless steel. Other heights are also available as required.

- Fetch the bowl directly from a tabletop or shelf and drive it around adding ingredients. The lift grasps the bowl and holds it tight.
- Drive the bowl directly into the mixing machine and remove it when the mixing is completed. The wide wheels roll smoothly, even if the floor is uneven.
- Roll the bowl over to where it is to be used and raise it to the proper working height. The lift starts and ends all movements smoothly without jerking to keep the contents from splashing.
- You can also pour out the content where it is needed. This is because the bowl can be tipped sideways – and even be turned bottom side up.



MAXILIFT / MEGALIFT

Stronger. More flexibility

Here the powerful big brothers swing our biggest bowls around (100-200 litres) with ease. MAXILIFT and MEGALIFT fasten the bowl to its brackets using a snap lock and hold it in place while the bowl is being raised or lowered or turned or revolved depending on what is needed – and the entire process is electrically controlled. Holding the remote control, you can make MAXILIFT and MEGALIFT manoeuvre even the heaviest bowls as if they were a glass of water.

MAXILIFT can handle 100-litre bowls holding a maximum of 110 kg of ingredients.

MEGALIFT can handle 140 and 200-litre bowls with a maximum of 200 kg of ingredients.

Both lifts are available in two heights (1.97 m and 2.3 m) in both aluminium and stainless steel. Other heights are also available as required.

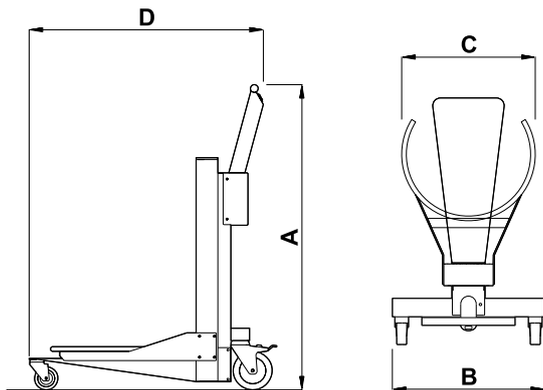
The lifts handle 80 lifting cycles before the charge lamp starts shining to indicate that the batteries have to be recharged. For most situations, this is enough for a whole day's work, and the charging is easily handled by an ordinary outlet overnight.



Snap-lock bowl attachment

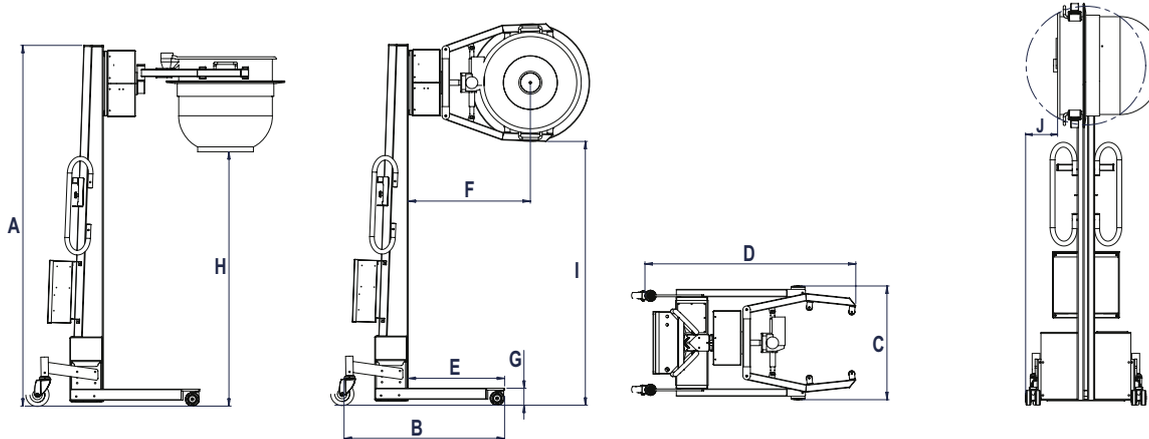


EASYLIFT



Dimensions, mm	Easylift 60	Easylift 140
Height (A)	990 mm	990 mm
Width (W)	490 mm	490 mm
Width of fork (C)	300 mm	430 mm
Depth (D)	620 mm	755 mm
Technical data		
Bowl sizes	30–60 litres	80–140 litres
Lifting height (fork)	125–625 mm	140–640 mm
Lifting capacity	50 kg	100 kg
Number of lifts per charge	44	40
Power supply	230 V	230 V
Battery, rechargeable, acid-free	24 V	24 V
Material	Aluminium	Aluminium
Handle	Stainless steel	Stainless steel
Net weight	16 kg	17 kg
Gross weight	20 kg	21 kg

FLEXLIFT



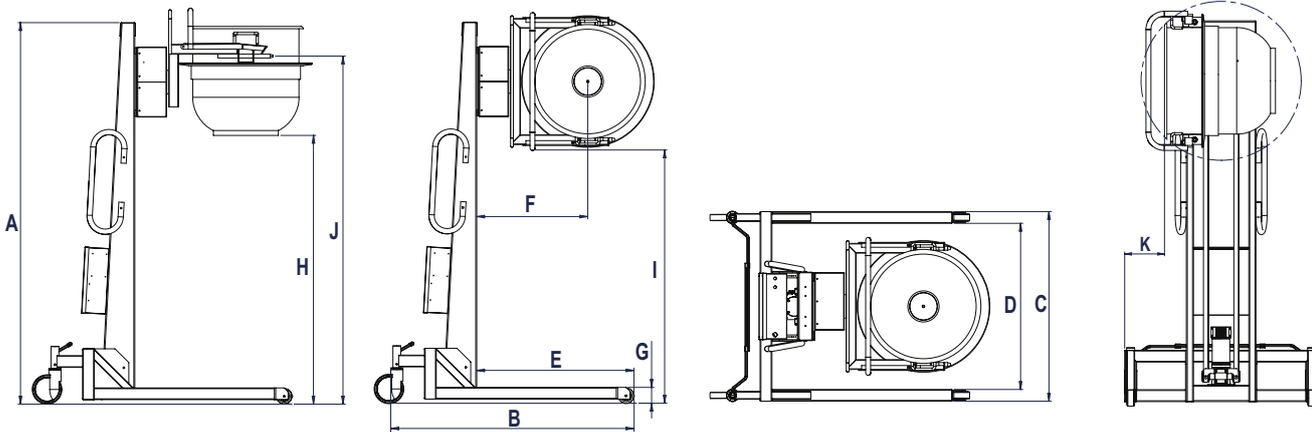
Lifting heights	Flexlift - medium			Flexlift - high		
Bowl size	H (mm)	I (mm)	J (mm)	H (mm)	I (mm)	J (mm)
30	1455 mm	1500 mm	180 mm	1805 mm	1850 mm	180 mm
40	1385 mm	1485 mm	175 mm	1735 mm	1835 mm	175 mm
40/20	1485 mm	1485 mm	175 mm	1835 mm	1835 mm	175 mm
60	1340 mm	1460 mm	170 mm	1690 mm	1810 mm	170 mm
60/30	1445 mm	1485 mm	170 mm	1795 mm	1835 mm	175 mm
80	1350 mm	1430 mm	163 mm	1700 mm	1780 mm	163 mm
80/40	1385 mm	1485 mm	163 mm	1735 mm	1835 mm	168 mm

Dimensions, mm	Medium	High
A	1965	2315
B	865	865
C	590-750	590-750
D	1135	1135
E	520	520
F	650 +/- 15	650 +/- 15
G	92	92
Wheel size, mm	75-125	75-125

We are not responsible for variations in the lifting dimensions specified.

Technical data	Medium	High
Lifting capacity, kg	max. 80	max. 80
Material	Powder-coated aluminium or stainless steel	
Number of lifts per charge (1 m with 80 kg load)	80	80
Net weight, kg (aluminium/stainless steel)	58/83	61/87
Total height, mm	1965	2315
Lifting speed mm/sec. - max./min.	125 / 100	125 / 100
Power supply	230 V	230 V
Rechargeable, maintenance-free batteries	24V - 18A	24V - 18A
Charger	3A	3A
Recharging time (flat battery)	4 hours	4 hours
Safety	Free-wheel bearing with safety coupling, electric overload cut-out	

MAXILIFT / MEGALIFT



Lifting heights	Maxilift			Megalift		
	medium	high	K (mm)	medium	high	K (mm)
Bowl size	H (mm)	H (mm)	K (mm)	H (mm)	H (mm)	K (mm)
100	1374	1724	200			
100/60	1406	1756	197			
100/40	1457	1807	175			
140				1228	1578	190
140/80				1290	1640	225
200				1083	1433	117,5
200/100				1260	1610	155

Dimensions, mm	Maxilift		Megalift	
	Medium	High	Medium	High
A	1960	2310	1965	2315
B	1235	1235	1235	1235
C	970	970	970	970
D	850	850	850	850
E	800	800	800	800
F	565	565	615	615
G	83	83	83	83
I	1295	1645	1150	1500
J	330-1780	330-2130	380-1680	380-2030
Wheel size mm	80-150	80-150	80-150	80-150

Maxilift and Megalift are available with an extra-high tower for a surcharge. We are not responsible for variations in the lifting dimensions specified.

Technical data	Maxilift		Megalift	
	medium	high	medium	high
Lifting capacity, kg	110	110	200	200
Material	Powder-coated aluminium or stainless steel		Powder-coated aluminium or stainless steel	
Number of lifts per charge (1 m with a load of 110/200 kg)	80	80	80	80
Net weight, kg (aluminium/stainless steel)	108/108	114/114	135/135	142/142
Total height, mm	1960	2310	1965	2315
Lifting speed mm/sec. max./min.	125 / 100	125 / 100	125 / 100	125 / 100
Power supply	230 V	230 V	230 V	230 V
Rechargeable, maintenance-free batteries	24V - 18A	24V - 18A	24V - 18A	24V - 18A
Charger	3A	3A	3A	3A
Recharging time (flat battery)	4 hours	4 hours	4 hours	4 hours
Safety	Free-wheel bearing with safety coupling, electric overload cut-out		Free-wheel bearing with safety coupling, electric overload cut-out	

Manufacturer:

Distributor:



A/S Wodschow & Co.
 Industrisvinget 6
 DK-2605 Brøndby, Denmark
 Phone: +45 43 44 22 88
 Fax: +45 43 43 12 80
 E-mail: info@wodschow.dk
 www.bearvarimixer.com



Sveba Dahlen Group



Scandinavian know-how – worldwide

We are not responsible for printing errors and reserve the right to change the product specifications.

TEDDY™, ERGO BEAR and BEAR Varimixer are registered trade marks belonging to A/S Wodschow & Co.

0000 - enteneller.dk