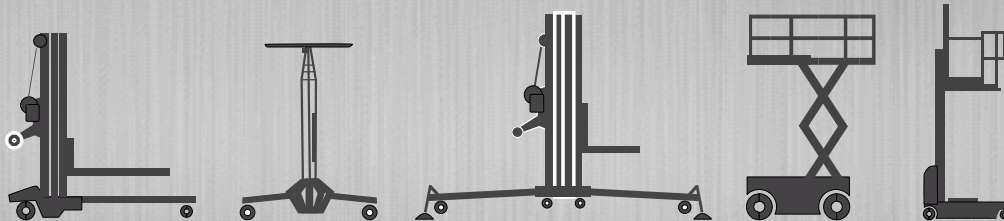


BJERRING

L I F T I N G E Q U I P M E N T



‘Supporting your performance at all heights’

BJERRING - supporting your performance at all heights

Material lifts

Our lifting equipment will make your assembling and fitting work at height much safer and more efficient. Sunstill has a wide variety of products to suit any lifting weight or height. Our material lifts are available in four series: Small, Medium, Large and X-Large. With a lifting capacity of 650 kg, our X-Large material lift is the most powerful lift ever.



Small

Lifting capacity:

Max 150 kg

Lifting height:

2.80 mtr

3.50 mtr



Medium

Lifting capacity:

Max 250 kg

Lifting height:

3.95 mtr

4.76 mtr

5.12 mtr



Large

Lifting capacity:

Max 350 kg

Lifting height:

3.95 mtr

4.76 mtr

5.75 mtr

6.20 mtr

7.52 mtr

Also available in electric version



X Large

Lifting capacity:

Max 650 kg

Lifting height:

4.00 mtr

Air hoists

Air hoists are most effective for lifting smaller loads. An Sunstill air hoist brings your load to the desired height, soundlessly and without steps. Your installation work will be more efficient, safe and comfortable. The air hoist is easy to transport and is ready for operating in a few minutes.



LLC-320

Lifting capacity:
Max 125 kg
Lifting height:
3.20 mtr



LL-380

Lifting capacity:
Max 125 kg
Lifting height:
3.80 mtr



LL-460

Lifting capacity:
Max 125 kg
Lifting height:
4.60 mtr

Event lifts

For the special needs of the light and sound industry, Sunstill offers a special series of theatre lifts: the Event series. Compact measurements make our theatre equipment efficient to transport. Use them in theatres and at festivals or event centres for ultimate convenience and safety. The event lifts are available in aluminium or black.



E620 SB

Lifting capacity:
Max 300 kg
Lifting height:
6.20 mtr



E760 SB

Lifting capacity:
Max 300 kg
Lifting height:
7.60 mtr

Vertical lifts (with outriggers)

With the vertical telescopic lifts from Dingli/Magni you can easily reach any height without having to worry about vertigo. These vertical lifts are available with a batterie or a 220V version. The vertical lifts need a limited ground area to be able to carry out work at high altitudes. They are easy to transport in horizontal position.



AWP 8

Lifting capacity:
Max 150 kg
Working height:
8.00 mtr
Transport height:
1.97 mtr
Lenght x width:
1.37 x 0.75 mtr
Weight:
328 kg (220 v-12 v)



AWP 10

Lifting capacity:
Max 150 kg
Working height:
10.0 mtr
Transport height:
1.97 mtr
Lenght x width:
0.75 x 1.037 mtr
Weight:
376 kg (220 v-12 v)



AWP 12

Lifting capacity:
Max 150 kg
Working height:
12.0 mtr
Transport height:
1.97 mtr
Lenght x width:
0.75 x 1.43 mtr
Weight:
394 kg (220 v-12 v)

Vertical lift (self drive)

These vertical lifts are self driving. Steering is done by the front wheels, so you can easily manouvre accurately in narrow areas. Even at height you can move from one place to another.



AMWP 8-1100

Lifting capacity:
Max 150 kg
Working height:
8.0 mtr
Transport height:
1.99 mtr
Lenght x width:
1.41 x 0.76 mtr
Weight:
1.060 kg (2x12 v)
Optional:
Extention platform



AMWP 9.5 -1100

Lifting capacity:
Max 125 kg
Working height:
9.5 mtr
Transport height:
1.99 mtr
Lenght x width:
0.75 x 0.76 mtr
Weight:
1.120 kg (2x12 v)
Optional:
Extention platform



AMWP 11-2100

Lifting capacity:
Max 150 kg
Working height:
11.0 mtr
Transport height:
2.0 mtr
Lenght x width:
1.55 x 1.01 mtr
Weight:
1.345 kg (2x12 v)



AMWP 11.5-8100

Lifting capacity:
Max 200 kg
Working height:
11.20 mtr
Transport height:
1.99 mtr
Lenght x width:
2.72 x 1.00 mtr
Weight:
2.950 kg (1x24 v)
Horizontal reach:
3.00 meter

Scissor lifts (6-8 mtr)

The scissor lifts from Dingli/Magni are equipped with an innovative electric motor drive. Whether you are looking for a bigger model for construction, an electric scissor lift for facade work or a compact self-propelled electric scissor lift for a theater? Dingli/Magni offers high-quality scissor lifts that meet your needs. The machines have a large capacity, are reliable and easy and safe to use.



JCPT 0607 manual

Lifting capacity:
Max 240 kg
Working height:
5.90 mtr
Height (stowed):
1.92 (1.52) mtr
Lenght x width:
1.30 x 0.76 mtr
Weight:
436 kg (1x12 v)



JCPT 0607 DCS

Lifting capacity:
Max 240 kg
Working height:
5.60 mtr
Height (stowed):
2.03 (1.67) mtr
Lenght x width:
1.44 x 0.76 mtr
Weight:
880 kg (2x12 v)



JCPT 0807 DC

Lifting capacity:
Max 230 kg
Working height:
7.80 mtr
Height (stowed):
2.18 (1.84) mtr
Lenght x width:
1.86 x 0.76 mtr
Weight:
1.415 kg (4x6 v)



JCPT 0808 DC

Lifting capacity:
Max 380 kg
Working height:
8.00 mtr
Height (stowed):
2.20 (1.87) mtr
Lenght x width:
2.48 x 0.81 mtr
Weight:
2.125 kg (4x6 v)



JCPT 1008 DC

Lifting capacity:
Max 230 kg
Working height:
10.00 mtr
Height (stowed):
2.32 (1.99) mtr
Lenght x width:
2.48 x 0.81 mtr
Weight:
2.180 kg (4x6 v)



JCPT 1012 DC

Lifting capacity:
Max 450 kg
Working height:
10.00 mtr
Height (stowed):
2.32 (1.91) mtr
Lenght x width:
2.48 x 1.15 mtr
Weight:
2.655 kg (4x6 v)



JCPT 1212 DC

Lifting capacity:
Max 320 kg
Working height:
12.00 mtr
Height (stowed):
2.45 (1.91) mtr
Lenght x width:
2.48 x 1.15 mtr
Weight:
2.965 kg (4x6 v)



JCPT 1412 DC

Lifting capacity:
Max 320 kg
Working height:
13.80 mtr
Height (stowed):
2.59 (2.05) mtr
Lenght x width:
2.48 x 1.19 mtr
Weight:
2.880 kg (4x6 v)



JCPT 1612 DC

Lifting capacity:
Max 200 kg
Working height:
15.70 mtr
Height (stowed):
2.59 (2.05) mtr
Lenght x width:
2.84 x 1.25 mtr
Weight:
3.180 kg (4x12 v)

Scissor lifts (10-16 mtr)

The range 10-16 metres scissor lifts are very popular in the rental industry. Due to it's electric motor drive these scissor lifts are able to work longer compared to scissor lifts with hydraulic motor drive.



BJERRING

BJERRING

A thick red horizontal line that underlines the word 'BJERRING' from the 'E' to the 'G'.