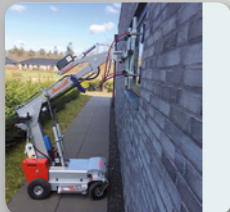


The world's widest product range

Product range 2018

Indoor range

SL 208 Compact



SL 208 Compact is a highly manoeuvrable machine designed to operate in very small areas. It is easy to control using a joystick.
Handles items up to 208 kg / 458 lbs.
Lifting height 2350 mm / 7 ft. 8 in. (Centre of Yoke - CoY)
Turning radius 875 mm / 2 ft. 10 in.

SL 280 Standard



SL 280 Standard is used e.g. for mounting windows from the inside.
For indoor use.
Handles items up to 280 kg / 617 lbs.
Lifting height: 2300 mm / 7 ft. 6 in. (CoY)

SL 380 Midi



SL 380 Midi fills the gap in the market between the Standard and Maxi models.
For indoor use.
Handles items up to 380 kg / 837 lbs.
Lifting height: 2300 mm / 7 ft. 6 in. (CoY)

SL 580 Maxi



SL 580 Maxi is excellent for easy lifting and moving of the heaviest window panes and sheets of glass.
For indoor use.
Handles items up to 580 kg / 1.278 lbs.
Lifting height: 1950 mm / 6 ft. 4 in. (CoY)

Huge selection in
accessories

From specialized
suction cups
to flexible extensions

Outdoor range

SL 380 Outdoor



SL 380 Outdoor is ideal for lifting jobs on e.g. building sites.
For outdoor use mainly.
Handles items up to 380 kg / 837 lbs.
Lifting height: 2400 mm / 7 ft. 10 in. (CoY)

SL 380 Outdoor High Lifter



SL 380 Outdoor High Lifter is designed for jobs that require additional reach and lifting height.
For outdoor use mainly.
Handles items up to 380 kg / 837 lbs.
Lifting height: 2800 mm / 9 ft. 2 in. (CoY)

SL 608 Outdoor



SL 608 Outdoor easily handles larger window sections and heavier windows with up to three layers of glass - also off-road.
For outdoor use mainly.
Handles items up to 608 kg / 1.340 lbs.
Lifting height: 2950 mm / 9 ft. 8 in. (CoY)

SL 608 Outdoor High Lifter



SL 608 Outdoor High Lifter is a powerful lift. The carrying arm is fitted with an extra manual extension arm to provide an extra long reach.
For outdoor use mainly.
Handles items up to 608 kg / 1.340 lbs.
Lifting height: 3700 mm / 12 ft. 1 in. (CoY)

SL 780 Outdoor Giant



The SL 780 Outdoor Giant is the most powerful lift in the range. The lift manages large items and has a considerable range. Despite its size, the lift is easily transported in a van, like the other Smart Lifts.
For outdoor use mainly.
Handles items up to 825 kg / 1.818 lbs.
Lifting height: 4000 mm / 13 ft. 1 in. (CoY)

Smart Lift

www.smartlift.dk

Special equipment range

SL 400 Sky Lifter



SL 400 Sky Lifter handles installations in highrise buildings, where installations under overhangs or at oblique angles may be a challenge.

It is easily installed using quick release adaptor, and easily controlled using radio control system.

Handles items up to 400 kg / 881 lbs.

For installation on telescopic loader and construction equipment.

SL Gipsy



SL Gipsy has developed a special version designed for working with plasterboards, fibre boards etc.

The lift has a built-in gyro system to allow the lift to find a horizontal or vertical position quickly and automatically.

For indoor and outdoor use.

Handles items up to 70 kg / 154 lbs.

Lifting height centre of yoke 3.500 mm /

Smart Trolley



Smart Trolley is a rugged and self-propelled transport trolley for plasterboards and similar building materials.

The Smart Trolley has an electric lifter which extends up to 90 cm above ground level.

For indoor and outdoor use.

Handles items up to 1.300 kg / 2.866 lbs.

Lifting height centre of yoke 3.500 mm /

This is Smartlift

Smartlift A/S develops and manufactures intelligent lifting devices, which we market across the globe. First-class precision, reliability and quality are three key words describing a Smartlift product.

A Smartlift is easy to use and has built-in safeguards keeping you safe.

Smartlift offers a wide range of lifting devices, from standard models to complex, customised solutions.

Smartlift lifting devices improves worksite efficiency and safety.

Contact

Flemming S. Nielsen

Cell: +45 23 26 29 11

Email: fsn@smartlift.dk

Legal disclaimer: Smartlift A/S is not liable for improper use of the machines as described in the User Manual.

Smartlift

www.smartlift.dk