

**MAST LIFTS FOR INDOOR USE** 



1

© MA50

hummun

₹→I

## Mast lifts for indoor use

Safelift is a series of compact and flexible mast lifts for working safely indoors. Our lifts are characterised by low entry, short turning radius and low weight.

Safelift makes work at height efficient and safe, eliminating the need for ladders.

Our lifts are manufactured in Sweden and are CE marked in accordance with the high standards of safety in the EC and EN280 standards.





## Areas of use

Safelift's products are developed to facilitate work in, for example, trade, installation, cleaning, property upkeep, warehouse and construction industry.

All our products are easy to use and maintain. All lifts are delivered assembled and ready to start. At the end of the working day, the lift is connected to a standard wall outlet and the built-in charger charges the batteries.

It hardly becomes any smoother than that.

A NEW GENERATION OF MAST LIFTS FOR INDOOR USE

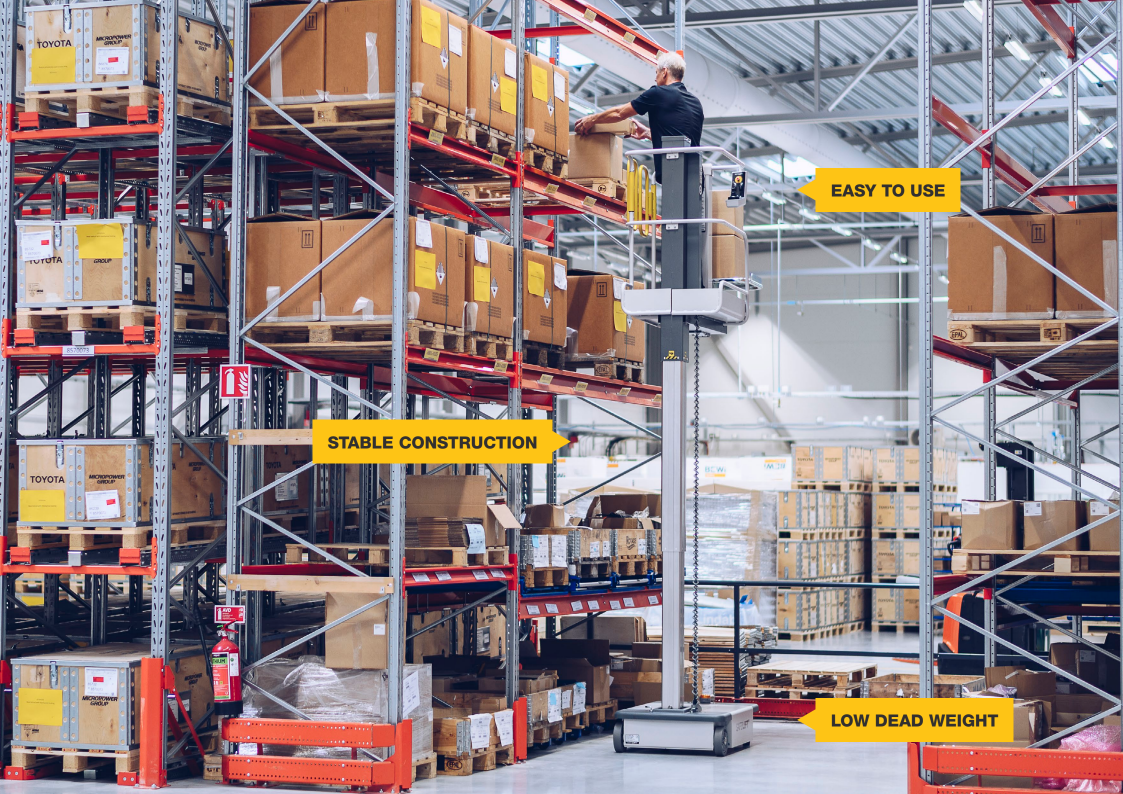
MTO

SMOOTH

LIFT

SAFE SMART

Safelift's mast lifts are approved in accordance with SS-EN-280



# **OUR PRODUCTS**

# Safelift is produced in three different variants

PushAround, MoveAround & StockPicker, the models are manufactured with a working height from 3.5 to 6.0 m. Safelift's mast lifts are safe and easy to use and require minimal maintenance. The lifts are delivered ready for use on EU pallets. At the end of the working day, the lift is connected to a standard wall outlet and the built-in charger charges the batteries.

Visit www.safelift.se/en for further information.



**PushAround** Manually moved to where it's needed.



**MoveAround** Operated with a joystick from the basket.



**StockPicker** Drivable and has a heightadjustable lifting table.











Manually movable small and flexible lift with 3.5 meters working height. Suitable for properties with low ceilings and without the requirement for mobility in an elevated position.

Size of the platform	0.55 x 0.65 m
Total load on the platform	
Total number of people	
Working height	
Platform height	1.5 m
Lifting time (1.5 m)	14.5 s
Weight	223 kg
Total width	0 <b>.</b> 7 m
Total height	1.6 m
Total length	1 <b>.</b> 0 m
Power source	2 psc 9 Ah 2 V batteries,
	maintenance-free
Line voltage	24 V
Battery charger	230 V, 50 Hz / 60 Hz
Lifting system	Electric motor, 24VDC
	ø 160 mm, polyurethane coating,
	leaves no marks
Parking brakes	Automatic
Height of railing	
Height of skirting board	



Manually movable stylish and flexible lift with 5 meters working height. Suitable for properties with high ceilings and without the requirement for mobility in an elevated position.

Size of the platform	0.53 x 0.76 m
Total load on the platform	
Total number of people	Max 1
Working height	5 m
Platform height	
Lifting time (3 m)	
Weight	331 kg
Total width	
Total height	1.64 m
Total length	1 <b>.</b> 2 m
	2 psc 75 Ah (C20) 12 V batteries,
	maintenance-free
Line voltage	24 V
Battery charger	
	Single manoeuvred hydraulic cylinder
Wheels	ø 200 mm, polyurethane coating,
	leaves no marks
Parking brakes	Manual
Height of railing	
Height of skirting board	0 <b>.</b> 15 m







Driveable lift with a working height of 5 meters that can be disengaged for manual movement in narrow passages. Suitable for properties with high ceilings and requirements for mobility in an elevated position.

Size of the platform	0.53 x 0.76 m
Total load on the platform	Max 180 kg
Total number of people	Max 1
Working height	5 m
Platform height	3 m
Lifting time (3 m)	
Weight	331 kg
Total width	
Total height	<b>1.</b> 64 m
Total length	1.2 m
Driving speed	Lowered 4 km/h, raised 2 km/h
Power source	2 psc 75 Ah (C20) 12 V batteries,
	maintenance-free
Line voltage	24 V
Battery charger	
Lifting system	Single manoeuvred hydraulic cylinder
Wheels	ø 200 mm, polyurethane coating,
	leaves no marks
Parking brakes	Automatic
Height of railing	1.1 m
Height of skirting board	0.15 m



Driveable lift with a working height of 6 meters that can be disengaged for manual movement in narrow passages. Suitable for properties with extra high ceilings and demands for mobility in an elevated position.

Size of the platform	0.53 x 0.76 m
Total load on the platform	
Total number of people	Max 1
Working height	6 m
Platform height	4 m
Lifting time (4 m)	18.5 s
Weight	466 kg
Total width	0.76 m
Total height	2.04 m
Total length	1.2 m
Driving speed	Lowered 3 km/h, raised 1 km/h
Power source	2 psc 75 Ah (C20) 12 V batteries,
	maintenance-free
Line voltage	24 V
Battery charger	230 V, 50 Hz / 60 Hz
Lifting system	Single manoeuvred hydraulic cylinder
Wheels	ø 200 mm, polyurethane coating,
	leaves no marks
Parking brakes	Automatic
Height of railing	1.1 m
Height of skirting board	0 <b>.16 m</b>







Driveable lift with height-adjustable lifting table. 5 meters working height and lifting table capacity of 50 kg. Suitable for shops and warehouses.

Size of the platform	0.53 x 0.64 m
Total load on the platform	
Total number of people	
Working height	5 m
Platform height	3 m
Lifting time (3 m)	16 s
Weight	370 kg
Total width	0 <b>.</b> 76 m
Total height	1.73 m
Total length	<b>1.</b> 48 m
Driving speed	Lowered 4 km/h, raised 2 km/h
Power source	2 psc 110 Ah (C20) 12 V batteries,
	maintenance-free
Line voltage	24 V
Battery charger	230 V, 50 Hz / 60 Hz
Lifting system	Single manoeuvred hydraulic cylinder
Wheels	ø 200 mm, polyurethane coating,
	leaves no marks
Parking brakes	Automatic
Height of railing	1.1 m
Height of skirting board	0.15 m

# **ADVANTAGES OF SAFELIFT**



### Decoupling

The drive is disconnected with a simple grip and the lift is manually moved. (Applies to MA50, MA60 & SP50)



**Compact** Compact design for easy passage in tight spaces.



Low dead weight Low dead weight enables transport in ordinary lifts and on sensitive floors.



### **User friendly** Developed with a focus on userfriendliness & ergonomics.



## **USB socket** USB sockets are available for easy charging of tablet or mobile device.



**Small turning radius** With a small turning radius of 1.2 m, the lift easily takes the corner.





Safelift is manufactured and marketed by:

Address: Låglyftar i Sverige AB Kvarnvägen 14 SE-352 41 Växjö, Sweden

Website: www.safelift.se E-mail: info@safelift.se