

sven

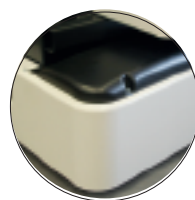
A modern personal lift

Falls are one of the absolute most often work-related accidents. Almost four out of ten serious accidents at work are caused by falls nowadays. This does not have to be. We offer solutions how to make your workplace safer. Our lift Sven has been developed for this purpose. It facilitates the daily work and also provides for a safer working environment. The lift of the future is here. Sven – so that you reach high heights safely.



Safety

We thought of your safety when we developed the lift. For this it passed extensive safety-related tests. The speed of the lift can be regulated, so you always have control over it and thanks the chassis and wheel construction all clamping risks are excluded.



Flexibility

We know that the premises you use are often restricted. That is why we have developed a lift with direct driven electric motors so that it can be driven by you at low speed under full control. The dimensions and weight of the lift are adapted to standard doorways and passenger lifts in buildings, so that they can be passed or driven on. This allows you to maximize the possibilities of the lift in order to meet all conceivable requirements in the different premises, floors and within a building may occur to meet.



Quality

The lift is produced in Sweden as well as all associated components for the control and the quality assurance. The lift is built for operating from morning to night and every component is carefully designed and selected based on these tests.



sven

A modern personal lift

Chassis size:	1290x780 mm
Platform size:	1000x750 mm
Max. load:	220 kg
Number of people on platform:	1
Transport height:	1615 mm
Lifting height/Working height:	2,95/5,10 m
Lifting speed up to 2,95 m	11 s
Driving speed lowered / raised platform:	4,5 km/h / 1 km/h
Power source:	Battery 70Ah C20 (up to 220 Ah optional)
System voltage:	24 V
Charger:	24 V/11 A, 230 V 50 Hz/60 Hz
Drive:	DC Motors, 2 x 500 W
Height of platform railing:	1100 mm