

SOLAR SYSTEM SOLUTION



SUNNY OUTLOOKS FOR SOLAR PROFESSIONALS

Sunny outlooks for solar professionals

Solar and photovoltaic technology must be installed by professionals. With the Solar Lift provides the solar specialists with the right tool for transporting the sensitive cargo quickly and reliably up to the roof. But of course safety is the prime focus here.

Solar and photovoltaic technology must be installed by professionals. With the Solar Lift provides the solar specialists with the right tool for transporting the sensitive cargo quickly and reliably up to the roof. But of course safety is the prime focus here.

All the benefits on the sunny side with the Solar Lift

The Solar Lift is a compact ladder lift with a winch. A specially designed solar platform ensures the careful transportation of the valuable modules and holds the sensitive cargo safely in place with the flexibly adjustable clamping arm and anti-slip plastic surface. The clamping arm of the platform can be folded away to the side, which makes the bulky modules considerably easier to load onto the platform.

The Solar Lift scores twice when it comes to transportation and storage. It can be easily transported to its deployment site as the components can be dismantled into individual pieces and once arrived on the construction site, the Solar Lift scores again with its fast and simple assembly without any additional tools being required. Nor are difficult to access construction sites a problem, since the compact base unit only requires a small space.

The appropriate solar lift for every construction site situation

The Solar Lift enables solar installers to work efficiently and in the safest conditions possible. In addition to the one-level variants, Lift 200 Standard and Lift 250 Comfort, the range also includes the two-level Fixlift 250.

Nor is the simultaneous transportation of several modules a problem which both saves time and ensures maximum safety. Load capacity is aligned according to the design of the aluminium ladder sections, the inclination and the rail length respectively. Two ladder section variants are available to ensure the best possible adaptation to on-site conditions, namely ladder sections with a load capacity of 150/200 kg and reinforced ladder sections with a load capacity of 200/250 kg.



Technical Data:

MODEL	LIFT 200 STANDARD	LIFT 250 COMFORT	FIXLIFT 250
CARGO	Material	Material	Material
LOAD CAPACITY (MATERIAL)	200 kg	250 kg	250 kg
LIFTING HEIGHT	19 m	19 m	19 m
LIFTING SPEED	25 m/min	30 m/min	19 m/min / 38 m/min
POWER SUPPLY	1 kW / 230 V / 50 Hz / 16 A	1.3 kW / 230 V / 50 Hz / 16 A	0.6 kW / 1.2 kW / 230 V / 50 Hz / 16 A