





## Hoist your solar panels ergonomically onto the roof with the Custers Solar-lift!

Custers Solar-Lift This interesting addition to your scaffolding makes the installation of solar panels much safer! The Custers Solar Lift is a well-designed and easy-to-assemble lifting system. The guide rail elements are simply stacked on top of each other and attached to a rung with a single coupling. It's convenient that the lifting frame can be folded flat, making the transport of the components exceptionally easy. Furthermore, the lifting frame is easily adjustable, allowing for the safe placement of various panel sizes in the holder.

The choice has been made for the transport of the panels within the scaffolding, allowing the panel to be taken in and out of the holder in an ergonomic manner due to a clever locking mechanism. As a result, the panel is loaded from the street side and unloaded on the platform side of the building. The lifting is done with a sturdy rope, and releasing the rope automatically activates a brake. The choice for a rope is simple: once in motion, the lift quickly ascends!

The optional "solar platform" provides a safe working platform with its special hatch. The advantage is that the panels can be handled in an ergonomically friendly way because they don't need to be lifted over a quardrail.

This system can be mounted on your Custers scaffolding up to a platform height of 12 meters and is composed of guide rail elements of 1 and 2 meters in length. In addition to a lifting frame for panels, there is also the possibility to mount a lifting basket for items such as roofing rolls.

## **Specifications**

- Till 12m platform height
- Easy to transport
- 1 and 2m guide rail elements
- Ideal i.c.w. 'solar platform'
- Automatic brake on winch
- Made in the Netherlands









