

Mobifor

Deadweight Anchor Point for installation on flat roof and fall risk areas

EN795-E

The Mobifor is a revolutionary, deadweight anchoring system, for installation on flat roofs and fall risk areas. The set consists of 24, steel-reinforced, concrete blocks, positioned on four steel arms. The arms are connected at the centre by a joining plate equipped with a rotary anchor point with an energy dissipater.

SPECIFICATION

- 4 arms made of galvanised steel.
- 24 concrete weights.
- Rotary anchor point.
- Conforms to standard EN 795-E.

NO TOOLS REQUIRED

- The connecting plate is set up with no need to drill holes in the roof.
- The arms click easily into the plate.
- Weights automatically interlock.

EASY TO SET UP

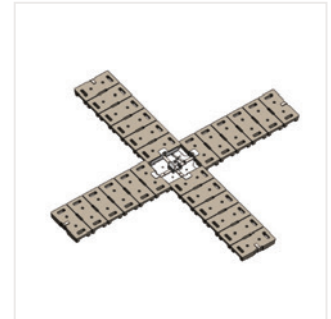
- Takes less than 5 minutes to set up.
- The system uses ergonomic weights with large handles.
- Overall weight is distributed across 24 separate weights making it easy to lift and carry.
- The weights are easy to install on the arms.

ENHANCED FALL PROTECTION

- 360 degree movement possible thanks to the rotary anchor point.
- Compatible with a variety of fall arrest devices.

EXTREMELY VERSATILE

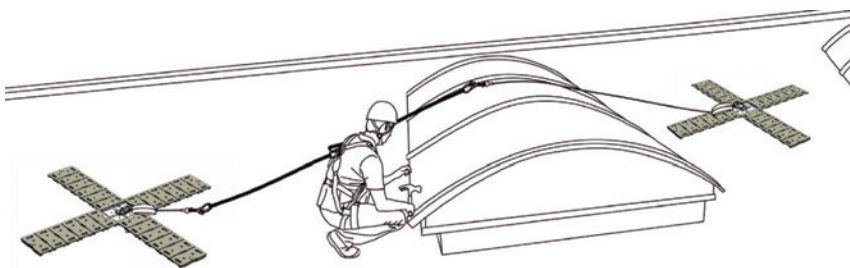
- Adapts to all horizontal roofs meeting European requirements.
- Its weight and volume allows for installation in places where traditional anchoring systems cannot be installed.
- Can be placed on a slope with an inclination of up to 5 degrees.
- Can be installed without penetrating the roof surface.
- Can be installed on the following roof surfaces: EPDM, bitumen, PVC.



Model	Weight (kg)	Product Code
Mobifor mobile anchor point	394	279409



Tested to stop the fall of 1 user, 100kg.



Example of application.

The installation and maintenance work of skylights on flat or slightly inclined shed roofs involves situations of risk of exposure of the operator with a pendulum effect and high stopping distances, even within the perimeter of the eaves line. Below we illustrate, through the combined use of two Blocof heatsinks connected to two Mobifor anchor points, a procedure that allows you to reduce the distances of intervention.