

UNIFIX 800 EGF For UNISUN 200.24M (x2)/

UNISUN 300.12M (x2) or 2 panels:

- width from 808 to 1200mm
- length from 1200 to 2300mm Portrait orientation Ref 2105



SINGLE PANEL EXTENSION

Ref 2686



BALLAST BOXRef 2112



CONCRETE SLABS
MOUNTING BRACKETS

Ref 2679

UNIVERSAL Thanks to their de the use of hole dri 800 EGF can rece

Thanks to their design based on the use of hole drilling, UNIFIX 800 EGF can receive up to 400W panels with the following dimensions:

- width from 808 to 1200 mm
- length from 1200 to 2300 mm



BALLAST BOX OPTION

Ballast box for 2 panels with a capacity of 130 litres or 0,13m³. Can thus contain dry sand with a 1800Kg/m³ density, for a total weight of 240kg for an optimal ballasting.



CONCRETE SLABS BRACKETS OPTION

Concrete slabs brackets are made to carry up to 24 standard 40x40 cm concrete slabs of 12,5kg, for a total weight of 300kg for an optimal ballasting.



ADJUSTABLE INCLINATION

Multi-position tilting system for an optimization of your electrical performances according to the season and to your geographical area.



MULTI-PANEL

Infinite assembly with an even or odd number of panels (for odd numbers, add a single panel extension)



Mounting Brackets - UNIFIX 800 EGF

FLOOR

I MULTI-PANEL BRACKETS

Evolutive multi solar panels mounting brackets for flat surfaces.

Easy to install, UNIFIX 800 EGF is made to be used in horizontal position on a flat and rigid surface (eg: grass, sand, concrete floor, wood frame).

UNIFIX 800 EGF can be:

- fixed to a concrete floor thanks to M8 dowels (not included)
- weighted using a ballast box (option)
- weighted using the brackets for concrete slabs (option)

With its galvanized steel structure and corrosion resistant stainless-steel screws, it is perfectly suited for outdoor use.

Equipped with a multi-position tilting system, UNIFIX 800 EGF bracket enables an optimization of your panel's performance by modifying the angle inclination according to your geographical position and the season:

- only Unifix 800 EGF : from 10 to 60 degrees.
- with ballast box option : from 30 to 60 degrees
- with brackets for concrete slabs option : from 20 to 60 degrees





galvanised steel
+ stainless steel screws

G



Easy to install



Reclinable from 10 to 60°



Optimal ballasting (via its ballast box or via its "concrete slabs" bracket)



Scalable multi-panel





