

# Kit Motorhome

FLEXIBLE PHOTOVOLTAIC PANELS

ENERGY IN FREEDOM

**enea** photovoltaic flexible solar panel promises to be a particular alternative in the production of electricity for those who travel and need full autonomy.



## More energy each day

Thanks to the use of low metallization cells which allow a better efficiency of the panel



## Flexible

Adapt to all surfaces, even curves



## High resistance and Walk on panels

Possibility of walking on panels thanks to the use of high resiliency techno-polymers



## Microcracking managing

Thanks to the new G Wire technology with highly conductive silver alloy contacts



## Light & thin

1/8 weight respect to standard glass panels, just 1.5 mm thin



## High resistance to marine environment

Certified IEC 61701:2011 against salty mist

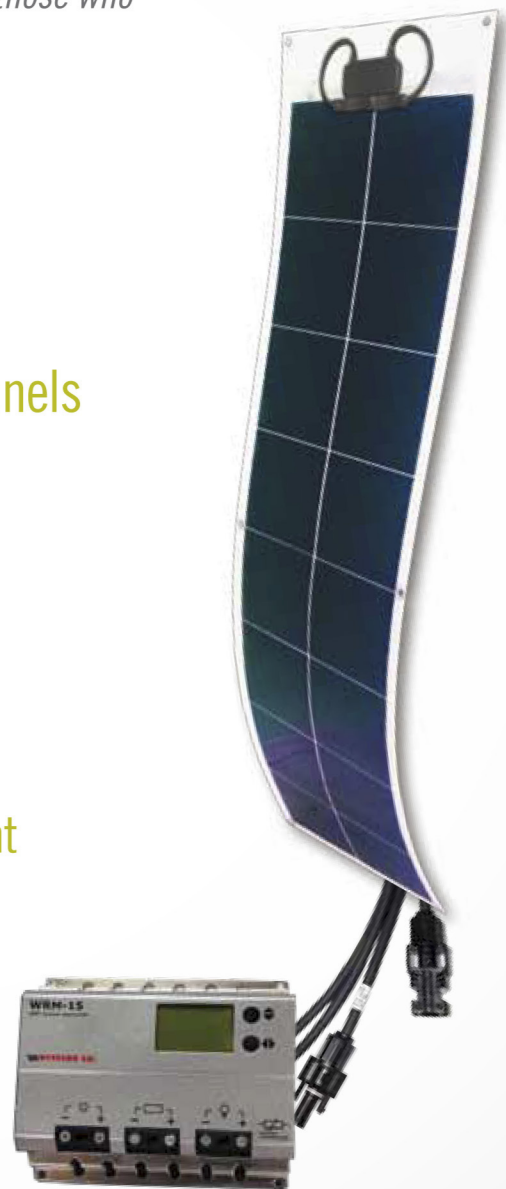


## Easy to be integrated

Using adhesive, eyelets, tenax and zip



## Made in Europe



IEC 61701:2011  
Saline mist



IEC 61215  
10.17

Contact us: [enea@eneagrupo.com](mailto:enea@eneagrupo.com)

Visit us: [www.eneagrupo.com](http://www.eneagrupo.com)

Energy. Water. Environment. Global Sustainable Solutions.



**enea** photovoltaic flexible solar panel meet the need of energy demand and, thanks to their flexibility, light weight, ease of installation, are extremely suitable to be integrated on camper surfaces.

**CAMPING CARS KITS COMPREHEND:**

- ✓ 1 Polycrystalline panel (TXP145 o TXP130)



The specific technology of contactation - combined with fotovoltaic Full Square high efficiency cells - gives these panels the highest output in the world. **enea** solar PV flexible panels are particularly suitable for camping cars applications.

Electrical characteristics	TXP 145	TXP 130
V PMAX (V)	18,75	16,64
I PMAX (A)	7,87	7,87
PMAX (Watt)	147,36	131,0
VCA (V)	22,32	19,84
ICC (I)	8,16	8,16
EFFICIENCY %	14,38	14,22
Dimensions	TXP 145	TXP 130
H (mm)	1530	1375
L (mm)	680	680
S (mm)	1,5	1,5
WEIGHT (Kg)	2,60	2,31

- ✓ WR20 or EPIPDB-COM 12-24



The WR20 is a charge controller with PWM technology for the optimization of batteries recharge. It is equipped with an LCD display capable of displaying the main operating parameters.



EPIPDB is dual battery charge controller from EPSolar for caravans, RVs, boats and golf cart etc. Two batteries charging eliminate the extra cost of two separate solar charging systems. The charging priority is selectable.

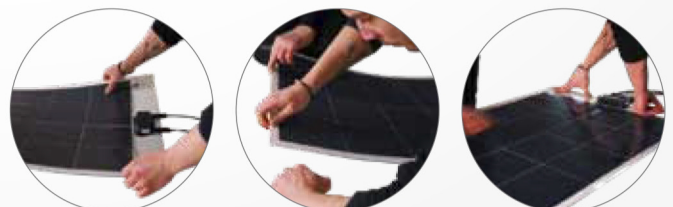
**EPIPDB-COM SERIES CAN CHARGE TWO BATTERY BANKS. NO LOAD TERMINALS.**

- ✓ Connectors and cables (4 m) kit



Useful to connect the panel with the charge regulator.

- ✓ Fixing options



Contact us: [enea@eneagrupo.com](mailto:enea@eneagrupo.com)

Visit us: [www.eneagrupo.com](http://www.eneagrupo.com)

Energy. Water. Environment. Global Sustainable Solutions.

