



The new photovoltaic roof tile

TX24 All In One

BIPV Roof



Italian production plant assembling with european components



100% recyclable



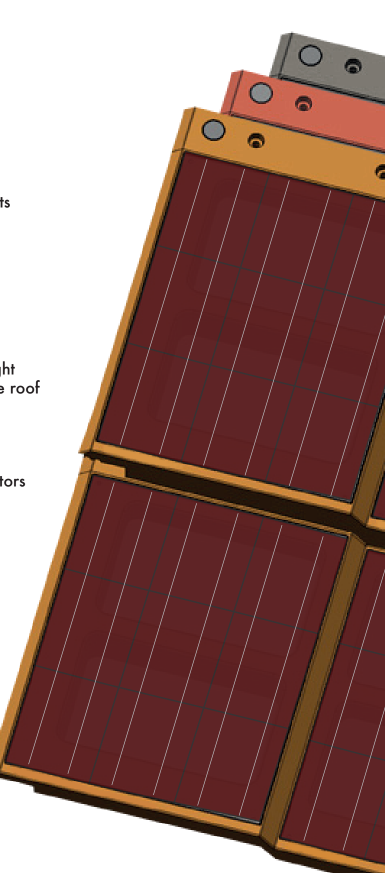
Excellent aesthetic impact throught the colour similar to the traditional tile roof



Quick and easy mounting with patented integrated electrical connectors



Direct fixing to the roof joists



The new photovoltaic roof tile

TX24 All In On BIPV Roof



DIMENSIONAL CHARACTERISTICS

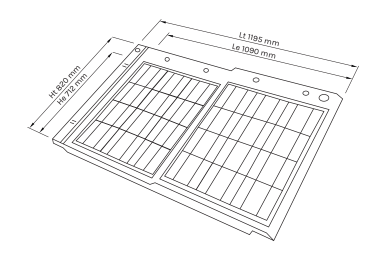
Exposed height - He:	712 mm
Exposed length - Le:	1090 mm
Total height - Ht:	820 mm
Total length - Lt:	1195 mm
Thickness:	40 mm
Vertical overlap along the pitch:	108 mm
Horizontal overlap (lateral):	105 mm
Exposed area:	0,78 m2
Minimum roof tilt:	17°
Maximum roof tilt:	45°
Distance between the laths:	712 mm
Weight:	16 kg
Specific weight:	20 kg/m2
Mounting screws (self-taping):	4 screws

CHARACTERISTICS OF THE COMPONENTS

Frame:	SMC (Sheet Moulding Compound) 0300	
	Product based on polyester resin, reinforced	
	with glass fiber and mineral filler	
	No melting contact with fire, no drops	
	generation, does not develop fumes	
Glass:	Tempered, pyramidal, anti-reflective,	
	thickness 3,2 mm	
Cells:	Monocrystalline156x156 mm	
Bypass diode:	Integrated in the laminate	
Incapsulant:	2 sheets of EVA, thickness 0,45 mm	
Backsheet:	Polyester-based multilayer, PYE / PPE,	
	thickness 0,30 mm, transparent	
Connectors:	In copper and delrin, no junction box	
	Patented Design	

ELECTRICAL CHARACTERISTICS

Number of cells	24
Power at STC (wp)	100
Voc (V)	15.4
Isc (A)	8.9
Vmpp (V)	11.9
Impp (A)	8.45
Efficiency	14.6 %
Specific Power (W/m2)	128
Temp. coefficient of Pmax	0.05 %/°C
Temp. coefficient of Isc	- 0.35 %/°C
Temp. coefficient of Voc	- 0.40 %/°C



MAIN BENEFITS

- Standard red-cooked colour and/or custom request
- Interlocking installation with sealing overlap
- Patented electrical connection without cables
- Easy fitting
- The connection between lines to create the strings is made through an integrated connection in the frame
- Reduction of installation time
- TILES (with no photovoltaic modules): to complete the roof and make it
 uniform, in those areas where there is no need of a photovoltaic surface,
 are available tiles with the same shape as photovoltaic panels but with no
 photovoltaic modules

The tiles can be cut or shaped as needed / 1 tile = 0,78 sqm

WARRANTIES

20 YEARS
Product Warranty

25 YEARS Linear Warranty PREMIUM +5

SOLARDAY CERTIFICATES

IEC 61215:2016 | EN 61730-1:2016 | EN 61730-2:2016 UNI 9177 Class 1 Fire Class | FIRE TEST MST23 CLASS C IEC 62716:2013 | IEC 61701:2011

UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 45001:2018 VKF SUNDAHUS BRGB MCS

Read the instruction manual for this product before proceeding with the installation. In light of continuous technical development, all information in this brochure may be modified by Solarday without notice.