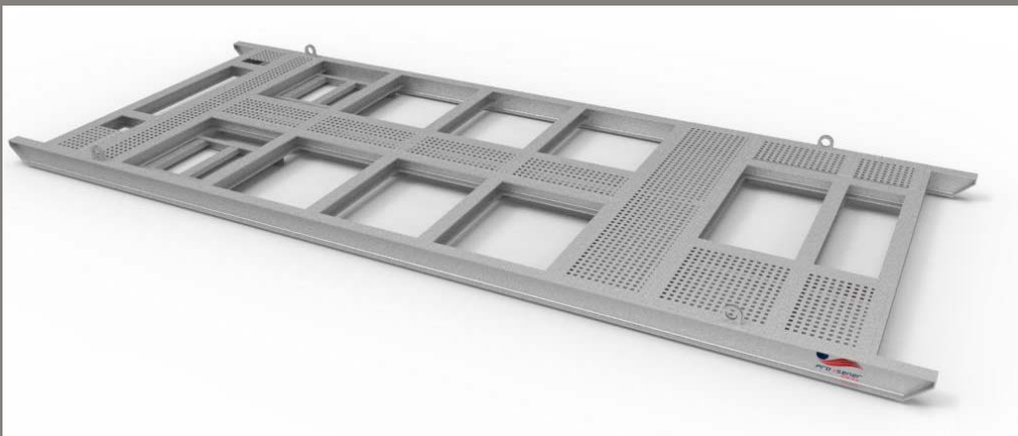


www.proinsener.com
energy everywhere



TURNKEY PHOTOVOLTAIC INVERTER STATIONS



COMPACT INTEGRATED PV STATION PROIN OVER METAL SKID

Description

Compact integrated turnkey solar photovoltaic station. Outdoor Power station over Metal Skid.



Setting

Transformer	MV Switchgear	LV Swithboard	Inverters
Transformation of LV/MV of 24 kV or 36 kV, 50 or 60 Hz, with a winding or two. included ventilation and temperature control unit.	Compact cubicle with integral insulation 24 kV or 36 kV Protection through fuse breaker or automatic. Included the medium voltage bridges to the transformers.	Low Voltage Panels produced with own design and integration in our factory of electrical panels, according to characteristics of inverters and transformers.	Integration of one or more inverters to a nominal power of 2.000 kVA, depending on the manufacturer. Including level 2 boxes and DC bridges to inverter if needed.
Habitual Option: Pad Mounted transformers.			
Ventilation	Control and Measurement	Dimensions	ADVANTAGES
Outside installation. Not necessary ventilation.	Remote control, remote measurement and integrated control. Design and engineering in own switchboard workshop.	Length: ≤12.033mm. Width: ≤2.350mm. Height: -mm. Weight Empty: **kg. Weight equipped: ** Tn. **(Weights depend on integrated equipments.)	<ul style="list-style-type: none"> - Integrated turnkey solution. - Possibility to start loading at the factory before shipment to park. - Customized image and design. - Monoblock building. - Own switchboard workshop.