

Robostak Laminator Teknisolar The next generation of high performance PV panel manufacturing technology

Teknisolar is paving the way for the photovoltaic industry with their innovative lamination technology.

SAN SALVO, CHIETI, ITALIA, May 11, 2023 /EINPresswire.com/ -- "Everyone has the power to make the world a better place" by this philosophy, the Teknisolar team has invested eleven years in research and development to develop a system which has the world's fastest cycle time and membrane-less laminator.



The Robostak laminator is incredibly flexible and it can laminate any kind of solar panel, without adding any extra tool such as frames or corners. Just simply changing the parameters settings it

can laminate glass-glass panels, glass-backsheet, thin film, BIPV...

"

Everyone has the power to make the world a better place"

Sergio Bambarén

The Robostak is entirely made in Italy using European quality materials and compliant with ISO9001. It is a patented high-capacity diaphragm-free laminator with an innovative multistage crosslinking section. With no silicone

membrane to change, Robostak greatly reduces downtime and it is also able to solve problems regarding the encapsulant outflow and belt cleaning by eliminating the edge-pinch.

Robostak also solves floorspace and bottleneck problems because it can produce one set of modules every 2 minutes at 98% of uptime .For producers of glass-glass solar panels, Robostak is especially advantageous as no frames, corners or edge tape are required to compensate the edge pinch.. This product, then, is a building block to installing more solar energy globally while lowering the production process's negative impact on the environment.

FLORIA LONGO
TEKNISOLAR
+39 329 295 7166
email us here
Visit us on social media:
LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/632682790

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.