

This PDF is generated from: <https://ruedasenmadrid.es/Fri-09-Apr-2021-15781.html>

Title: Solibro thin film solar modules

Generated on: 2026-03-24 10:27:34

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://ruedasenmadrid.es>

That's the magic of Solibro's copper indium gallium selenide (CIGS) thin-film technology. Unlike traditional silicon panels that resemble blue-tinted windows, these sleek modules achieve 16 ...

The Solibro SL2 is a frameless thin-film solar module with 140Wp. * Sales only possible to traders! The PV modules are residual items. The sale to entrepreneurs takes place under ...

With high efficiency - one of the most efficient thin film modules in the world - even under difficult climate conditions, tested over and over again. Solibro ...

The uniform black Solibro thin film module is now even more powerful! Thanks to ongoing integration of our world-record-breaking CIGS technology into our production, Solibro modules ...

With high efficiency - one of the most efficient thin film modules in the world - even under difficult climate conditions, tested over and over again. Solibro is a high end solar solution for ...

Solibro produces thin-film solar modules using CIGS (copper indium gallium diselenide) co-evaporation technology. Solibro solar modules, currently positioned under the brand name ...

Quality control Module 100% through the solar cell module defect detection (EL), ensure the production process Longer and more stringent tests than IEC 61646

SOLIBRO SL2 CIGS THIN-FILM MODULE Solibro's SL2 thin-film modules offer efficiencies up to 13.8 % in serial production. The modules are especially suited for roof-parallel installations on ...

Our modules deliver top performance even at very high temperatures: With a temperature coefficient of $-0.38\% / K$, the Solibro CIGS modules are a long way ahead of their crystalline ...

The innovative solar cell is based on the highest efficiency thin-film technology available today, and its flexible cell architecture makes it ideal for a wide variety of solutions ranging from off ...

Solibro's SL2 thin-film modules offer efficiencies up to 13.2 % in serial production. The modules are especially suited for roof-parallel installations on flat rooftops.

The uniform black Solibro thin film module is now even more powerful! Thanks to ongoing integration of our world-record-breaking CIGS ...

Web: <https://ruedasenmadrid.es>

