



SOLTEATURE INTRODUCES NEW BRAND DESIGN

Solteature is taking another step in its growth from a leading manufacturer of photovoltaic solar modules toward becoming the outstanding source of intelligent solutions for solar construction. With the introduction of a new brand design, Solteature has restructured the comprehensive array of services that it provides in the field of residential and commercial solar energy, improving client accessibility for the future. The focus of our new brand design is to create a focused overview of our services and portfolio. Through the integration of our system solutions with our range of services, and by renaming our products in less technical terms, we are delighted to give our brand a more focused and clear identity.

Solteature's Produktportfolio

PRODUCTS			SYSTEMS		SERVICE		
LINION Modules	INTEO Components	OMNIO Accessories	SOLsystem System solutions	SOLdesign Planning tool	SOLfinance Project funding	SOLtraining Product training	
LINION L (L: Laminated module)	Technical components (In-house development)	Technical components (Commercial products)	BAPV	SOLsystem TECTUM Flat roof system	SOLdesign TECTUM	SOLfinance TECTUM	SOLtraining TECTUM
LINION F (F: Framed module)	INTEO CLAMP		BIPV	SOLsystem SERTUM Mounting system	SOLdesign SERTUM	SOLfinance SERTUM	SOLtraining SERTUM
				SOLsystem CORIUM Facade solution	SOLdesign CORIUM	SOLfinance CORIUM	SOLtraining CORIUM
				SOLsystem PALLIUM Roof-integrated system	SOLdesign PALLIUM	SOLfinance PALLIUM	SOLtraining PALLIUM

Solteature – The system solution provider

Solteature offers complete system solutions for solar construction from one reliable source. Whether for large commercial sites or for residences, Solteature's products meet the demands of any project. For commercial and industrial BAPV (Building Applied Photovoltaics) projects, Solteature offers **Tectum**, a flat-roof system, and **Sertum** for sloped roofs. Both the facade system **Corium** and the roof-integrated system **Pallium** meet the highest demands in integrated photovoltaics (BIPV).

www.solteature.com/products/system-solutions.html

Solteature – The service provider

"Service" is an important building block in the structure of Solteature's excellent performance record, and service is being further integrated into the new brand design. Solteature's array of services span from its online planning tool, **SOLdesign**, which allows quick and efficient planning and ordering of a solar energy system, to **SOLfinance** for project financing, and to **SOLtraining**, a specialized training service for Solteature's partners. These systems have been developed and tailored to various system solutions, offering custom-fitted consulting services for developers and installers.

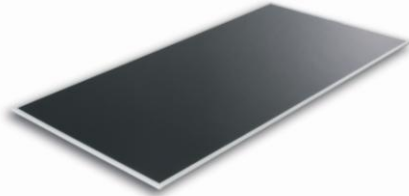
www.solteature.com/products/service.html

Solteature – The module manufacturer

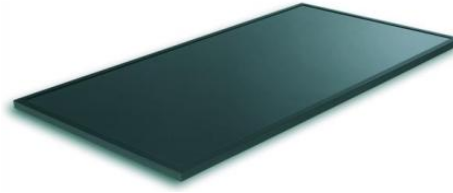
The entire range of Solteature's products have been renamed to reflect a more client-friendly process of planning and installation. Solteature's thin-film solar module is now called **Linion**, reflecting its pinstriped appearance. Anthracite laminated and framed modules, **Linion L** and **Linion F**, are two of the most elegant modules on the market and can be used as building materials on building facades as well as roofing. Components from the **Inteo** product family have been developed by Solteature to custom-fit its products and guarantee easy and exact installation as well as optimum performance of the PV-systems. Completing Solteature's product pallet is the **Omnio** product line, offering technical components for the various system solutions.

www.solteature.com/products/solar-modules-and-components.html

TÜV CERTIFIES SOLTECTURE'S CIGSE-MODULES: TOP QUALITY LINION MODULES



Linion L – Laminated module



Linion F – Framed module



TÜV Rheinland certified all CIGSe-modules based on IEC 61646 and IEC 61713. Modules, which are carried under the name „Linion“ reach power output up to 90 Watt. The modules are available as a laminated, framed and as a roof integrated system.

You can find some more information about our modules on our website:

www.soltecture.com/products/solar-modules-and-components.html

You can download the TÜV certificates here:

www.soltecture.de/Download-center

INTERNATIONAL CERTIFICATIONS FOR SOLTECTURE

- **USA: Certification to UL 1703 and CEC 85 listing**
- **Italy: 'Made in EU' certificate**
- **UK: MCS certificate**

Awarded with international quality seals of approval, Berlin system provider and module manufacturer—Soltecture—is increasing worldwide sales of its thin-film modules in the United States, Italy, and the U.K.

For its framed '**Linion F**' and roof-integrated '**Linion R**' modules, each with outputs of up to 90 watts, Soltecture has been awarded product safety certification by TÜV Rheinland to UL 1703 for the U.S. market. In comprehensive material, performance, and safety tests conducted by the independent testing authority, Soltecture proved that TÜV Rheinland's demanding UL requirements are strictly observed in producing the modules and systems.

Furthermore, Soltecture's **Linion** module has been awarded the highly coveted "Made in EU" certificate, important for the Italian PV market in which it ensures a ten percent greater feed-in tariff.

The British testing authority, BRE Global, has also confirmed the high product quality and safety of Soltecture's **Linion F** module with a further certificate. The Micro-generation Certification Scheme is required for the purposes of receiving feed-in remuneration for solar electricity generated in the U.K. and applies to systems with outputs of up to 50 kW.