



Announcement

Swiss Luxra Group Releases IEC and CE Certification for Entire Luxra Pure Module Line from 450 up to 715 Wp.

Cham, 2024-10-14

To further validate the high quality of the Luxra Pure module line, we have had our entire product range (Luxra Pure in TOPCon, HJT, Heavy Duty and Agri modules) certified by TÜV SÜD Group. We are proud to present the new IEC certificate (in compliance with IEC 61215 and 61730) and CE certificate (Declaration of Conformity). The full certificates are now available for download on our website.

Um die hohe Qualität der Luxra Pure-Modullinie weiter zu bestätigen, haben wir unsere gesamte Produktpalette (Luxra Pure in TOPCon, HJT, Heavy Duty und Agri Modulen) durch die TÜV SÜD Group zertifizieren lassen. Wir sind stolz darauf, das neue IEC-Zertifikat (gemäß IEC 61215 und 61730) und das CE-Zertifikat (Konformitätserklärung) präsentieren zu können. Die vollständigen Zertifikate stehen ab sofort auf unserer Website zum Download bereit.

#LuxraPure #SwissLuxra #RenewableEnergy #SolarPower #SustainableFuture #CertifiedPV

ZERTIFIKAT	 Product Service	 Product Service
CERTIFICATE	CERTIFICATE No. Z2 128543 0001 Rev. 00	Attestation of Conformity No. N8A 128543 0002 Rev. 00
CERTIFICADO	Holder of Certificate: Swiss Luxra Holding AG Riedstrasse 7 8330 Cham SWITZERLAND	Holder of Attestation: Swiss Luxra Holding AG Riedstrasse 7 8330 Cham SWITZERLAND
СЕРТИФИКАТ	Certification Mark: 	Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Mono-Crystalline Silicon Photovoltaic Module
CERTIFICATE	Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Mono-Crystalline Silicon Photovoltaic Module	This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert
CERTIFICATE	The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is canceled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert	Test report no.: 704062482801-00
CERTIFICATE	Test report no.: 701262425801-00	Date, 2024-10-10
CERTIFICATE	Valid until: 2029-04-17	 (Zhuolin Zhang)
CERTIFICATE	Date, 2024-10-10	 (Zhuolin Zhang)
CERTIFICATE	 TUV®	 TUV®
CERTIFICATE	Page 1 of 3 TÜV SÜD Product Service GmbH • Certification Body • Riedlstrasse 65 • 80339 Munich • Germany	Page 1 of 3 This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer. TÜV SÜD Product Service GmbH • Riedlstrasse 65 • 80339 Munich • Germany

www.luxra.ch | info@luxra.ch | +41 415331195

Swiss Luxra Holding AG | Riedstrasse 7 | CH – 6330 Cham, Canton of Zug | Switzerland
Luxra International B.V. | Schoterlandseweg 45 | NL-8451 KA Oudeschoot | The Netherlands



About Swiss Luxra

Swiss Luxra Holding AG is a Swiss holding company of which the brand was founded in the year 2010. It is a renewable energy solution provider company, with a major focus on producing high-quality Solar photovoltaic (PV) modules. The company with its diversified geographical locations is headquartered in Cham, Canton of Zug, Switzerland.

Operating across a multitude of geographical locations and verticals in the renewable energy market, Luxra is globally recognized and respected as a strong brand. Initially part of Fortune Top 500 company Saint-Gobain Building Distribution Deutschland (SGBDD) GmbH, which specialized in solar PV solutions for Germany and Europe, the Swiss Luxra Group acquired the brand and products from SGBDD in 2014, continuing operations in the global solar PV industry. Following this highly successful acquisition, Luxra became fully independent, with sales managed entirely by Swiss Luxra. This strategic independence allowed Luxra to expand its business portfolio and strengthen its presence in Germany and other European markets.

Luxra continues to serve existing, loyal customers with unparalleled high-quality, innovative products and services with a fresh focus while ambitiously targeting new customers. The company offers a range of advanced, cutting-edge solar PV products, including the Luxra® Pure (HD) module line, which features high-end, efficient, and elegantly designed solar PV modules. Luxra strategically specializes in crystalline silicon technology, offering a wide range of N-Type crystalline and TOPCon crystalline solar PV modules, all bifacial

In addition to its superior product offerings, Luxra provides comprehensive project management solutions, ensuring the seamless and successful implementation of solar energy projects through a meticulous project management life cycle approach. Luxra is well-established in Europe, India, North America, the United Kingdom, and Indonesia, with a team of highly qualified managers, engineers, solar energy specialists, technicians, and EPC experts. As a reliable, renowned and established provider of all-encompassing solar energy solutions, Luxra delivers high-quality top-tier products and services to customers all down to the end users worldwide.

In 2017, Luxra became the first Swiss company to initiate solar PV module sales in India through an OEM business model. Today, Luxra India proudly stand to be the first international company who started its own solar PV module manufacturing in India. This state-of-the-art facility will supply Swiss-branded modules manufactured in India to the global market marking another milestone in Luxra's illustrious journey.