

## CE DECLARATION OF CONFORMITY

As the manufacturer of the following types of solar modules

<b>SOLYCO R – WF 120p.2</b>	<b>SOLYCO R – WF 108p.3</b>
<b>SOLYCO R – BF 120p.2</b>	<b>SOLYCO R – BF 108p.3</b>
<b>SOLYCO R – TG 120p.2</b>	<b>SOLYCO R – TG 108p.3</b>
<b>SOLYCO R – WG 120p.2</b>	<b>SOLYCO R – WG 108p.3</b>
<b>SOLYCO R – TG 120n</b>	<b>SOLYCO R – TG 108n.3</b>
<b>SOLYCO R – WG 120n</b>	<b>SOLYCO R – WG 108n.3</b>
<b>SOLYCO C – TG 144p.2</b>	<b>SOLYCO C – WF 120p.3</b>
<b>SOLYCO C – WG 144p.2</b>	<b>SOLYCO C – TG 120p.3</b>
<b>SOLYCO C – WF 144p.2</b>	<b>SOLYCO C – WG 120p.3</b>

we provide the following declaration:

---

The above mentioned product comply to the international standards

<b>EN IEC 61730-1:2018+AC:2018</b>	<b>IEC 61730-1:2016</b>
<b>EN IEC 61730-2:2018+AC:2018</b>	<b>IEC 61730-2:2016</b>
<b>EN 61215-1:2016</b>	<b>IEC 61215-1:2016</b>
<b>EN 61215-1-1:2016</b>	<b>IEC 61215-1-1:2016</b>
<b>EN 61215-2:2017</b>	<b>IEC 61215-2:2016</b>

and therefore conform to the regulations of Directive 2014/35/EU of the European Parliament and of the EU Council on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

---

Berlin, March 29, 2022



Dr. Lars Podlowski  
(CTO)