

^{80Wp} CIGS Solar Panel

One solar technology, multiple possibilities, numerous benefits

Product Data Sheet – Transportation

Rev.: 06/24

Item No.: 21004 80Wp – Solar Panel

Our solar panels maximise energy production while minimising environmental impact by using a thinfilm technology called copper-indiumgallium-selenide (CIGS). These flexible panels not only ensure efficient and reliable power production but also provide significant fuel and CO₂ savings.

With an ultra-light and slim design that is only 3 mm thick (20 mm junction box), our panels weigh less than 2,4 kg pr m² when installed with adhesive. This lightweight design makes it possible to install on different surfaces without compromising on performance.

25-year performance guarantee

The guarantee entails at least 90% of the original production capacity after 10 years and 80% after 25 years.

Product Data

MAX. POWER P _{MPP}	80Wp
TOLERANCE	-0/+5W
VOLTAGE AT NOM. POWER V _{MPP}	20,84V
CURRENT AT NOM. POWER I MPP	3,85A
OPEN CIRCUIT VOLTAGE V _{oc}	26,27V
SHORT CIRCUIT CURRENT Isc	4,44A
MAX. SYSTEM VOLTAGE IEC	1000V
MAX. SERIAL FUSE RATING	10A
TEMPERATURE COEFFICIENT V_{OC}	-0.38%/°C
TEMPERATURE COEFFICIENT ${\rm I}_{\rm SC}$	0.008%/°C
TEMPERATURE COEFFICIENT PMPP	-0.4%/°C
TEMPERATURE RANGE [°C]	-40 to +85
MAX. MECHANICAL LOAD	2400 PA, 245 Kg/m ²
CERTIFICATION	IEC EN61730 + EN61215
SAFETY CLASS	Ш

