

→ autoterm.ch/solar

 st 25% better temperature coefficient than conventional modules, therefore less loss of performance when heated.

**curvature up to 2.5% of length. Example: 945 mm module length can be bent by a maximum of 23 mm over full module length.

Caravaning-Shop.ch Alles für Caravan, Camping & Freizeit



item number	TEX2100	TEX 2101
cells per module	62	43
solar cells	Sunpower Maxeon Gen. 3	Sunpower Maxeon Gen. 3
quality	Ultra Peak Performance	Ultra Peak Performance
power tolerance	±3%	±3%
nominal peak power (P_{max})	$110\mathrm{W_p}$	$160\mathrm{W_p}$
$nominal\ voltage\ (V_{mpp})$	34.0 V	26.6V
$nominal\ current\ (I_{mpp})$	3.24 A	6.02 A
voltage temperature coefficient	-1.74 mV/K	-1.74 mV/K
current temperature coefficient	2.9 mA/K	2.9 mA/K
power temperature coefficient	-0.29%/K	-0.29%/K
open circuit voltage (V_{oc})	$40.80\mathrm{V}_{\mathrm{oc}}$	$31.92\mathrm{V}_{\mathrm{oc}}$
short circuit current ($I_{\rm sc}$)	$3.49\mathrm{A_{sc}}$	$6.50\mathrm{A_{sc}}$
cell efficiency	24.2 %	24.2 %
operating temperature	-40 bis +85°C	-40 bis +85°C
max system voltage	100VDC	100 VDC
size	$540 \times 1080 \times 4$ mm (+junction box)	$540 \times 1440 \times 4$ mm (+junction box)
weight	3.5 kg	6.5 kg

Technical data at STC (standard test conditions) with 25°C ambient temperature, 1000 $\rm W/m^2$ solar irradiance and an AM factor of 1.5.

