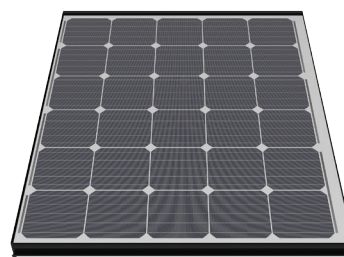


Border solar modules for M305-60-w GF NICER

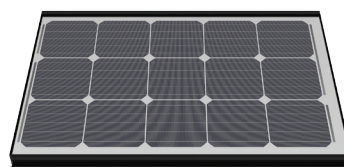
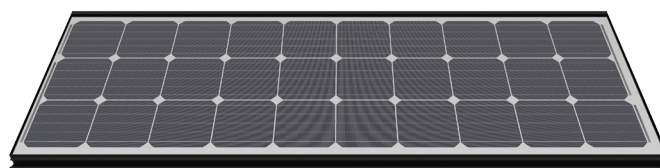
3338.0960 Swiss Premium M155-6x5-w GF NICER

Nominal power (Pmpp)	155 Wp
Nominal voltage (Umpp)	16.4 V
Nominal current (Impp)	9.47 A
Open circuit voltage (Uoc)	19.5 V
Short circuit current (Isc)	9.81 A
Number of cells (matrix)	30 (6x 5)
Dimensions (LxWxH) ± 3.0 mm	1041x858x51 mm
Modular dimensions (LxW)	1016x863 mm
Weight	12.6 kg



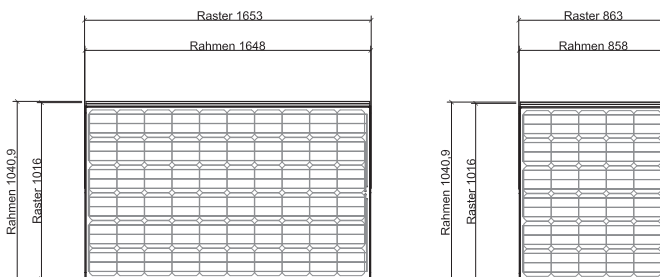
3338.0961 Swiss Premium M155-3x10-w GF NICER

Nominal power (Pmpp)	155 Wp
Nominal voltage (Umpp)	16.4 V
Nominal current (Impp)	9.47 A
Open circuit voltage (Uoc)	19.5 V
Short circuit current (Isc)	9.81 A
Number of cells (matrix)	30 (3x 10)
Dimensions (LxWxH) ± 3.0 mm	573x1648x51 mm
Modular dimensions (LxW)	548x1653 mm
Weight	14 kg



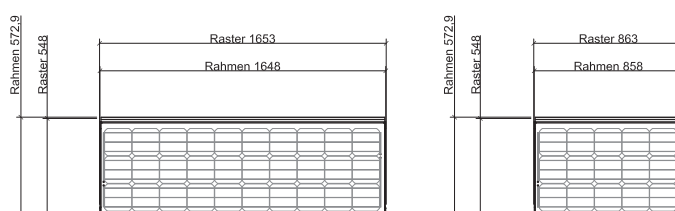
3338.0962 Swiss Premium M80-3x5-w GF NICER

Nominal power (Pmpp)	80 Wp
Nominal voltage (Umpp)	8.3 V
Nominal current (Impp)	9.64 A
Open circuit voltage (Uoc)	9.8 V
Short circuit current (Isc)	10.01 A
Number of cells (matrix)	15 (3x 5)
Dimensions (LxWxH) ± 3.0 mm	573x858x51 mm
Modular dimensions (LxW)	548x863 mm
Weight	9.7 kg



3338.0346 Special module NICER with cells

Customized production with electrically active solar cells
Shape and size differs from standard. Production according to customer requirement.



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Border modules are electrically compatible with the corresponding basic module (60 solar cells).
For technical reasons of production, despite utmost care, the surface properties and optical colour effect may vary from the basic module.

STC (Standard Test Conditions): irradiance 1000 W/m², cell temperature 25°C, AM 1.5
Measuring tolerances ± 3 % (Pmpp); ± 10 % (Umpp, Impp, Uoc, Isc)



Note: The instructions in the installation manual must be strictly complied with. Further information about approved utilization of products can be found in the installation manual or can be requested from the technical service.

Megasol partner

Subject to errors and technical modifications.
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