

# **Monocrystalline solar modules** SÄLZER MODULE M6 215 | 220 | 225



#### Power tolerance of 0 to +3%

State-of-the-art technology perfectly suited to modern and three-phase inverters High degree of efficiency and compact dimensions

100% final inspection with individual registration of characteristic electrical values
Able to withstand snow loads up to a pressure of 5,400 Pa

**Integrated bypass diodes** 

**High-quality frames** 

Safety class II up to a system voltage of 1,000 V

Extensive guarantees provided with all modules

### **Monocrystalline solar modules**

## **SÄLZER MODULE M6 215 | 220 | 225**

SÄLZER MODULES achieve excellent quality standards due to the equally high standards we set ourselves along with continual development of our product and production processes. This enables us to guarantee high annual yields and a long service life.

Our high-performance modules are suitable for use under the most demanding climatic conditions. The solar cells are laminated within EVA foil between a hardened glass covering (hailstone resistance capacity according to IEC 61215 and higher) and a backing layer made of a highperformance compound material. The laminate is mounted in a stable, easy-to-install aluminium frame. The bypass diodes in the connecting socket prevent individual solar cells from overheating (hotspot effect). Photovoltaic modules arranged in series can easily be connected with each other via the pre-fitted cables. The top-quality materials we use enable us to provide you with a 12-year product guarantee and 25-year performance guarantee.

Cells monocrystalline	54 (6 x 9)	Glass thickn
Cells dimensions	156 x 156 mm	Weight
External dimensions (mm)	1482 x 992 x 45	Socket
Plug MC4 kompatibel		Cable
Max. system voltage	1000 V	Bypass diod
External dimensions (mm) Plug MC4 kompatibel	1482 x 992 x 45	Socket Cable

Glass thickness	3,2 mm
Weight	18,0 kg
Socket	IP65
Cable	900 mm
Bypass diodes	4

SÄLZER MODULE	M6 215	M6 220	M6 225
Nominal capacit (P <sub>max</sub> )	215 W	220 W	225 W
Tolerance	0 to +3 %	0 to +3 %	0 to +3 %
MPP current (Impp)	8,09 A	8,17 A	8,25 A
MPP voltage (Umpp)	26,58 V	26,93 V	27,27 V
Short circuit current (Isc)	8,69 A	8,73 A	8,75 A
Open-circuit voltage (Uoc)	33,80 V	34,02 V	34,13 V
Temperature coefficient (Uoc)	- 0,3522 %/K	- 0,3522 %/K	- 0,3522 %/K
Temperature coefficient (Isc)	+ 0,0877 %/K	+ 0,0877 %/K	+ 0,0877 %/K
Temperature coefficient (Pm)	- 0,442 %/K	- 0,442 %/K	- 0,442 %/K

The electrical data was determined under standard testing conditions (STC): AM 1,5, 1000  $W/m^2$ , 25  $^{\circ}C$ 

IEC 61215

#### Module dimensions





Certificate		



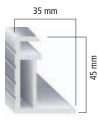




IEC 61730

Product guarantee	12 years
Performance guarantee to 90%	12 years
Performance guarantee to 80%	25 years

#### **Profile dimensions**



#### **Drainage openings**



### Connecting socket with 4mm<sup>2</sup> cable



#### Plug MC4-compatible



#### Solar modules and systems from SÄLZER

Monocrystalline and polycrystalline solar modules, inverter to the frame. Consulting, planning, support. All as a one-stop service.

Please visit www.saelzerenergie.de for more information about our products and services, solar technology, and a list of contacts.

Subject to change without notice. Errors and omissions excepted. M6 215.06.2011

#### Solar module and system sales:

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