



# CE/EU-Konformitätserklärung

## Declaration of Conformity

IEC 61215, IEC 61730  
IEC 62716 (Ammoniakbeständigkeit / Ammonia Corrosion Testing)  
IEC 61701 (Salznebelbeständigkeit / Salt Mist Testing)

### Solar Panels for Grid Connection

Hiermit erklären wir,  
Herewith declares

**Megasol Energie AG**  
**Industriestrasse 3**  
**CH-4543 Deitingen**

dass die im Folgenden aufgelisteten Solarmodule:  
that the following listed solar modules:

**M\*\*\*-72-x [++]**

\*\*\* = 300-460, in steps of 5

**M\*\*\*-72-x [--] [++]**

\*\*\* = 450-520, in steps of 5

**M\*\*\*-HC144-x [++]**

\*\*\* = 400-460, in steps of 5

**M\*\*\*-HC144-x [--] [++]**

\*\*\* = 450-520, in steps of 5

**M\*\*\*-60-x [++]**

\*\*\* = 250-400, in steps of 5

**M\*\*\*-60-x [--] [++]**

\*\*\* = 330-520, in steps of 5

**M\*\*\*-HC108-x [++]**

\*\*\* = 400-440, in steps of 5

**M\*\*\*-HC120-x [++]**

\*\*\* = 340-520, in steps of 5

**M\*\*\*-HC120-x [--] [++]**

\*\*\* = 395-520, in steps of 5

**M\*\*\*-40-x [++]**

\*\*\* = 200-250, in steps of 1

**M\*\*\*-40-x [--] [++]**

\*\*\* = 260-290, in steps of 1

**M\*\*\*-36-x [++]**

\*\*\* = 25-195, in steps of 5

**M\*\*\*-30-x [++]**

\*\*\* = 125-165, in steps of 1

**M\*\*\*-30-x [--] [++]**

\*\*\* = 195-215, in steps of 1

**M\*\*\*-24-x [++]**

\*\*\* = 120-150, in steps of 1

**M\*\*\*-20-x [++]**

\*\*\* = 90-120, in steps of 1

**M\*\*\*-20-x [--] [++]**

\*\*\* = 130-160, in steps of 1

**M\*\*\*-16-x [++]**

\*\*\* = 80-100, in steps of 1

**M\*\*\*-15-x [++]**

\*\*\* = 63-85, in steps of 1

**M\*\*\*-14-x [++]**

\*\*\* = 63-82, in steps of 1

**M\*\*\*-12-x [++]**

\*\*\* = 54-70, in steps of 1

**M\*\*\*-10-x [++]**

\*\*\* = 36-60, in steps of 1

**M\*\*\*-8-x [++]**

\*\*\* = 36-50, in steps of 1

**M\*\*\*-4-x [++]**

\*\*\* = 18-25, in steps of 1

x = w, b, t, c

[--] = BF, RC

[++] = GG(2/3), GG LEVEL, GG/GF NICER (2/3/X), GG/GF CF(2/3), Solar tile,  
MATCH slate, MATCH tile, U50(b), U45(b), U40(b), U35(b), U30(b), NICER (2/3/X), CF(2/3).

die Bestimmungen der Richtlinie 2014/35/EU auf Basis der Einhaltung der Normen IEC 61215 und 61730 vollständig erfüllen. Zusätzlich erfüllen die Module folgende Normen:

*are in compliance with the essential requirements of EC Directive 2014/35/EU based on the compliance of IEC Standards 61215 and 61730. The modules additionally comply with the following standards:*

**Ammoniak-Korrosionsprüfung (Ammonia Corrosion Testing) nach IEC 62716**  
**Salznebeltest (Salt Mist Testing) nach IEC 61701**

Die Garantie bleibt auch bei Einsatz in ammoniak- und salzbelasteten Umweltbedingungen bestehen.

Die Bestimmungen der Schutzklasse II sind Bestandteil der Norm IEC 61730.

*The warranty is maintained when used in ammonia- and salt-loaded environments.*

*The regulations of Safety Class II are part of IEC Standard 61730.*

Deitingen, 29.11.2023

Megasol Energie AG

Markus Gisler  
(CEO)