

X-Style

Sunerg Policristallino
Sunerg Polycrystalline
Sunerg Polykristallines

X-STYLE 260-280 Wp

X-STYLE 235-250 Wp*



1645x990x35 mm



17,9 Kg

Il modulo X-STYLE fa parte dell'ampia gamma di prodotti a marchio SUNERG ed è realizzato secondo le norme elettriche IEC 61215, IEC 61730 e le direttive europee CE.

X-STYLE is one of a wide range of products made by Sunerg. It is manufactured according to IEC 61215, IEC 61730 standard and CE

X-STYLE ist ein Modul aus dem breiten Sortiment der Marke Sunerg. Es wurde entsprechend den Standard-und CE-Richtlinien IEC 6121 und IEC 61730 hergestellt



Pret X-STYLE 260Wp :

145,00 € + TVA



20 Anni di garanzia

20 Years Warranty

20 Jahre Produkgarantie

NEW

60
CELLS

* 15 Anni di garanzia sul prodotto / 15 Years Warranty / 15 Jahre Produkgarantie

DATI ELETTRICI | Technical Data | Elektrische Eigenschaften

	XP460-260I+35 (1B+35)	XP460-265 I+35 (1B+35)	XP460-270 I+35 (1B+35)	XP460-275+35 (1B+35)	XP460-280 I+35 (1B+35)
Tensione Circuito Aperto Open-circuit Voltage Spannung offener Stromkreislauf (Voc)	38.16 V	38.40 V	38.64 V	38.46 V	38.70 V
Tensione a Pmax Voltage at Pmax Spannung bei Pmax (Vmp)	32.34 V	32.58 V	32.88 V	32.34 V	32.70 V
Corrente di corto circuito Short-circuit current Kurzschlussstrom (Isc)	8.58 A	8.64 A	8.67 A	9.06 A	9.13 A
Corrente a Pmax. Current at Pmax Strom bei Pmax. (Imp)	8.09 A	8.16 A	8.21 A	8.52 A	8.57 A
Potenza di picco (Pmax) tolleranza -0/+5 Wp* Peak Power (Pmax) tolerance -0/+5 Wp* Spitzenleistung (Pmax) 0/+5 Wp*	260	265	270	275	280

X-Strong

Sunerg 72 Celle
Sunerg Cells 72
Sunerg 72 Zellen

X-STRONG

XM 72/156 serie I+320-360 Wp

XP 72/156 I+300-320 Wp

Il modulo X-STRONG fa parte dell' ampia gamma di prodotti a marchio SUNERG ed è realizzato secondo le norme elettriche IEC 61215, IEC 61730 e le direttive europee CE.

X-STRONG is one of a wide range of products made by Sunerg. It is manufactured according to IEC 61215, IEC 61730 standard and CE.

X-STRONG ist ein Modul aus dem breiten Sortiment der Marke Sunerg. Es wurde entsprechend den Standard- und CE-Richtlinien IEC 6121 und IEC 61730 hergestellt.



Disponibile anche in Nero per la massima efficienza

Available also Total Black for Top Efficiency
Auch in Schwarz Erhältlich für Maximale Effizienz

NEW
72 CELLS

PRET XP 72/156 I+300Wp :

199,50 € + TVA

DATI ELETTRICI | Technical Data | Elektrische Eigenschaften

	XP72/156-300I+	XP72/156-310I+	XP72/156-320I+	XM72/156-340I+	XM72/156-345I+	XM72/156-350I+	XM72/156-355I+	XM72/156-360I+
Tensione Circuito Aperto Open-circuit Voltage Spannung offener Stromkreislauf (Voc)	44.64 V	45.14 V	45.57 V	46.58 V	47.01 V	47.23 V	47.44 V	47.66 V
Tensione a Pmax Voltage at Pmax Spannung bei Pmax (Vmp)	37.00 V	37.65 V	38.08 V	38.60 V	39.02 V	39.45 V	39.67 V	39.88 V
Corrente di corto circuito Short-circuit current Kurzschlussstrom (Isc)	8.64 A	8.73 A	8.98 A	9.42 A	9.45 A	9.49 A	9.55 A	9.61 A
Corrente a Pmax. Current at Pmax Strom bei Pmax. (Imp)	8.15 A	8.24 A	8.45 A	8.81 A	8.85 A	8.88 A	8.97 A	9.05 A
Potenza di picco (Pmax) tolleranza -0/+5 Wp* Peak Power (Pmax) tolerance -0/+5 Wp* Spitzenleistung (Pmax) 0/+5 Wp*	300 Wp	310 Wp	320 Wp	340 Wp	345 Wp	350 Wp	355 Wp	360 Wp



XP 60/156 I+SR
XM 60/156 I+SR
Serie SUNRIF



Per soluzioni integrate innovative
For innovative integrated solutions
Für innovative integrierte Lösungen

DATI ELETTRICI Technical Data | Elektrische Eigenschaften

	XM 60/156-250	XP 60/156-240
Potenza di Picco (Pmax) tolleranza -0/+5 Wp* Peak Power (Pmax) tolerance -0/+5 Wp* Spitzenleistung (Pmax) =/+5 Wp	270/300 Wp	250/270 Wp
Dimensioni Dimension Ausmasse	1691x1017x32 mm	1691x1017x32 mm
Peso Weight Gewicht	20 Kg	20 Kg



PRET SunRif 260Wp :
189,00 € + TVA



IBRIDO TWIN+

Hybrid: photovoltaic and solar thermal together!

PRET Hybrid TWIN+ 260Wp :
399,00 € + TVA