Photovoltaic modules from German manufacturer developed and manufactured with German quality demand reliable . powerful . attractive

## Elegant and powerful In-roof solar module

## BIPV

monocrystalline solar module AX M-36 premium sol, developed for the perfect building integration

## SOLRIF ${ }^{\circledR}$

Solrif has become the market leader with their patented BIPVSystem and is well-established due to high yields, functional aesthetics and simple installation. A high efficiency solar roof tile has been developed using
PV laminates from AxSun and the Solrif BIPV mounting system from Schweizer. Thus, conventional roof tiles can be totally replaced on a pitched roof.
Our BIPV-System is a real integration compared to roof-mounted PV systems.



[^0]| Basic data | Sol-Laminate |
| :---: | :---: |
| Dimensions (Length $\times$ Width $\times$ Height) | $1549 \times 712 \times 18 \mathrm{~mm}$ |
| Dimensions (Installation) (Length $\times$ Width x Height) | $1531 \times 680 \times 18 \mathrm{~mm}$ |
| Weight | 14.7 kg |
| Cells | 36 monocrystalline solar cells ( $159 \times 159 \mathrm{~mm}$ ) |
| Glass | 3.2 mm hardened safety glass |
| frame | SOLRIF ${ }^{\text {® }}$ frame |
| Bypass-diodes | 2 pieces (SMD diodes with cooling plate) |
| connection socket | plastic, IP67 type of protection |
| Cable, plug | $4 \mathrm{~mm}^{2}$ solar cable, 1.000 mm long, high-quality plug system, original MC4 |
| Max. Voltage | 1000 V |
| Max. return current | 20 A |
| Temperature range | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Max. pressure load | 5400 Pascal <br> (please observe operation manual) |
| Max. dynamic load | 2400 Pascal |
| Application class (acc. to IEC 61730) | A |
| Fire class (acc. to IEC 61730) | C |
| Protection class | II |


| Electrical data <br> under standard test conditions * | AX M-36 |  |  |
| :--- | :--- | :--- | :--- |
| Rated power | $P_{\text {MPP }}$ | [Wattpeak] | 190 |
| Rated voltage | U $_{\text {MPP }}$ | [Volt] | 190 Wp |
| Rated current | I MPP | [Ampere] | 20.28 V |
| No-load voltage | U OC | [Volt] | 9.37 A |
| Short-circuit current | I SC $^{\text {SC }}$ | [Ampere] | 24.94 V |
| Efficiency | $\eta$ |  | 10.02 A |

## Electrical behaviour <br> under NOCT**

| Rated power NOCT | $\mathrm{P}_{\text {NOCT }}$ | [Wattpeak] | 138 Wp |
| :--- | :--- | :--- | :--- |
| Rated voltage | U $_{\text {MPP }}$ | [Volt] | 18.14 V |
| Rated current | I MPP | [Ampere] | 7.58 A |
| No-load voltage | U OC | [Volt] | 22.67 V |
| Short-circuit current | ISC | [Ampere] | 8.11 A |

Temperature coefficient (in case of temperature change)

| Power | $\mathrm{P}_{\text {MPP }}$ | [Wattpeak] | Tk $\mathrm{P}_{\text {MPP }}=-0.38 \% / \mathrm{K}$ |
| :--- | :--- | :--- | :--- |
| Voltage | $\mathrm{U}_{\mathrm{OC}}$ | $[$ Volt $]$ | Tk $\cup_{\mathrm{OC}}=-0.30 \% / \mathrm{K}$ |
| Current | $\mathrm{I}_{\mathrm{SC}}$ | $[$ Ampere $]$ | Tk I |




[^0]:    > 15 years product guarantee

    - 25 years product guarantee optionally available
    - 25 year performance guarantee
    > very good performance tolerance 0/+5Wp
    - compatible with all common inverters

