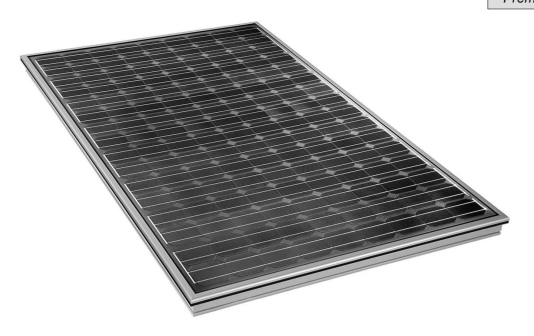
Premium line



Article number: 231 662

S 320 PM-2 Alsilver **Description:**

Article number: 231 663

S 320 PM-2 Al_{Bronze} **Description:**

Module

Module type: Premium module

Frame:

Aluminium silver anodised: Similar to RAL 7035, light grey Aluminium anodised bronze: Similar to RAL 8019, grey-brown

Size (W x H): 2152 x 1252 mm

Frame height: 93 mm Height of connecting box: 15 mm Weight: 43 ka

Configuration: 144 cells (16 x 9) Cell connection arrangement: 144 cells in series

Cell

Cell type: Monocrystalline Colour: Dark blue Size: 125 x 125 mm 3.0 mm Horizontal gap between cells: Vertical gap between cells: 3.0 mm Distance from edge horizontally: 32 mm Distance from edge vertically: 45 mm Strip conductors: Horizontal

Input and output values (STC: 1000 W/m²; 25°C; AM 1.5) P_{MPP} 320 Wp Nominal output:

Output tolerance: -0/+5 % Nominal voltage: U_{MPP} 72.3 V Nominal current: I_{MPP} 4.43 A Open-circuit voltage: 88.1 V U_{oc} Short-circuit current: 4.75 A I_{sc} Max. system voltage (SKL II): 1000 V

Module design

Reverse:

4 mm PLANIDUR Diamant Front glass: EVA with solar cells Space between cells:

Tedlar bonding foil Connecting box with bypass diodes. Connection

Fitted connecting cable 1.5 / 1.5 m

with MC-T3 plug system.

Packing unit 1

PV module: S 320 PM-2

The S 320 PM-2 is a versatile PV module with high power density. The system frame, derived from Schüco collector technology, offers the options of on-roof, in-roof or flat-roof installation. In addition, it can also be canopy mounted, integrated into a façade or integrated into a complete roof system. It can also be combined with Schüco collectors and window units of the same size, in every sort of combination. The frame can be anodised or colour coated in a range of RAL colours. The high performance monocystalline solar cells measure 125 x 125 mm and are embedded using tried and tested laminated glass technology.

Quality features, certificates

 Performance guarantee: 25 years: 80% of P_{Min} 12 years: 90% of P_{Min}

- Each module is subjected to a 100% final inspection, with individual detection of the electrical values.
- Glass Tedlar modules in Schüco system frame
- Connecting box with bypass diodes
- Fitted connecting cables with MC-T3 connectors
- Monocrystalline silicon cells
- Frame available in aluminium oxidised shades or in RAL colours.
- DIN VDE protection class II
- DIN EN 61 215 (IEC 61 215)
- Individual detection of electrical values.
- Installation using the same systems as for collector technology.