

## Datasheet

**SMB SOLAR-MULTIBOARD - a light, slip-resistant and mobile working platform, which allows working (maintenance, cleaning, repair) on PV modules with frames. No damages to PV modules will occur if applied properly and according to the instructions of the manual.**

### Specifications:

#### Frame:

Aluminum with slip-resistant surface

#### Protective layer:

UV resistant PE (poly ethylene), glued and mounted

#### Flaps:

Aluminum incl. vulcanized rubber layer, wall thickness 6 mm, insertion depth between modules 55 mm +/- 5 mm

#### Handgrip:

Centered at the lower end of the board, width 150 mm +/- 3 mm, height 30 mm +/- 2 mm

#### Manual:

Colored manual in C6 format, enclosed in a transparent envelope and stuck into the opening of the handgrip for removal

#### Load capacity:

Not to exceed 150 kilogram - only one person allowed

#### Roof inclination:

Acc. to DIN 51 130 the total mean of inclination angle may exceed 40° (R13 V10)



	<b>SMB Solar-Multiboard 1020 mm</b>	<b>SMB Solar-Multiboard 1720 mm</b>
<b>Order-No.</b>	SMB 1020-400	SMB 1720-400
<b>Length</b>	1020 mm +/- 10 mm	1720 mm +/- 10 mm
<b>Width</b>	400 mm +/- 5 mm	400 mm +/- 5 mm
<b>Height</b>	60 mm +/- 3 mm	60 mm +/- 3 mm
<b>Weight</b>	5,8 kg +/- 0,1 kg	9,7 kg +/- 0,1 kg



The description of the products, their application, possibilities and performance data are no guaranteed characteristics and subject to technical alterations | April 2014

### **SMB SOLAR-MULTIBOARD GmbH**

Oberstr. 7 | D-52388 Nörvenich | Germany

[www.solar-multiboard.de](http://www.solar-multiboard.de) | [info@solar-multiboard.de](mailto:info@solar-multiboard.de)

Tel.: +49 24 26 - 95 87 90 | Fax: +49 24 26 - 95 88 60 | Mobile: +49 1 60 827 82 44