

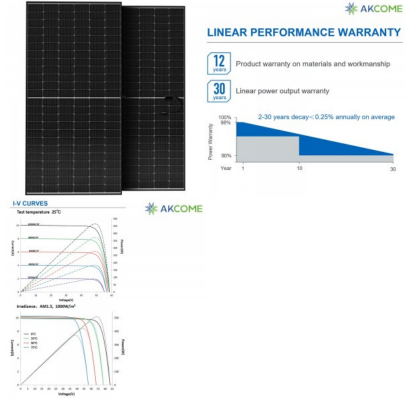


Solar panel AKCOME SK8612HDGDC HJT 9BB HALF-CUT BIFACIAL 2132x1048x30mm silvery 470W IP68

Product code 16493

Brand **AKCOME** Output voltage 53.95V Output 470W Maximum output 470W/1m Protection class IP68 Height 30.0mm Width 1048.0mm Length 2132.0mm Weight 29000g Casing colour silvery Casing material aluminum Work environment outdoor use Operation temperature -40C- +85°C Certificates CE, IEC standard IEC 61215 / IEC 61730 / ISO 9001: 2015 Warranty 12 years

Tier-1 manufacturer: Product is manufactured to high standards (to last longer and produce more solar energy). Solar panel made with HJT technology modules. HALF-CUT distributed solar panel ensures higher productivity in case of shading (snow, soiling, physical shadow) compared to a traditional panel. BIFACIAL - twosided operation, receives sunlight from the backside of the panel as well. More information in the Product specification. 30-year performance warranty (i.e. at least 92.5% performance retention after 30 years compared to initial performance). What is a bifacial solar panel and how does it work? Read more about the manufacturer





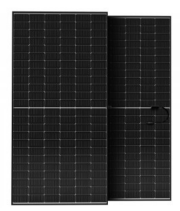


Solar panel AKCOME SKA611HDGDC HJT MBB HALF-CUT BIFACIAL 2384×1303×33mm silvery 705W IP68

Product code 17918

Brand **AKCOME** Output voltage 53.95V Output 705W Maximum output 705W/1m Protection class IP68 Height 33.0mm Width 1303.0mm Length 2384.0mm Weight 38300g Casing colour silvery Casing material aluminum Work environment outdoor use Operation temperature -40C- +85°C Certificates CE, IEC standard IEC 61215 / IEC 61730 / ISO 9001: 2015 Warranty 12 years

Tier-1 manufacturer: Product is manufactured to high standards (to last longer and produce more solar energy). Solar panel made with HJT technology modules. HALF-CUT distributed solar panel ensures higher productivity in case of shading (snow, soiling, physical shadow) compared to a traditional panel. BIFACIAL - twosided operation, receives sunlight from the backside of the panel as well. More information in the Product specification. 30-year performance warranty (i.e. at least 92.5% performance retention after 30 years compared to initial performance). What is a bifacial solar panel and how does it work? Read more about the manufacturer







Solar panel Trinasolar Vertex S+ 445W / n-type, black frame black 445W IP67

Product code 16600

Brand Trinasolar
Output 445W
Maximum output 445W/1m
Protection class IP67
Height 30.0mm
Width 1134.0mm
Length 1762.0mm
In box 36pcs
Casing colour black
Casing material aluminum
Work environment outdoor use
Operation temperature -40C- +85°C
Certificates CE
Warranty 15 years

