

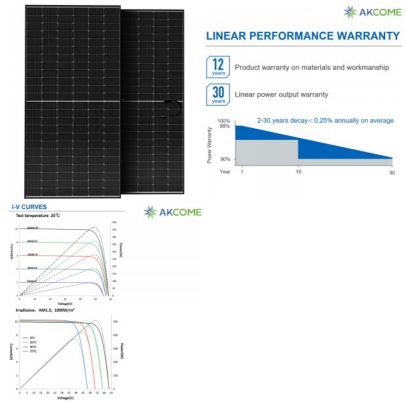


Solar panel AKCOME SK8612HDGDC HJT 9BB HALF-CUT BIFACIAL 2132x1048x30mm silvery 470W IP68

Product code 16493

Brand AKCOME
Output voltage 53.95V
Output 470W
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 SK9609MHVC HALF-CUT PERC FULL BLACK 1722x1134x30mm black 400W IP68

Product code 16686

Brand AKCOME
Output 400W
Protection class IP68
Height 30.0mm
Width 1134.0mm
Length 1722.0mm
Weight 21500g
In box 36pcs
Casing colour black
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

FULL BLACK, meaning a full black frame and panel. Akcome is a Tier-1 manufacturer: The product is manufactured to high standards (to last longer and produce plenty of solar energy). Solar panels produced with PERC technology. Solar panels with HALF-CUT distribution ensure higher productivity in case of shading (snow, soiling, physical shading) compared to conventional panels. For more information, refer to the product specifications. 25-year performance warranty (i.e., at least 80.95% performance retention after 25 years compared to the initial).





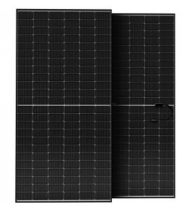


Solar panel AKCOME SK9609TDGDC N-TYPE TOPCON 1722x1134x30mm black 435W IP68

Product code 17599

Brand AKCOME
Output 435W
Protection class IP68
Height 30.0mm
Width 1134.0mm
Length 1722.0mm
Weight 24500g
In box 36pcs
Casing colour black
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 700W IP68

Product code 17568

Brand AKCOME
Output voltage 53.95V
Output 700W
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

