

Who is Anhui Schutten solar energy?

Anhui Schutten Solar Energy Co.,Ltd.,founded in 2013,is a national high-tech enterpriseintegrating advanced technology and innovative capabilities. We specialize in the R&D,production,and sales of photovoltaic products,providing solutions and services for photovoltaic power stations and systems.

Who is Schutten solar energy?

Schutten Solar Energy Co.,Ltd. is a national high-tech enterprise owned the world-leading PV module production Line.Schutten focuses on the production and sales of PV modules. And also provide the design,installation,and after-sales services of the PV power stations and PV power systems.

Where are Schutten PV modules made?

Currently, Schutten has two PV module production bases located in Chinaand Thailand, with world-class production and testing equipment which are used to produce double-glass, multi bus bars, half-cell and other high-efficiency PV modules.

Where is Schutten manufactured?

Schutten Owns two production basis in Chinaand Thailand. Schutten brought in the world-class PV module production line in Year 2020, which can produce high-efficiency PV modules such as film, double glass, multi-busbars, and half-cells PV modules.

Who owns Anhui province integrated industrialization & industrialization demonstration enterprise? Schuttenowns the titles of Anhui Province Integration of Industrialization and Industrialization Demonstration Enterprise, Provincial Specialization and Special New Enterprise, Anhui Famous Brand, Anhui Top Ten Innovative Enterprises, Anhui Science and Technology Progress Award, Provincial Digital Workshop and Municipal Intelligent Workshop.

How many countries does Schutten sell in?

Through strict quality control system, perfect production, quick after-sales service, Schutten has built sales channel in 177 countries, including India, Germany, France, Serbia, Hungary, Bangladesh, Switzerland, Italy, Australia, Spain, Poland, Thailand, South Africa, etc.

Europe Anhui Schutten Solar Energy Co., Ltd. Tel:+86-551-62872737 E-mail: info@schutten.cn???? English HOME. PRODUCTS. TOPCON 182 Series. TOPCON Rectangle Series. PERC 182 Series. PROJECTS. Asia Pacific region. Europe. Latin America. Other regions. ABOUT. Company Profile ...

Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating



advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic ...

TOPCon191.6 Rectangle Bifacial Solar Panels 605-625W Brand: Schutten Module Type: 2384x1134x35(30)mm STM-605-625/144-R1S Maximum Power: 605-625w Dimensions: Weight: Product 300 mm(+)/300 mm(-)Certification: ISO/CE/IEC/PID 33.6kg±3% Cable Length: FREE/INMETRO/PV CYCLE/CEC Packaging: 31/620pcs 37/740pcs ... E-mail: ...

Anhui, China Project scale: 2.5 MW Module model: STP6-250/60 Completion time: 2015-5-12 City: Anhui. Tel:+86-551-62872737 E-mail: info@schutten.cn???? English HOME. PRODUCTS. TOPCON 182 Series. TOPCON Rectangle Series. PERC 182 Series. PROJECTS. Asia Pacific region. Europe. Latin America. Other regions. ABOUT. Company Profile ...

Anhui Schutten Solar Energy Co., Ltd. Submitted successfully As a global smart new energy solution provider, we focus on the R& D, manufacturing and maintenance of photovoltaic modules, as well as the design and installation of photovoltaic power plants. Tel:+86-551-62872737

TOPCon210 Rectangle Anhui Schutten Solar Energy Co., Ltd. Tel:+86-551-62872737 E-mail: info@schutten.cn???? English HOME. PRODUCTS. TOPCON 182 Series. TOPCON Rectangle Series. PERC 182 Series. PROJECTS. Asia Pacific region. Europe. Latin America. Other regions. ABOUT. Company Profile. Global Marketing ...

PERC 182 Mono Solar Panels 540-560W Brand: Schutten Module Type: STM540-560/144-S3 Maximum Power: 540-560W Dimensions: 2278x1134x35(30)mm Weight: 28kg±3% Cable Length: 300mm(+)/300mm(-) Product Certification: ISO/CE/IEC/PID FREE/INMETRO/PV CYCLE/CEC Packaging: 31/620pcs 37/740pcs ... E-mail: info@schutten.cn???? English HOME ...

TOPCon210 Rectangle Bifacial Solar Panels 630-650W Brand: Schutten Module Type: STM-630-650/132-R3S Maximum Power: 630-650w Dimensions: 2384x1134x35(30)mm Weight: 33.6kg±3% Cable Length: 300 mm(+)/300 mm(-)Product Certification: ISO/CE/IEC/PID FREE/INMETRO/PV CYCLE/CEC Packaging: 31/620pcs 37/740pcs ... E-mail: ...

Anhui Schutten Solar Energy Co., Ltd. Company Honor As a global smart new energy solution provider, we focus on the R& D, manufacturing and maintenance of photovoltaic modules, as well as the design and installation of photovoltaic power plants. ... Tel:+86-551-62872737 E-mail: info@schutten.cn ???? English HOME. PRODUCTS. TOPCON 182 ...



Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, production, and sales of photovoltaic products, ...

Anhui Schutten Solar Energy Co., Ltd. is located in Quanjiao County, Anhui Province, which is known as the back of the Yangtze River and the Huaihe River, covering an area of 130,000 sqm. Schutten is committed to R& D, manufacturing and sales of solar photovoltaic modules. It has built a production line with an annual output of 600MW solar ...

Anhui Schutten Solar Energy Co., Ltd., founded in 2013, is a national high-tech enterprise integrating advanced technology and innovative capabilities. We specialize in the R& D, ...

Project Anhui Schutten Solar Energy Co., Ltd. Tel:+86-551-62872737 E-mail: info@schutten.cn???? English HOME. PRODUCTS. TOPCON 182 Series. TOPCON Rectangle Series. PERC 182 Series. PROJECTS. Asia Pacific region ... STM-545/144-S3 City: Chuzhou, Anhui ...

TOPCon182 Bifacial Solar Module 530-550W Brand: Schutten Module Type: STM-530-550/132-S5S Maximum Power: 530-550W Dimensions: 2094x1134x35(30)mm Weight: 30.6kg±3% Cable Length: 300mm(+)/300mm(-) Product Certification: ISO/CE/IEC/PID FREE/INMETRO/PV CYCLE/CEC Packaging: 31/682pcs 37/814pcs ... E-mail: info@schutten.cn ???? English ...

Anhui Schutten Solar Energy Co., Ltd. Factory As a global smart new energy solution provider, we focus on the R& D, manufacturing and maintenance of photovoltaic modules, as well as the design and installation of photovoltaic power plants. Tel:+86-551-62872737 E-mail: info@schutten.cn



Web: https://www.tadzik.eu

