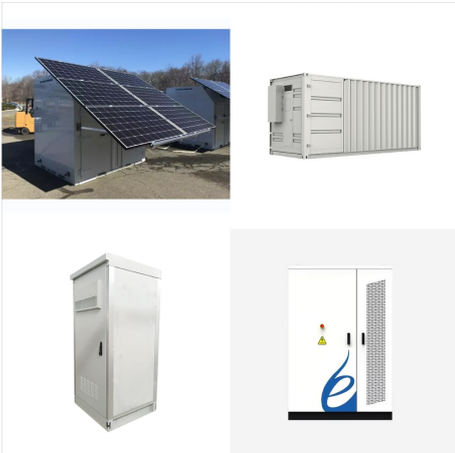




Autarco offers fully integrated solar solutions combining hardware and software to maximize the yield of your solar installation. Our products are designed to seamlessly work together, ensuring your Autarco system always performs better than solar systems consisting of different components from multiple brands.



The Autarco MC series solar panels are based on high efficiency monocrystalline PERC cells with i!ve bus-bars (5BB) in a 6x10 layout. The resulting rated power of up to 310Wp and Autarco's extra focus on consistent cell color, make this the module of choice for the residential



The Autarco LQH series hybrid inverters offer the best and most reliable performance in its class. These inverters combine a grid-tied 3-phase solar PV inverter with high voltage lithium based battery backup ensuring a versatile storage solution. The LQH is a smart commercial powerhouse with 12-20kW rated output power.



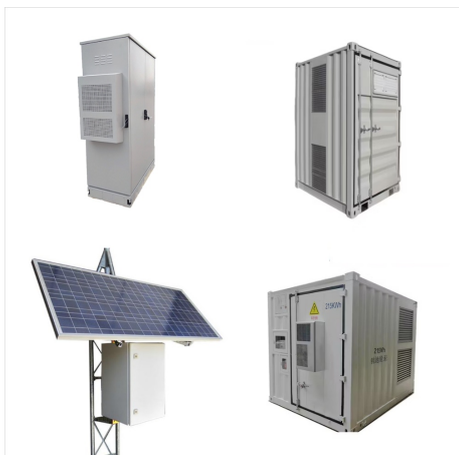
TBJ series Glass-glass solar panels with a power output up to 430Wp (Full Black) Autarco's TBJ series use Bifacial n-type TOPCon cells with advanced multi-wire technology to deliver higher efficiency without compromising on reliability at a a?|



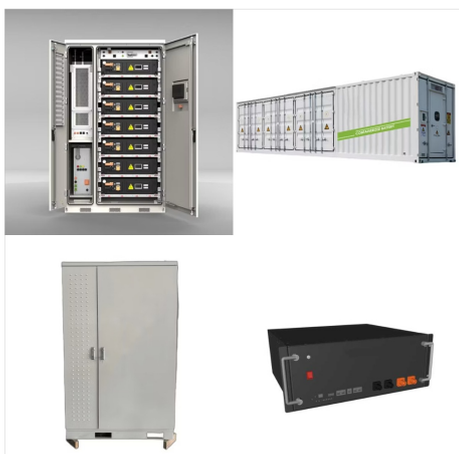
Insight. Everywhere. Anytime. Check on your savings, revenue and kWh production wherever you are, on any device, at any time. Every Autarco inverter transmits data to our European servers which are displayed in MyAutarco, a cloud-based monitoring platform for the visualisation of your solar PV systems.



kWp solar PV system comprises 878 MHE series 335 Wp solar panels. The yield is inverted by 5 Autarco inverters of up to 60 kW. The MHE series are highly innovative solar panels made from 120 half-cut cells with multi-wire a?|



Autarco inverters offers superior performances in low light conditions, are reliable and made with the best possible materials. A complete range of high quality solar panels. Batteries. A selected range of high quality, powerful and safe a?]



kWp solar PV system comprises 878 MHE series 335 Wp solar panels. The yield is inverted by 5 Autarco inverters of up to 60 kW. The MHE series are highly innovative solar panels made from 120 half-cut cells with multi-wire technology. These panels no longer have busbars, resulting in superior reliability and high performance.



Every Autarco inverter transmits data to our European servers which are displayed in MyAutarco, a cloud-based monitoring platform for the visualisation of your solar PV systems. kWh guarantee(R) Life is short, soak up all the sun you can and make every moment count with Autarco.



kWp solar PV system comprises 878 MHE series 335 Wp solar panels. The yield is inverted by 5 Autarco inverters of up to 60 kW. The MHE series are highly innovative solar panels made from 120 half-cut cells with multi-wire technology. These panels no longer have busbars, resulting in superior reliability and high performance.



Life is short, soak up all the sun you can. We are the only solar brand that delivers on your systems full potential by combining our own hardware and software to maximize the yield of your solar installation. The result: Autarco a?]



SX Mark II series solar inverters are easy to install and come with standard 5 year warranty and monitoring. The inverter is a key element in a solar PV power plant and these inverters provide the reliable basis for Autarco's unique kWh guarantee.



Hi, I'm new here, and thanks for the code to integrate Autarco solar panels into HA. I used the code from the post from @Coowly and added it into my "configuration.yaml" and this works. The python package from @klaasnicolaas was a bit to complicated for me (don't know how to use it).. To overcome the kWh issue as mentioned by @mvroosmalen1970 I changed the a?]



Autarco inverters offers superior performances in low light conditions, are reliable and made with the best possible materials. A complete range of high quality solar panels. Batteries. A selected range of high quality, powerful and safe batteries. Hybrid inverters. Our hybrid inverters support all major battery brands.



Insight. Everywhere. Anytime. Check on your savings, revenue and kWh production wherever you are, on any device, at any time. Every Autarco inverter transmits data to our European servers which are displayed in MyAutarco, a cloud-based monitoring platform for the visualisation of your solar PV systems.



Autarco delivers a consistent full black solar panel ideal for the residential market where roof space is limited and an aesthetic finish is desired. The MHE series panels use half cut monocrystalline PERC cells with advanced multi-wire a?]



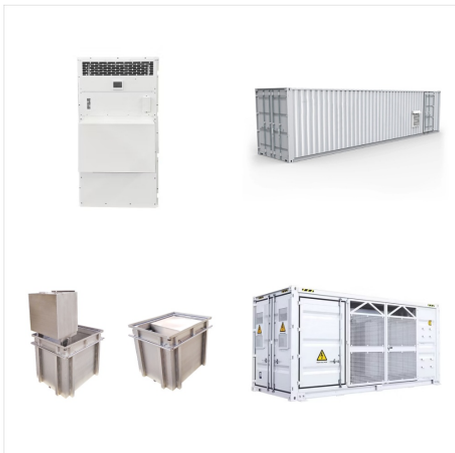
Autarco's MHI series solar panels use halfcut monocrystalline PERC cells with advanced multi-wire technology to deliver higher efficiency Solar Panel Cables Inverters Mounting System Monitoring Device ELECTRICAL CHARACTERISTICS 365 S1.MHI365 19.7 40.38 33.86 10.78 11.26 370 S1.MHI370 20.0 40.66 34.07



Autarco offers a complete range of Tier 1 quality solar panels. Our extensive quality control and in-house testing facilities guarantee that Autarco panels meet the highest quality standards. That is why we offer premium warranties, a?]



kWp solar PV system comprises 878 MHE series 335 Wp solar panels. The yield is inverted by 5 Autarco inverters of up to 60 kW. The MHE series are highly innovative solar panels made from 120 half-cut cells with multi-wire technology. These panels no longer have busbars, resulting in superior reliability and high performance.



Q Cells, which is a brand manufactured by Hanwha, is the best solar company for value, in our opinion. Despite being more affordable than most other tier-one solar panel brands at around \$3.00 per watt, its panels still have above-average efficiency ratings and performance specs. They're not quite as impressive in their durability as some other options, but they're still a?



For example, all Autarco solar panels are of Tier-1 quality. Tier-1 quality solar panels often also have the highest product guarantees. Panels produced by a manufacturer with a tier-2 or 3 accreditation are widely represented in the market. These parties have existed for less than five years (tier-2) or less than two years (tier-3), do not



The Autarco kWh guarantee promises a minimum value of solar energy produced (kWh) over a fixed time period. The value of kWh guaranteed is tailored to your exact system details and is measured using standard solar monitoring.



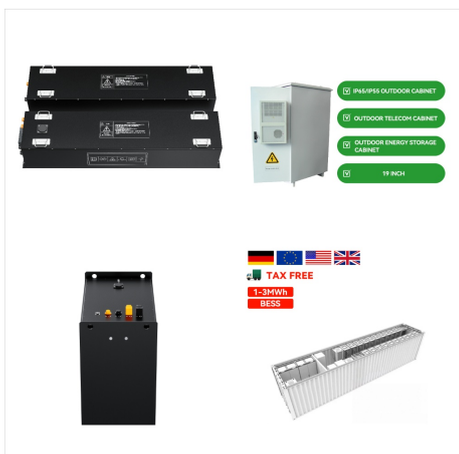
The result: Autarco performs 5% better than any other system on the market today. Investing in solar panels never looked this promising. Get in touch with us today and we will help you create a stellar business case. This expert dealer knows your Autarco solar system inside out and provides full-service installation. Once everything is up



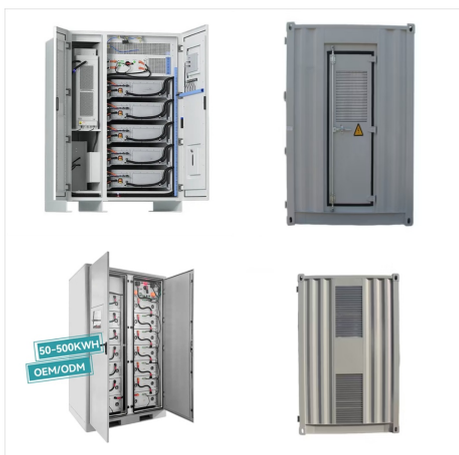
SX Mark II series solar inverters are easy to install and come with standard 5 year warranty and monitoring. The inverter is a key element in a solar PV power plant and these inverters provide the reliable basis for Autarco's unique kWh a?]



Autarco was born with the belief that solar could be better. Our founder, Roel van den Berg, saw that the multi-brand approach (that worked for very large projects) was holding the rooftop PV industry back. The software details exactly how and where the solar panels are installed and when and where there is shade. We feed the digital twin



Autarco's MHJ series solar panels use halfcut monocrystalline PERC cells with advanced multi-wire technology to deliver higher efficiency without compromising on reliability at a rated voltage of 1500V DC.



Autarco - Solar Panels - TOPCON & Glass-Glass - Ammonia Resistance Certification IEC62716 - 6161591 Autarco - Solar Panels - TOPCON & Glass-Glass - Salt & Mist Certification IEC61701 - PV50594327 Autarco - Mounting Systems - Apex R6 - TH2 - Technical drawing



For every solar panel we produce we pay a fixed fee to Stichting OPEN. This fee ensures that the solar panels can be recycled after their economic lifetime. When should I replace my solar panels? The output of a solar panel depreciates every year. Autarco's solar panels have an insured linear 25-year performance guarantee, usually between 80%