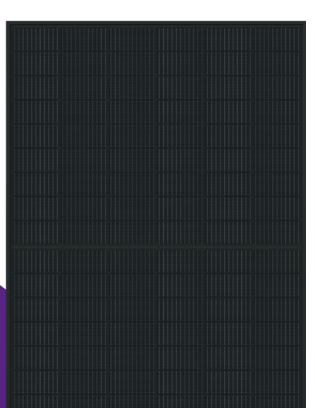
1KOM MA5°



1KOMMA5° Full Black Module

Backed by Porsche



Proud to have Porsche Ventures as an investor

German design and quality

Highest quality standards tested by Fraunhofer ISE

German warranty 25/30 year

25 years product and 30 years performance warranty

German made polysilicon

Polysilicon from Germany leading to massive CO₂ savings

German Design and Quality.

We take pride in our commitment to quality, which is why our module has undergone extensive audits by independent companies, ensuring the highest standards of production. Our manufacturing facilities are TÜV-certified and comply with the SA8000 ESG standard. Additionally, our product has been subjected to rigorous tests by the renowned Fraunhofer ISE, a testament to its exceptional performance and durability.

Cutting –Edge technology.

When it comes to investing in solar energy, we The 1KOMMA5° solar module **is designed to bring cutting-edge technology and unmatched performance** to your home. With the aim of harnessing the power of the sun more efficiently than ever, our module boasts the highest power output and efficiency in the market. What sets us apart is our integration of the TopCon technology, leading to a 21,8% efficiency rating and an optimal power generation.

Market leading German warranty.

As a European company, we pride ourselves on our commitment to quality and reliability. **Backed by Porsche Ventures**, our solar panels offer not only exceptional performance but also the assurance that you are choosing a partner you can trust and rely on. With our 25-year product and 30-year performance warranty, you can rest easy knowing that there is **no risk and no worries for the lifetime of the modules**.

Minimal CO₂ footprint.

Emissions during the production of solar modules and components are one of the biggest challenges facing our industry. At 1KOMMA5°, we want to change that and bring the value chain back to Europe by investing in a clean and local supply chain. We source the critical raw material polysilicon from Germany based on renewable electricity in the production saving substantial CO₂ emissions. In addition, we are working to establish our own production line in Europe and produce up to 5 GW per year by 2025.

