

Probe is a leading technology supplier of high-quality, affordable solar kits in South Africa. Our versatile range of solar kits provide a reliable, efficient and clean power supply for homes, offices, retail spaces and more. Showing all 5 results

In 2023, Probe celebrated 60 years of transforming Southern Africa's energy landscape. Over the decades, it has developed into a diversified group powering the alternative energy, auto electrical, mining, industrial and material handling sectors in Southern Africa with its vast product offerings.

Probe is South Africa's largest distributor of premium, maintenance-free, fit and forget batteries and a leader in rotating electrics, with over 50 years of experience in distributing and providing aftermarket support for many international brands.

Probe, established in 1963 by Francesco Rovelli, has developed into a diversified group powering the automotive, mining, alternative energy and industrial sectors in Southern Africa. Probe Industrial Technologies, Probenenergy and Probe Integrated Mining Technologies (IMT) are specialised divisions of the integrated group.

Most importantly, for the first time, we will be able to offer this and other products on a rent-to-own basis for the residential market, putting solar and standby power within reach of many more people. With Probe's extensive network and the simplicity of installation we look forward to offering the best solar solutions across South Africa."

Despite a challenging economic climate, Probe, South Africa's largest importer of automotive and auto electrical components has remained committed to a flexible growth strategy that has sustained the family-owned business for over 50 years. CEO Frank Rovelli contributes Probe's success to correctly anticipating market demand and providing ...

Today, the name "Probe" is known far and wide as the leader in energy storage. While the end of Apartheid affected the whole of South Africa, Probe was able to continue business as usual at the dawn of the new South Africa thanks to its continued unprejudiced upskilling endeavours with all staff members..

Air compressor parts are the backbone of many industry elements. From paint spraying to blasting equipment, high-quality compressor parts are essential for high performance. Choose from Probe's first-rate air compressor parts to keep your air compressors functioning optimally.

"Looking ahead, technological advancements in reliable battery storage will shape the future of energy infrastructure in South Africa. As these advances continue and costs reduce, solar-battery systems will become



Probegroup co za Sint Maarten

more accessible and widespread in our market," concludes Rovelli. To learn more about Probe Group go to

Tel: +27 (11) 453 0924 or 086 111 3507 | Email: probe@probegroup | Cell Operat ing Temperature
Charging: 0~50oC (0oC to 10oC current limit 20A char ge) Discharging: -20~ +55oC Operat ing Humidity
Non-Condens ing Storage Temperature-10~ +45oC (<3 months, SOC: 20%~ 60%)

TRUSTED BY MORE THAN 1800 BUSINESSES ACROSS SOUTHERN AFRICA. CONTACT US.
National Share Call: +27 86 111 3507 Telephone: +27 11 453 0924 Facsimile: +27 11 453 2141 Email:
Help us keep the Probe Group great! Report fraud, corruption, or any other misdemeanour anonymously now.

Probe, established in 1963 by Francesco Rovelli, has developed into a diversified group powering the automotive, mining, alternative energy and industrial sectors in Southern Africa. Probe Industrial Technologies, Probenergy and Probe ...

Web: <https://www.foton-zonnepanelen.nl>

