

Your Reliable Partner for Renewable Energies

With 44 years of experience in industry-leading technology, R&D, manufacturing, quality management and excellent service, DMEGC Solar provides highly efficient, reliable, and aesthetically pleasing solar modules, and various application solutions to global customers. Through the continuous integration of sustainability goals in our value chain, DMEGC Solar has established itself as a responsible player in the industry.

DMEGC at a glance:

- ✓ Greater than 50 GWp cumulative deliveries
- Bloomberg NEF "TIER 1 solar module manufacturer,"
- Committed to the environment, social and corporate governance (ESG report)
- ✓ Production certified according to SA 8000 (ILO standards)
- ✓ TÜV-certified module factory for the use of 100% renewable energy

- ✓ All modules PFAS-free
- ✓ EUPD Research "Top Brand PV Modules"
- ✓ Top performer 2023 at PVEL
- ✓ Top financial ranking according to Altman-Z Score
- Ecovadis certified
- ✓ Local EU presence
- ✓ Extended bankability certified by TÜV Rheinland

A company that meets its responsibilities.

SA 8000 ILO Standards. Social responsibility standards

ISO 9001 Quality management system

ISO 14001 Environmental management system

ISO 45001 Occupational health and safety management system

ISO 50001 Energy management system

ISO 27001 Information security management system







INFINITY RT

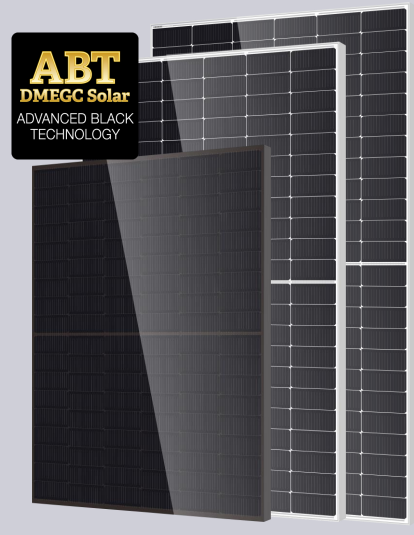
N-Type series with

outstanding performance



DMEGC Solar modules are powerful, aesthetically pleasing, high quality and have many other features that make them the perfect choice for any roof.

Solar modules with up to 25 years product warranty and 30 years performance warranty - quality you can rely on.



Your advantages with our Infinity RT N-Type modules:

- Increased Power and Efficiency
- Extended Stress Test: IEC TS 63209-1
- Optimised Temperature Coefficient
- Excellent Low-Light Performance
- Reduced Degradation
- Higher Bifaciality
- Exceptional PID Resistance
- Improved Reliability
- Outstanding aesthetics through special "Advanced Black Technology"
- ✓ Hail class 4 for glass/foil and

 Hail class 3 for glass/glass modules

















www.dmegcsolar.com