

Photovoltaic modules

TE 505, TE 755

45 to 80 Watts Peak - 12 Volts
Multicrystalline, Glass/Tedlar



Tenesol manufactures its own photovoltaic modules.

Tenesol's modules use the **high-output technology of the multicrystalline cell**. Each cell is individually measured and sorted before the encapsulation stage.

The **Non-Reflecting Glass** used by Tenesol offers a daily production increase of 3% compared to a module of equivalent power using a standard glass.

The combination of **Tempered Glass / EVA / Tedlar** ensures weight minimisation, guarantees a perfect watertightness as well as durable protection of the cells.

The **aluminium frame** allows an effortless handling and an easy and fast assembly.

Each module is submitted to an **individual quality control** and is referenced by an assessment sheet of its performance tests.

The Tenesol modules' quality is certified:



APPLICATIONS :

- Telecommunication
- Professional Applications
- Pumping
- Beacons
- Rural Electrification
- Grid connected systems



