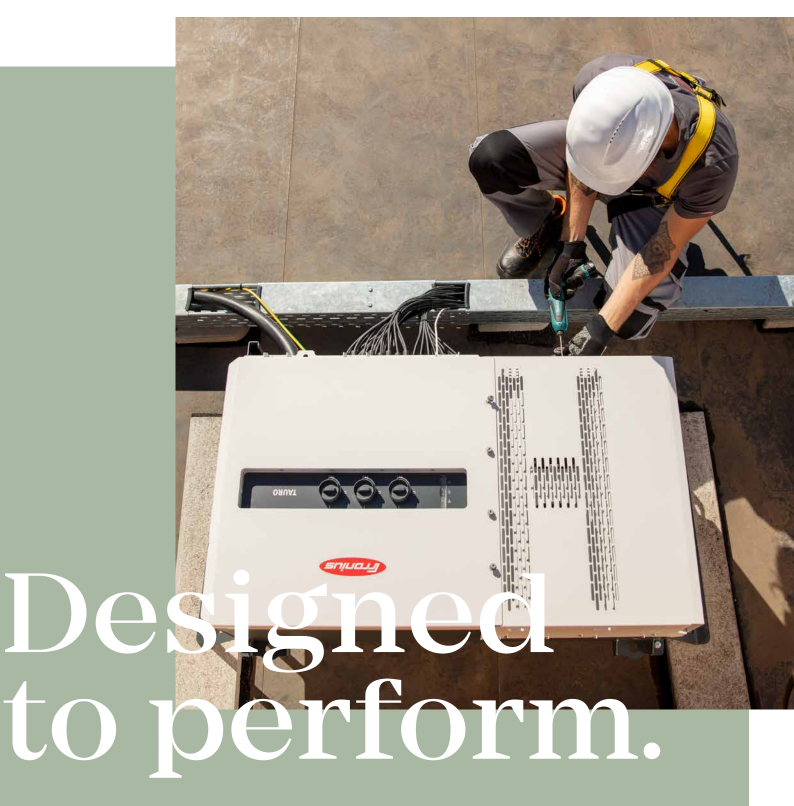
Fronius Tauro





Fronius Solar Energy Commercial inverter

Tauro ECO

The solution for large-scale PV systems

Maximum flexibility in terms of system design with minimal overall system operating costs: the robust Fronius Tauro inverter makes large-scale PV systems even more cost-effective. Whether under direct sunlight or in extreme heat, its double-walled

housing and active cooling enable full power and maximum yields even under the harshest environmental conditions. At the same time, the sturdy project inverter from Austria is quick to install and maintain. **Fronius Tauro. Designed to perform.**



- Fronius Tauro | 50 kW | 3 MPP trackers
- Fronius Tauro ECO | 50, 99.99 and 100 kW | 1 MPP tracker

Product advantages

Designed to buck direct sunlight and high temperatures: its double-walled housing and active cooling give the Fronius Tauro a long service life and make it a robust commercial solar inverter that will always deliver top performance.

For minimal overall system operating costs: Fronius Tauro is quick to install and efficient to maintain. When servicing is required, only the affected power stage set needs to be replaced rather than the entire project inverter. This makes for safe operation and fast, cost-efficient servicing.

- Quick installation
- Simple component replacement
- Efficient servicing with Fronius Solar.SOS

Like all Fronius products, Fronius Tauro can be conveniently monitored, controlled and maintained from a smartphone or PC. Fronius Solarweb lets you keep an eye on your system at all times

Robust & durable

Lower costs & efficient servicing

Intelligent control



Active cooling



Replaceable power stage set



Fronius Solar.web software





Sustainable throughout

From production to maintenance: sustainability is our promise. For more than 75 years, Fronius has stood for intensive research, innovative technologies, high-quality products and cost-effective solutions over generations. Fronius Tauro shows that sustainability at every stage of the product cycle pays dividends. The commercial inverter is

designed for durability and was developed and produced in Austria with the fewest possible, replaceable components. This makes the Tauro particularly robust and failure-resistant, and means that only individual parts need to be replaced during on-site servicing, thereby saving time and conserving resources.

For more information about the product and our Fronius partners, visit: www.fronius.com/tauro-commercial