

THE ANSWER TO INDUSTRIAL SELF-CONSUMPTION: THE LEITWIND LTW42 WIND TURBINE (250KW OR 500KW)

Falling costs for producing electricity from renewable sources, increasing price of electricity in the retail market, electrical autarchy, investing in green activities and environmental awareness are just a few of the reasons for which self-consumption becomes increasingly attractive for industrial investors, public institutions and local communities. LEITWIND offers the optimal solution to this emerging need:

The **LTW42** is the smallest wind turbine in the LEITWIND range and it has been developed specifically to be installed close to industrial areas and communities by aiming to produce low-cost renewable energy to be consumed directly at the place where it is produced. Numerous technical features guarantee ease of integration into the targeted industrial environments and make this wind turbine unique and it is available in two different configurations: A power output from 250 kW to 500 kW, a rotor diameter of 42 m and a hub height of 28 m and 39 m. All versions are equipped with the highly reliable DirectDrive generator.

leitwind.com



- > **SPACE SAVING:**
more compact and robust design
- > **COST SAVING**
- > **IoT READY**



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