



MLT 625 e

- Ag. Telehandler
- 900 hours/year* over 5 years
- 100% Electric

€16/Hour

VS

MLT 625-75 H



↓ -23 %

*With minimum energy idling, total equivalent operating hours are 10% less than equivalent combustion engine model.

MAINTENANCE BUDGET

-50 %

Maintenance budget **halved** thanks to simplified maintenance and long lasting components.



Less labour



No engine parts



Telene® hood

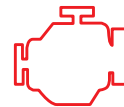


Maintenance free
Lithium-ion battery

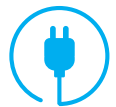
LOWER HOURAGE



Zero-energy idling means **10% fewer running** hours for the same day's work.



1000h



900h

LESS NOISE

-12 dB

Reduced noise level improves the working environment and **reduces operator fatigue**.



104 dB



92 dB



VS

Did you know?

-10 decibels =
half the volume

Results obtained using <https://www.reduce-program.com/calculators/tco>, with an off road diesel price of €1.3/L, a labour rate of €72/hour and based on €0.20kWh. Values communicated In 2025. **For internal use only.**

CO2 emissions calculated from lab tests and verified in the field, based on typical indoor and outdoor usage

■ LESS ENERGY CONSUMPTION, FEWER CO₂ EMISSIONS

**5 TIMES
CHEAPER**

Slash your operating budget with **an ultra-efficient, all-terrain** elevation solution.



Releasing throttle pedal



LED lights



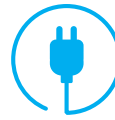
OXYGEN
by **MANITOU**



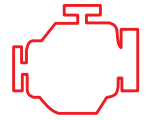
Electric

VS

Combustion
Engine



900 h / year



1000 h / year



Hourly energy cost

€1.82**/ hour

€8.13*/ hour



Annual energy cost

€1,638**/ year

€8,130*/ year

*based on €1.30/L of diesel **based on €0.20/kWh



EQUIVALENT TCO

- **VERSATILITY - ULTRA COMPACT DIMENSIONS, ADAPTED TO ROUGH TERRAINS, COMPATIBLE WITH A WIDE RANGE OF ATTACHMENTS**
- **SAFETY - DIRECT ACCESS TO THE CAB, AUTOMATIC PARKING BRAKE, DRIVER ASSISTANCE**
- **REDUCE OPERATING COSTS WITH LONG LASTING COMPONENTS AND LESS MAINTENANCE**
- **SUITABLE FOR VARIOUS INDOOR AND OUTDOOR APPLICATIONS**
- **ZERO EMISSIONS FOR A HEALTHIER ENVIRONMENT - NO EXHAUST FUMES OR HARMFUL PARTICULATE MATTER**