

# 

## PROVENTIA ePRO48

### **LTO battery**

**Proventia ePRO48 LTO battery** is the perfect match for hybrid powertrains and other electric subsystems – when high power and utmost operational safety matters. Robustness and compact size as key features.

Proventia ePRO48 lithium-ion battery

#### High-power batteries for NRMM hybrids

In non-road machines, hybrid technologies are gaining ground. Hybridization enables operational cost savings and increases productivity, leading to CO<sub>2</sub> savings.



Loaders



**Dumper Trucks** 



**Utility Tractors** 

Lawn Tractors







### The winning factors of the Proventia ePRO48 include

- robust mechanical construction
- wide operational temperature window
- long lifetime
- high-level safety and power.

### GET THAT EXTRA POWER – WITH LESS FUEL AND CO<sub>2</sub>

Li-ion LTO Battery   Specifications	
48 V / 0,9 kWh / +40 kW peak power	
Wide operational temp. window	-30+60 °C
Dimensions (L × H × W)	580 × 235 × 190 mm
Weight (excluding mounting bracket)	ca. 30 kg



#### Mona Miihkinen

Sales and Project Manager, Electric Powertrain

mona.miihkinen@proventia.com +358 45 1808 797

#### **Contact us**

If you have any questions about our products don't hesitate to get in touch. Let us know by email or give us a call!

