



30 August 2024 Page 1 of 1

Press Contact

AL-KO Vehicle Technology Electronics S.r.l Via Vienna 4 I-38121 Trento +39 0461 991 598

Press Office

Mazzucchelli & Partners Viale Campania 33 I-20133 Milano +39 02 58437693 press@mazzucchelliandpartners.eu

AL-KO Vehicle Technology Electronics (VTE), the European leader in electrical and electronic systems for caravanning applications, was born from the merger of CBE and Nordelettronica.

The AL-KO Vehicle Technology Group is a swiftly growing global technology group and a business unit of DexKo Global. With highquality chassis and suspension components for trailers, leisure and commercial vehicles, construction and agricultural vehicles, the group represents the best in functionality and comfort as well as innovations to ensure greater driving safety. Founded in 1931 the group today has around 3,500 employees at more than 40 locations worldwide. Find out more at www.alkotech.com

DexKo Global Inc. is one of the world's leading manufacturers of high-quality chassis technology, chassis assemblies, accessories and hydraulic brake components. DexKo Global was founded in 2016 through the merger of Dexter and AL-KO Vehicle Technology. Headquartered in Novi, Michigan/USA, the company employs around 7,000 people in more than 100 production facilities and distribution centers. For more information, please go to www.dexko.com

AL-KO VTE launches top-of-the-line pure sine wave inverter ERP2000-IVT-Plus

The new inverter model, offering a continuous power of 2,000 watts and a peak power of 4,000 watts, has been completely redesigned to reduce its size with no compromise on performance, stability or safety.

Campers are increasingly seeking home-like comfort within their vehicles, and the ability to use electronic devices and small appliances worry-free is fundamental to fully enjoy this experience. The ERP2000-IVT-Plus inverter, with pure sine wave output and integrated IVT function, weighs only 4.9 kilograms (2.7 less than its predecessor) and measures 38.5 by 25 by 10 centimeters. This version offers a 230V outlet and two 5V USB ports. A remote control panel can be connected to the dedicated port and is available upon request.

The reduced size and weight, along with integrated USB ports, make the ERP2000-IVT-Plus perfectly suited for the aftermarket, while the ability to control it remotely offers great versatility in installation.

Maximum performance with minimal size

In addition to the significant power it delivers, two other integrated technologies let it achieve true top-of-the-line performance. The IVT function allows the inverter to automatically draw power from the 230V mains, if available, instead of the battery, while the pure sine wave technology ensures the current output from the inverter is extremely stable, allowing TVs, computers, satellite systems and audio devices to be powered without the risk of interference.

Caption 1: The ERP2000-IVT-Plus has been completely redesigned to reduce its size without sacrificing performance, stability, and safety. © AL-KO Vehicle Technology Electronics