WANT TO FIND OUT MORE?





E&P Hydraulics

Haverstraat 143-145 2153 GD Nieuw-Vennep Nederland +31 (0) 252 626 151 info@ep-hydraulics.com

www.ep-hydraulics.com

Member of DEXKO

Part No. 499916 – Subject to changes in line with technical progress. No liability accepted for mistakes and printing errors. Issue 08/2024

THE REVOLUTION FROM E&P LevelM Pro

The new hydraulic levelling systems for motorhomes





LevelM Pro FOR MOTORHOMES

THE NEXT-GENERATION HYDRAULIC SUPPORT SYSTEM

The LevelM Pro system levels the motorhome into a horizontal position intelligently and fully automat-ically. Thanks to its sophisticated mix of materials, the LevelM Pro hydraulic support system is sig-nificantly lighter than comparable systems. The intelligent electronic controls from E&P are mounted centrally, outside the vehicle, in a robust box that protects them from various weather conditions and environmental influences.

Discover the reliable technology from levelling experts E&P now!

ULTRA-LIGHT WEIGHT

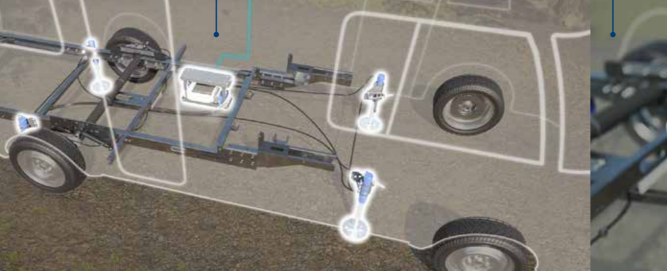
- I Weight from 56 kg, thanks to the clever material mix of aluminium and steel
- I LevelM Pro offers the ideal combination of light weight and maximum stability
- I This means more payload possible

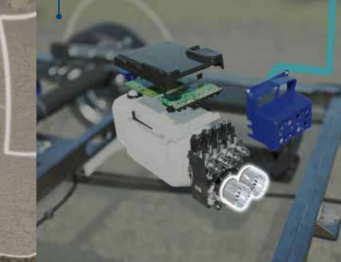
PRECISE, SMOOTH & QUIET LEVELLING

- I Optimum levelling accuracy and precision thanks to two independent pumps and brushless motors
- I Torsion-free, even levelling minimises the load on the chassis
- I Quality and reliability from the levelling expert









OPTIONAL WEIGHING FUNCTION

It determines the axle weight and the total weight of the vehicle with a maximum deviation of 4%. This prevents the vehicle from being overloaded.

MAXIMUM COMFORT & FLEXIBILITY

In addition to the automatic levelling, two further positions, such as a tank-empty-ing position and a sleeping position, can be individually saved and automatically controlled.

ALWAYS **Up to date**

Software updates and additional product features can be downloaded easily online without needing to visit a workshop.



LEVELM PRO advantages

- Horizontal in a few minutes
- Steady and secure positioning
- Fully hydraulic
- Very low noise level
- Minimal load on the chassis