



Ferno Power F2 Load system with PowerDrive



POWERF2™

PRODUCT INFO

Product Nr:	F14008
Height:	xx cm
Length:	223,5 cm
Width:	62,2 cm
Weight:	xx kg
Max Load:	318 kg
Compliance:	EN 1789 / EN 1865

The **Ferno Power F2 Load System with PowerDrive** sets a new industry standard with its cross-compatibility and advanced technology. Designed to prioritize operator safety, ease of use, and vehicle efficiency, the **PF2** revolutionizes patient loading and unloading. Powered operation at the touch of a button reduces physical strain, while manual override options offer flexibility in any situation. Multiple safety mechanisms, including smart pairing with Ferno Connect and manual overrides, ensure reliability and redundancy. Operators can control the system using Power X2 buttons, PowerDrive carriage buttons, or the Ferno Connect console, providing unmatched versatility.

The **PF2's** lightweight, durable design reduces vehicle weight, enhancing fuel efficiency and lowering maintenance costs. Its modular, crash-stable construction ensures easy servicing and long-term durability.

Cross-compatible with a wide range of ambulance stretchers, the **PF2** adapts to diverse medical needs. Automatic LED lights illuminate the workspace and provide visual cues during operation, enhancing safety and operator awareness. Powered by a robust 36 VDC battery with Endura Charge technology, the system ensures reliable, long-lasting performance. With the Ferno Connect console, operators gain full control and insights, including cycle counts, error diagnostics, and fleet management tools. This integration streamlines maintenance and optimizes performance.

The **Ferno Power F2 Load System** represents a breakthrough in patient transport, combining innovation, reliability, and efficiency to elevate ambulance operations to the next level.



- **CROSSLOCK:** UNIVERSALLY CROSS-COMPATIBLE WITH A WIDE RANGE OF AMBULANCE STRETCHERS
- **SCENEBRIGHT:** 360° ILLUMINATION, TWO-STAGE LIGHTING
- **EZLOAD+:** FULLY POWERED LOADING SYSTEM
- **ENDURACHARGE:** 36-VOLT LiFePO4 BATTERY, LASTS 2X LONGER THAN COMPETITOR'S