



VD2-PL CHEVRON

TECHNICAL SPECIFICATIONS

Construction & Design

- Trailer fitted with 2 torsional sprung axles rated at 1350 kg / 2976 lbs each
- Maximum loaded weight: approx. 1500 kg / 3306 lbs
- Equipped with legally prescribed driving lights, braking system, and parking brake
- Fully galvanised chassis
- Body parts powder coated in your desired colour or in accordance with country specifications
- Frame built according to country specifications
- Storage box for Andreas strips (rumble strips) accessible from the side of the trailer (rumble strips not included)

Arrow Board & Display System

- Chevron arrow board frame hydraulically foldable, fitted with retro-reflective foil class 3
- Chevron arrow board fitted with 24 Vdc LED lamps (35 pieces), available in rotatable or fixed configurations. Compliant with EN12353 guidelines and equipped with an automatic light dimmer
- Arrow and sign D2 (white arrow on blue sign) (Ø 1000 mm) hydraulically rotatable

Hydraulic System

- Four extendable hydraulic support jacks for maximum stability
- Hydraulic jockey wheel for easy manoeuvring

Power supply & Battery system

- Solar power system rated at 280 Wp, including 20 A IP65 solar charge controller with display
- Eight maintenance-free AGM solar batteries, each 100 Ah / 12 Vdc (total capacity 800 Ah)
- 175 A Anderson charging plug mounted at the front of the trailer
- Industrial battery charger with built-in wall socket output

OPTIONAL

- Andreas strip set
- Wireless remote-control unit
- Optionally equipped with spare tyre
- Integrated Mobitrack

VD2-PL CHEVRON

