



VD2-200

TECHNICAL SPECIFICATIONS

Construction & Design

- Completely closed trailer design
- Trailer weight: approx. 1850 kg / 4078 lbs
- Trailer equipped with two torsion axles, 1350 kg / 2976 lbs each, and fitted with legally required driving lights
- All hatches are easy to open and equipped with reliable locks and gas pressure springs
- One front hatch, lockable with swing locks (with key lock or push button)
- Galvanised trailer, arrow board frame coated in any desired RAL colour

Operation & Setup

- Fully hydraulic trailer with hydraulic outriggers and hydraulic nose wheel

Power supply & Battery system

- AGM battery set providing 700 Ah at 24 Vdc: absolutely maintenance-free and completely leak-proof
- 990 Wp solar panels mounted on the trailer for charging the battery pack
- Industrial battery charger with built-in wall socket output

Communication & Control

- 4G modem including software for remote programming and operation via the user-friendly, free Verdegro portal: www.mobilityplanner.com (excluding mandatory monthly data plan and SIM card with VPN connection)

VD2-200

The VD2-200 is a full-matrix VMS trailer that can be used as either an arrow board or a chevron trailer, making it a versatile and multi-purpose unit.

OPTIONAL

- Andreas strip set
- Spare wheel included
- Wireless remote control unit
- Touchscreen computer mounted inside the trailer cabinet

VARIABLE MESSAGE SIGN TRAILER



VMS TRAILER (VD2-200)

