



**TECHNICAL SPECIFICATIONS**

**Construction & Design**

- Narrow SKID design with a total width of 1700 mm
- SKID weight approx. 900 kg / 1984 lbs
- All doors and covers are easy to open, equipped with reliable locks and extenders
- The chassis is fully galvanised, and aluminium components are powder-coated in any desired RAL colour

**Display & LED System**

- Energy-efficient full-colour and full-matrix LED display with 80 × 160 pixels and a 20 mm pixel pitch, compliant with EN12966

**Hydraulic System**

- Full hydraulic setup and locking system for secure mounting on the trailer

**Power supply & Battery system**

- AGM battery pack providing 200 Ah at 24 Vdc, completely maintenance-free and leak-proof
- Industrial battery charger with built-in wall socket output
- Battery charge indicator light

**Communication & Control**

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

**RAIN SKID**

With the Verdegro RAIN SKID set, you can quickly and easily deploy up to three VMS warning skids along the roadside to protect workers ahead. In the event of an incident, the units can be set up within minutes and programmed effortlessly at the push of a button.

**OPTIONAL**

- Touchscreen computer mounted inside the SKID



## RAIN SKID

