



TECHNICAL SPECIFICATIONS

- Standard SMT 64x64 20mm
- Energy Efficient full color LED display 64x64 pixels, pixel pitch 20mm (EN 12966)
- Trailer with one 1500 kg / 3306 lbs torsion spring axle
- 12/24 Volt rearlights + licence plate lighting
- Trailer implemented fully closed
- All doors easy to open and with proper locks also have extenders
- Operational 4G Modem including Verdegro software through the Verdegro portal for remote programming. (Simcard and cell phone subscription not included)
- Operational by permanently installed touchscreen computer
- Front cabinet lockable by turnkey lock
- Trailer weight approx. 1400 kg / 3086

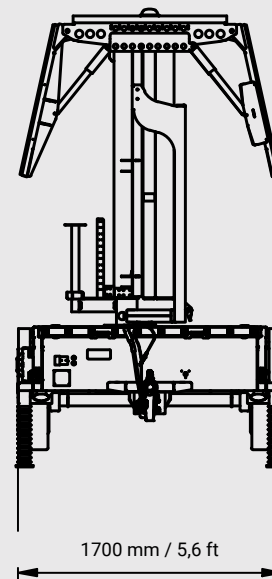
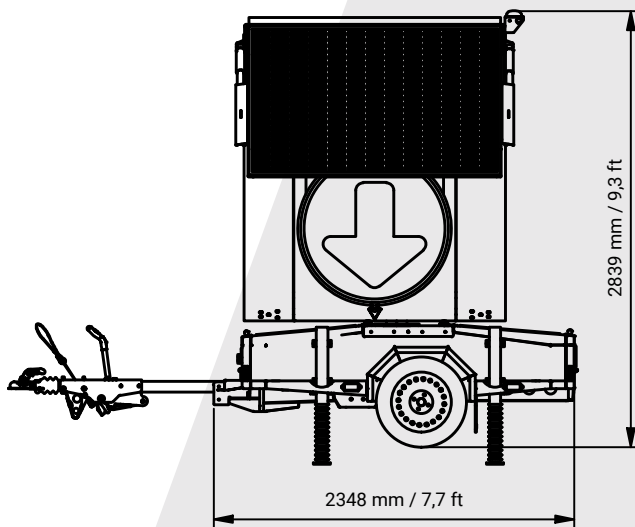
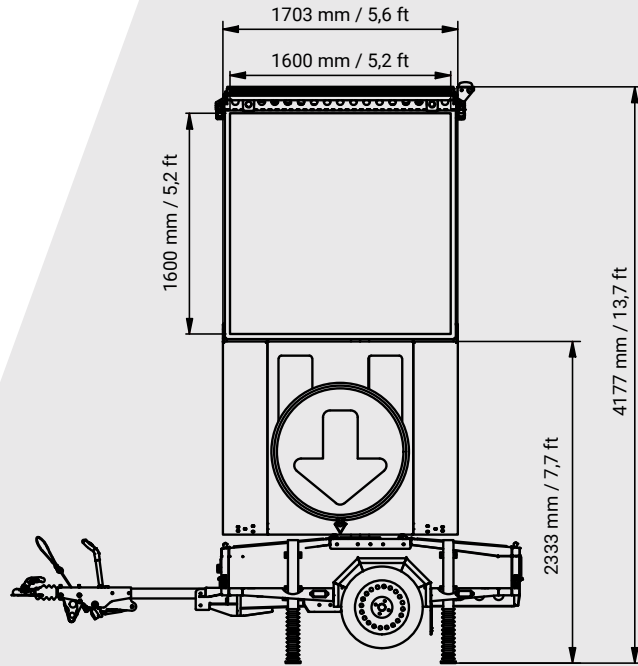
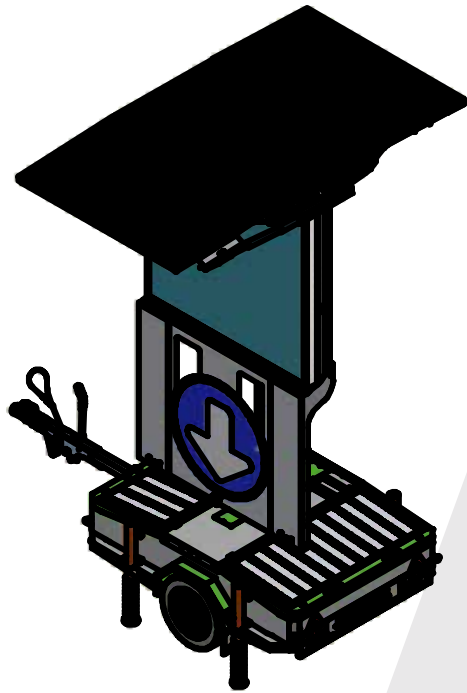
lbs

- Gel glass mat 600Ah 24Vdc Battery Pack (absolutely maintenance-free, completely free of leaks)
- Solar System 1200Wp (900Wp Top deck + 400Wp bottom deck)
- Fully hydraulic trailer (outriggers and display locking) for fast deployment
- Hydraulic unit mounted shielded
- Manual operated nosewheel
- Chassis fully galvanized
- Aluminium parts powdercoated in any desired RAL Color
- Industrial Battery charger included wall socket
- Equipped with unique, easily interchangeable large LED brick!

TECHNICAL INFORMATION

(POWER / HYDRAULIC SYSTEM):

Inside lockable enclosures both the generator and the hydraulic unit are integrated, all behind lockable doors. As a power-drive for the generator and hydraulic pump is a 2-cylinder water cooled diesel engine installed (with additional increases sump). The MRS is autonomous. Least two weeks the noise outside the MRS is 65 dBA. The fuel tank is provided with a level measurement, from which the meter is installed. Into the control compartment the tank can be filled secure from the front Furthermore there is an emergency battery pack placed The MRS system will be able to run for at least 24 hours autonomy through this emergency or a failure will be reported.



OPTIONAL

- Display upgrade 80x80 Pixels 20mm Full Color (EN 12966)
- Display upgrade 96x80 Pixels 20mm Full Color (EN 12966)
- Undersign Foil Frame with space for static sign
- 3 Rumblemat strips with storage
- Drawbar lock + bracket
- Touchscreen computer installed in trailer
- Spare Tyre
- Spare LED Tyle (brick replace system)
- TÜV Homologation for EU License plate registration
- Height adjustable drawbar
- GPS Module (only in combination with 3G or 4G Modem)