



TECHNICAL SPECIFICATIONS

Construction & Design

- Weight approx. 3300 kg / 6613 lbs
- Including additional ballast weight, concealed from view
- Overall dimensions: 2200 mm (W) × 1480 mm (D) × 2550 mm (H)
- Standard hydraulic high sliding system with a height up to 6.5 m
- Manually rotatable construction with approx. 220° rotation (±110° left and right from center)
- Fully enclosed control box
- All compartments easily accessible and fitted with proper locks
- Designed for handling by forklift or crane, equipped with forklift pockets and certified lifting points

Display & LED System

- Standard matrix size: 80 × 80 pixels (other matrix sizes available on request), with a 20 mm pixel pitch, compliant with EN12966
- Full-colour and full-matrix LED display for both text and symbol configurations
- Supplied with user-friendly software package: 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)

Power Supply System

- Standard equipped with solar panels

OPTIONAL POWER SUPPLY:

- Kubota Diesel 24 Vdc generator system
- Start/Stop system
- 60-litre fuel tank
- Designed for easy installation and maintenance
- Provides reliable backup power supply during winter months

SMU

