

CHASSIS

- A perfect solution for emergency vehicles
- Stainless steel base frame
- Powder-coated aluminium housing
- Universal mounting on commercially available roof racks
- Impact-resistant anti-reflective polycarbonate front pane
- Maximum speed: in lifted position up to 80 km/h, in lowered position up to 160 km/h
- · Electromotive lifting and lowering

LED DISPLAY

- Full matrix for displaying freely programmable static and dynamic texts and symbols to animations
- Good recognizability of the signs from almost every perspective and even from long distances
- Quick selection of the symbols
- Ready-to-use system
- With regard to photometric requirements, certified in compliance with EN 12966:2005+A1:2009
- Grid dimension 20 mm
- Up to four colours can be used
- Premium quality light-emitting diodes with a long service life
- · Continuous brightness adjustment, automatic or manual

CONTROL & ELECTRICAL SYSTEM

- Manual cable control for operating all functions via onetouch keys
- 12/24 V operating voltage

ACCESSORIES AND OPTIONS

- Combined manual radio-cable control for operating all functions via touchscreen and one-touch keys
- Open interface
- Caution lights
- Integrated yellow or blue LED advance warning beacons
- GPS speed sensor
- · Holder for revolving beacons
- Software for free programming

Typical applications

- · Police
- Fire brigade
- Technical assistance organisation
- Road and freeway administration
- Breakdown service





Technical data

Total length	1120 mm
Total width	910 mm
Height lowered	180 mm
Height lifted	1080 mm
Weight	50 kg
vveignt	50 Kg

LED Variable Message Sign WeNiPol IIRef. No.WeNiPol II ProLine St 12/24 V, amber fully assembled129 503-001-01WeNiPol II ProLine St 12/24 V, red/white fully assembled129 503-002-01WeNiPol II ProLine St+ 12/24 V, red/white fully assembled129 503-002-02WeNiPol II ProLine St 12/24 V, red/white/amber fully assembled129 503-003-03WeNiPol II ProLine FE+ 12/24 V, red/white/amber fully assembled129 503-003-03





WeNiPol II ProLine FE+ 12/24 V, red/white/amber/blue fully assembled



129 503-004-03