

THE WORDL'S FASTEST DIAGNOSTIC TOOLS

ADVANTAGES AT A GLANCE

more than 16 years of experience in succesfull diagnostic tools all over the world. App. 50.000 tools sold all over the world.

- ✓ **Always connected** get always latest updates and be always ready with special features
- ✓ **Innovative interface design** gives you immediate and rapid access to all the information you need for your professional work.
- ✓ **More than 90% EU CAR coverage**
- ✓ **PASS-THRU** control and programming option available



TechPRO® TechPRO® SMART

Set to start vehicle diagnostics within just
7 seconds

TechPRO® Diagnostic tools

The TechPRO® range acts as an interactive interface between you, the automotive professional, and the vehicle. With numerous versatile features, extensive scanning options, simpler user software and a large number of interfaces, TechPRO® scantools promise you fast work that gets results

TechPRO® is easy to use and precisely tailored for use in workshops. The unit reads out data and errors, displays solutions, allows component diagnostics, and offers component coding.



TECHPRO®SCAN

It's the powerful operating system, up to ten times faster than other vehicle diagnostic systems. You will be ready to go in less than seven seconds!

TechPRO®Scan gives you immediate and rapid access to all the information you need for your professional work. The diagnostic station recognises the vehicle system and has a user-friendly display. This way, you will immediately see which jobs are required for the service.



FEATURES

- Easy to operate
- Integrated technical information (wiring diagram, fault list, status screen)
- Functions: reads data—reads errors and displays solutions; single-part diagnostics and component coding
- 10.1" Touch screen and Wi-Fi (terminal only)
- TecDocPOWERED

TECHNICAL INFORMATION

- Dimensions: 317 x 217 x 50 mm (terminal) / 120 x 48 x 25 mm (VCI)
- Weight: 1,500 g (terminal) / 90 g (VCI)
- Communication protocol: ISO 14230 (ISO 9141-2) / ISO 11519 – J1850 PWM / ISO 11519 – J1850 VPW / ISO 11898-2 – High-speed CAN bus / ISO 11898-3 – Low-speed CAN bus / SAE J2411 – Single-wire CAN bus
- SAE J2534 PASS-THRU: NEXUS-THRU (option)
- Wireless connection: bluetooth 4.1 - Wifi 802.11 B/g/n dual antenna - Beam forming technology (terminal) / Bluetooth 4.1 with transmission range up to 100m free-field (VCI)
- Display: Touch TFT LCD 10.1", 1,200 x 800 resolution (terminal)

MAHLE AFTERMARKET ITALY S.P.A.

via Quasimodo, 4/A
43126 Parma
Italy
Tel. +39 0521 954411
Fax +39 0521 954490
info.aftermarket@it.mahle.com

MAHLE AFTERMARKET IBERICA S.A.U.

Carrer de Saturn, 31
08228 Terrassa (BCN)
Spain
Tel. +34 93 731 3802
Fax +34 93 786 2476
administracion.iberica@es.mahle.com

MAHLE AFTERMARKET DEUTSCHLAND GmbH

Dürheimer Straße 49a
78166 Donaueschingen
Germany
Tel. +49 771 8979550
Fax +49 771 897955-90
info.de@brainbee.com

www.mahle-aftermarket.com
www.mpulse.mahle.com