

PROGRAMMING AND DIAGNOSIS TOOL iQ 50



Art. No.	W072 210 050
P.	1
Height	165.4 mm
Width	106 mm
Depth	41.4 mm
Nominal current	1000 mA
Protection type IP	IP 52 dust-protected/protected against dripping water, angle of incidence to the vertical 15°
Temperature usage range min./max.	-20 to 60 °C
Rechargeable battery/battery type	Li ion Lithium ion

Note

Modular extension capability up to complete multi-brand diagnostics (Snooper+ diagnosis interface required).
Can also be extended with additional TPMS technical data.

The iQ 50 carries out all work involving the tire pressure monitoring system both quickly and comfortably.

The large touch screen can be used while wearing gloves

Very simple and intuitive operability of the application thanks to

- Effective vehicle selection
- Simple cloning and creating of new sensor IDs (individually or as a complete wheel set) in one menu point
- Necessary additional information for the application is displayed in the respective menu point

Online updating

Ensures the most up-to-date vehicle inventory and data

Long battery service life

No recharging needed, even in high season

Optimum saving of the data by the memory module (with PC application)

- Data records can be saved as proof and can be assigned to a vehicle and/or customer on a personalized basis
- Simple printing out of the data records is possible

Scope of delivery:

- iQ 50 programming and diagnosis tool
- USB cable for charging and data transfer
- Power supply unit with EU and UK adapters
- Quick-start instructions
- WOW! DVD contains software, manual, links