BRAKE TESTING TECHNOLOGY **CONNECT CUBE V3**

CONNECT CUBE V3 VP 185076

۲





PRODUCT DETAILS/ACCESSORIES

Description:

- Mobile ASA-Livestream data node for the main inspection
- Brake tester connection with SP adapter and SP-Plus
- Check, output and documentation of ASA-Livestream interface •
- . Device-independent and usable with all standardbrowsers
- Mobile plug&play solution for OEMs, vehicle inspection
- organisations, SP test stations, car dealerships and workshops Battery-powered, runtime approx. 10 h. Charging and
- permanent power supply via power supply unit
- Digital visualisation of brake test values on Smart Devices

CONNECT CUBE V3 VP 185076

The mobile data tool is ideal for fast, digital brake system diagnostics as well as for the routine testing and calibration of all ASA Livestream-compatible brake testers.

The plug & play solution can also be used for modern routine testing and calibration (no adjustment) of brake testers. Intended use: for safety testing and main inspection purposes Features:

- + Plug & play solution
- + independent power supply
- + Standardised user interface across different brake testers
- NETMAN 4.0 integrated

Scope of delivery:

- CONNECT Cube
- LAN cable (0.5 m)
- Power supply unit
- Memory card (16 GB)

TECHNICAL DATA

Temperature ranges:	
Operation	-10°C+45°C
Storage	-20°C+60°C
Power supply:	
Integrated battery	LiPo 10,000 mAh rechargeable
(battery charging via coaxial connector 5.5/2.1)	
Power supply unit	230 V/0.5 A AC-Input
	5 V/0.3 A DC-Output
Dimensions (W x H x D)	approx. 90 x 135 x 46 mm
Weight	approx. 35 kg

۲

ACCESSORIES

SUPPLEMENTARY CHARGES

VV 997588 Packing for CONNECT CUBE

MAHA Maschinenbau Haldenwang GmbH & Co. KG / Hoyen 20 / 87490 Haldenwang / Germany Phone: +49 8374 585 0 / Fax: +49 8374 585 0 / sales@maha.de / www.maha.de