# 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