DX.TSCANPB | SCANDIAG® Quick brake disc and tyre wear analyser



Description:

• - Connected device for optimised workshop reception of a vehicle.

• - SCANDIAG® provides precise measurement of the wear on discs and tyres using a combination of laser and camera technology, and allows to print out or send by email or text message a report of these two components.

• - Tool fitted with a rechargeable lithium battery, offering some 500 measurements

• between charges (around 60 vehicles).

• - The report details the wear measurements by means of various graphics that are clear and comprehensible.

• - Easy to use and ergonomically designed, SCANDIAG® lets you conduct rapid

• inspection of brake discs and tyres without removing the wheels in the vast

majority of cases.

• - This equipment is supplied with intuitive software*, you can choose to test:

- discs only,
- tyres only,
- - both at once (Fast Check).
- External Power Source Input: 100/240 VCA

 External Power Source Type: USB, Mini-B

• - DX.TSCANPB Input: 5/0.5 VCC/ACC



- - DX.TSCANPB Internal battery type: Li-lon
- -DX.TSCANPB Internal Battery Capacity/Voltage: 0.620/3.7 Ahr/VCC
- Emission Limit/Laser Classification:
 3R
- -Wireless Communication: Built-in Bluetooth® module
- - Operating Temperature: 0 40 °C
- - Storage Temperature: -20 60 ° C
- - Complies with Directive 2014/53/EU
- - CE compliant: on USB flash drive or https://www.facom.com/services/user-manuals/User-Manuals.html
- - Supplied in plastic case BPMBOXM and foam tray, dim. (L.xW.xH.): 330x215x60 mm

	DX.TSCANPB
Weight [Kg]	1.5