

Your new CONNEX has an extra charge! A complete tool to face any challenge in your workshop.

CONNEX BOOST CONNEX BOOST SMART

- Multiple award-winning CONNEX technology
- Available as 12, 36, Smart12, Smart 36 version
- Integrated PUK, TOWBAR, BODY SPECIALIST, DIGITAL ADAS functions
- Access to the FCA Cyber Gateway function
- CONNEX Link (*)
- Integrated with CONNEX DoIP, for maximum market coverage
- All the trustworthiness and reliability of BRAIN BEE instruments

(*) not available in Smart configurations



CONNEX BOOST Line

In the workshop, a more than thorough diagnosis

CONNEX Boost is the tool that allows you to readily have all the special functions that the CONNEX line reserves for workshops. It is the most comprehensive configuration among those offered by BRAIN BEE to date and will enable you to take advantage of the widest range of applications right from the start:

- START 12 or 36 & FCA BOOST
- PUK function
- TOWBAR function
- BODY SPECIALIST function
- DIGITAL ADAS function
- DoIP Smart
- CONNEX Link

You will always be free to add new features as soon they are released in the future.

New DoIP connector as standard

Increasingly incorporated within the design of new vehicles, the Ethernet Diagnostics Over Internet Protocol data transport protocol now represents a potential limitation for the workshop professional.

CONNEX Boost also integrates the new DoiP Smart cable into its configuration, to enable access to diagnostics for those car models that are starting to be equipped with this operating protocol.



Technical Data

CONNEX BOOST

- NEXUS 3.0 operating system
- Touch TFT LCD 10.1", resolution 1,200 x 800
- Wireless connection: Terminal: Bluetooth 4.1 | WiFi 802.11 B/g/n dual antenna with beamfoarming technology

Bluetooth 4.1 VCI with 100 m free air range

- Dimensions: 317 x 217 x 50 mm (terminal) 120 x 48 x 25 mm (VCI).
- Weight: 1.500 g (terminal)
 90 g (VCI)

CONNEX SMART BOOST

- Compatible with PC (Windows) or tablet (Windows/Android/iOS)
- EOBD connection via Bluetooth
- Dimensions: 120 x 48 x 25 mm
- Weight: 90 g

