## Scope of supply







## First steps

#### Initial startup:

- Start the XENTRY Diagnosis Pad 2 via the Power button 0. 40
  - The ConfigAssist opens automatically at the first start. Alternatively it
- 2. can be opened via the icon on the desktop or the gearwheel button beneath the display.
- Follow the ConfigAssist through the individual steps for initial startup as 3. per usual.

#### **Diagnosis session:**

- Connect the XENTRY Diagnosis VCI to a vehicle in order to supply it 4. with voltage.
- To start the diagnosis session you will find the icon for the 5. XENTRY Diagnosis Software directly on the desktop. Alternatively you can use the "X" button X beneath the display.

# HelpCard XENTRY Diagnosis Kit 4



Mercedes-Benz

XENTRY Diagnosis Kit 4 What's new?





### Display

A significantly brighter 13-inch multitouch display with full-HD resolution.



Smaller, lighter and closed housing without a fan (passive cooling), which is thus protected against dust and spray water.

Important note: Due to the passive (fanless) cooling it is normal for the XENTRY Diagnosis Pad 2 to become warm.



#### Connections

The XENTRY Diagnosis Pad 2 has four USB 3.0 type A connections and a USB type C connection on the left-hand side of the device.



#### Components

Its technology comprises a 1 TB SSD hard disk, an Intel<sup>®</sup> Core<sup>™</sup> i5 processor, 16 GB memory and 2 fully fledged WLAN cards for a better connection to the VCI.



### Functions

On the front you will find two configurable function buttons, whose function you can determine individually in the ConfigAssist.

# HelpCard XENTRY Diagnosis Kit 4

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