

This is a product leaflet to the 'HB Capsule and HB Pad' provided as printed matter to the HB Capsule and HB Pad

Please, read the manual before any use!

Manufacturer:

HB Antwerp
Hoveniersstraat 51
2018 Antwerpen
Belgium
Website: www.hbantwerp.com
Customer support: info@hbantwerp.com



Product name: HB Capsule and HB Pad

Product description:

This device consists of two (2) parts: HB Capsule and HB Pad.
For their detailed functions, refer to the manual.
The HB Capsule stores minerals and captures data to these minerals.
The HB Pad is a docking station to the HB Capsule.

Product specification:

- Power input requirements: 5 V DC
- Maximum current: 120 mA
- Power consumption of the device: 0,6 W
- Input connector type: USB C
- Available wireless technology: Near Field Communication (NFC)
- Operating frequency: 13.56 MHz
- Operating temperature: 0°C to 40°C
- Storage temperature: - 40°C to 85°C
- Dimensions:
 - HB Pad: 20,4 cm to 12,5 cm to 1,9 cm (smaller than a laptop)
 - HB Capsule: 10,2 cm to 11,5 cm to 2,3 cm (clothes-pocket-size)
- Weight:
 - HB Pad: 187 g
 - HB Capsule: 133 g
- Certification:
 - Radio Equipment Directive 2014/53/EU (RED)
 - 2011/65/EU with amendment EU 2015/863 (RoHS)

EU Declaration of Conformity (DoC), simplified

Hereby, HB Antwerp declares that the radio equipment type HB Capsule and HB Pad are in compliance with Directive 2014/53/EU.

The complete DoC and user manual are available at: <https://hbantwerp.com/capsule-legaldocumentation/>



Or via the QR code:

WEEE Directive compliant:

This device is labelled with the WEEE symbol and is thus not to be disposed with other household wastes. It shall be handed over to the applicable collection point for the recycling of waste electrical and electronic equipment.



HB Antwerp Natural diamonds reimagined