

#### **Brock Alloy Wheels Deutschland GmbH**

Schleidener Str. 32, 53919 Weilerswist Tel. +49 2251 650 71 0 info@brock-alloy-wheels.de www.brock.de



## **BROCKsens**

## product information

## **PRODUCT PROPERTIES**

- Quality sensor by OE manufactor
- Fixed angle 10°
- 1 casing ,4 valve options, 8 versions
  - metal silver, metal black, metal titan and rubber black
  - valves are not pre-mounted and can be screwed in a few seconds for maximum flexibility.

**BROCKsens** 1 = BMW, Mercedes, Mini...

**BROCKsens** 2 = Porsche, Opel, VAG...

**BROCKsens** 3 = Mercedes, Renault, Nissan, Jeep...

**BROCKsens** 4 = Ford, Renault, Mitsubishi, Nissan...

**BROCKsens** 5 = Hyundai & Kia (old models) ...

**BROCKsens** 6 = Suzuki, Toyota ...

**BROCKsens** 7 = Hyundai & Kia (new models), Mazda ...

BROCKsens 8 = Mercedes (new technology), Smart #1, MG ...







metal silver



metal titan



metal black

### **HANDLING**

- OE protocols
  - same learning process for pre-programmed vehicles as with OE sensors.
- Software
  - every BROCKsens 1-8 has different pre-programmed vehicles.
  - every BROCKsens 1-8 can be programmed as often as you want.
  - programming ca. 3 sec.
- Programmable with all ATEQ tools.
  - in BMF configurators and shops all programmable vehicles will be covered with BROCKsens
    Universal. In this case you can use BROCKsens 1-8 for programming.
  - New protocols can be programmed on sensor.

23.08.2023 page 1 / 2



#### **Brock Alloy Wheels Deutschland GmbH**

Schleidener Str. 32, 53919 Weilerswist Tel. +49 2251 650 71 0 info@brock-alloy-wheels.de www.brock.de



# **BROCKsens**

# product information

## **EXAMPLE**

You have a stock of 20 pcs. **BROCKsens** 1.

This sensor already has OE protocols for e.g. BMW 3series G20 (G3L), Mercedes GLB X247 (F2B) and many more.

Furthermore, you can program more than 900 vehicles like Tesla Modell 3, S, X, Porsche Cayenne or Kia Ceed CD, Renault Megane RFB and Ford Focus DEH.

NO STOCK RISK, MAXIMUM FLEXIBILITY

## **DOCUMENTS**

 Our latest coverage list, product information & assembly instruction you can find on www.BROCKsens.brock.de

23.08.2023 page 2 / 2