

# SENS.IT RS+

## TPMS universal sensor



>> to instructions

- **Vehicle coverage of 99,7%**  
Only one sensor for all vehicle models.
- **Program - teach - drive**  
Easy just-in-time programming for vehicle-specific spare parts.
- **OE quality & long service life**  
Full OEM functionality, high quality lithium coin cell & German engineered valves.

Vehicle type	Car
Application	For steel & aluminum wheels
Valve hole	11,3 + 0,4 mm
Mounting	Screwing system (M5 Torx TX15)
Functional scope	OE quality
Frequency range	433 MHz
Max. working pressure	14 bar / 200 psi
Garanty	50.000 km / 31.000 miles or 2 years
Qty	12 pieces (individually packed)



### DISPOSAL

- At the end of its service life, the sensor must be disposed of in accordance with the legal regulations for electronic and battery products.
- The sensor must not be disposed of with residual waste.
- Please also observe waste separation for the packaging.
- WEEE-Nr.: DE 61061998

### COVERAGE LIST

- List of all covered vehicle models
- Continuous addition of new models
- Quarterly update



>> coverage list

**ALLIGATOR is a strong brand of WEGMANN automotive.**

Find more info under [alligator-valves.com](http://alligator-valves.com)

# SENS.IT RS+

## TPMS universal sensor



>> to instructions



Article number	9-591132	9-591136	9-591134
Sensor type	Clamp-In	Clamp-In	Snap-In
Angle	12-40°	12-40°	20°
Valve type	Aluminum valve, anodized	Aluminum valve, anodized	Snap-in rubber valve
Valve color	Silver	Black	Black
Maximum speed	250 km/h	250 km/h	210 km/h
Tightening torque	3 Nm ± 0,5	3 Nm ± 0,5	1,4 Nm ± 0,2
Replacement valve	9-590906	9-590904	9-591320

### Restrictions on use

- The ALLIGATOR sens.it RS+ tire pressure monitoring system (TPMS) works with sensors that transmit the tire pressure to the vehicle. The TPMS is therefore a radio system in accordance with EU Directive 2014/53/EU. According to Article 10 Paragraph 10 2014/53/EU, it is not permitted to use radio equipment on the 315 MHz frequency within the European Economic Area (EU as well as Iceland, Liechtenstein and Norway) (restriction of use). By using the TPMS, the user agrees to this restriction of use and expressly agrees not to use the TPMS on the 315 MHz frequency within the EEA. The user acknowledges that a violation of this restriction of use may violate applicable law and lead to legal consequences. WEGMANN automotive accepts no liability whatsoever for violations of this usage restriction on the part of the user. It is the sole responsibility of the user to ensure that the TPMS is only used in accordance with the applicable regulations and directives and other legal provisions.
- When operating the TPMS within the EEA, each programming device must be set to the „EU“ country region when setting up the sensor; this ensures that the 433 MHz frequency is used. The country region „USA“ must not be selected, as otherwise the intended use is not observed and any liability is excluded.

### SIMPLIFIED EU DECLARATION OF CONFORMITY

- Hereby, WEGMANN automotive declares that the radio equipment ALLIGATOR sens.it RS+ complies with Directive 2014/53/EU.
- Scan the QR code to read the full text of the EU Declaration of Conformity.

