## **AirGuard**Wheel Sensor, TPMS

This snap-in wheel sensor can be installed in both light alloy rims and steel rims and can be activated wirelessly. Please note that the permissible maximum speed is restricted to 210 km/h. Supplied with a rubber valve.

Herth+Buss wheel sensors can be used in all vehicles that have a tyre pressure monitoring system installed as standard. The AirGuard is required for programming and adjustment to the vehicle concerned. This process only takes between 5 and 15 seconds per sensor. An outstanding feature of the Herth+Buss wheel sensors: the original serial/ID number can be

Material:Steel ElastomerPressure:to 9 barWeight:36 gonly in connection with:95990001

copied from the "old" sensor to the new one, or can be reassigned. In addition, the wheel sensors can be rewritten, and can be used in aluminium and steel rims. The sensors can be ordered individually and are supplied with a complete valve. A replacement valve is also available.

- one for all: optimum stockage with just one universal wheel sensor
- for steel or aluminium rims
- certification up to 210 km/h
- battery service life: 3-7 years

Info: with battery
with pressure sensor
with integrated air temperature sensor
with screw
with valves

Frequency Range MHz	Colour	DU	Article no.
433		1	70699434
Content		QU	
Valve,TPMS AirGuard		1	70699434013
Accessories	see	DU	
Programming-/Diagnostic Unit, TPMS AirGuard	Katalog08	1	95990001



