

Differences between the models	Dok Nr.	
	Date	15.04.2016
	Revision	001

#### **Model overview**

Logger 5-1-C1; internal antenna Logger 5-2-C1; external antenna Repeater 5-1-C1; internal antenna

GESA501; Sensor A (red) GESB501; Sensor B (blue)

# **Differences between the models**

For this overview the model "Logger 5-1-C1" is used as the basis.

## Logger 5-2-C1

To achieve a better radio range, this device is equipped with an antenna connector. This connector replaces the internal antenna. Therefore the top part of housing is modified.

#### Repeater 5-1-C1

This part is used to increase the radio range of the Zonescan820 System. It contains no acoustical sensor. Therefore the bottom part of housing is modified, and the part of the sensor analog path is not soldered on the board.

For an easy mounting, there is an additional plastic housing around the device.

#### **GESA501**

For a better look and shock insensibility there is an additional plastic housing around the device. The metal body is modified to fit the requirements of the plastic body. The antenna is more bended. Because of this, the radiation pattern has changed.

### **GESB501**

This device is a "GESA501" with a different colour.

QMS-Vermerk:		Seite 1 von 1
Dateiname:		