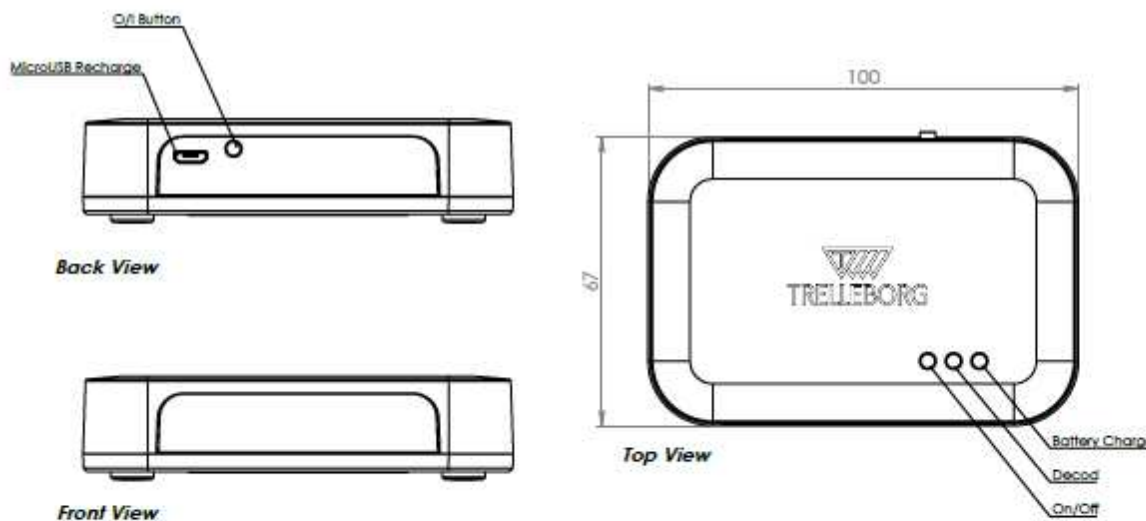


Trelleborg TPMS Kit – Marking, labelling and packaging information

Gateway SKR317BT

Trelleborg product logo is printed on the top side of the box (see figure below).

Product sticker with CE/FCC marking, serial number and company information (item #8 in the figure below) is placed on the bottom side of the box.



Pos.	Q.ty	Code	Description
1	1	AB409039	Dongle Box - Master
	1	403039	Box - Bottom Base
	1	403039	Box - Back Panel
	1	403039	Box - Front Panel
	1	403039	Box - Top Cover
	4	403039	Box - Screw Ø2.5x8
	4	403039	Box - Rubber Foot
2	4	465070	Nylon Spacer Ø4.7x2.16
3	1	416002	Bladeitive Tape
4	1	966002	Li-ion Rechargeable Battery
5	1	08825322-A	Internal Antenna PCB Assy
	1	825322	PCB
	1	190005	434MHz Wire Antenna
	1	730284	Molex PicoBlade Header 2 Pin 1.25mm Pitch
	1	720282	MicroUSB type B splash-proof
	1	700083	Tactile Switch
	3	670032	LED Blue Clear SMD
6	4	549047	Selftapping Screw Philips Ø2.5x8
7	3	465073	Lightpipe Ø3x9 mm
8	1	905204	Product Label 51x24

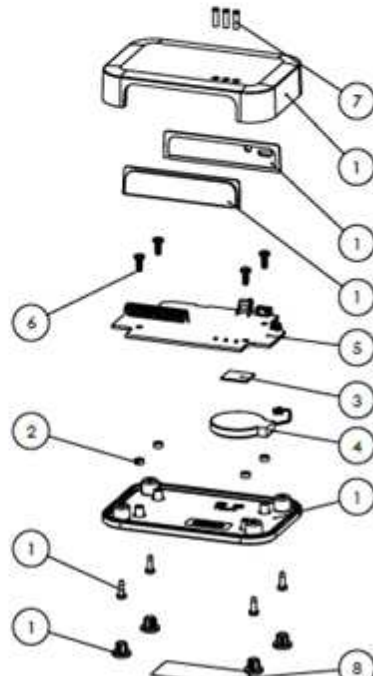


Figure 1 – Gateway assembly information

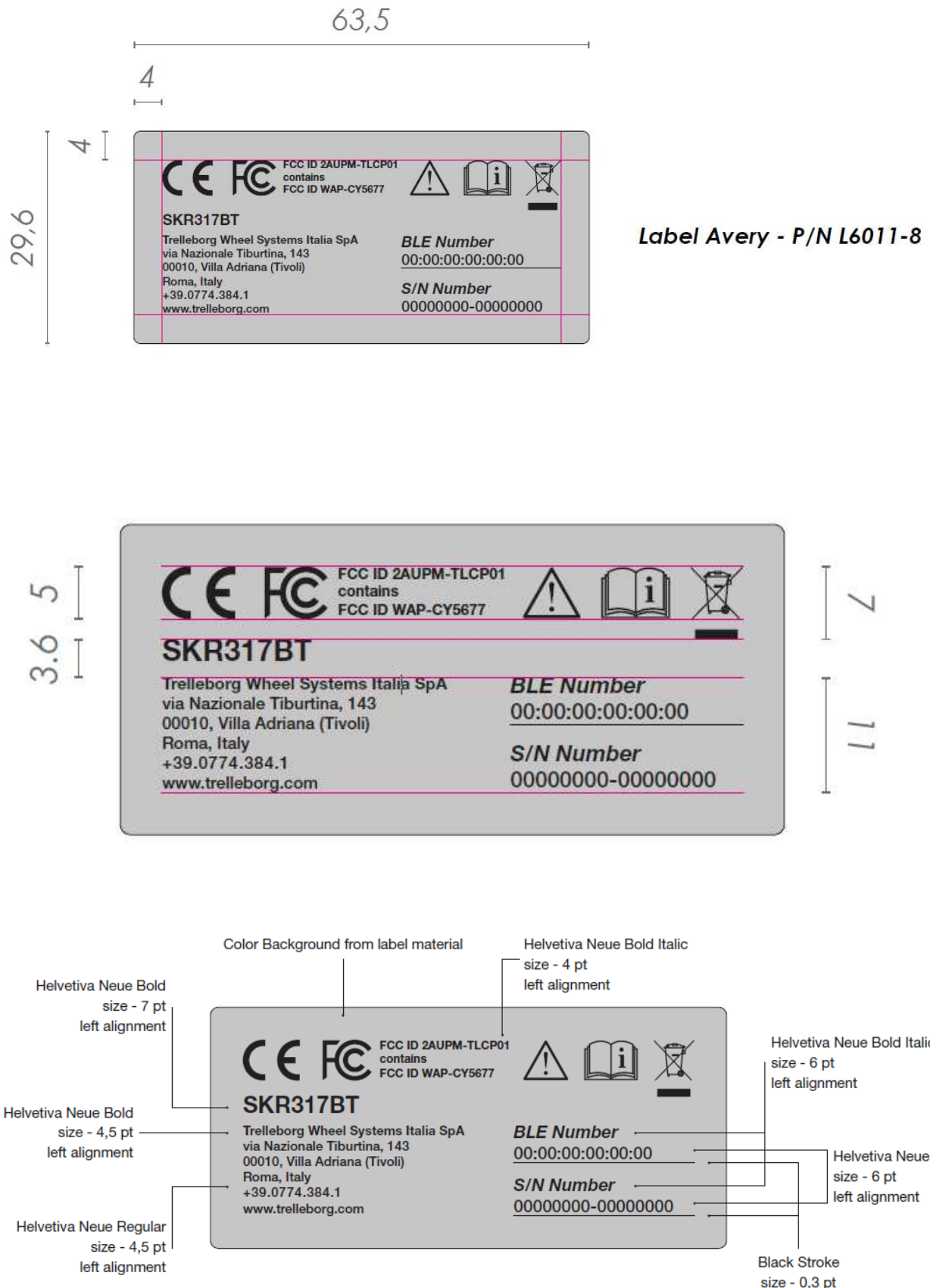


Figure 2 – Gateway product label

This label is attached on the bottom side of the box, in central position as shown in the photo below. This picture only shows the label position, the correct layout is shown in the photos above.



Figure 3 – Position of Gateway label

Packaging information is available as attachment to the TCF documentation (file name “TRELLEBORG_packaging_layout_rev01.pdf”).

TPMS sensor PM9712 - Marking and labelling information

The following information is printed on the surface of the product:

- Trelleborg logo
- Sensor ID code

According to CFR 47 Part 2, §2.925(f):

<< The FCC Identifier including the term “FCC ID” shall be in a size of type large enough to be readily legible, consistent with the dimensions of the equipment and its label. However, the type size for the FCC Identifier is not required to be larger than eight-point. If a device is so small that it is impractical to label it with the FCC Identifier in a font that is four-point or larger, and the device does not have a display that can show electronic labeling, then the FCC Identifier shall be placed in the user manual and must also either be placed on the device packaging or on a removable label attached to the device. >>,

due to the limited available space, it is not possible to print FCC ID, product name and other relevant information on the surface of the product. This information is reported on the user manual and packaging.