



TERMIGNONI BW1508040ITC

suitable for BMW R 1200 GS

(Model year 2017 - 2018)

THE NEW MODEL

Termignoni has realized the **HOMOLOGATED SILENCER**

characterized by "SCREAM ADV" design silencer and suitable for **BMW R 1200 GS**

TECHNICAL SPECIFICATIONS

Materials

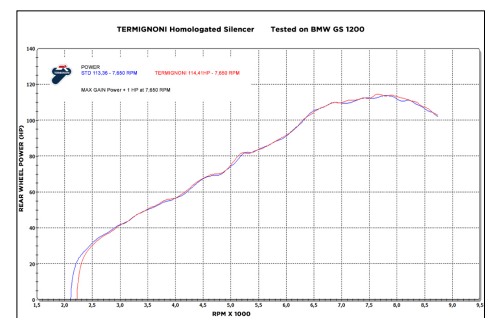
The silencer with **double exit** have been specially designed to blend perfectly with the design of the BMW GS and give it a racing and aggressive look. The exclusivity of the model is guaranteed by the quality of the materials from the **Titanium** shirt with the laser-stamped logo, to the cap, specially made for this model, in glossy **Carbon** fiber, as well as the heat shield included in the kit supplied with the system.

Weight

The silencer compared to the original system offers a reduce of weight of **1 kg**.

Performance

In terms of performance the racing silencer offers a steady increase on all the curve bench. In particular the increase of power is **+ 1 hp** at 7.650 rpm.



THE
ITALIAN
SOUND



NEW PRODUCT

11/04/2018

TERMIGNONI BW1508041IBC

suitable for BMW R 1200 GS

(Model year 2017 - 2018)

THE NEW MODEL

Termignoni has realized the **HOMOLOGATED SILENCER**

characterized by "SCREAM ADV" design silencer and suitable for **BMW R 1200 GS**

TECHNICAL SPECIFICATIONS

Materials

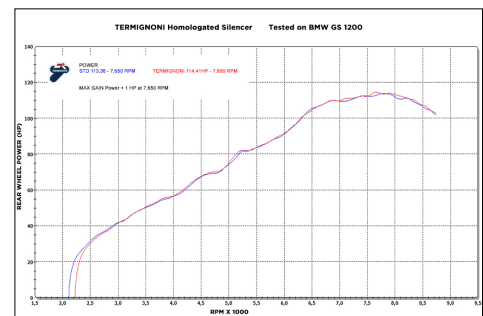
The silencer with **double exit** have been specially designed to blend perfectly with the design of the BMW GS and give it a racing and aggressive look. The exclusivity of the model is guaranteed by the quality of the materials from the **Stainless Steel Black** coating shirt with the laser-stamped logo, to the cap, specially made for this model, in glossy **Carbon** fiber, as well as the heat shield included in the kit supplied with the system.

Weight

The silencer compared to the original system offers a reduce of weight of **1 kg**.

Performance

In terms of performance the racing silencer offers a steady increase on all the curve bench. In particular the increase of power is **+ 1 hp** at 7.650 rpm.



THE
ITALIAN
SOUND