



HOMOLOGATION AND TECHNICAL SPECIFICATION UPDATE BULLETIN

HOMOLOGATION	Torini TC250	HOMOLOGATION NO.	108H
BULLETIN NO.	108H-1	BULLETIN DATE	25-01-18
SUBJECT	TC250: Exhaust system update		

The information and specifications contained in this Homologation and Technical Specification Update Bulletin are to be read in conjunction with and form part of the homologation detailed herein.

EXPLANATORY NOTES SUPPLIED BY THE MANUFACTURER'S REPRESENTATIVE.

Muffler: Exhaust pipe shape

Function: The exhaust system has 3 primary functions: 1) direct hot gas away from the vehicle and its operator.
2) Reduce exhaust emission. 3) Attenuate the noise output from the engine.

Rational: Changing the shape of the exhaust pipe allows for increased separation between driver and muffler.

- Increased personal safety, (Ensures radiated heat from the muffler dose not impinge on the driver)
- Increased flexibility, (greater ease of engine mounting, and increased seat clearance)
- Nil effect on performance, (only the pipe shape has been changed, the muffler remains the same)

Homologation Document Reference

Heading: D.5 EXHAUST SYSTEM, page 19, 20

Details

Photo: Double bend exhaust pipe

Side view:



Top view:



Weight: 660 grams