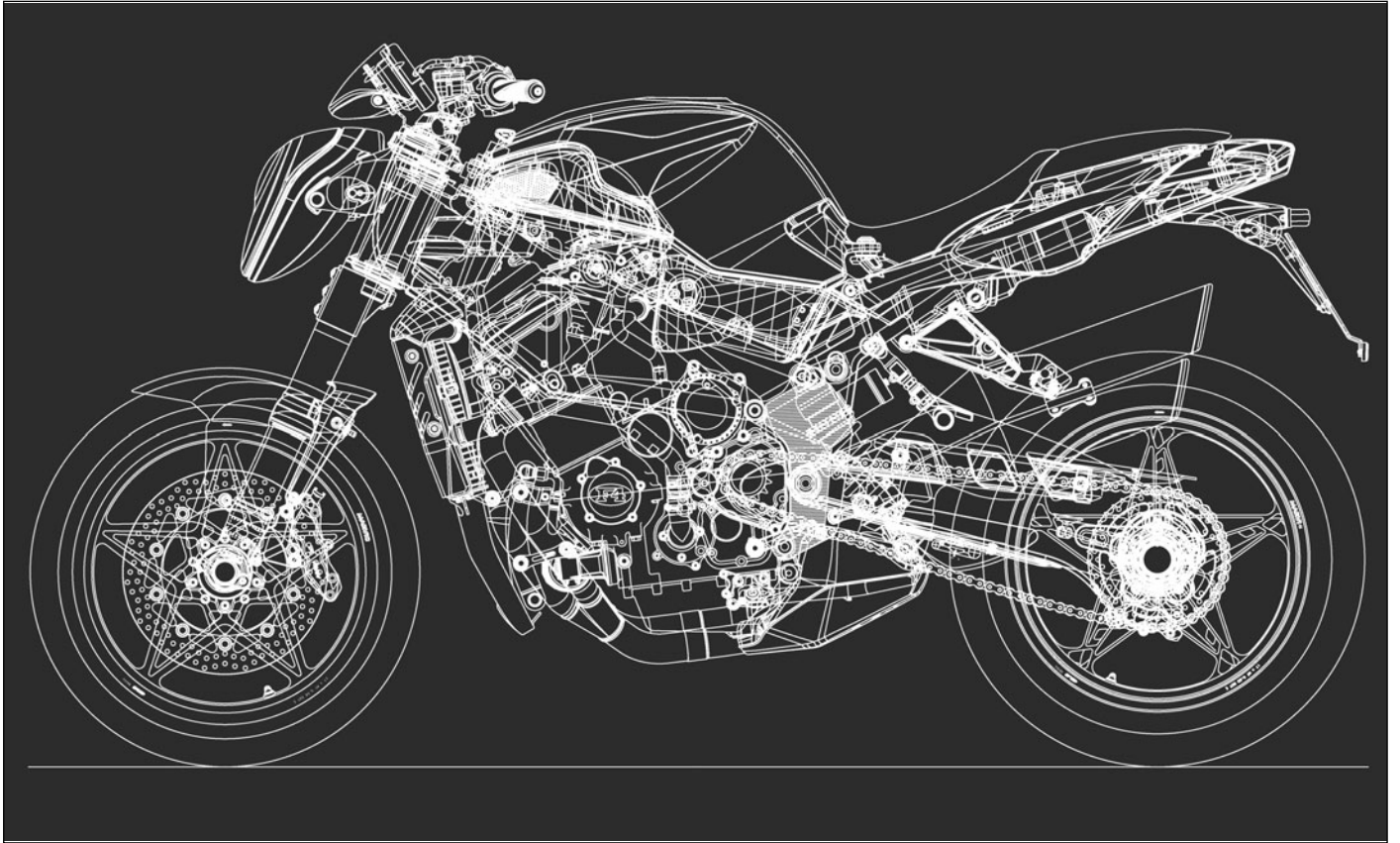




Torque pressures



SECTION N

Revision 0



SUMMARY

TORQUE PRESSURES – CYCLE PARTS, EXCLUDING ENGINE - BRUTALE S

FRAMEPAGE 3

HANDLEBARS AND CONTROLSPAGE 3

FRONT SUSPENSIONPAGE 3

REAR SUSPENSIONPAGE 3

FAIRING AND MUDGUARDSPAGE 3

ELECTRICAL SYSTEMPAGE 4

FUEL FEED.....PAGE 4

WHEELS AND BRAKESPAGE 4

EXHAUST SYSTEM.....PAGE 4

INSTRUMENTATIONPAGE 4

COOLINGPAGE 4

LUBRICATIONPAGE 4

NUTS AND SCREWS NOT INDICATED IN THE TABLE:PAGE 4





Torque pressures

MV Agusta Brutale 750 S motorcycle frame torque pressures

Screws and nuts not indicated in the table:

Size and type	Description	Resistance class	Torque pressure
M5 x 0,8	Generic screws and nuts	8,8	5 + 7 Nm
M6 x 1	Generic screws and nuts	8,8	8 + 10 Nm
M8 x 1,25	Generic screws and nuts	8,8	22 + 24 Nm

List of colours and symbols:

- Torque pressure
- Key Characteristic
- Without lubrication
- With lubrication
- With thread-locking fluid

50 + 55m
With grease on first threadings only

2 Nm

55 + 60 Nm
With grease on first threadings only

3 + 4 Nm

22 + 24 Nm
With grease on first threadings only

16 + 18 Nm
With grease on first threadings only

6 + 7 Nm
With grease on first threadings only

8 + 9 Nm
With grease on first threadings only

2 Nm

16 + 18 Nm
Without grease

8 Nm
Without grease

38 + 42 Nm
With grease on first threadings only

20 + 22 Nm
With grease on first threadings only

23 + 25 Nm
Loctite 243

15 + 20 Nm
Without grease

18 + 20 Nm
Lubricates with engine oil

14 + 16 Nm
With copper (CU) grease on the first threadings only

16 + 18 Nm
Without grease

8 + 10 Nm

23 + 25 Nm

23 + 25 Nm
Loctite 243

70 + 75 Nm
With grease on first threadings only

55 + 60 Nm
With grease on first threadings only

6 + 8 Nm
With copper (CU) grease on the first threadings only

220 + 240 Nm
With grease on first threadings nut only
Do not apply grease on the conical part of the nut

24 + 28 Nm

24 + 28 Nm

24 Nm
Lubricate with engine oil

24 Nm
In contact + 45°

6 + 6.5 Nm max

3 Nm
Loctite 577

5 Nm

18 + 20 Nm
Loctite 270

30 + 35 Nm
Loctite 243

75 Nm
Loctite 270

8 + 10 Nm
Loctite 243

95 + 100 Nm
With grease on threadings and on the contact part

En apoyo
With grease on first threadings only

18 + 20 Nm
With grease on first threadings only

5 + 7 Nm
Loctite 243

In contact + 1/4 and 1/4

6 + 8 Nm
In contact + 90°

