

Husqvarna - Husqvarna_2006_TE_SM_610_Manual_de_utilizare

MV A GUSTA MOTORCYCLES S.P.A.

Servizio Assistenza Tecnica

Via Nino Bixio, 8

21024 Cassinetta di Biandronno

(Varese) - Italy

tel. ++39 0332 25.41.11

fax ++39 0332 75.65.09

www.husqvarna.it

DUAL PURPOSE

TE 610

SM 610

Libretto uso e manutenzione

Owners manual

Livret d'utilisation et d'entretien

Betriebsanleitung

Manual de uso y mantenimiento

usq v rn

Part. n. 8000 A4860

MV Agusta Motorcycles S.P.A. - Varese declines any responsibility for any errors in the compilation of this manual and reserves the right to make any modifications required by the evolutionary development of its products. The illustrations are indicative and may not correspond exactly to the particular item discussed. Reproduction, even partial, of this publication is prohibited without written authorization.

Motorcycles participating in competitions of any kind are excluded from any guarantee, in all their parts.

1st Edition (04-05)

Key to wiring diagram

1. Start safety unit
2. Clutch switch
3. L.H. commutator
4. Fuel feeler resistance
5. Speed sensor
6. Instrument
7. L.H. front turn indicator
8. Parking light
9. Front headlamp
10. R.H. front turn indicator
11. Ignition switch
12. Front stop switch
13. R.H. switch
14. Horn

15. Turn indicators flasher
16. Fuse
17. Neutral switch
18. Rear stop switch
19. Fuel feeler
20. Battery
21. Electric start remote control switch
22. Starting motor
23. Ground
24. R.H. rear turn indicator
25. Tail light
26. L.H. rear turn indicator
27. Thermic feeler
28. Cooling fan
29. Electronic unit GPS
30. Alternator
31. Voltage regulator
32. Electronic power unit
33. Spark plug
34. Coil

DUAL PURPOSE

TE 610

SM 610

CARATTERISTICHE - USO - MANUTENZIONE

SPECIFICATIONS - OPERATION - MAINTENANCE

SM 610 TE 610

1

Where not otherwise specified, the data and the prescriptions refer to all the models.

To avoid endangering the fairing structure, take care not let the brake fluid drop outside and inside the fairing. Do not wash the varnished parts with petrol, oil or similar. Use only fluids decomposable into organic substances (products used for cars); do not use polishing substances containing abrasives.

When renewing the coolant it is advisable to warm the engine up to eliminate air bubbles inside the cooling circuit. Check the level and if necessary, top up.

ATTENZIONE ATTENTION ATTENTION