



ELECTRICAL SYSTEM CIRCUIT DIAGRAM

1. Front parking and turn signal lights
2. Headlights with high and low beam
3. Horn
4. Brake light push switch
5. Contactor for fuel reserve indicator light
6. Battery
7. Side turn signals
8. Wiper engine
9. Switch for instrument lighting
10. Switch for turn signals
11. Switch for exterior lighting and headlight turn signals with low beam (flasher)
12. Control lamp for headlight high beam
13. Lamp for illumination of the instrument cluster
14. Indicator light for front and rear lights
15. Charge indicator light
16. Fuel reserve indicator light
17. Indicator light for too low lubricating oil pressure
18. Fuses for electrical system protection
19. Wiper switch with 3 positions
20. Indicator light for turn signals
21. Main switch for exterior lighting
22. Switching lock for engine ignition and various appliance
23. Indicator
24. Horn push button
25. Lamp for interior lighting in the rearview mirror
26. Alternator regulator group
27. Ignition coil
28. Ignition distributor
29. Interior light that also illuminates the engine bay
30. Starter
31. Contactor for indicator light of too low lubricating oil pressure
32. Spark plug
33. Alternator
34. Rear tail, brake and turn signal lights
35. Registration plate lamp

In the cars intended for Germany, the INT clamp of the switch 11 is not connected to the associated cable.

IDENTIFICATION COLORS OF THE CABLES

Azzurro = Light blue	Grigio = Grey	Rosa = Pink
Bianco = White	Marrone = Brown	Rosso = Red
Giallo = Yellow	Nero = Black	Verde = Green

INT - INTER = **Switch**

The symbol ■ indicates that the cable is provided with an identification number tape or sleeve.