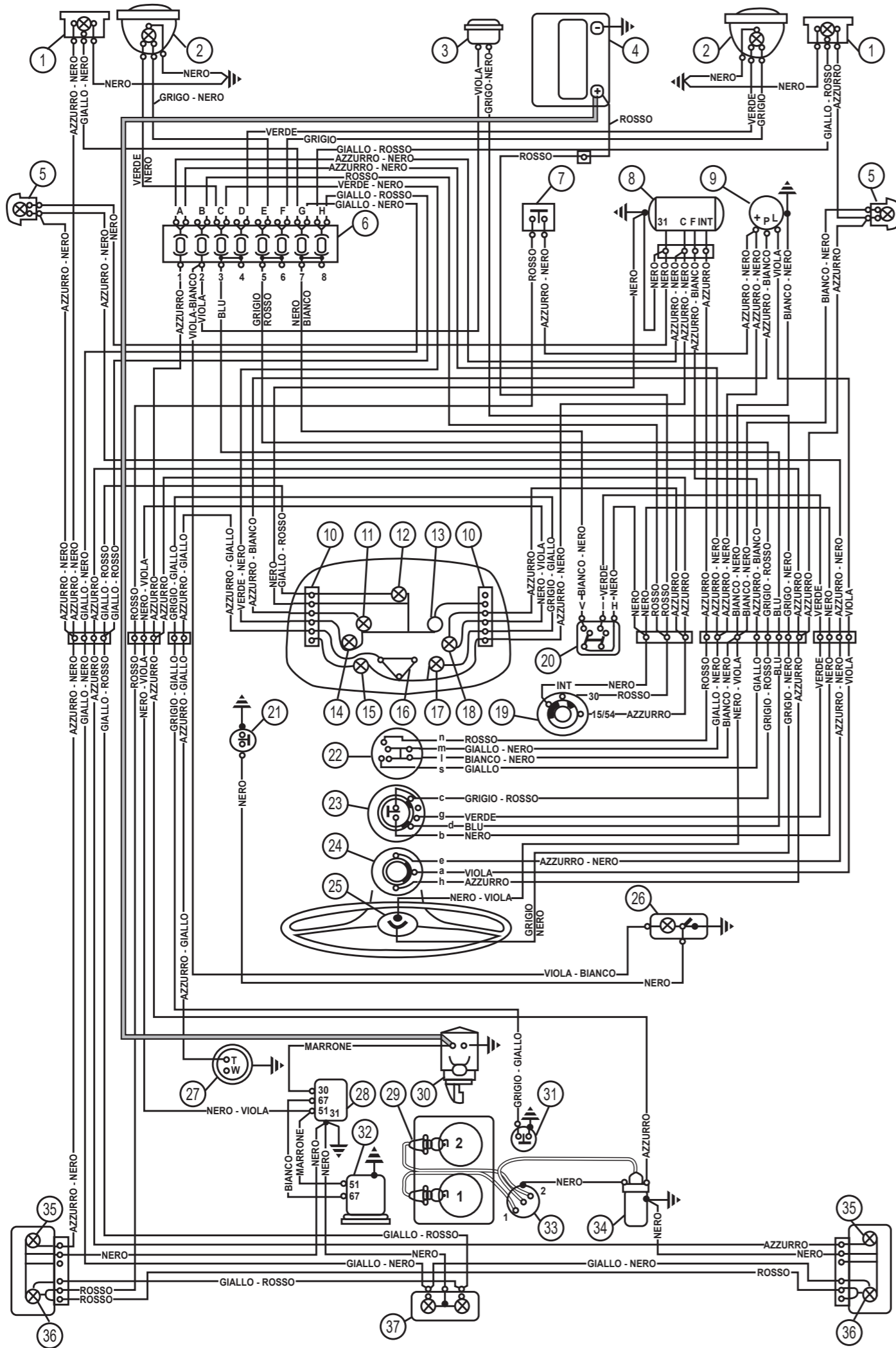


### ELECTRICAL SYSTEM CIRCUIT DIAGRAM



1. Front parking and turn signal lights
2. Headlights with high and low beam
3. Horn
4. Battery
5. Side turn signal
6. Fuses
7. Brake light push switch
8. Wiper engine
9. Indicator
10. Junction box
11. Control lamp (green) of the turn signals
12. Control lamp (green) for exterior and instrument lighting
13. Free control lamp for additional equipment
14. Control lamp (blue) of the high beam
15. Indicator light (red) for the fuel reserve
16. Fuel level indicator
17. Control lamp (red) for oil pressure
18. Charge indicator light (red)
19. Ignition lock
20. Switch for outdoor lighting
21. Push switch on the driver's door for interior light
22. Lever switch for windshield wipers
23. Switch for headlights and flasher
24. Turn signal switch
25. Horn push button
26. Interior light with built-in switch on the rearview mirror
27. Fuel tank level sensor
28. Alternator regulator group
29. Spark plug
30. Starter
31. Contactor for oil pressure control lamp
32. Alternator
33. Ignition distributor
34. Ignition coil
35. Rear turn signal
36. Tail and brake lights
37. Registration plate lamp

### IDENTIFICATION COLORS OF THE CABLES

Arancio = <b>Orange</b>	Marrone = <b>Brown</b>
Azzurro = <b>Light blue</b>	Nero = <b>Black</b>
Bianco = <b>White</b>	Rosa = <b>Pink</b>
Blu = <b>Blue</b>	Rosso = <b>Red</b>
Giallo = <b>Yellow</b>	Verde = <b>Green</b>
Grigio = <b>Grey</b>	Viola = <b>Violet</b>
INT = <b>Switch</b>	