INSTRUMENTS AND CONTROLS *

- 1 Left hand air vent
- 2 Left hand speaker
- 3 Upper glove box or passenger Airbag
- 4 Radio housing or storage space
- 5 Switches for
 - Electric windows
 - Heated rear screen / rear view mirrors
 - · Air conditioning
 - · Hazard warning lamps
 - · Heated seats
- 6 Radio housing / CB, radio-telephone
- 7 Central air vents
- 8 Switches for
 - Horn
 - Lighting
 - · Direction indicators
 - Rear foglamps
- 9 Instrument panel
- 10 Switches for
 - Front windscreen wiper
 - Rear screen wiper
 - Screen wash

- 11 Right hand speaker
- 12 Right hand air vent
- 13 Opening the flap charging
- 14 Switches for
 - · Passenger's side electric mirror
 - Headlamp adjustment
- 15 Fuse box lid
- 16 Ignition switch / anti-theft steering lock
- 17 Driver's airbag
- 18 Steering column adjustment lever
- 19 Heating control
- 20 Handbrake
- 21 Ashtray
- 22 Selector lever R, D
- 23 Cigar lighter
- 24 Lower glove box
- 25 Interior lamp

^{*} According to specification





Left direction indicators
See I-17.



Right direction indicators
See I-17.



Dipped beam See I-17.

All the direction indicators flash simultaneously when the hazard warning lamps are in operation.



Main beam See I-17.



Rear foglamp See I-17.



Traction battery charge lamp

Flashes throughout charging.

See II-5.



Traction battery discharged lamp

Comes on when the power gauge indicates a charge less than or equal to approximately 20%. Operates with the econoscope

lamp. See II-4.



Low heater fuel level lamp

Comes on when there are approximately two litres remaining.

See III-2.



Auxiliary battery charge failure lamp

If this comes on while driving, contact an approved dealer.



STOP lamp

Comes on permanently, ignition on before the starting position (forward gear), also

indicates disconnection of the battery from the motor.

If it flashes, this indicates that the charging plug is still connected.

See II-2.



Electrical fault lamp

Comes on when a fault is detected by the ECU.

Contact an approved dealer as soon as possible to switch off the lamp.

In this case, do not carry out a rapid charge before the fault has been identified and remedied.

See II-6.



Handbrake and low brake fluid level lamp

Indicates that:

- the handbrake is on or not fully released
- the brake fluid level is too low

- there is a motor braking fault

See II-10.



Low traction battery water level lamp

Only an approved dealer should top up the water.

See II-9.

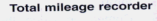


Door-open warning light

Comes on when the ignition is switched on.

Goes out when the front and side doors are properly closed.

INSTRUMENT PANEL



Power gauge See II-4.



Trip mileage recorder

Press the button to reset to zero.

Digital clock* Setting the time:

Hour: Press and turn to the left. Minutes: Press and turn to the right



Forward gear lamp See II-3.



Reverse gear lamp See II-3.



Econoscope

The econoscope will help you to regulate the consumption of power currently available in the best way.

It allows you to see how much power is being consumed at all times.

^{*} According to model.