215

The texts, illustrations and specifications given herein are based on the vehicle at the date of going to press.

In our ongoing striving to improve our products, Alfa Romeo may introduce technical changes during production, therefore the specifications and equipment on board may be altered without prior notice. Contact the factory sales network for detailed information.

# RADIO FREQUENCY REMOTE CONTROL: MINISTERIAL HOMOLOGATIONS

| CEPT LPD F   |
|--|
| 프로그 프로그 프로그리아 아이를 보면 하는데 보고 있는데 그 등에 가장 하는데 그리를 보고 있다. |
| RTT/D/X1238 - RTT/D/X1180                              |
| BAKOM 96.0331.K.P                                      |
| G129383H - G127064H                                    |
| E01960330  |
| 960186PPL0   |
| 11698  |
| ΥΠΜΕ/ΔΤΕΕ/ΕΚ411  |
| CEPT-LPD   DGPGF/SEGR/2/03/337910/F0/0001695/04/09/96  |
| NL96040272   |
| ICP-016TC-96   |
|  |





217-

E D.G. Tel. 01960330







ministerie van verkeer en waterstaat

NL 96040272

## OIL CHANGE. 35,000 EXPERTS RECOMMEND SELENIA

The car you have just bought was born with Selenia in the engine.

For oil changes you will find Selenia 20K at Dealers', qualified Sales Outlets and the Service Network.

35,000 experts all over Europe recommend Selenia for first rate protection and ideal running conditions for your car's engine.

YOUR MECHANIC RECOMMENDS SELENIA

Do not spill used oil in the environment

## WHY SELENIA?

Your car's engine was born with **Selenia 20K Alfa Romeo**, the oil dedicated to those with a sporting heart.

Selenia 20K Alfa Romeo is the synthetic-based oil which meets the most advanced international specifications, enhancing the technical features of the engine and ensuring peak performances and protection under the toughest conditions of use for up to 20,000 km.

Suitable for aspirated, multivalves and turbocharged engines,

### Selenia 20K Alfa Romeo allows:

- maximum lubricating power under the highest conditions of mechanical and thermal stress;
- absolute catalyst efficiency;
- up to 2% fuel saving.

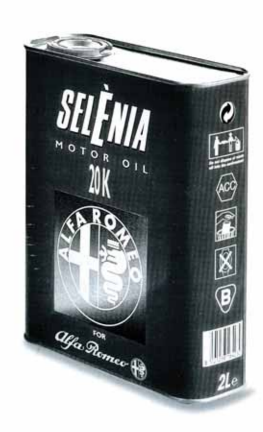
For sporting use on engines with higher specific power, entirely synthetic-based **Selenia Racing** is recommended.

For optimum engine performance in particularly harsh weather,

Selenia Performer is recommended.

As a result of perfect control of oil thickening due to heavy thermal stresses, **Selenia Turbo Diesel**, for aspirated, turbocharged and multivalve engines enhances the engine's reliability offering:

- excellent cleansing of the mechanical parts;
- utmost protection against wear;
- high fluidity at low temperatures.



#### TYRE INFLATION PRESSURE COLD (bar)

|                            |          | 1.4 T.SPARK      |            | 1.6 T.SPARK      |            | 1.8 T.SPARK     |            |                 |            | 1.9 JTD          |            |
|----------------------------|----------|------------------|------------|------------------|------------|-----------------|------------|-----------------|------------|------------------|------------|
| Туте                       | Standard | 185/60 R14" 82H  |            | 185/60 R14" 82H  |            | 195/55 R15* 84V |            | 195/55 R15" 84V |            | 185/60 R14" 82H  |            |
| Option                     |          | 195/55 R15" 84V" |            | 195/55 R15" 84V* |            | H               |            | <u> </u>        |            | 195/55 R15" 84V" |            |
| — reduced load (2 persons) |          | Front<br>Rear    | 2.2        | Front<br>Rear    | 2.2        | Front<br>Rear   | 2.2        | Front<br>Rear   | 2.3<br>2.1 | Front<br>Rear    | 2.2        |
| — full load                |          | Front<br>Rear    | 2.5<br>2.5 | Front<br>Rear    | 2.5<br>2.5 | Front<br>Rear   | 2.5<br>2.5 | Front<br>Rear   | 2.5<br>2.5 | Front<br>Rear    | 2.5<br>2.5 |
| Compact spare wheel 4.2    |          | 4.2              |            | 4.2              |            | 4.2             |            | 4.2             |            |                  |            |

<sup>(\*)</sup> For sports version (for versions/markets where applicable)

Warning: Tyre pressure should be increased by 0.3 bars when driving at sustained high speed.

The specified dimensions remaining unchanged, for driving safety the car must be fitted with tyres of the same brand and type on all

#### **ENGINE OIL REPLACEMENT**

|                                     | 1.4 T.SPARK | 1.6 T.SPARK | 1.8 T.SPARK |            | 1.9 JTD    |  |
|-------------------------------------|-------------|-------------|-------------|------------|------------|--|
| Quantity for periodical replacement | 4.4 litres  | 4.4 litres  | 4.4 litres  | 4.4 litres | 4.2 litres |  |
|                                     | 3.9 kg      | 3.9 kg      | 3.9 kg      | 3.9 kg     | 3.75 kg    |  |

### **REFUELLING (litres)**

|                    | 1.4 T.SPARK | 1.6 T.SPARK | 1.8 T.SPARK | *     | 1.9 JTD |  |
|--------------------|-------------|-------------|-------------|-------|---------|--|
| Fuel tank capacity | 51          | 51          | 61          | 61    | 61      |  |
| Reserve            | 5 ÷ 8       | 5 ÷ 8       | 5 ÷ 8       | 5 ÷ 8 | 5 ÷ 8   |  |

Only use unleaded petrol with over 95 R.O.N.



D.M.C. - MARKETING DI SETTORE SERVIZI POST VENDITA Viale Alfa Romeo 20020 Arese (MI) Fiat Auto S.p.A. Publication nº 60490911 - 2nd Edition - 07/99 Printed by Satiz S.p.A. - Turin (Italy)

Coordinamento Editoriale Satiz S.p.A. - Torino