

page

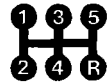


INTRODUCTION

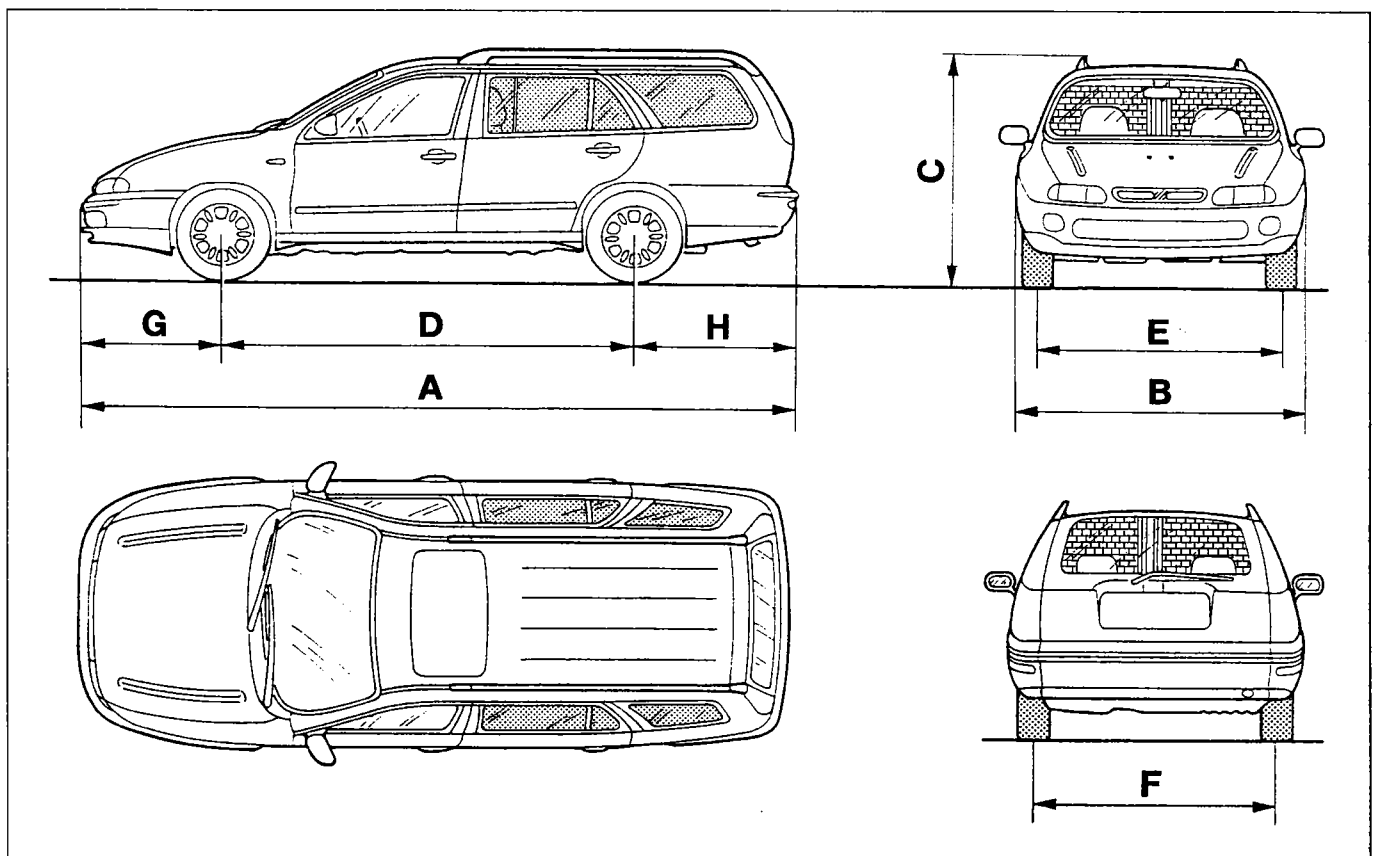
- Identification data 1
- Weights 2

TECHNICAL DATA

- Engine**
- Rear - front suspension 3


00.0

	CHASSIS	ENGINE	VERSION	GEARBOX
				
 TD 75	ZFA 185000	182 A8.000	185 CXF1A01	☆
 JTD 105		182 B4.000	185 CX N1A 02	☆



P4G001A1

- Load carrying capacity 1590 dm³



Engine type	DIMENSIONS (mm)							
	A	B	C	D	E	F	G	H
 TD 75 - JTD 105	4490	1741	1510	2540	1470	1440	884	1066

Introduction






Weights

Marengo  TD 75 - JTD 105
1999 range




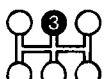
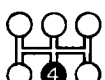
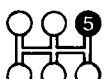



00.0

ENGINES	 TD 75	 JTD 105
---------	---	---

WEIGHTS (values expressed in kg)

	1245	1275
 + 570 = 	1815	1845
Maximum loads permitted on axles 	1060	1060
	1060	1060

Performances - Fuel consumption

		36	36
		62	62
		96	97
		135	136
		163	183
		36	36
  Fuel consumption as per CUNA standards (litres/100 km)	5.6	5,0	

Wheels

Tubeless tyres with radial tread, type 185/65R14-B6H
Pressed sheet steel wheel rim, type 5½J x 14" - 43

Rear suspension independent with tie rods anchored to a subframe Variable rate coil springs and anti-roll bar Gas dampers with low friction coefficient lower bushes

ENGINE VERSION	 TD 75 - JTD 105
----------------	---

Coil spring

Wire diameter	mm	13.9 ± 0.1
Effective number of coils		5.93
Coil direction		clockwise
Spring height when released	mm	323
Spring height under a load of: 440 daN	mm	207
Springs are sorted into two categories, which are identified by markings:		
yellow (1) springs exerting a load of: 440 daN height of mm		> 207
green (1) springs exerting a load of: 440 daN height of mm		≤ 207

(1) When assembling, fit together springs with the same marking

Dampers

Type		gas, telescopic, double-acting
Open (start of damping effect)	mm	321 ± 2
Closed (steel against steel)	mm	224 ± 2
Travel	mm	97

Anti-roll bar

Anti-roll bar diameter	mm	19
------------------------	----	----

FRONT SUSPENSION

Anti-roll bar

Anti-roll bar diameter	mm	18
------------------------	----	----

