



## GROUP 28

## WHEELS AND TYRES

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WHEELS AND TYRES

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For all the parts not mentioned herein, see the corresponding Group of the manual "155 - INSTRUCTIONS FOR REPAIR" - PA465500000000 - (pages with publication no. PA4655C1000000)



## TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

## TIGHTENING TORQUES

PART	N · m	kg · m
Wheel fastening screws (with rims in sheet metal)	83 + 103	8.5 + 10.5
Wheel fastening screws (with rims in alloy)	83 + 103	8.5 + 10.5

## CHARACTERISTIC DATA

## Dimensions

MODEL	RIM SIZES	TYRE SIZES	PRESSURES (bar)			
			REDUCED LOAD (2 PERSONS)		FULLY LADEN	
			FRONT	REAR	FRONT	REAR
2.0 T. Spark 16V	6.5Jx15"	195/55 VR15	2.2	2.0	2.5	2.5
	6.5Jx15"	205/50 VR15	2.5	2.3	2.8	2.5
	OPTIONAL 7J X 16"	205/45 ZR16				
	SPARE WHEEL (compact type) 4B X 15" for alloy rims 4J X 15" for steel rims		115/70 R15 90M	4.2		

**CAUTION:** In the event of continued driving at top speed, the pressures should be increased by 0.3 bar.

**NOTE:** For improved mating between the wheels and the car body the rims have a specific camber value for each rim size. Therefore, in addition to the correct rim and tyre match it is also necessary to check and maintain the rim camber.

RIM SIZE	RIM CAMBER
6.5 J X 15"	37 mm
7 J X 16"	41 mm