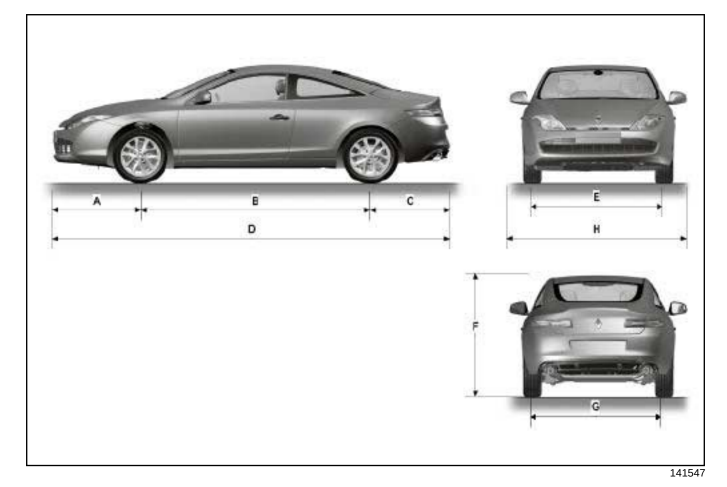


D91



Dimensions in metres:

(A)	1.019
(B)	2.693
(C)	0.931
(D)	4.643
(E)	1.547
(F) (unladen)	1.401
(G)	1.542
(H)	2.082

I

VEHICLE MECHANICAL SPECIFICATIONS Vehicle: Specifications

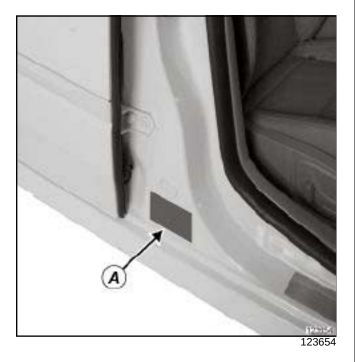


D91

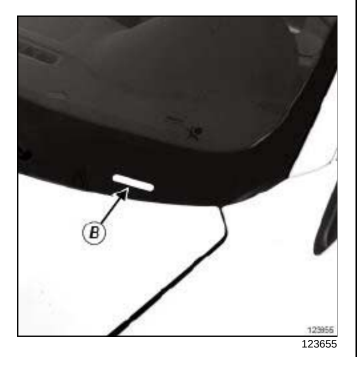
Engine			Gearbox		Emissions
Engine type	Engine suffix	Cubic capa- city(cc)	Gearbox type	Gearbox suffix	standard
V4Y	713	3498	AJO	004	EURO 4
				005	
V9X	891	2998	AJ0	006	EURO 5
F4R	811	1998	AJO	007	EURO 4
				0018	
	813			007	
	013			018	
	800		PK4	008	
M9R	744	1995	PK4	007	EURO 4
	805		AJ0	004	
	816		PK4	012	Ī



I - LOCATION OF VEHICLE IDENTIFICATION PLATE (A)



II - LOCATION OF THE VEHICLE IDENTIFICATION NUMBER (B)



III - DETAILED VIEW OF THE VEHICLE IDENTIFICATION PLATE



(1)

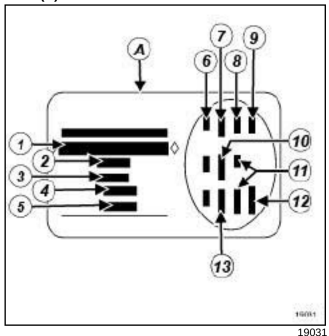
(6)

(7) (8)

(9)

(11)

(12)

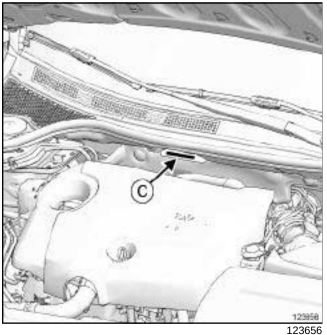


- Vehicle type mine and type number; this information also appears on marking (B)
- (2) MGVW (Maximum Gross Vehicle Weight)
- (3) GTW (Gross train weight, vehicle under load with trailer)
- (4) Maximum permissible front axle load
- (5) Maximum permissible rear axle load
 - Vehicle technical specifications
 - Paintwork reference number
 - Equipment level
 - Vehicle type
- (10) Upholstery code
 - Additional equipment details
 - Fabrication number
- (13) Interior trim code



IV - COLD-MARKING OF THE BODY

Marking (C)

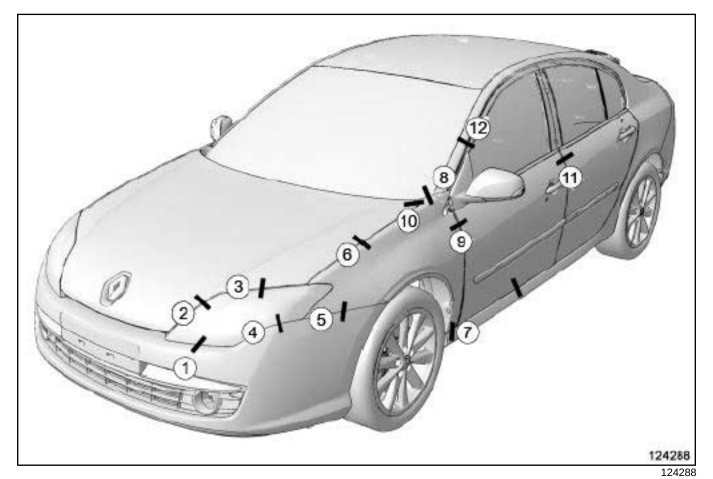


Note:

If the complete body is being replaced, it must be marked in compliance with the current regulations.



B91 or K91

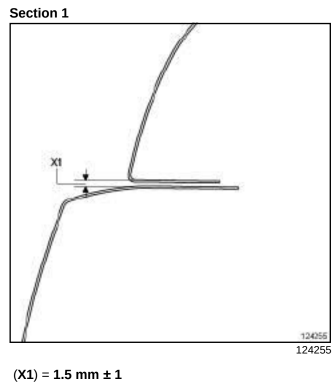


WARNING

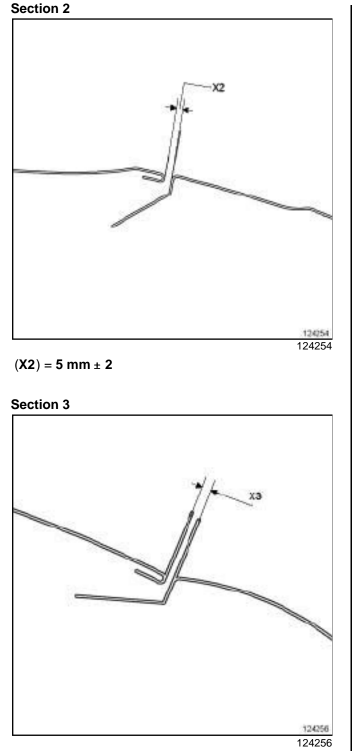
The clearance values are given for information purposes.

- When adjusting clearances, certain rules have to be followed:
- maintain symmetry with respect to the opposite side,
- ensure the flush fitting is correct,
- check correct operation of the opening, and water/ air-tightness.

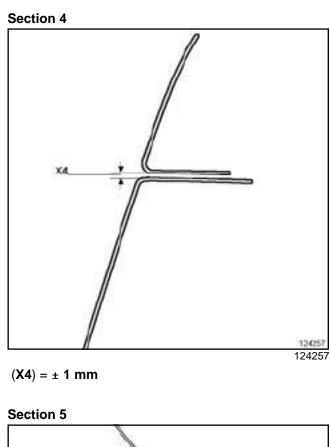
All values are given in millimetres.

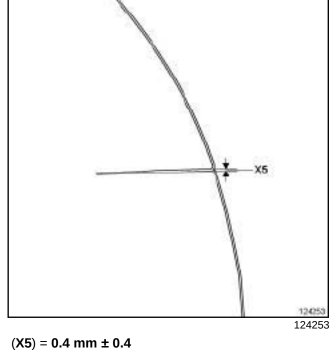




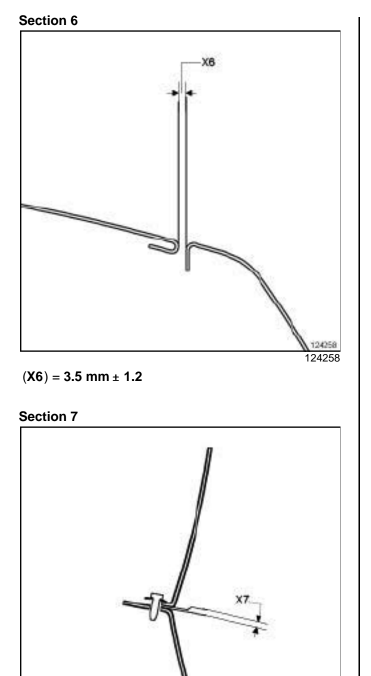


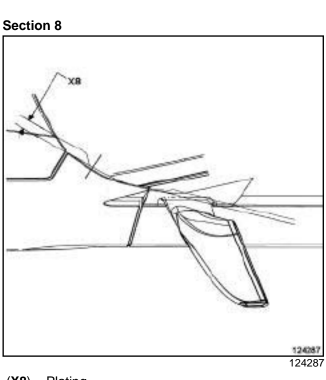
 $(X3) = 4 \text{ mm} \pm 1.5$





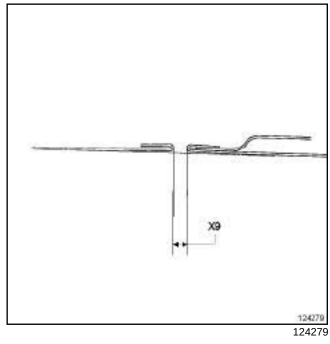




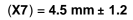


 $(\mathbf{X8}) = \mathsf{Plating}$





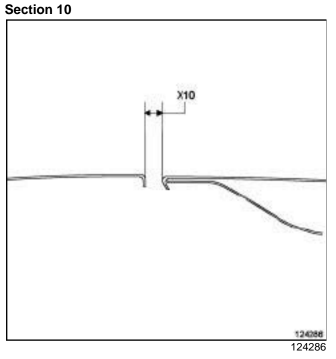
 $(X9) = 4 \text{ mm } \pm 0.8$



124285

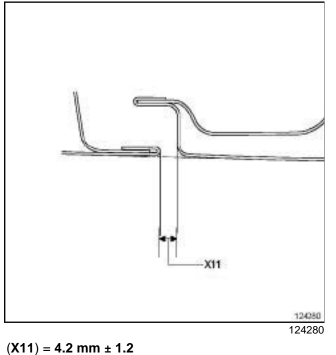
124285

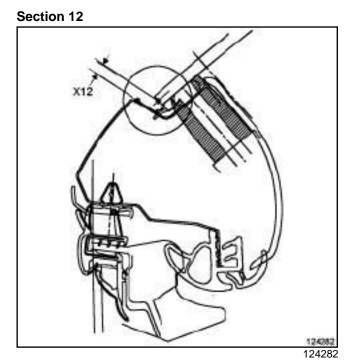
01C



 $(X10) = 4.5 \text{ mm } \pm 1.2$

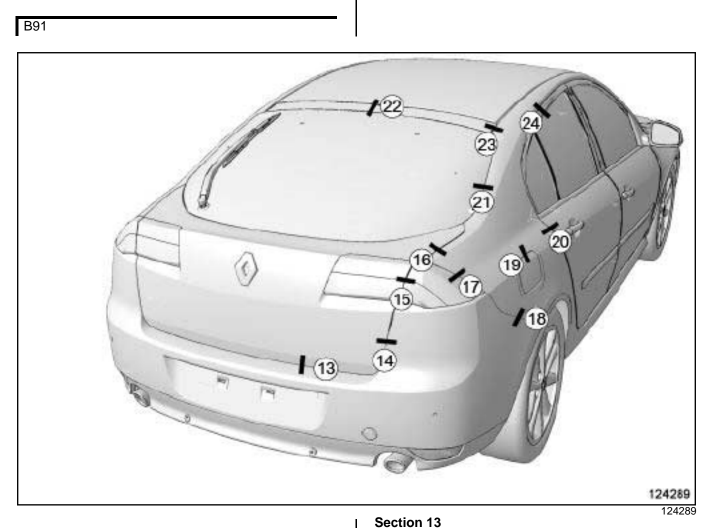
Section 11





 $(X12) = 4.7 \text{ mm} \pm 1.2$





WARNING

The clearance values are given for information purposes.

When adjusting clearances, certain rules have to be followed:

- maintain symmetry with respect to the opposite side,
- ensure the flush fitting is correct,
- check correct operation of the opening, and water/ air-tightness.

All values are given in millimetres.

