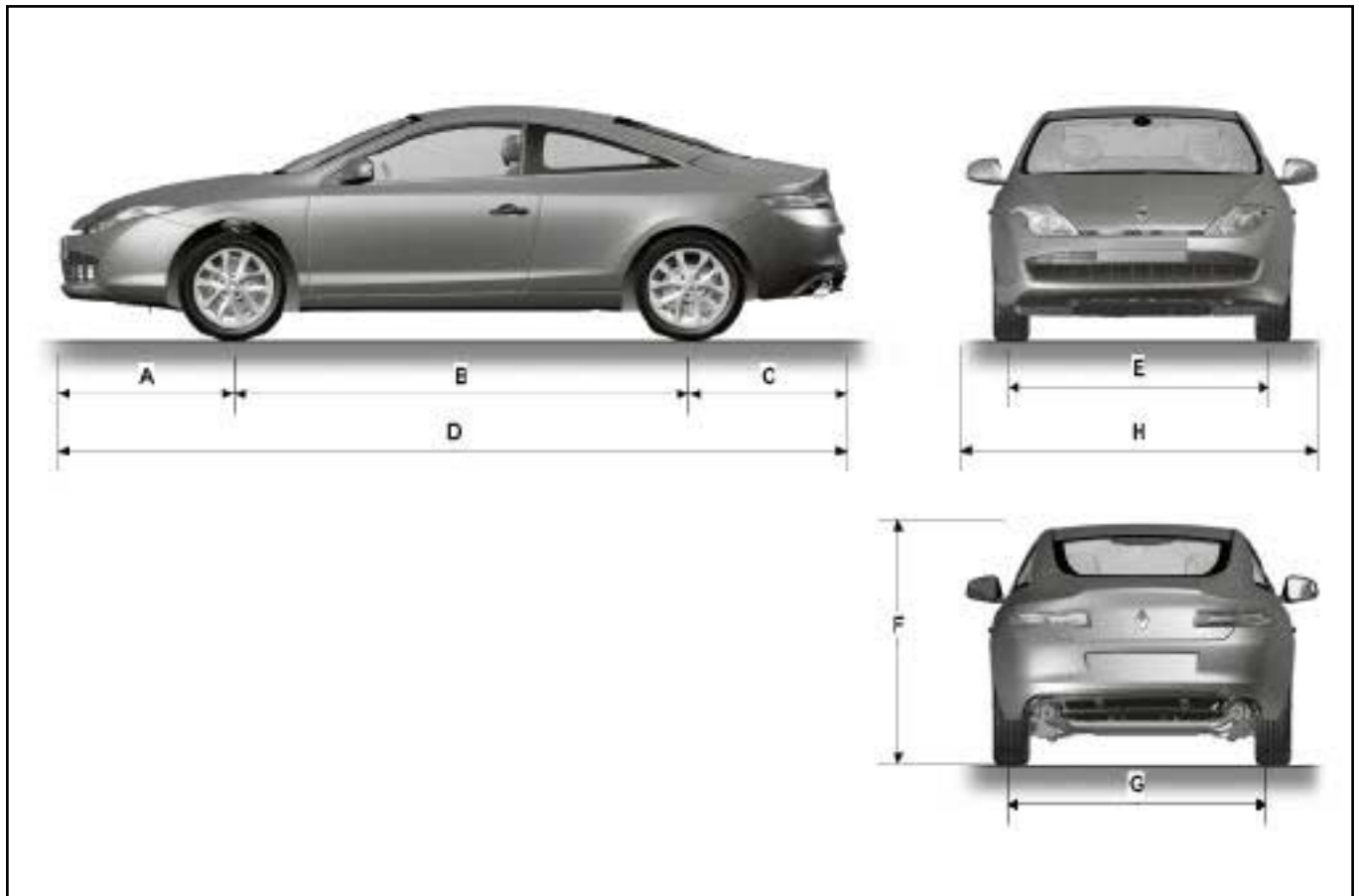


D91



141547

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

VEHICLE MECHANICAL SPECIFICATIONS

Vehicle: Specifications

01A

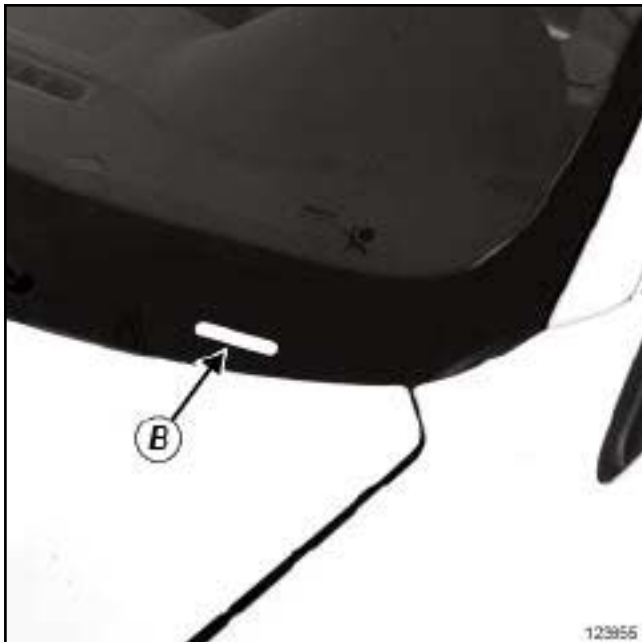
D91

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

I - LOCATION OF VEHICLE IDENTIFICATION PLATE (A)

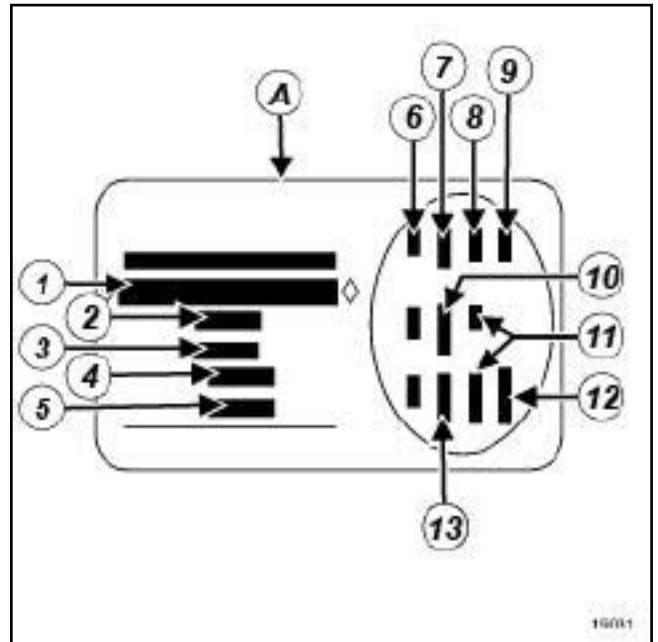


II - LOCATION OF THE VEHICLE IDENTIFICATION NUMBER (B)



III - DETAILED VIEW OF THE VEHICLE IDENTIFICATION PLATE

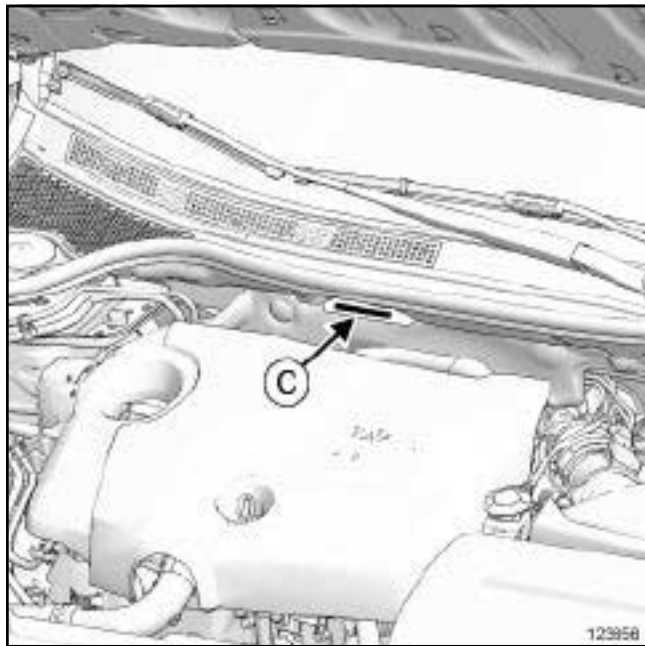
Plate (A)



- (1) Vehicle type mine and type number; this information also appears on marking (B)
- (2) MGWV (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
- (6) Vehicle technical specifications
- (7) Paintwork reference number
- (8) Equipment level
- (9) Vehicle type
- (10) Upholstery code
- (11) Additional equipment details
- (12) Fabrication number
- (13) Interior trim code

IV - COLD-MARKING OF THE BODY

Marking (C)

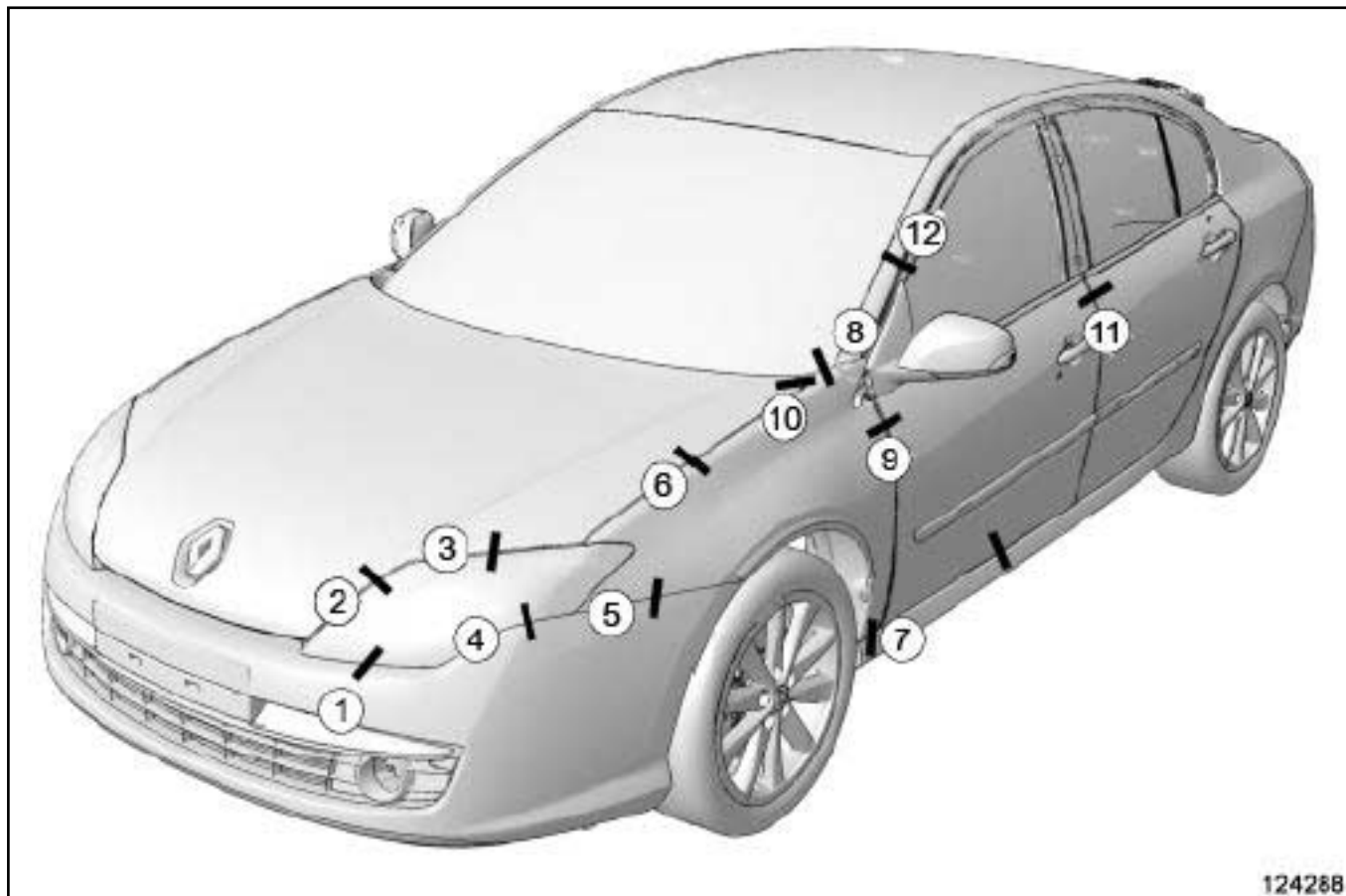


123656

Note:

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

B91 or K91



124288

124288

WARNING

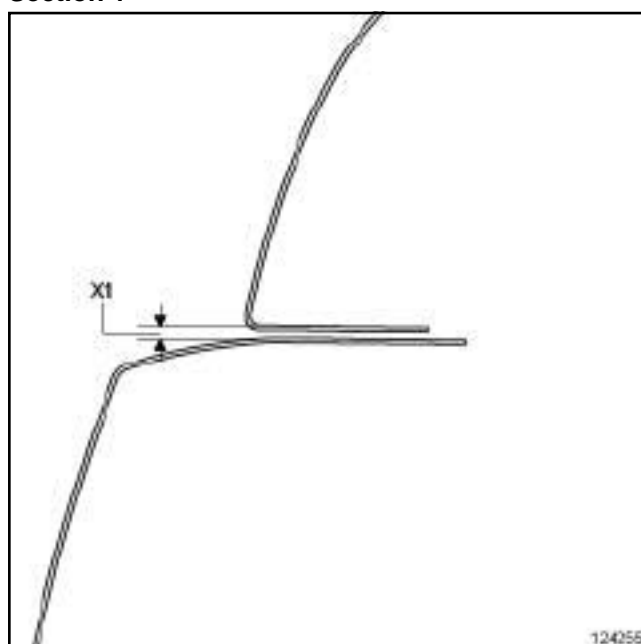
The clearance values are given for information purposes.

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.

Section 1

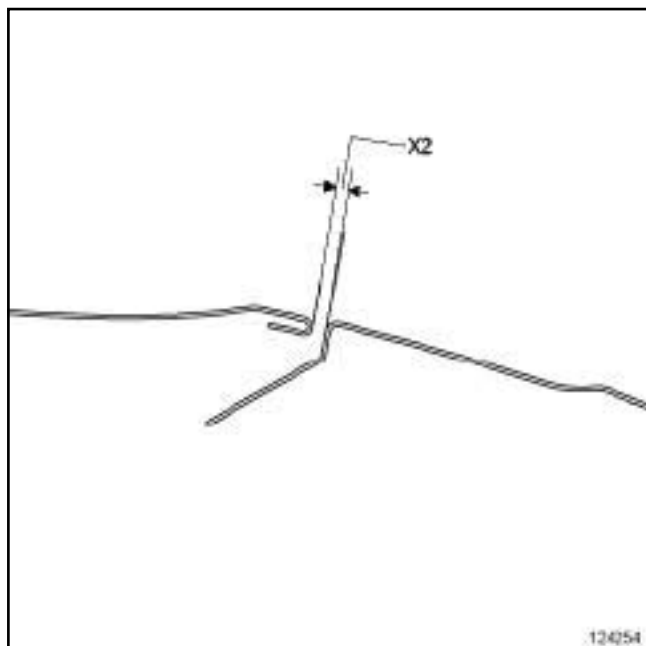


124255

124255

(X1) = 1.5 mm ± 1

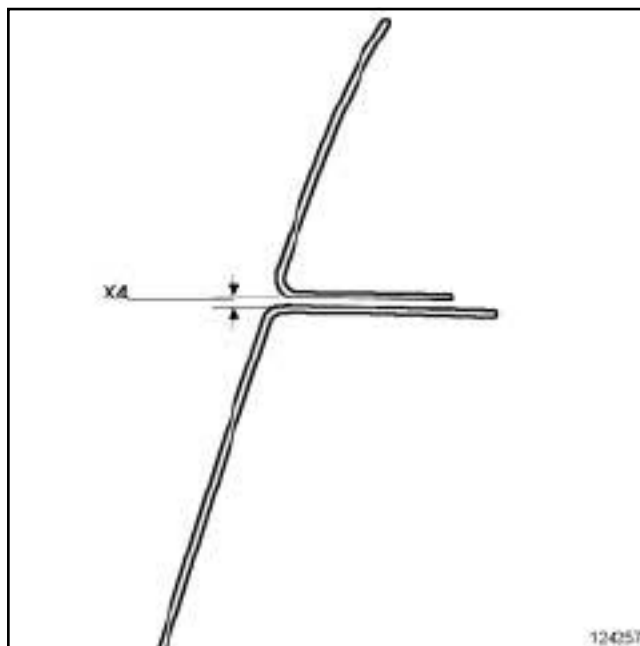
Section 2



124254

(X2) = 5 mm ± 2

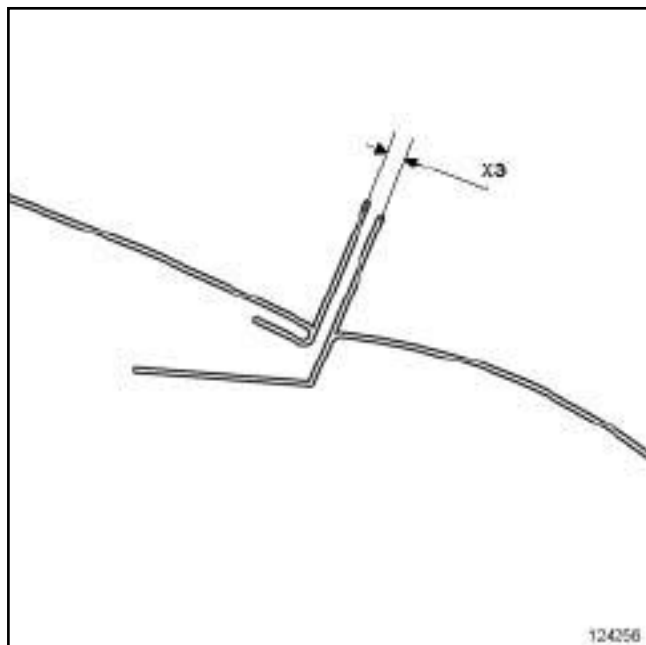
Section 4



124257

(X4) = ± 1 mm

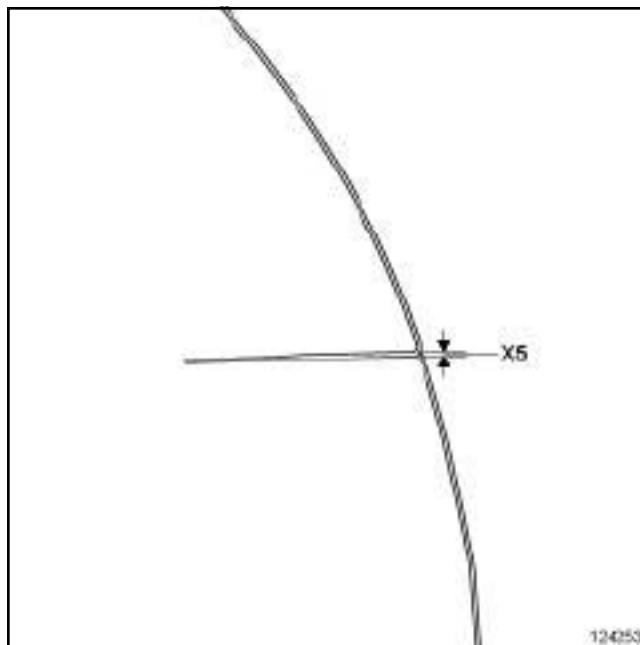
Section 3



124256

(X3) = 4 mm ± 1.5

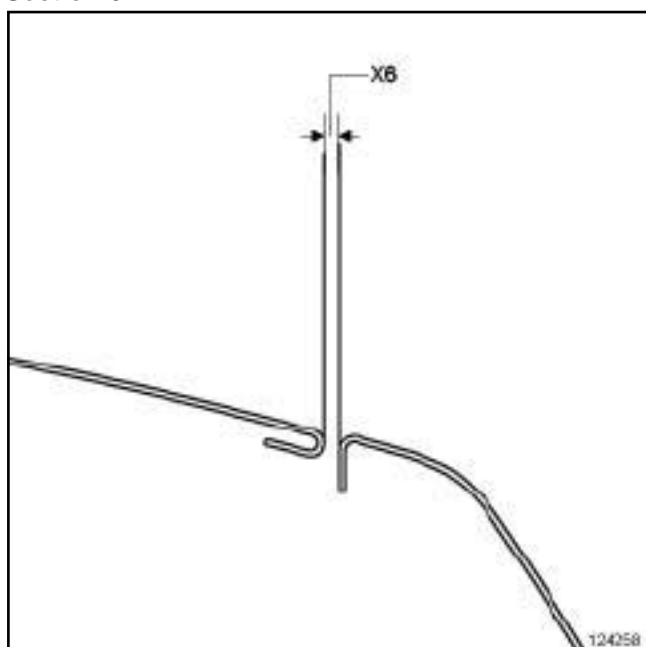
Section 5



124253

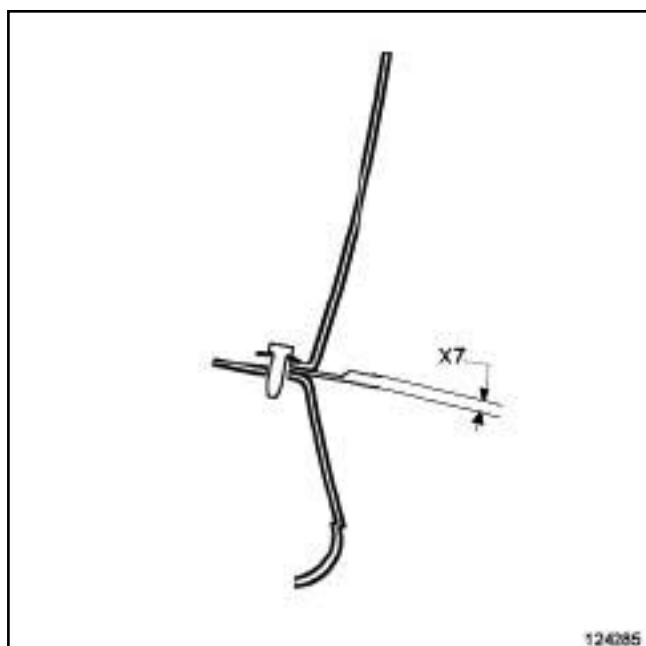
(X5) = 0.4 mm ± 0.4

Section 6



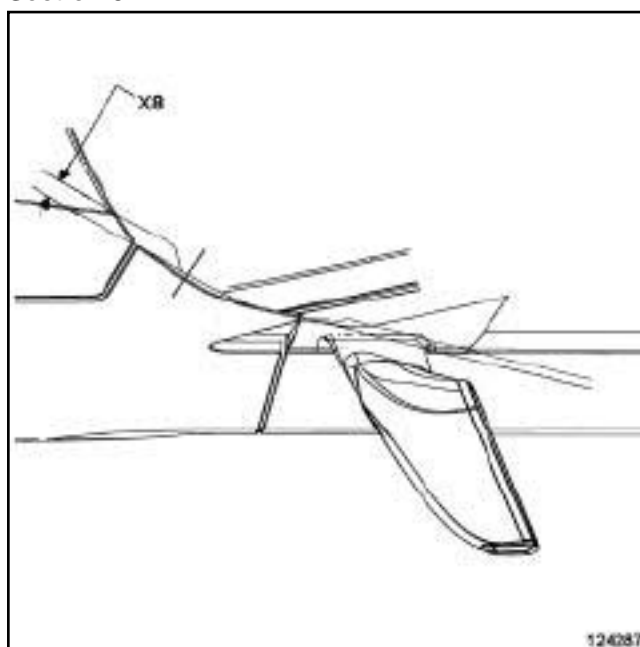
(X6) = 3.5 mm ± 1.2

Section 7



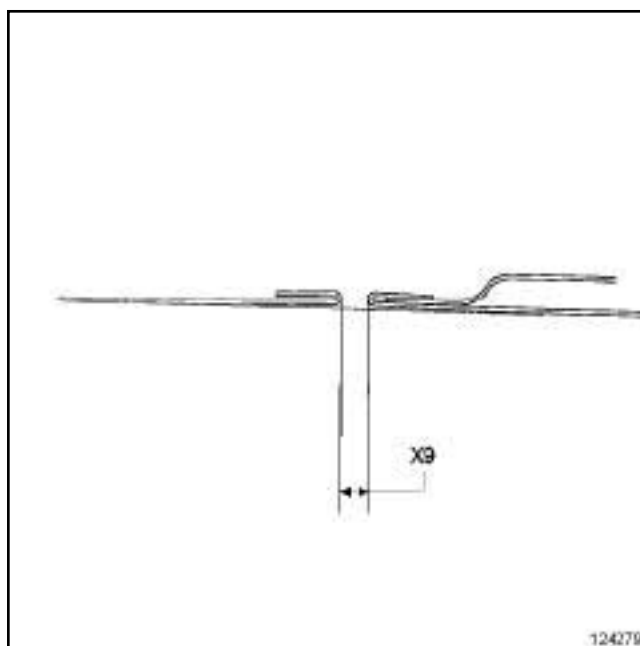
(X7) = 4.5 mm ± 1.2

Section 8



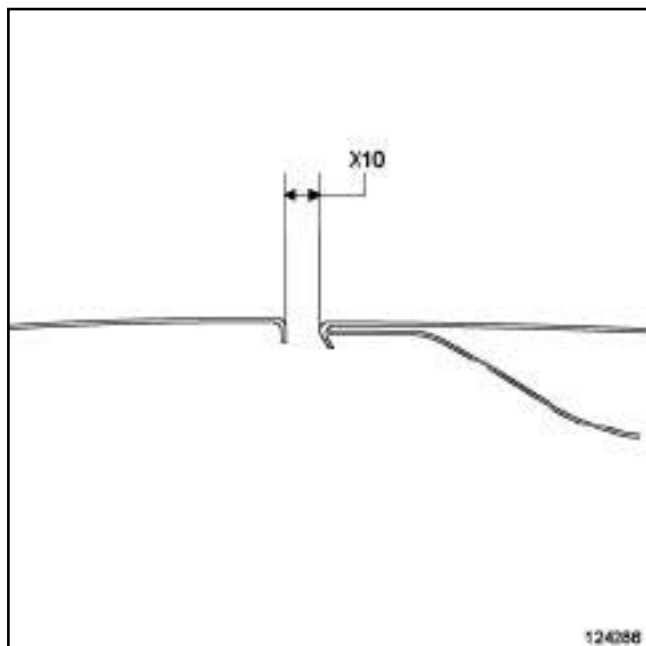
(X8) = Plating

Section 9



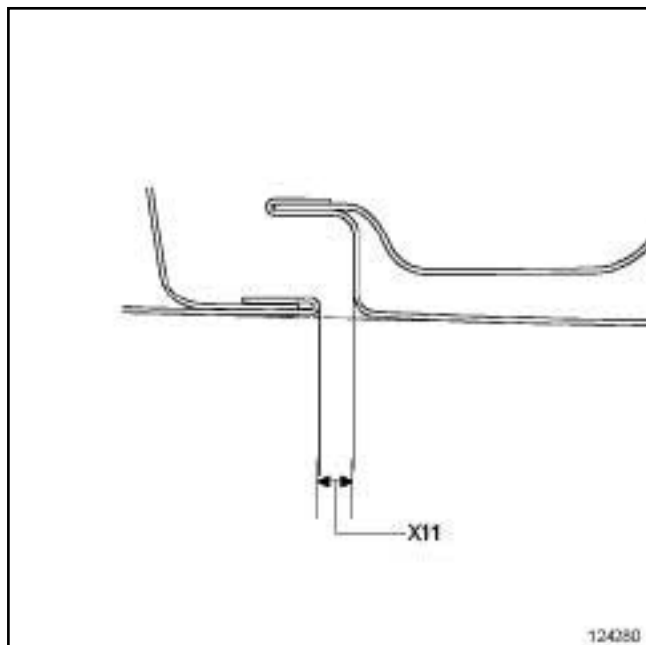
(X9) = 4 mm ± 0.8

Section 10



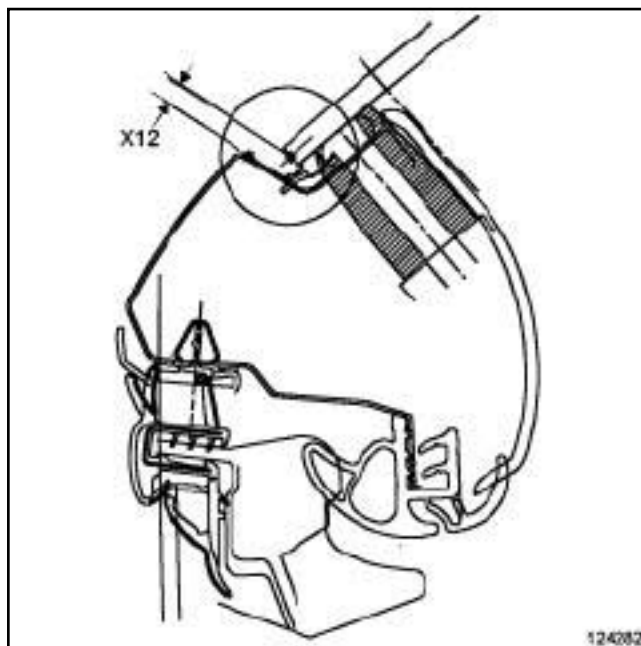
(X10) = 4.5 mm ± 1.2

Section 11



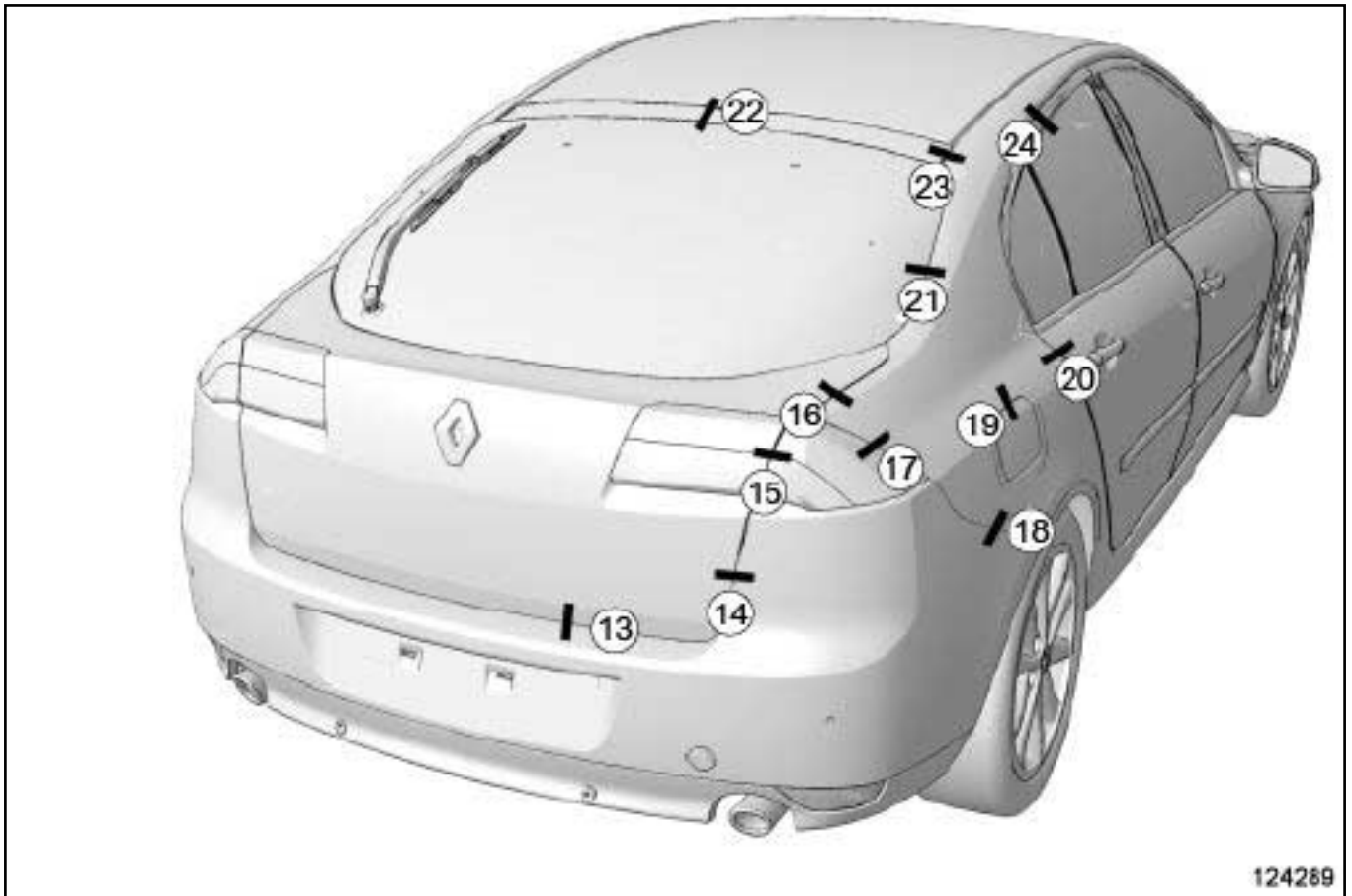
(X11) = 4.2 mm ± 1.2

Section 12



(X12) = 4.7 mm ± 1.2

B91



124289

124289

WARNING

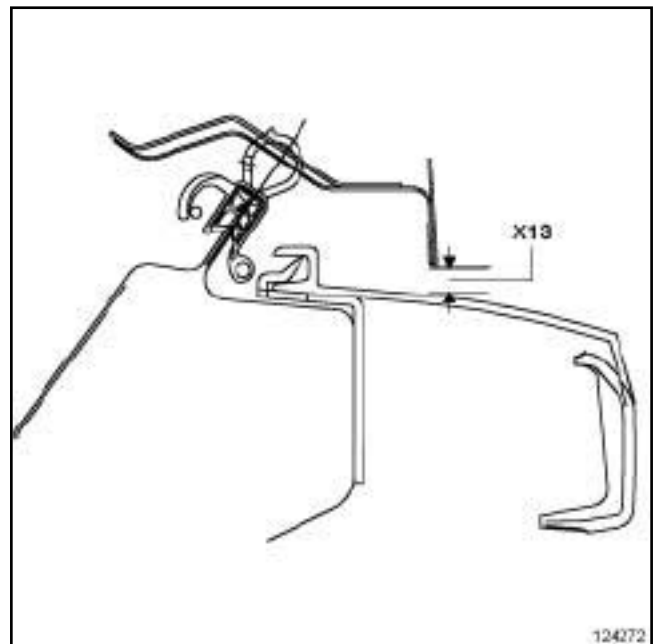
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Section 13



124272

124272

(X13) = 6 mm ± 0.2