



Alfa 147
01/2005 -



GDW Ref. 1513



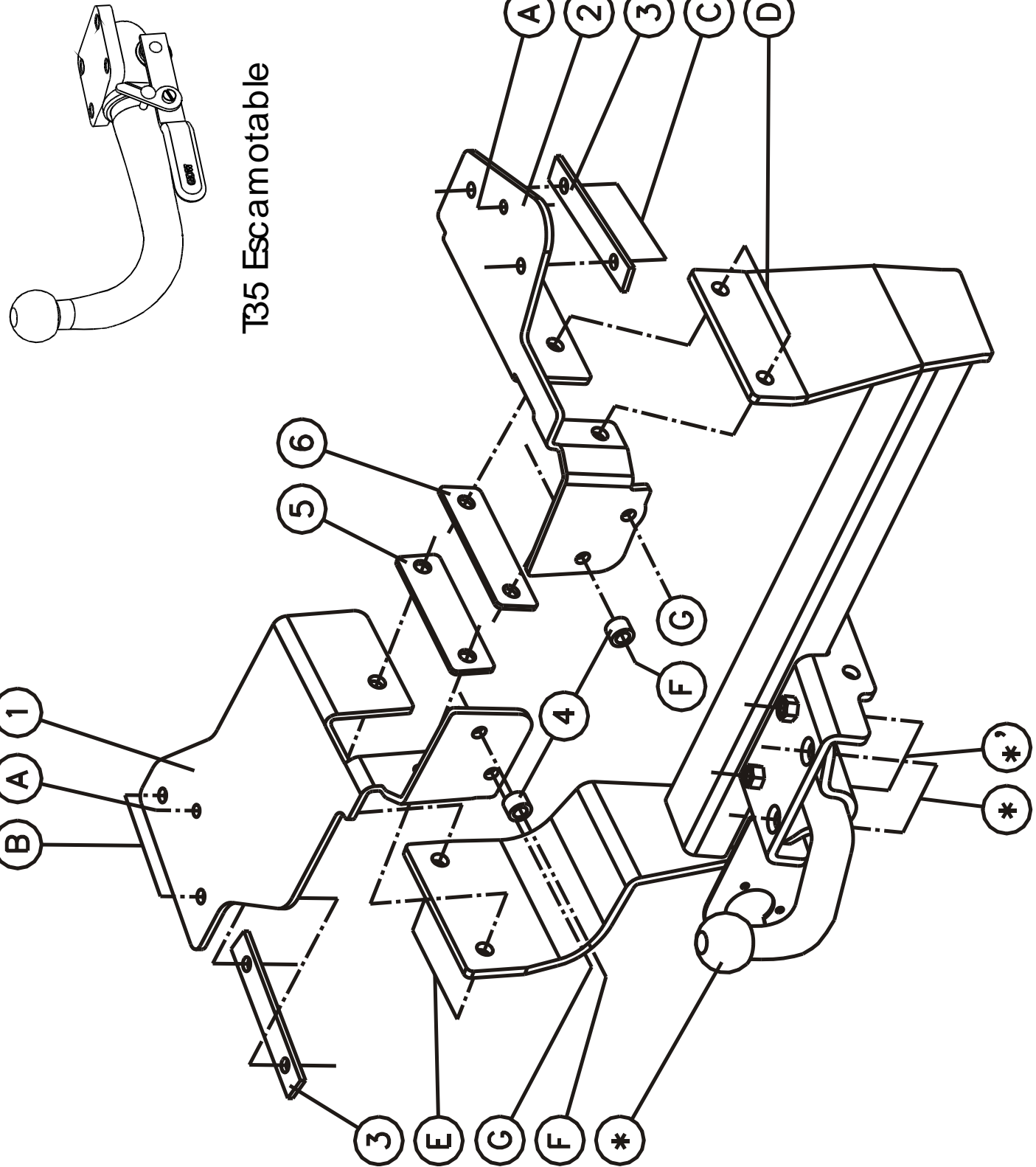
EEC APPROVAL N°: e6*94/20*0531*00

max ↓ kg 	x	max ↓ kg 	
D =		x 0,00981 ≤ 8,02 kN	
max ↓ kg 	+ max ↓ kg 	s / = 60 kg	
Max.		= 1450 kg	

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Fitting instructions

- 1) Disassemble the bumper, remove the exhaust and the heat shield at the back and disassemble the spare wheel and the inner-coating inside the vehicle.
- 2) Remove the bitumen coating of the base plate inside the trunk, where the mounting plates (2) come at the right and (1) at the left. After this action, an indentation will appear on the base plate, this is the mark point. Place the mounting plates (2) on the right and (1) on the left with points (A) on the centre points of the vehicle. Drill points (B) on the left side and points (C) on the right side through with ø10,5mm, insert the bolts and place against the underside of the base plate the plates (3) and nuts on without tightening.
- 3) Permanently remove the two inmost synthetic buffer blocs which are at the back of the bodywork. Drill now points (G) and (F) through with ø10,5mm, by points (F) the drilling on the back of the bodywork plate must be enlarged till ø20mm by means of a hole saw. Insert now the filling up tubes (4) in the just enlarged holes, insert the bolts and washers but do not tighten.
- 4) In case the tow bar is provided with a removable system T35, first assemble the pedestal on the tow bar, in case of a standard T43, just insert the bolts.
- 5) Drill points (E) on the left side and points (D) on the right side through with ø12,5mm, place now the tow bar with points (E) and (D) on the drilled holes. Insert the bolts and screw everything firmly on (see tension).
- 6) Make an incision in the heat shield as on drawing enclosed, replace the heat shield and the exhaust, re-assemble the bumper on the vehicle.
- 7) Assemble the ball T43 and screw firmly on (see tension).

Disassemblage of the bumper

- 4 small bolts on the entrance of the trunk
- 2x1 small screw on top of the splash-board
- 2x1 small screw at the bottom of the splash-board
- 2x2 bolts in the wheel case vertically in the bodywork
- 3 small bolts at the bottom of the bumper

Composition

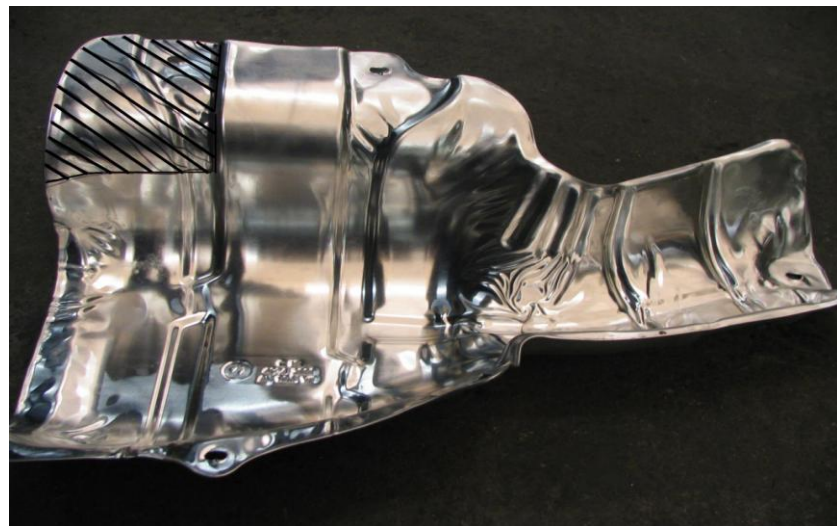
Tow bar reference 1513

1 ball T43M002	(*-*)	2 bolts M10x45 - DIN931	(F)
6 bolts M12x40 - DIN933	(*-D-E)	2 plates (3)	(B-C)
2 bolts M12x40 - DIN7991	(*)	1 mounting plate (1)	(E)
4 security washers M12 - DIN128A	(*-*)	1 mounting plate (2)	(D)
6 bolts M10x35 - DIN933	(B-C-G)	1 mounting plate (5)	(E)
8 security washers M10 - DIN128A	(B-C-F-G)	1 mounting plate (6)	(D)
8 nuts M10 - DIN934	(B-C-F-G)	2 washers 40x35x12x4mm	(F)
6 nuts M12 - DIN934	(*-D-E)	2 tubes (4) ø20x4x14mm	(F)
4 security washers M12 - DIN128A	(D-E)	2 washers 60x25x12x3mm	(G)

All bolts and nuts : quality 8.8

Note

Please consult your dealers or owners manual for the maximal permissible towing mass
Remove any bitumen coating on the fastening position for the tow bar. When drilling, be carefull not to damage any brake lines, eleclrical wiring or fuel lines.



Uitsnijding bumper : ≡ het gearceerde gebied moet weggesneden worden

“B” = de bumper

“O” = de onderrand van de bumper

“M” = het midden van de bumper

Découpe pare-chocs : ≡ la zone hachurée doit être découpée

“B” = le pare-chocs

“O” = le bord inférieur du pare-chocs

“M” = le milieu du pare-chocs

Excision bumper : ≡ the hatched area has to be cut away

“B” = the bumper

“O” = the lower rim of the bumper

“M” = the middle of the bumper

Ausschnitzung Stoßstange : ≡ das schraffierte Gebiet muß weggeschnitten werden

“B” = Stoßstange

“O” = Unterrand Stoßstange

“M” = der Mitter von Stoßstange

Bouten - Boulons - Bolts - Bolzen
Kwaliteit 8.8

DIN 912 - DIN 931 - DIN 933 - DIN 7991

M6 ≡ 10,8Nm of 1,1kgm
M12 ≡ 88,3Nm of 9,0kgm

M8 ≡ 25,5Nm of 2,60kgm
M14 ≡ 137Nm of 14,0kgm

M10 ≡ 52,0Nm of 5,30kgm
M16 ≡ 211,0Nm of 21,5kgm

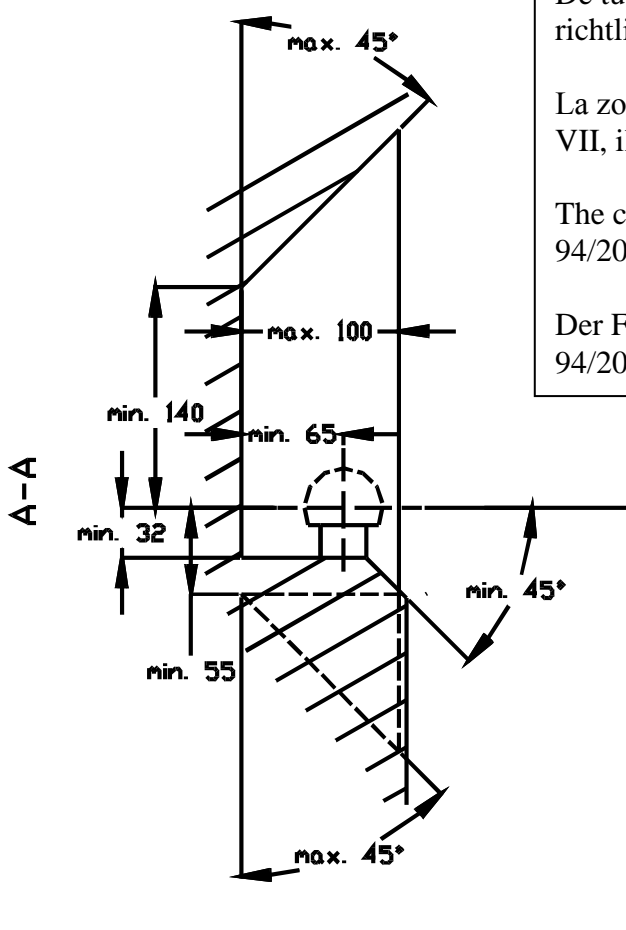
Bouten - Boulons - Bolts - Bolzen
Kwaliteit 10.9

DIN 912 - DIN 931 - DIN 933 - DIN 7991

M6 ≡ 13,7Nm of 1,4kgm
M12 ≡ 122,6Nm of 12,5kgm

M8 ≡ 35,3Nm of 3,6kgm
M14 ≡ 194Nm of 19,8kgm

M10 ≡ 70,6Nm of 7,20kgm
M16 ≡ 299,2Nm of 30,5kgm

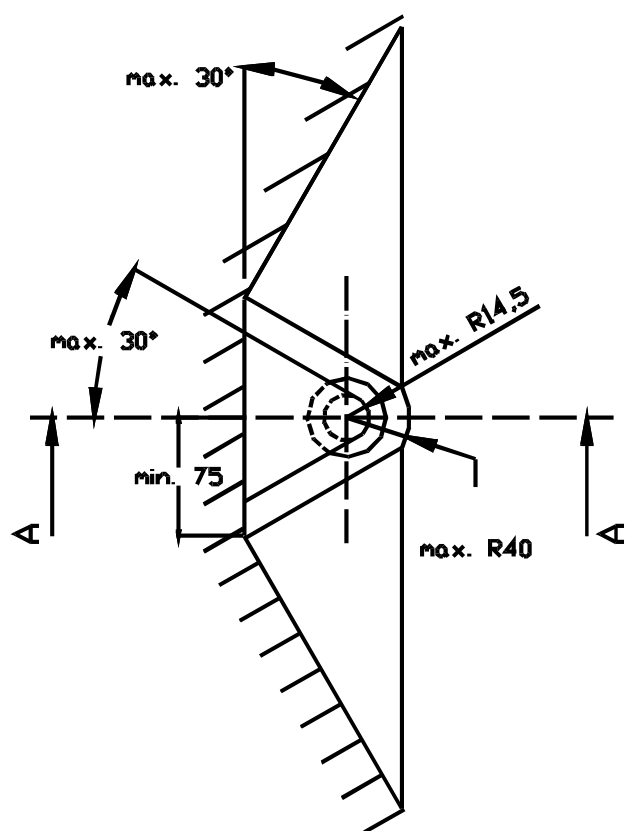


De tussenruimte conform supplement VII, afbeelding 30 van de richtlijn 94/20/EG moet in acht worden genomen.

La zone de dégagement doit être garantie conformément à l'annexe VII, illustration 30 de la directive 94/20/CE.

The clearance specified in appendix VII, diagram 30 of guideline 94/20/EG must be guaranteed.

Der Freiraum nach Anhang VII, Abbildung 30 der Richtlinie 94/20/EG ist zu gewährleisten.



Bij toelaatbaar totaal gewicht van het voertuig

Pour poids total en charge autorisé du véhicule

At laden weight of the vehicle

Bei zulässigem Gesamtgewicht des Fahrzeuges