



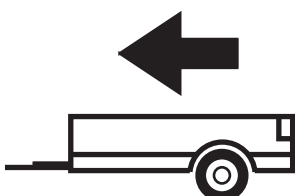
2000 - 2004

CITROEN C-5

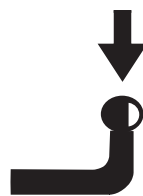
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e20

e20*94/20*0881*00



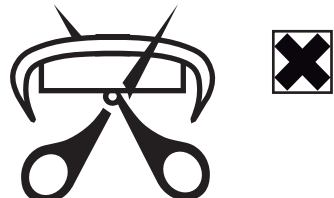
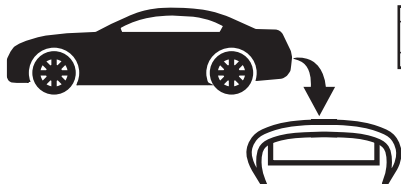
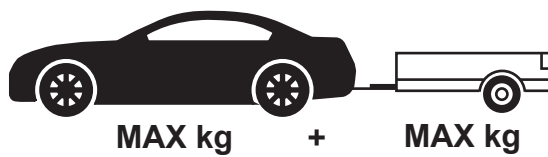
1700Kg



75Kg

D = 9,32kN

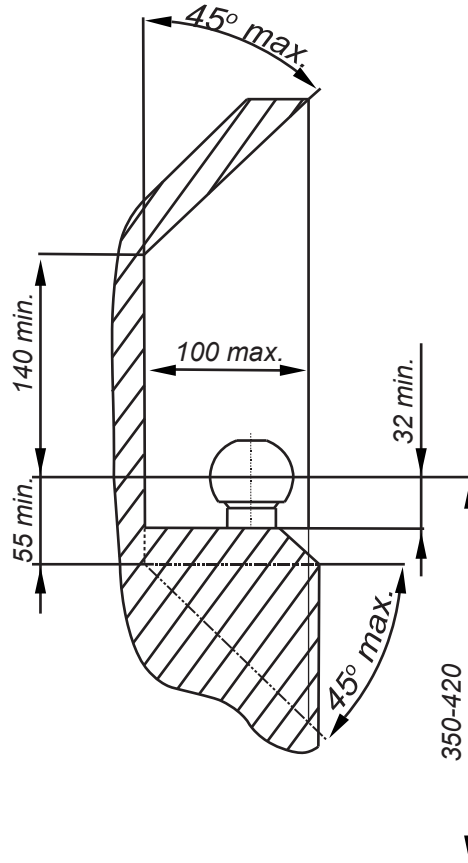
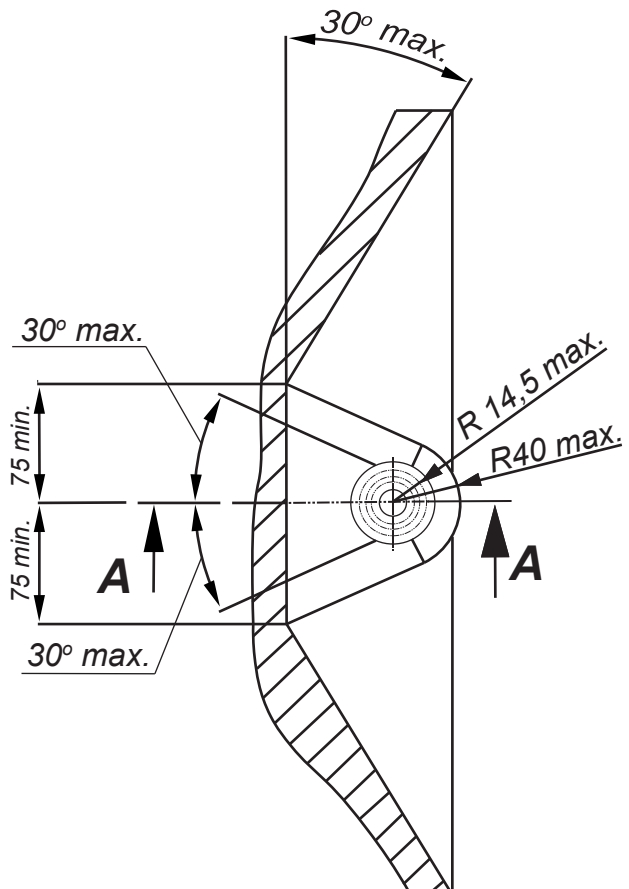
$$D \text{ (kN)} = \frac{\text{MAX kg} \times \text{MAX kg}}{\text{MAX kg} + \text{MAX kg}} \times 0,00981$$



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PRZEKRÓJ A-A



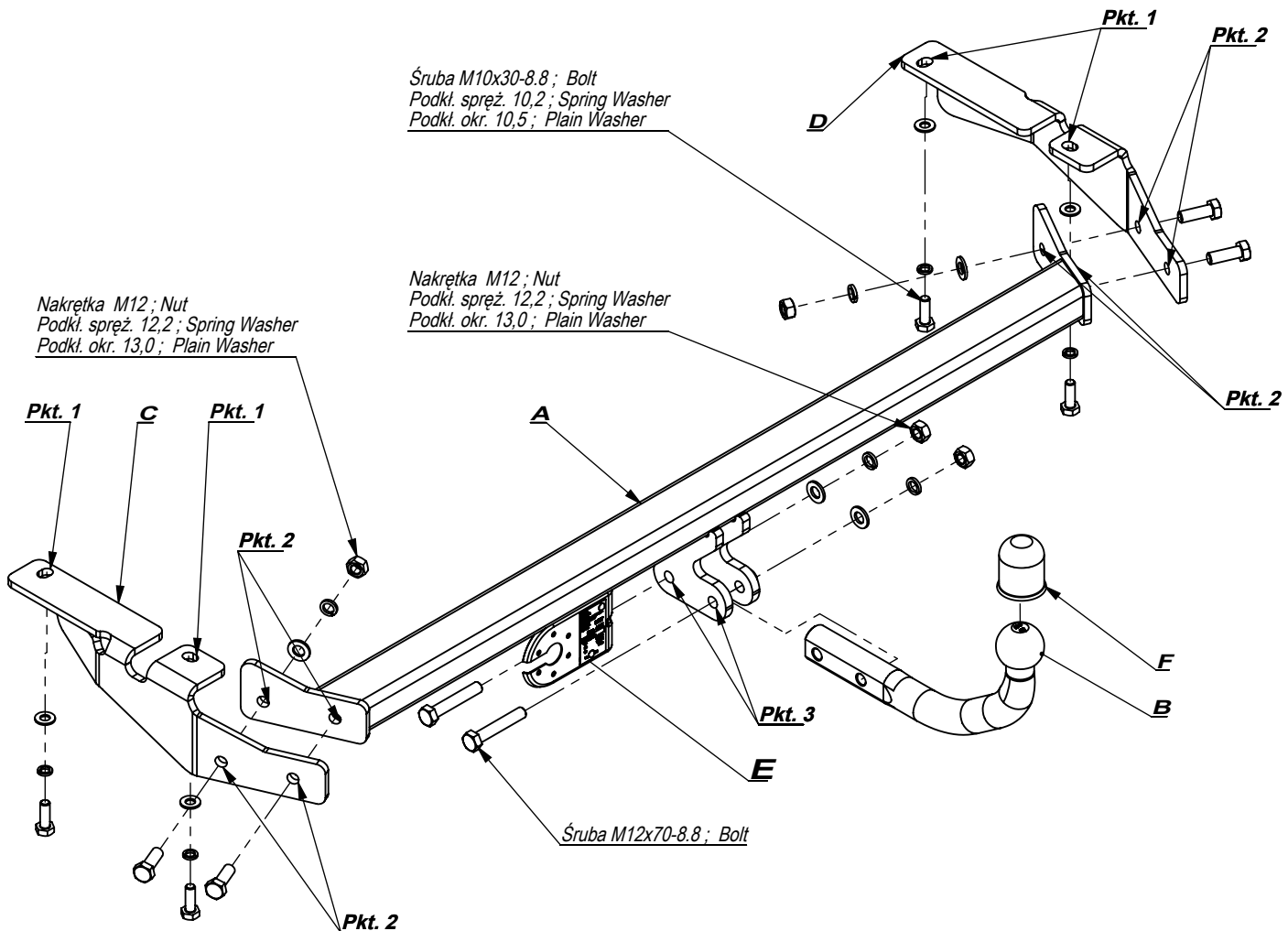
- PL** Należy zagwarantować przestrzeń swobodną według załącznika VII, rysunek 25a/b Regulaminu EKG ONZ 55.01 przy dopuszczalnym ciężarze całkowitym pojazdu.
- GB** The clearance specified in appendix VII, diagram 25a/b of Regulation No. 55.01 UN EU must be guaranteed at laden weight of the vehicle.

- F** L'espace libre doit etre garanti conformement a l'annexe VII, illustration de la reglements 55.01 CE pour un poids total en charge autorise du vehicule.
- D** Der Freiraum nach Anhang VII, Abbildung 25a/b der Vorschriften 55.01 EG ist zu gew 25a/b ahrleistenbei zulässigem Gesamtgewichtdes Fahrzeuges.

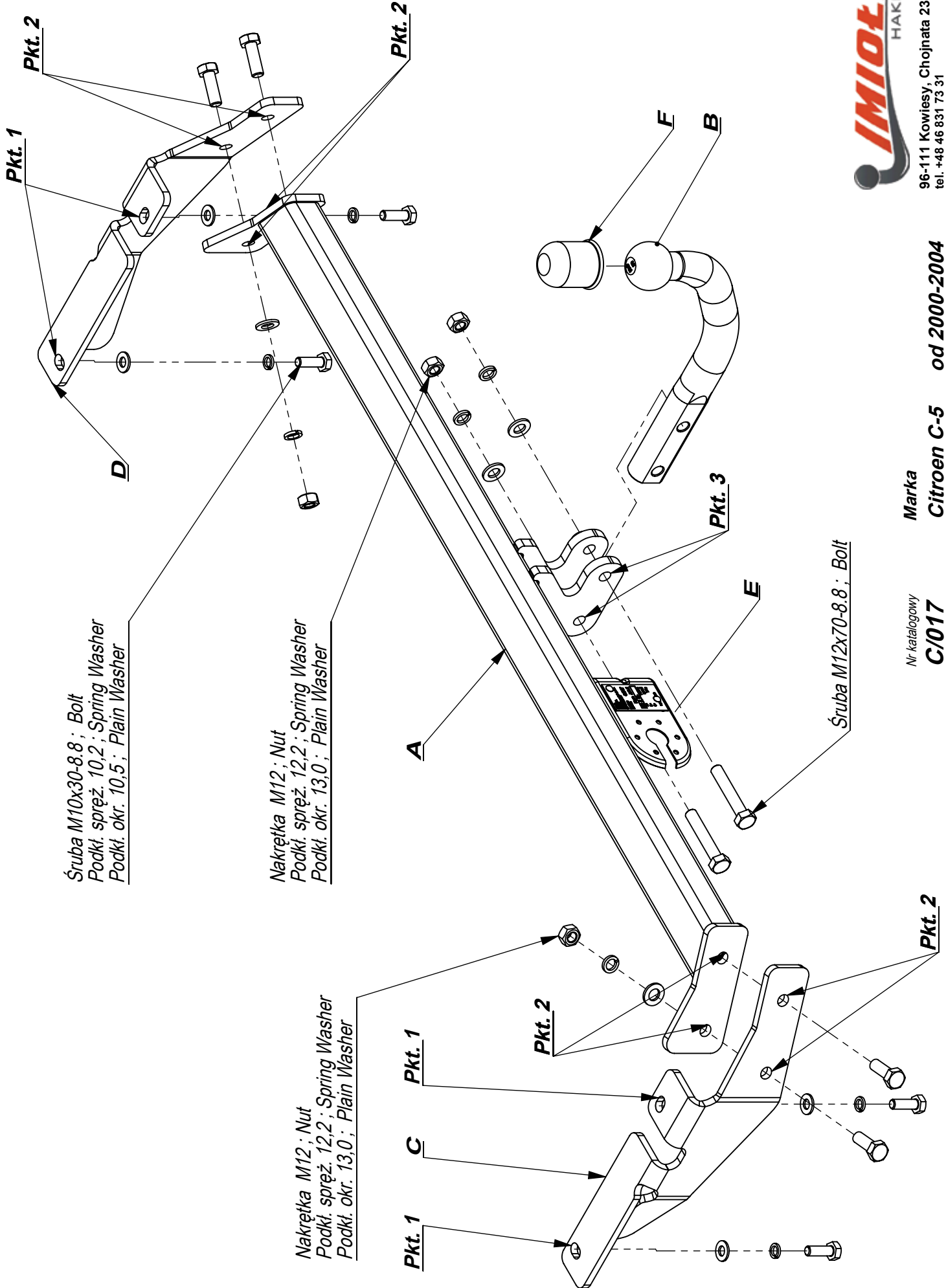
Moment skręcający dla śrub i nakrętek (8.8) Torque settings for nuts and bolts (8.8)	
M8	25Nm
M10	55Nm
M12	85Nm
M14	135Nm
M16	195Nm

Q 0Km

→ Q 1000Km



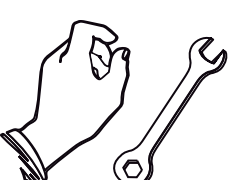
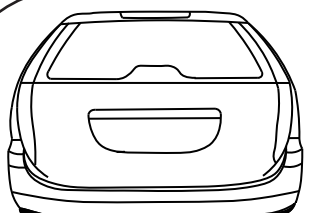
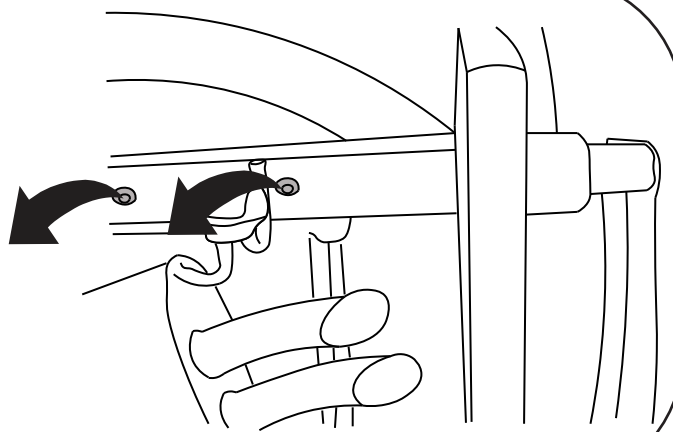
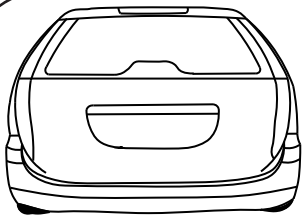
	A	x1		M12x70	2
	B	x1		M12x35	4
	C	x1		M10x30	4
	D	x1		M12	4
	E	x1		13	6
	F	x1		10,5	4
				12,2	6
				10,2	4



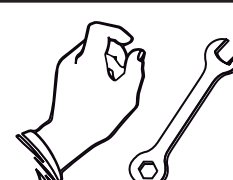
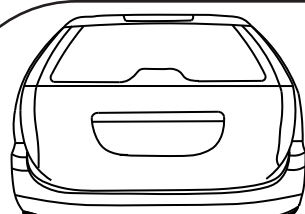
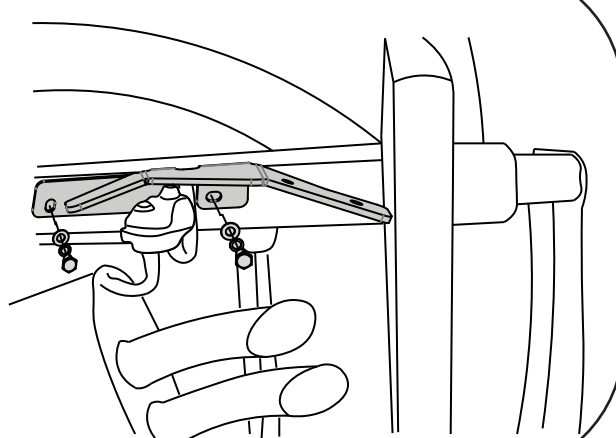
- Udrożnić technologiczne otwory od spodu podłużnic.
- Przykręcić lekko elementy haka C i D śrubami M10x30 8.8 (pkt 1).
- Do elementów haka C i D przykręcić belkę haka A śrubami M12x35 8.8 (pkt 2).
- Przykręcić kulę i blachę gniazda elektrycznego.
- Dokręcić wszystkie śruby z momentem wg tabeli.
- Podłączyć instalację elektryczną.

- The holes of the bottom of the metal clamps make permeable.
- Screw slightly the elements C and D with bolts M10x30 8.8 (point 1).
- Screw the main bar A to the elements C and D with bolts with bolts M12x35 8.8 (point 2).
- Fix the ball and electric plate.
- Tighten all the bolts according to the torque setting- see the table.
- Connect the electric wires.

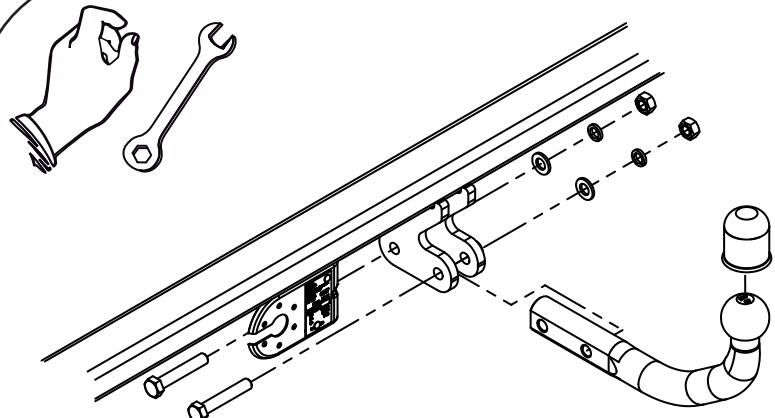
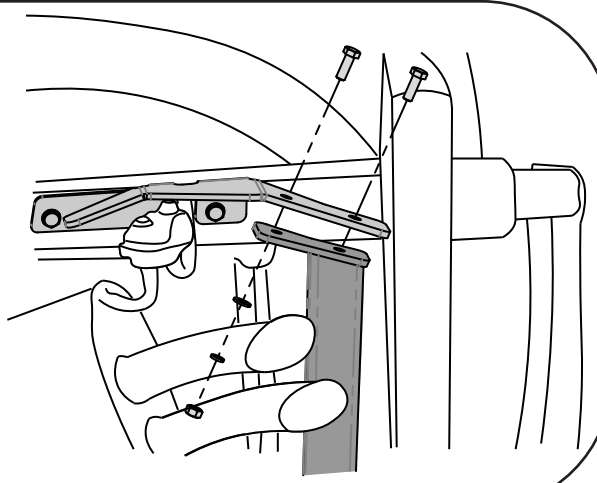
- Déboucher les ouvertures des longerons partie basse,
- Visser legèrement les éléments C et D de crochet par les boulons M10x30 8.8 (point 1),
- Visser la traverse de crochet A aux éléments C et D de crochet par les boulons M12x35 8.8 (point 2),
- Visser le crochet d'attelage et socle de prise électrique,
- Serrer tous les boulons avec un couple de serrage selon tableau,
- Raccorder le circuit électrique.



M10x30 x4
 10,2 x4
 10,5 x4



M12x35 x4
 12,2 x4
 13 x4
 M12 x2



M12x70 x2
 12,2 x2
 13 x2
 M12 x2