



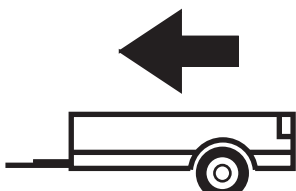
2015 -

## RENAULT TALISMAN 4D.

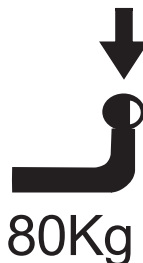
Cat. No. R/A62

E20

55R01/07\*005621\*00



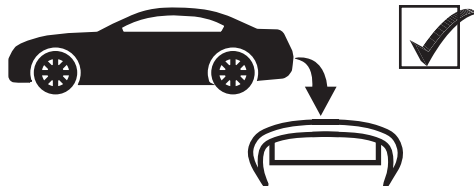
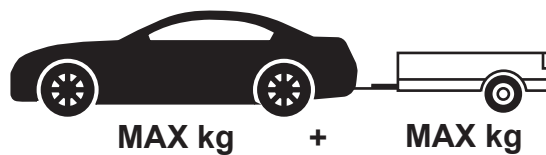
2000Kg



80Kg

D = 10,10kN

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



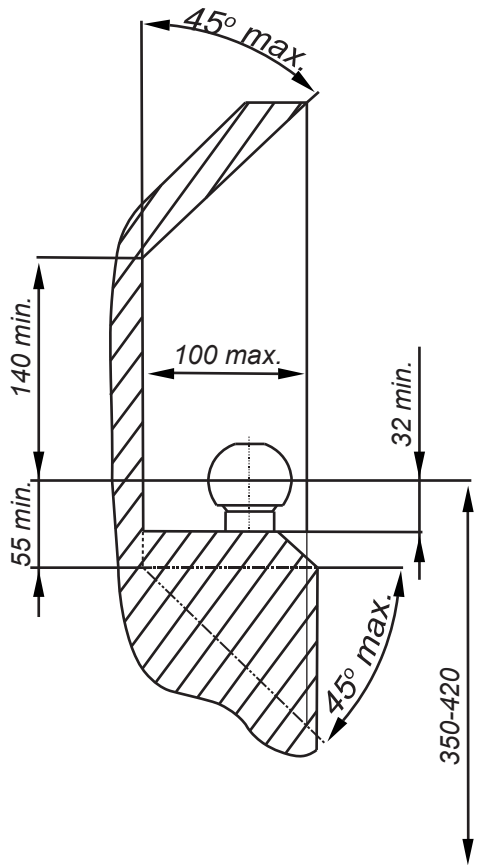
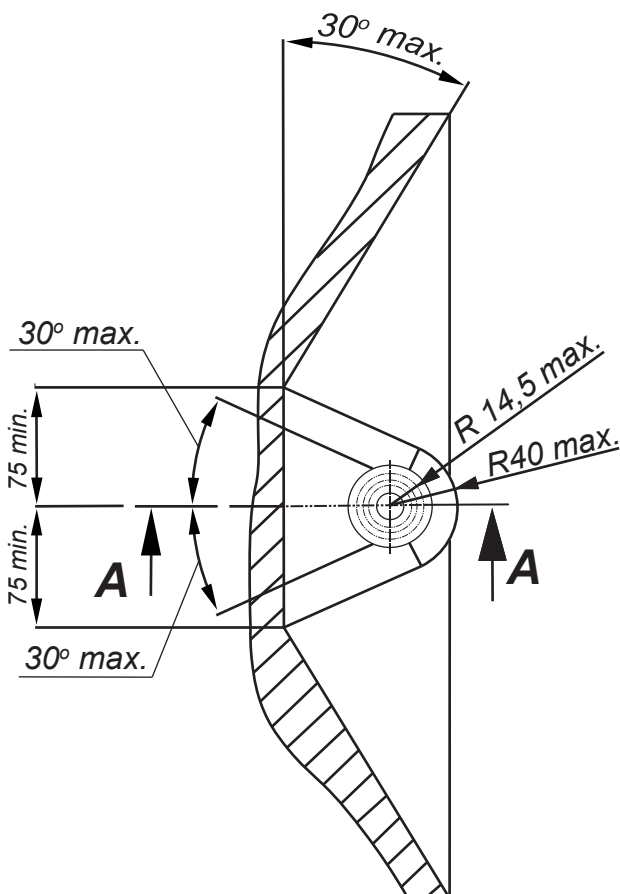
**IMIOLA HAK-POL**

96-111 KOWIESY, CHOJNATA 23A, POLAND

tel. +48 46 831 73 31, fax +48 831 74 29

e-mail: office@imiola.pl, www.imiola.pl

## PRZEKRÓJ A-A



**PL** Należy zagwarantować przestrzeń swobodną według załącznika VII, rysunek 25a/b Regulaminu EKG ONZ 55.01 przy dopuszczalnym ciężarze całkowitym pojazdu.

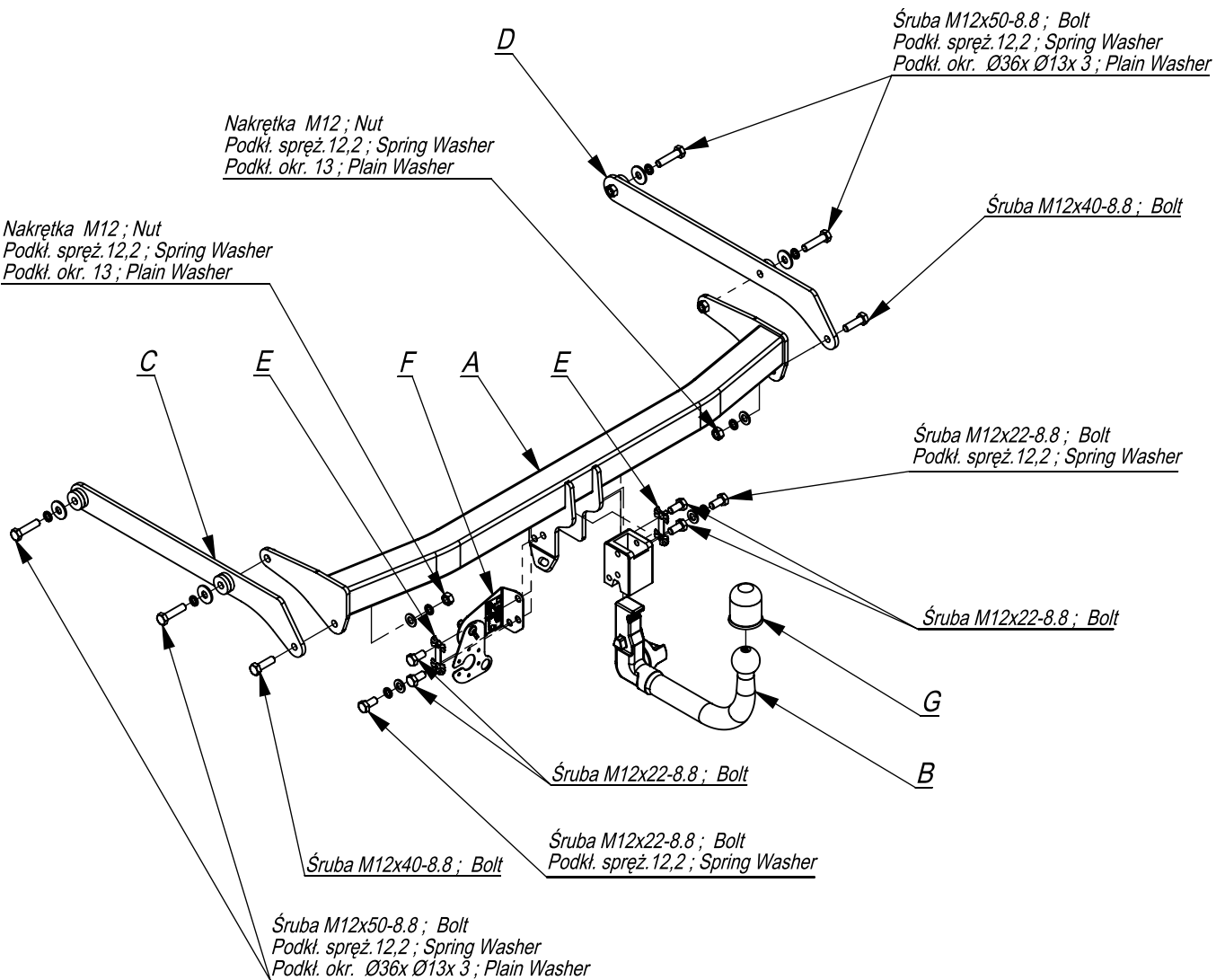
**GB** The clearance specified in appendix VII, diagram 25a/b of Regulation No. 55.01 UN EU must be guaranteed at laden weight of the vehicle.

**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.

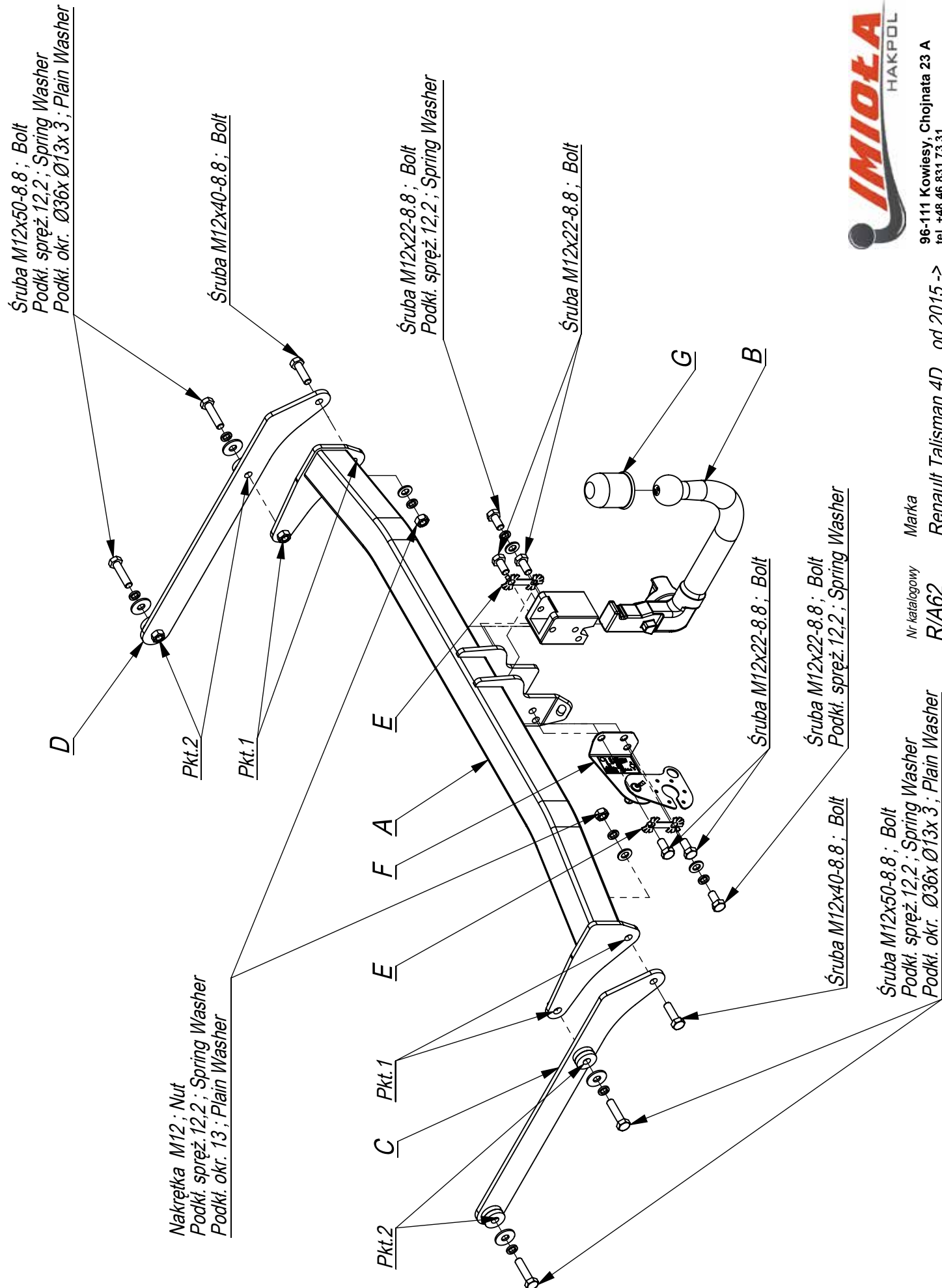
**D** Der Freiraum nach Anhang VII, Abbildung 25a/b der Vorschriften 55.01 EG ist zu gew 25a/b ahrleistenbei zulässigem Gesamtgewichtdes Fahrzeuges.

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





	A	x1		M12x50	4
				M12x40	2
				M12x22	6
	B	x1		M12	2
	C	x1		Ø36xØ13x3	4
	D	x1		13	2
	E	x2		12,2	8
	F	x1			
	G	x1			

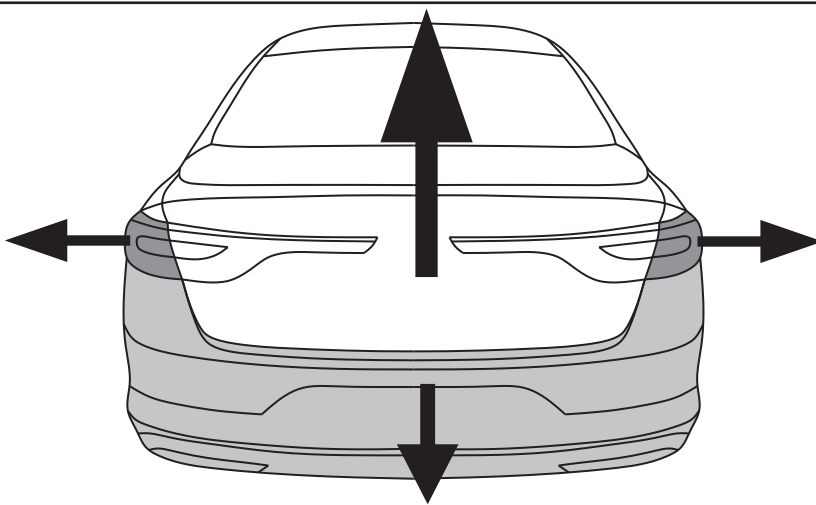
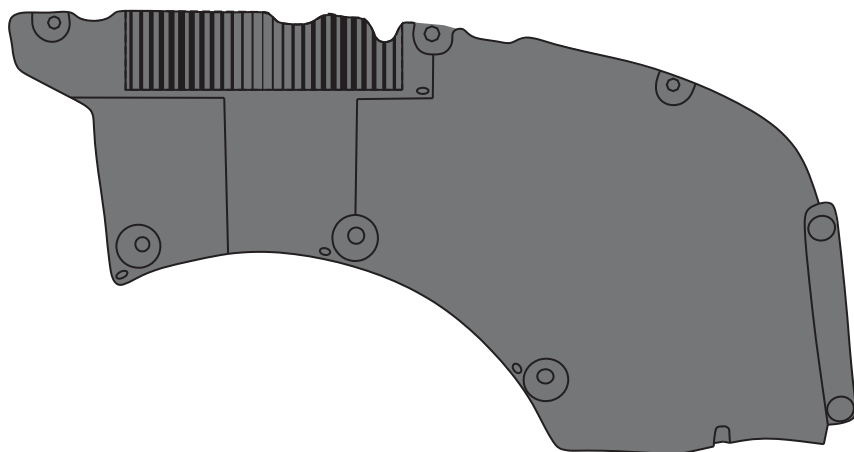
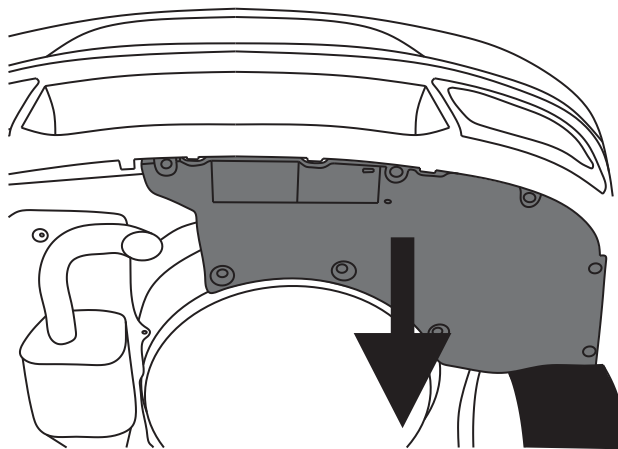
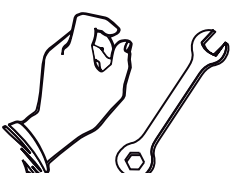
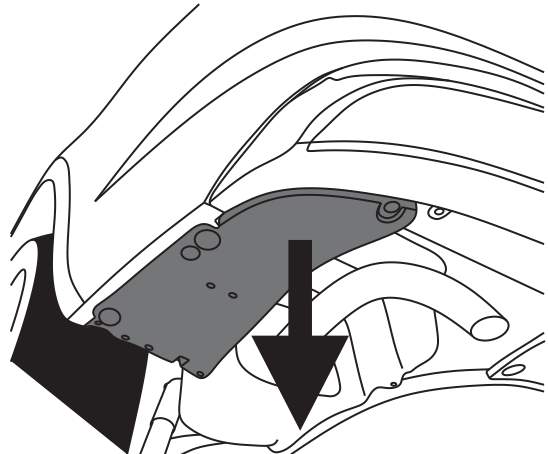
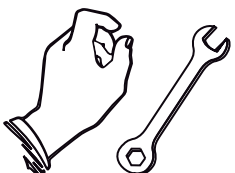


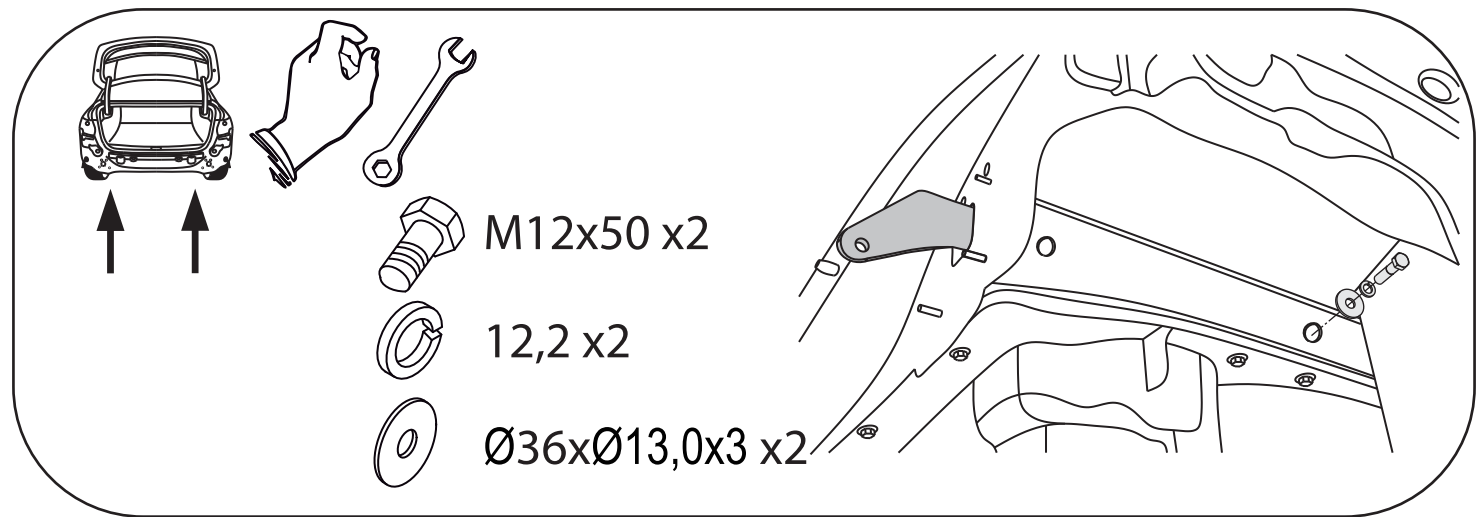
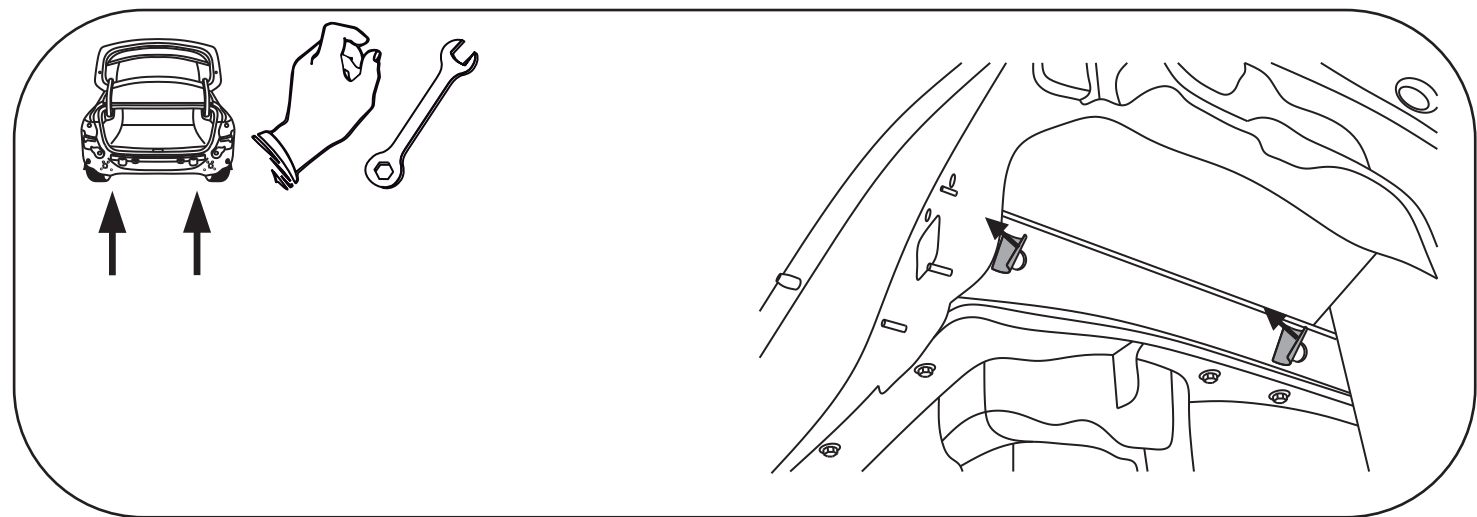
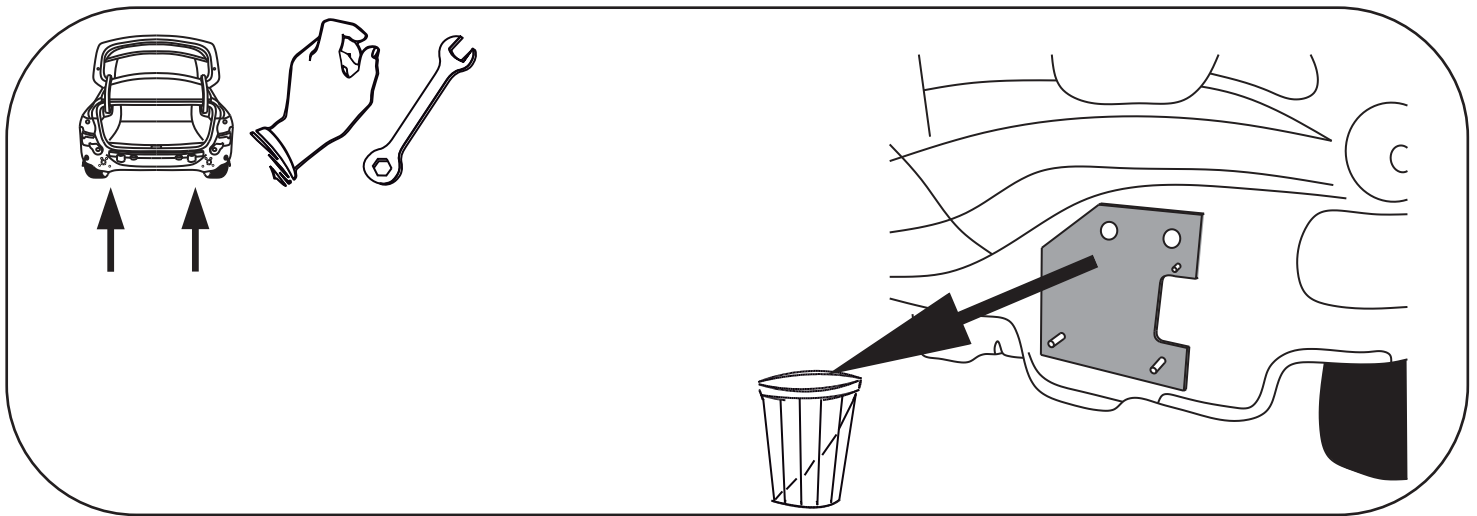
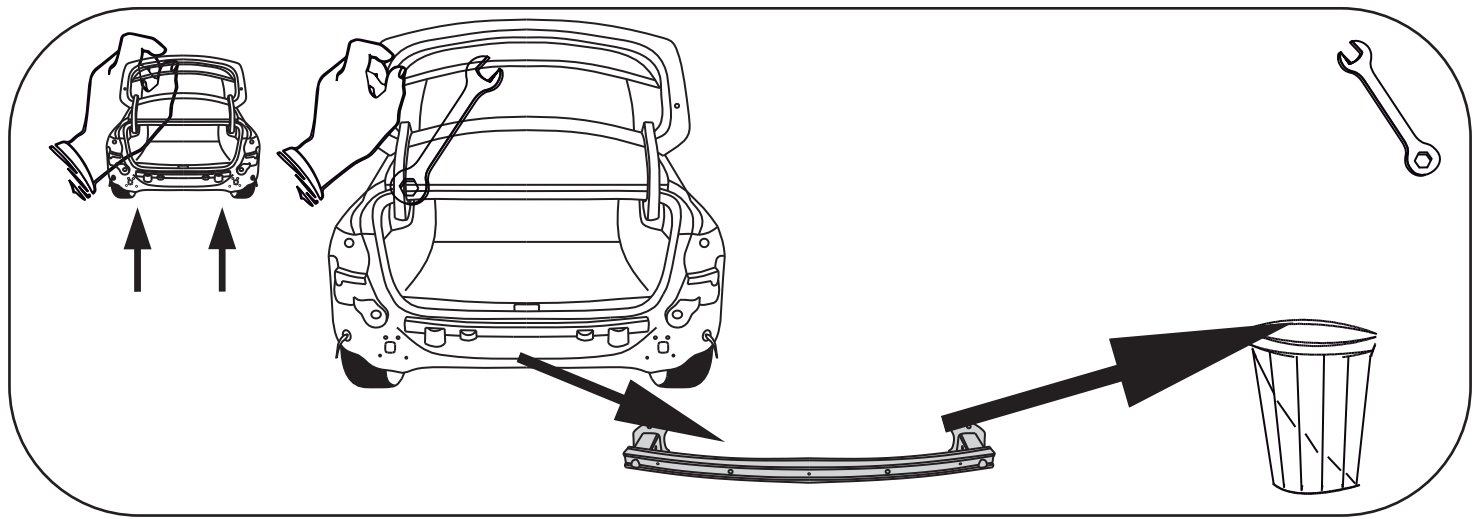
96-111 Kowiesy, Chojnata 23 A  
tel. +48 46 831 73 31

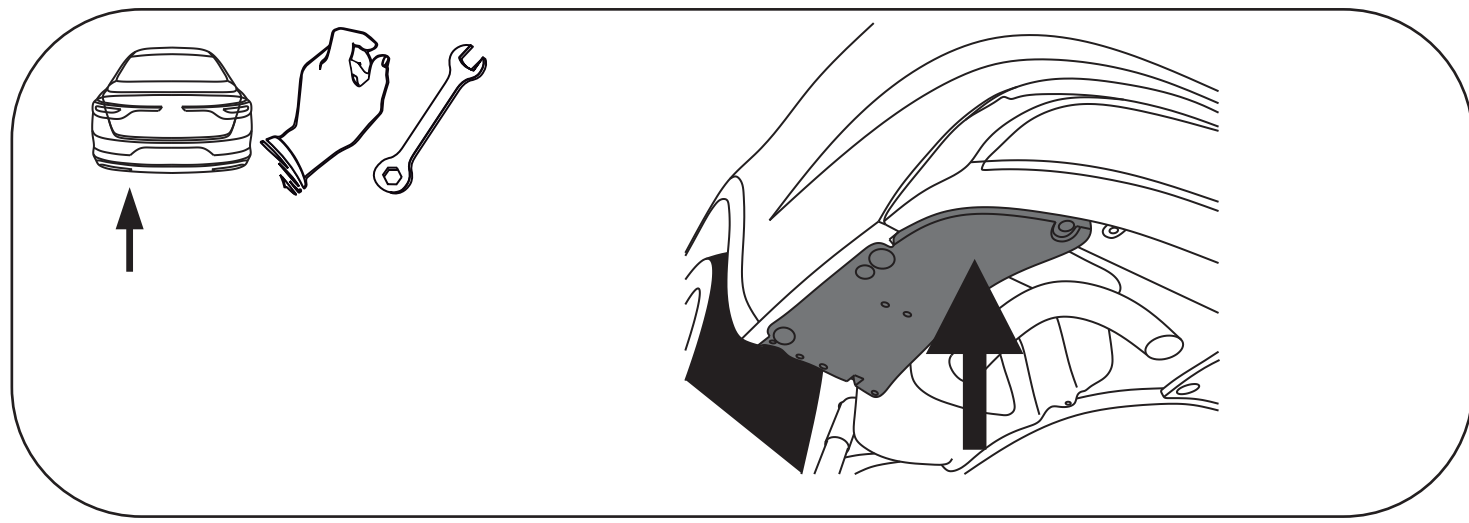
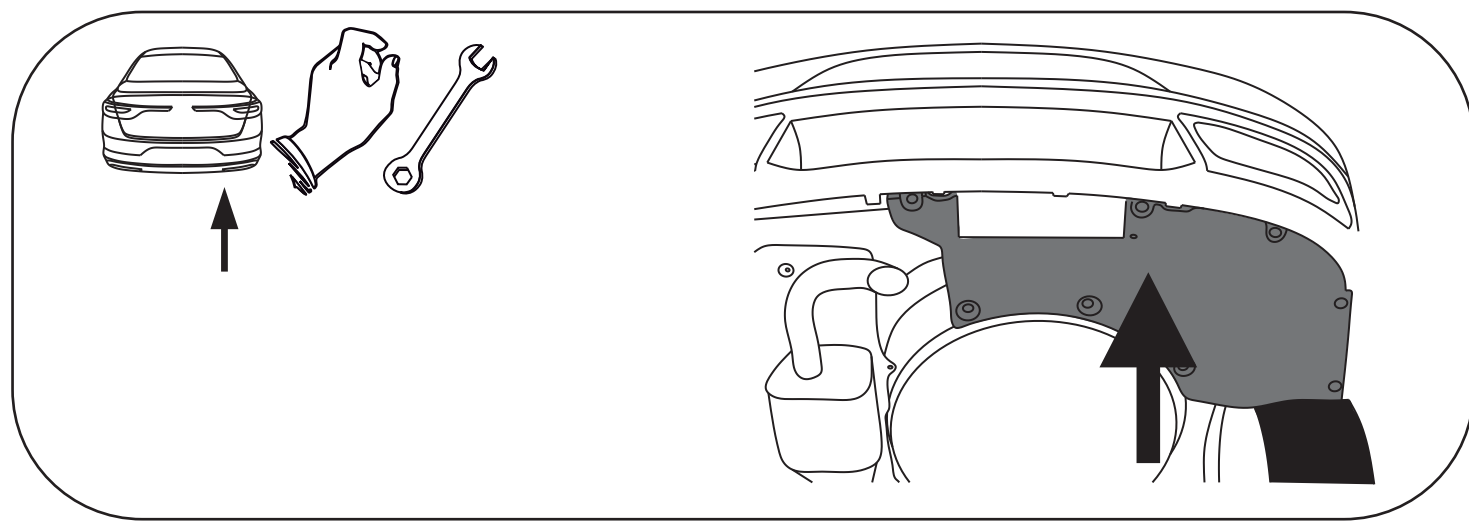
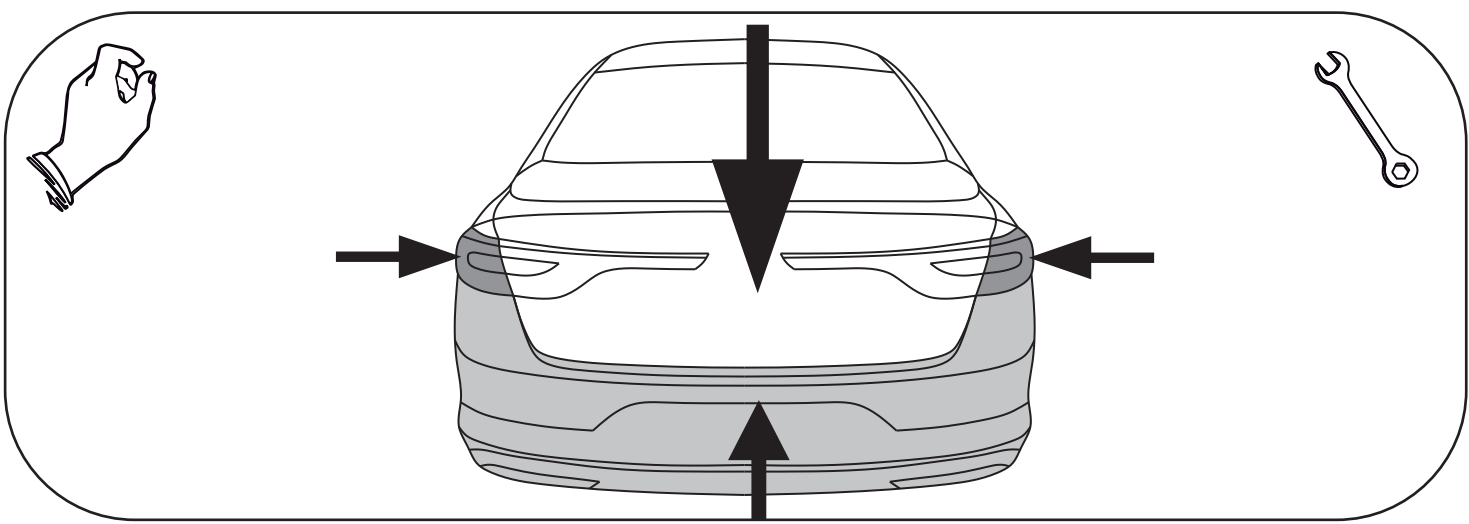
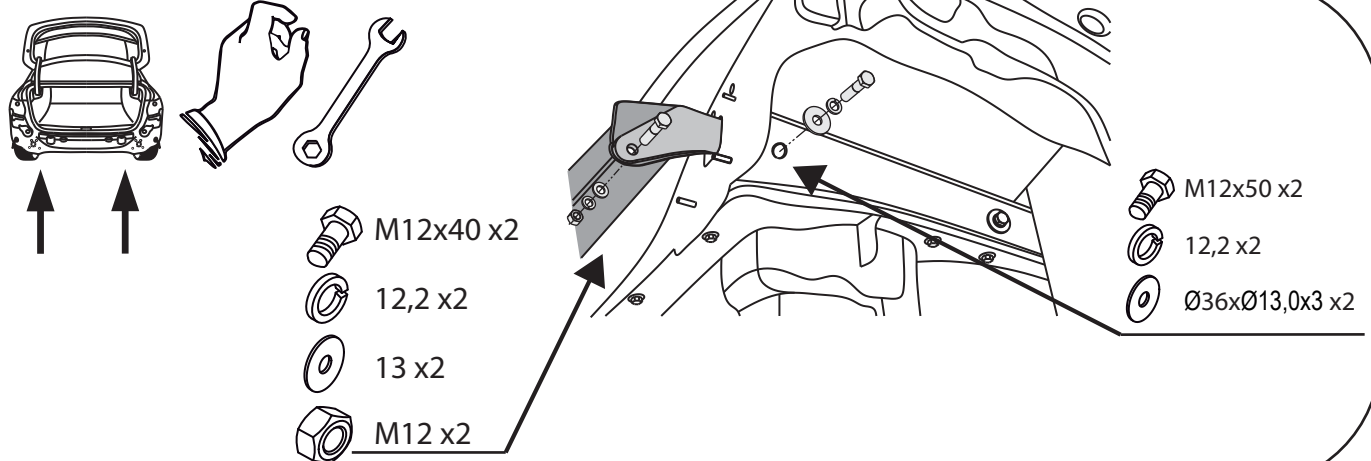
Renault Talisman 4D od 2015 ->  
R/A62  
Marka  
Nr katalogowy

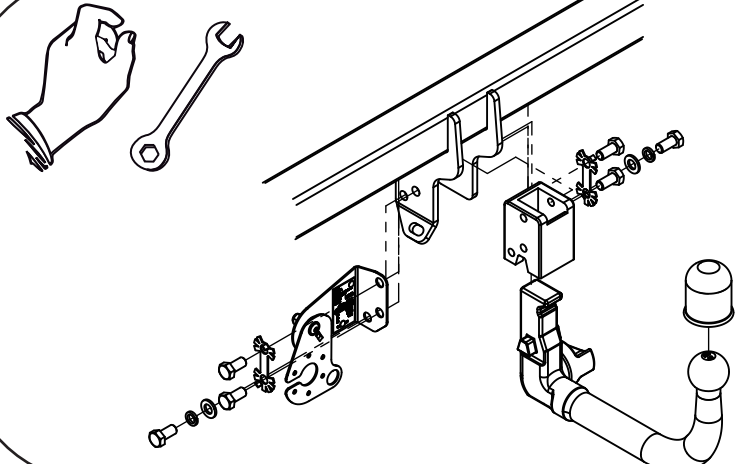
Šrubka M12x50-8.8; Bolt  
Podkl. sprez. 12,2; Spring Washer  
Podkl. okr. Ø36x Ø13x3; Plain Washer

**HAKPOL**  
**IMOTA**









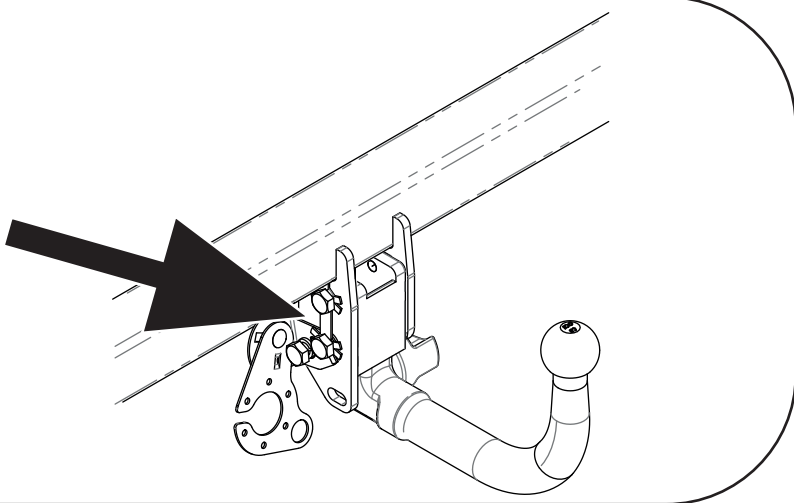
M12x22 x6

12,2 x2

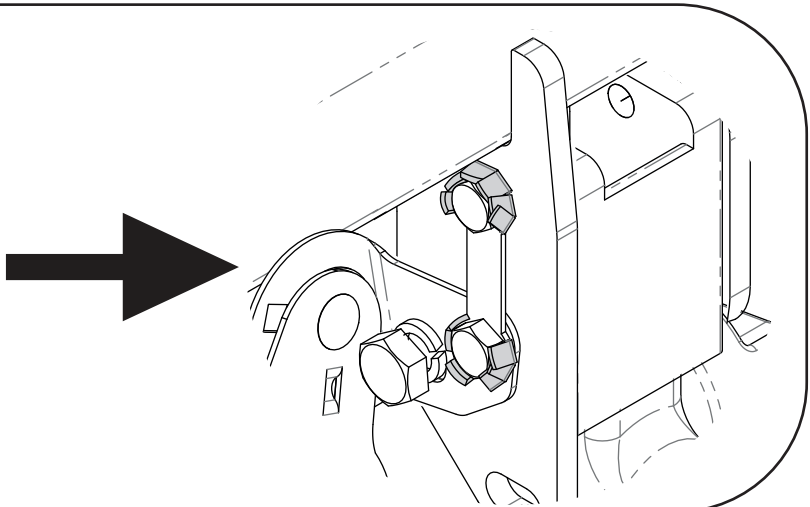
E x2



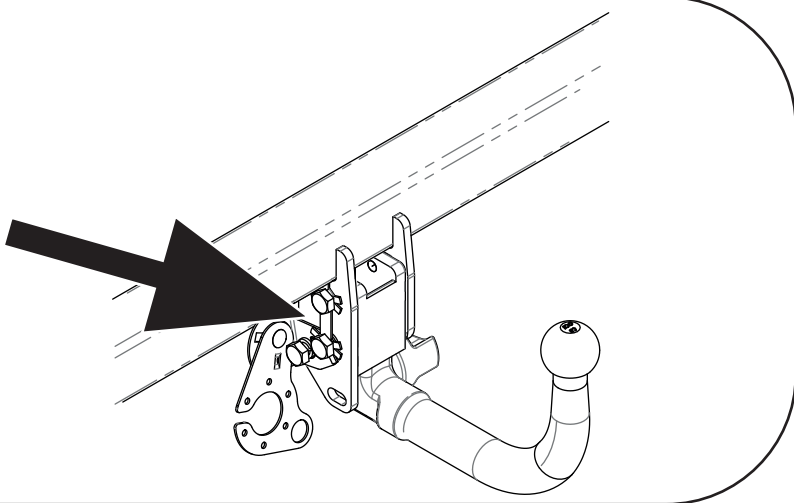
**CRIMP**



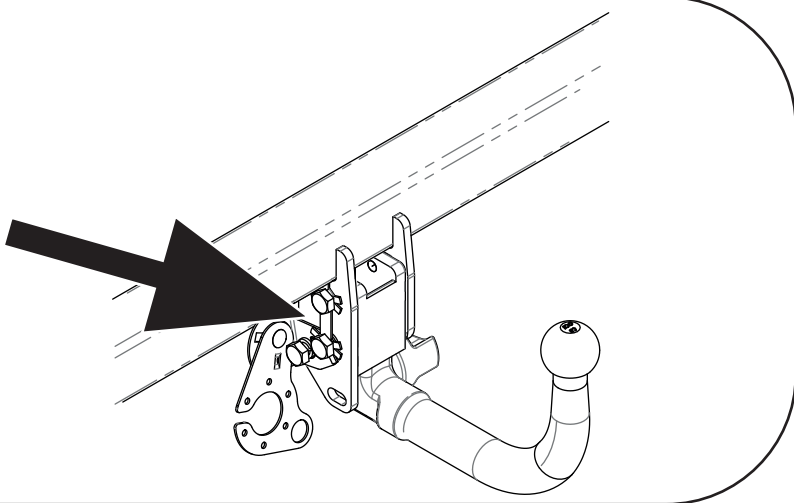
**CRIMP**



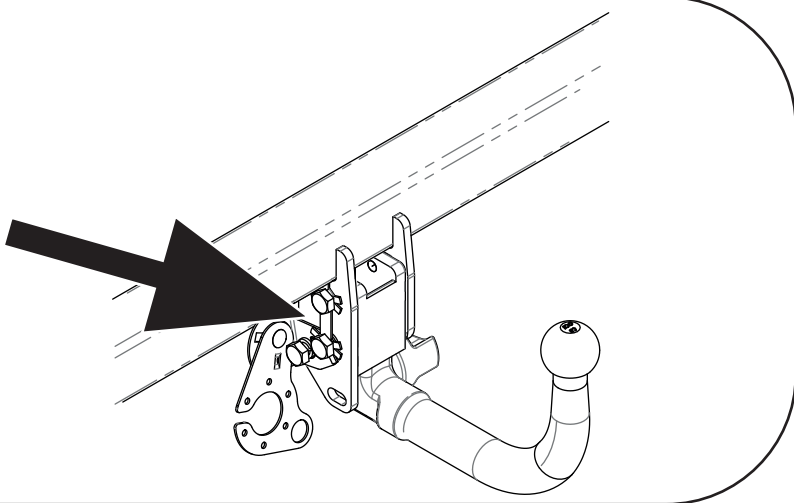
**CRIMP**



**CRIMP**



**CRIMP**



**CRIMP**

