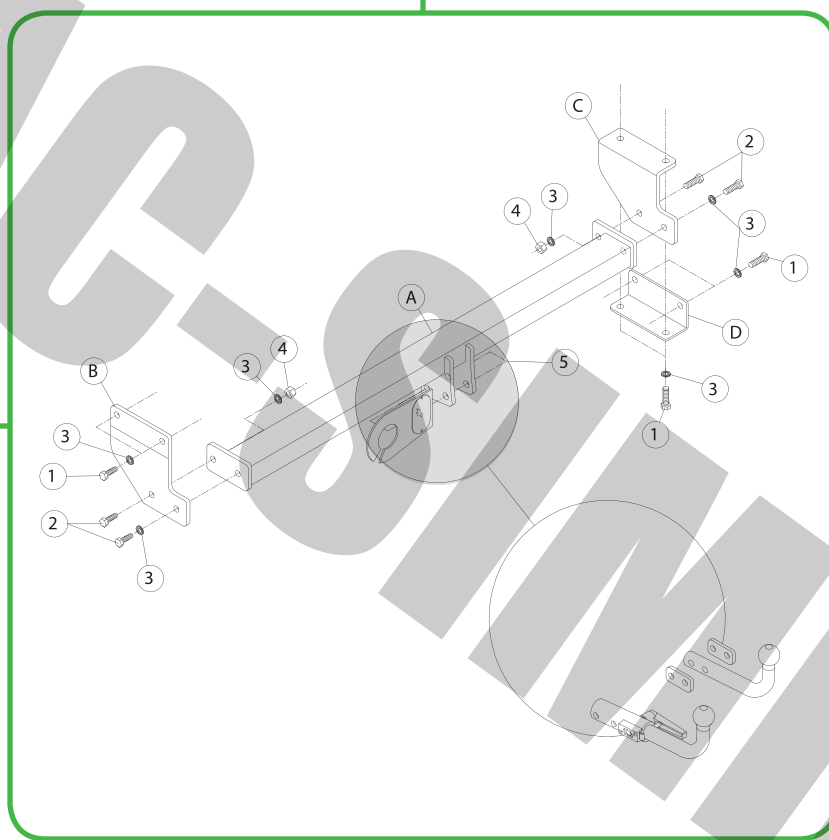






KIA PICANTO

[2011-2017]

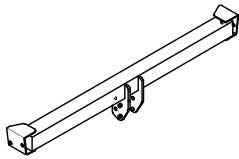
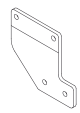
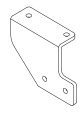
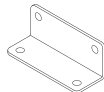
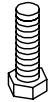
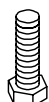



Cod. 19112



Cod. 19112

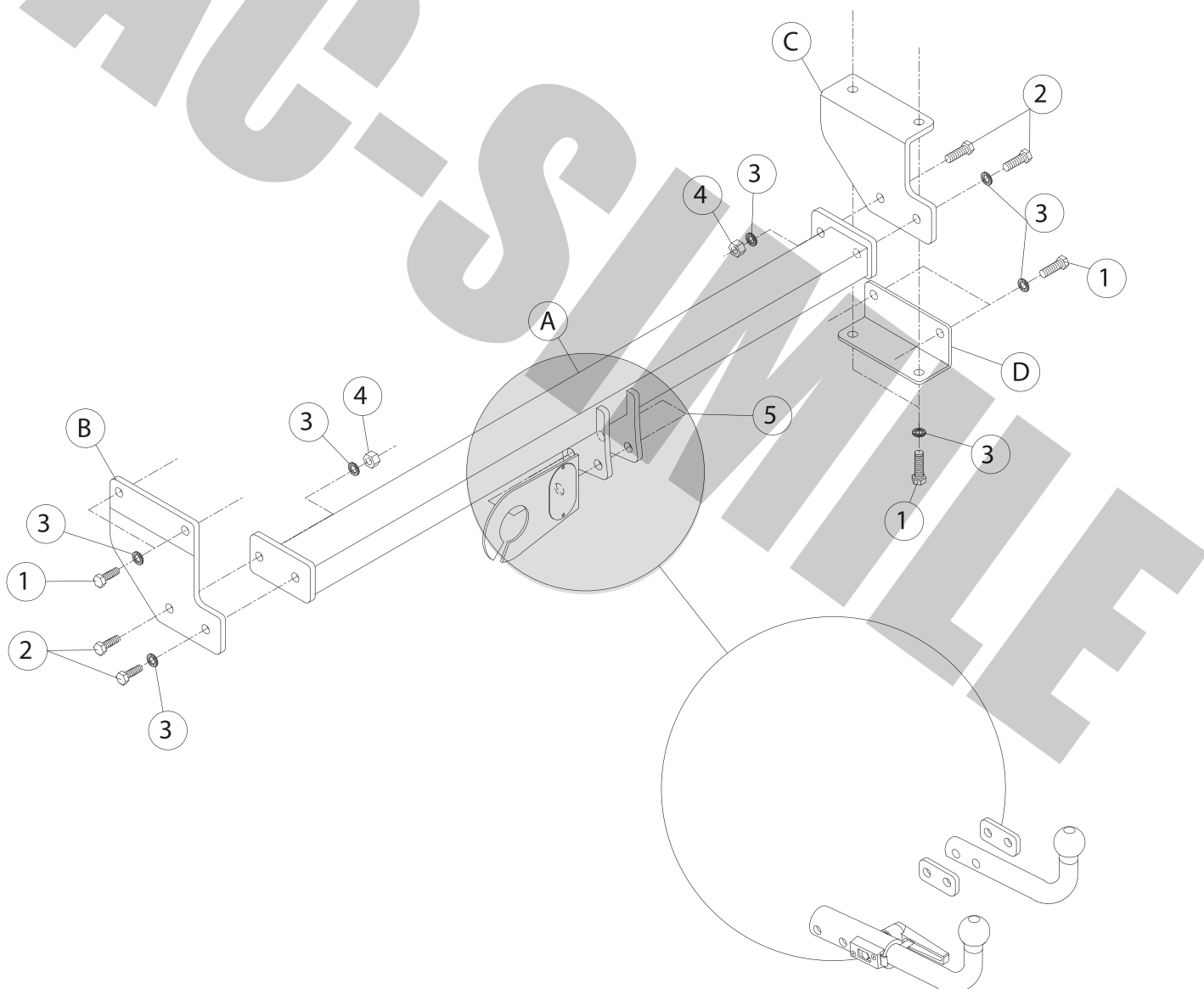
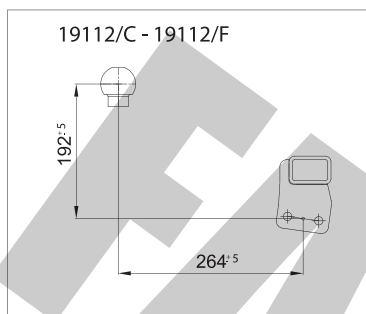
	<p>KIA PICANTO [2011-2017]</p>
<p>TYPE</p>	<p>TA</p>
	<p>S = 40 kg</p>
<p>EC</p>	<p>e3 00 – 7607 (Dir. 94/20/CE)</p>
	<p>M6 = 10 Nm M12 = 85 Nm M8 = 25 Nm M14 = 135 Nm M10 = 55 Nm M16 = 200 Nm</p>
<p>D</p>	<p> $\frac{\begin{matrix} \text{MAX} \downarrow \text{Kg} & \text{MAX} \downarrow \text{Kg} \\ \text{Car} \text{ X } \text{T-O-O} \end{matrix}}{\begin{matrix} \text{MAX} \downarrow \text{Kg} & \text{MAX} \downarrow \text{Kg} \\ \text{Car} \text{ + } \text{T-O-O} \end{matrix}} \times 0,00981 \leq 5,5 \text{ kN}$ </p>
	<p>F</p>

COD. 19112

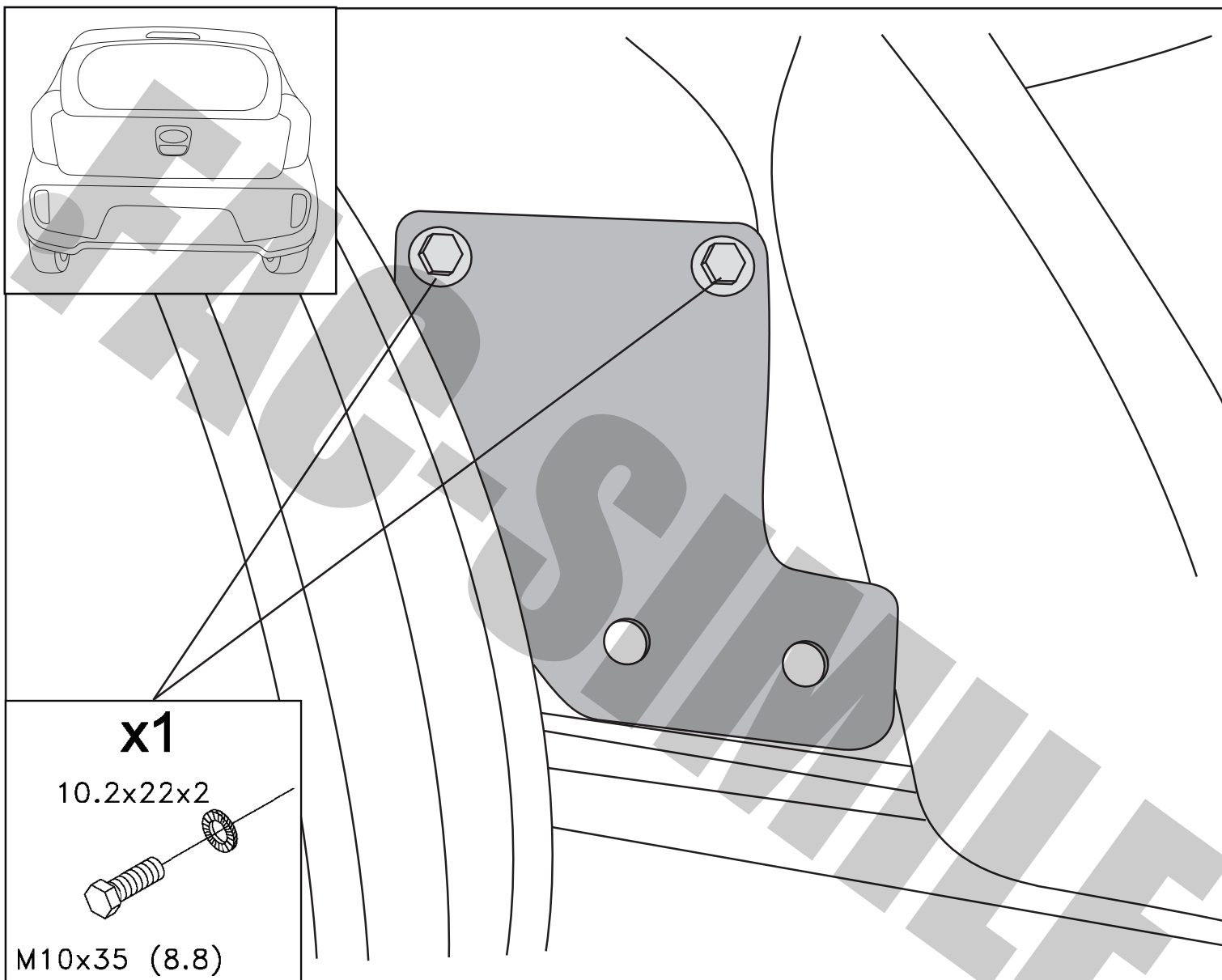
A	1 x	19112.B02	
B	1 x	19112.B04	
C	1 x	19112.B05	
D	1 x	19112.B06	
1	6 x	M10x35x1.25 (8.8)	
2	4 x	M10x35 (8.8)	
3	10 x	10.2x22x2	
4	2 x	M10 (8.8)	
5		M12	

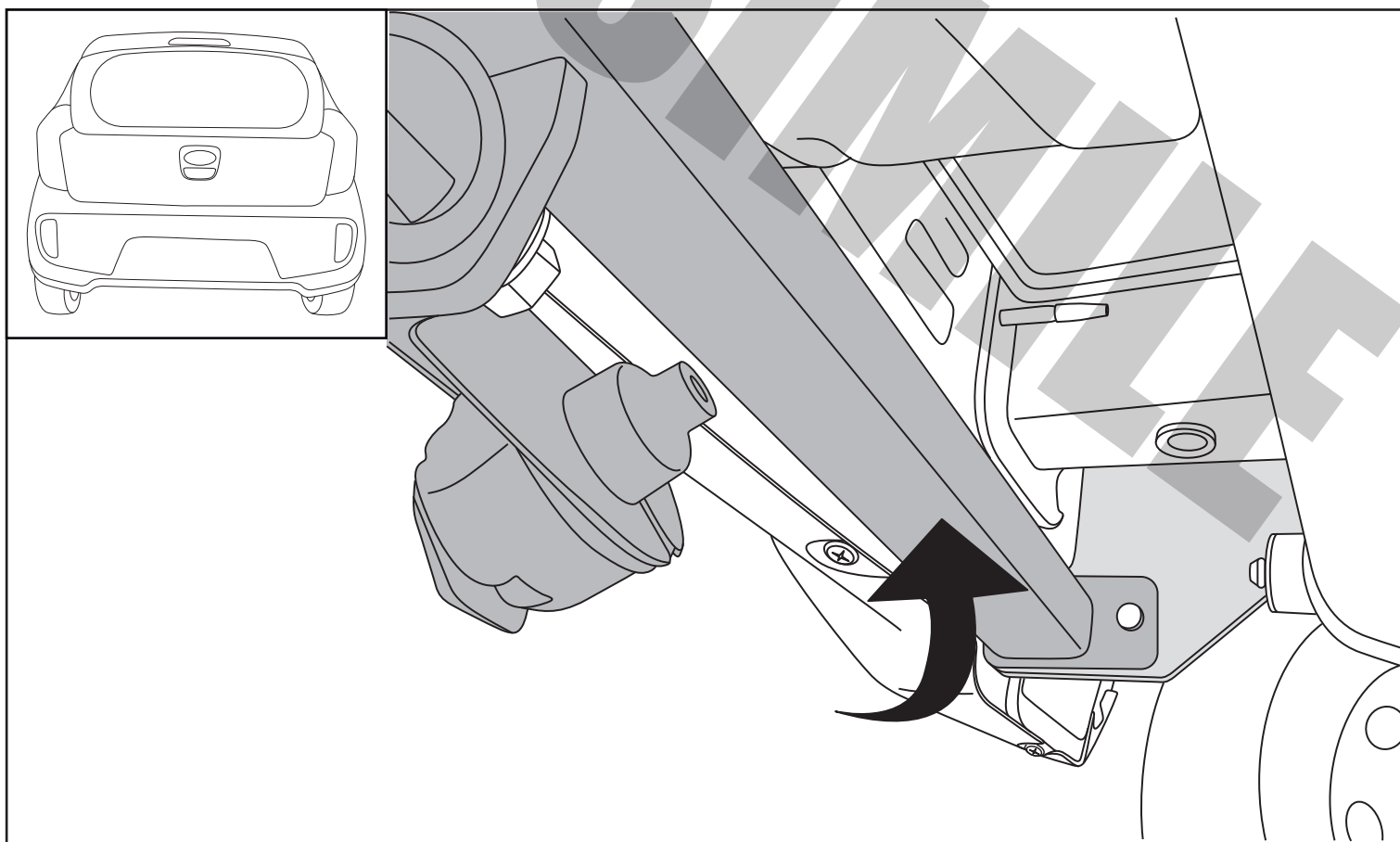
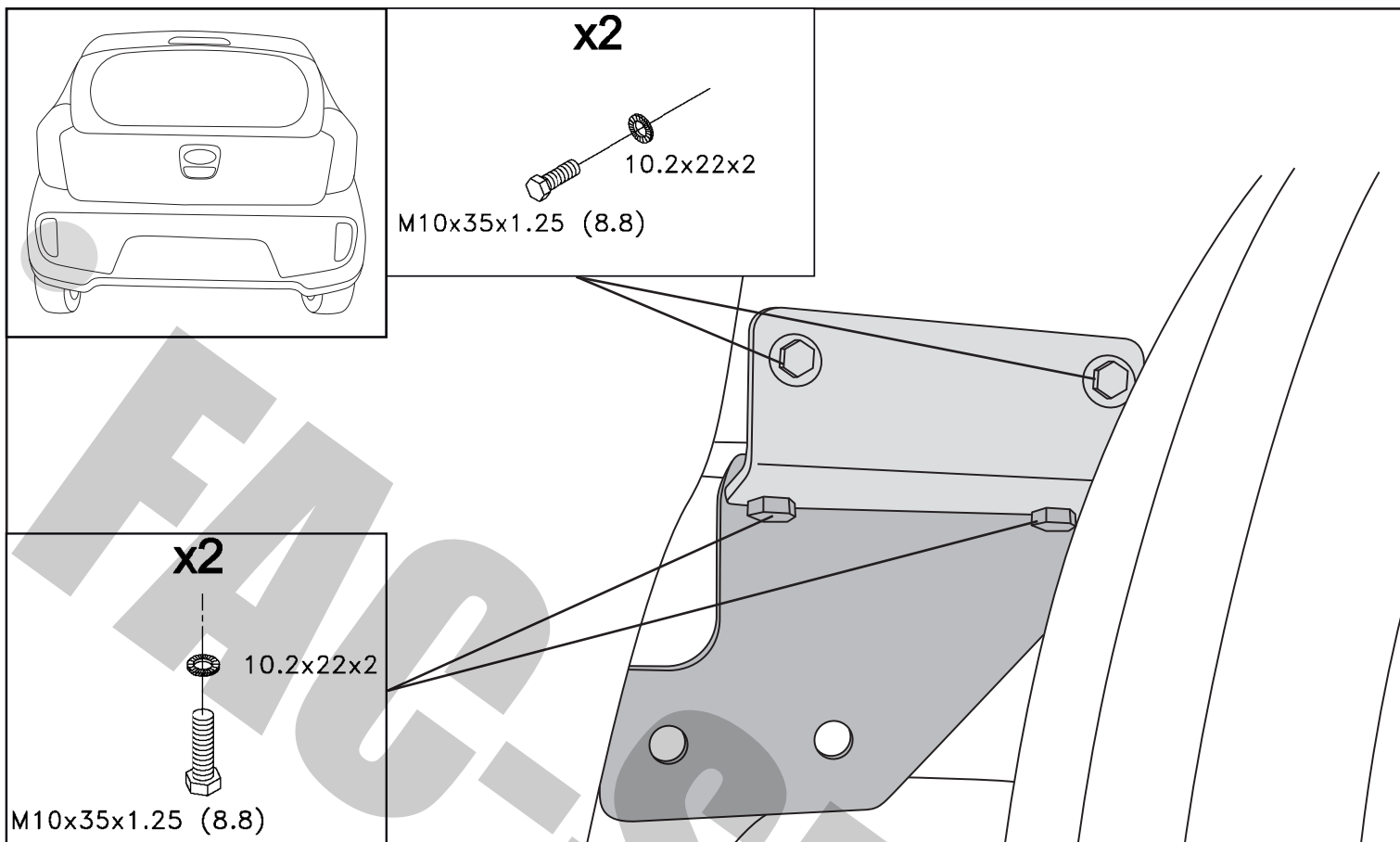
C			
1	2x	M12x25 (8.8)	
2	3x	12.2x27x2.5	
3	1x	M12x85 (8.8)	
4	1x	M12 (8.8)	
SFBLC/G		(57 HY)	
e3 00-7137			

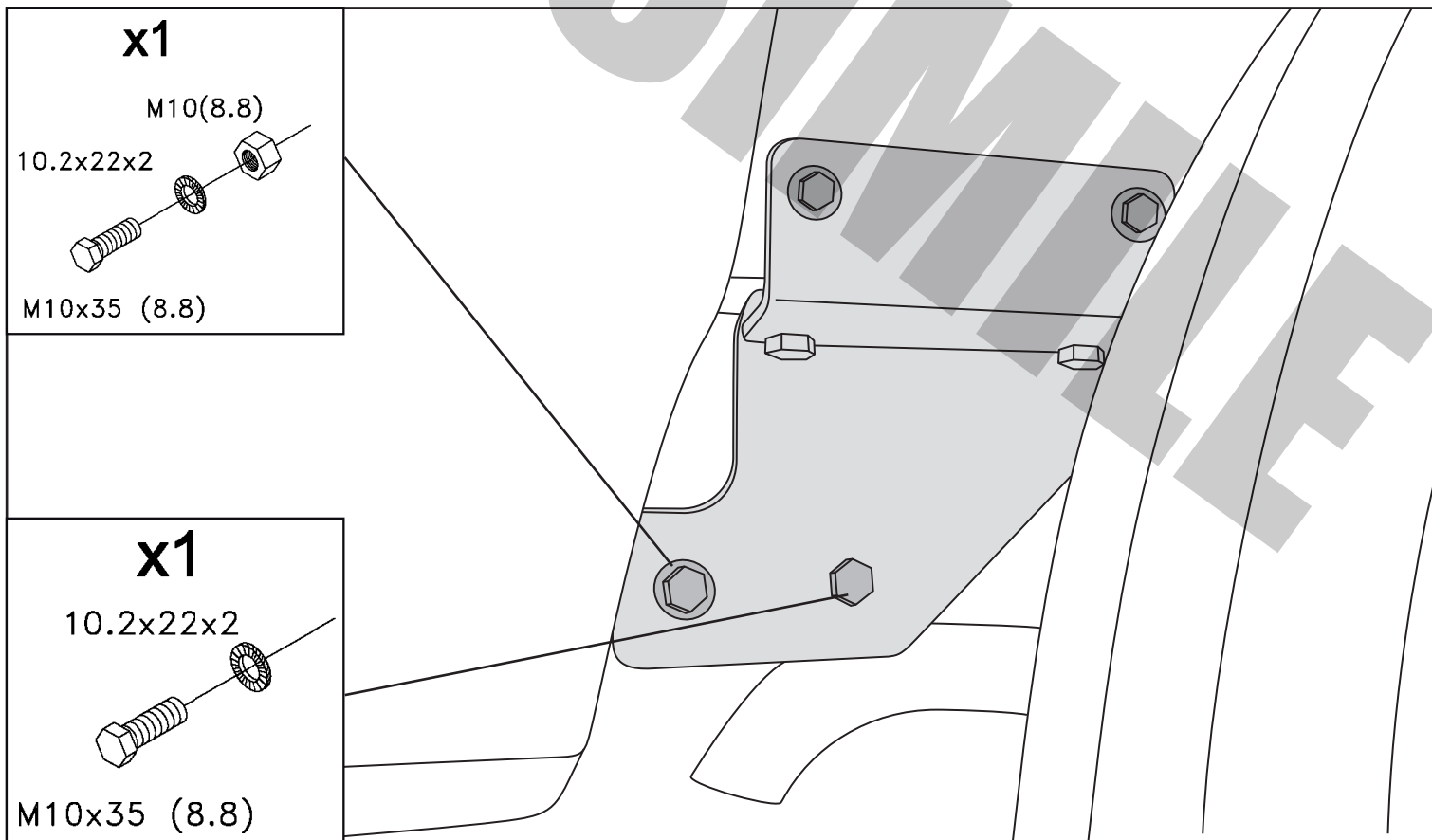
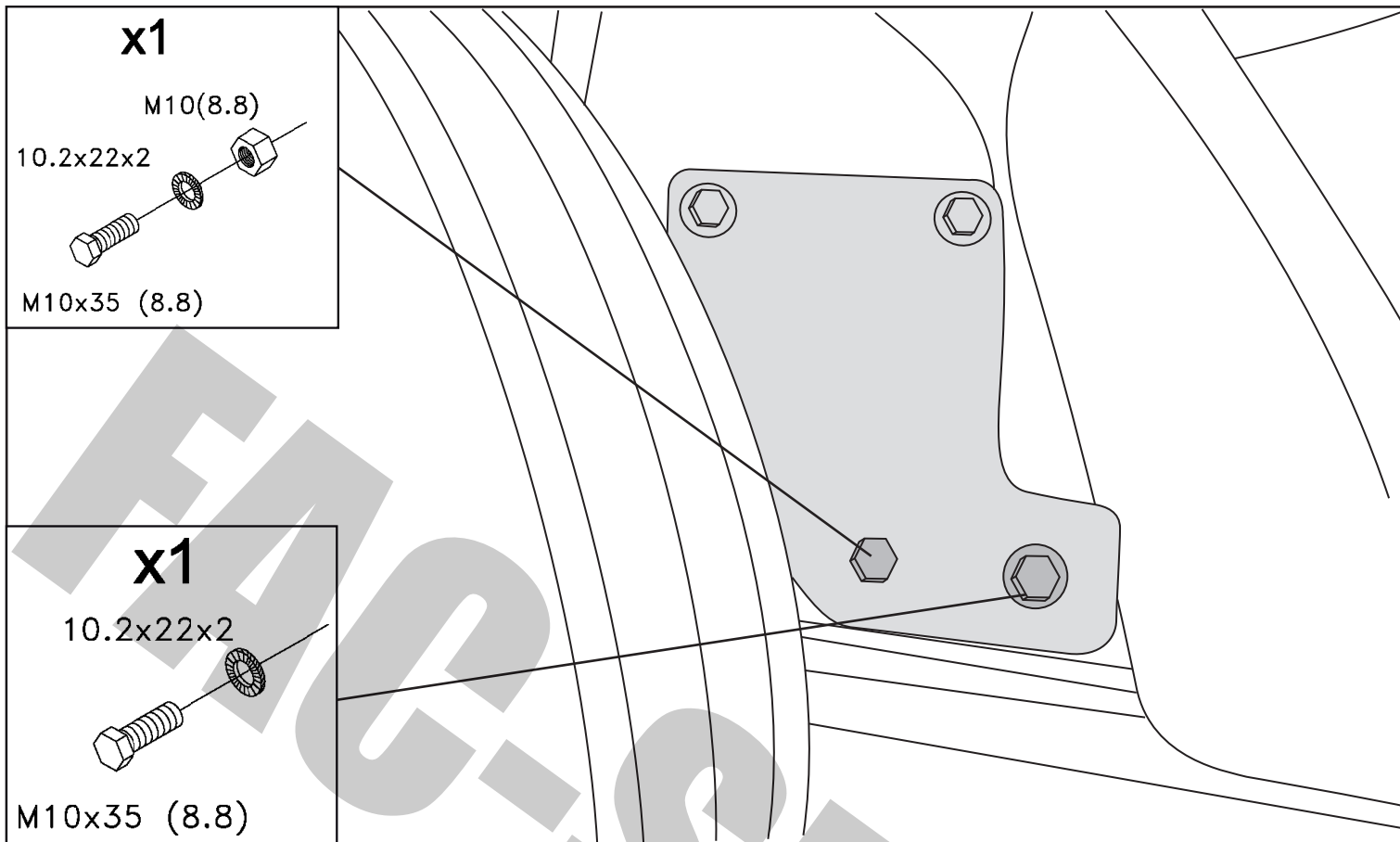
F			
1	2x	M12x85 (8.8)	
2	2x	12.2x27x2.5	
3	2x	M12 (8.8)	
4	2x	SPESSORI SPACERS	
SF12/Q		(F57H)	
e3 00-7672			



19112 **REV. 00**







FOGLIO DA PRESENTARE PER IL COLLAUDO:

DISPOSITIVO DI TRAINO TIPO: 19112
PER AUTOVEICOLO: KIA PICANTO [2011-2017]
TIPO FUNZIONALE: TA ????? ??????
CLASSE E TIPO DI ATTACCO: F
OMOLOGAZIONE: e3 00 - 7607
VALORE D: 5,5 kN
CARICO VERTICALE MAX. S: 40 Kg
CARICO STATICO SU SFERA: 280 Kg
LARGHEZZA MAX RIMORCHIABILE: 2,30 m
MASSA RIMORCHIABILE: (vedere nella carta di circolazione del veicolo)

In base alla Direttiva europea 94/20, la massa rimorchiabile del dispositivo di traino è determinata dal valore "D" dalla formula:

$$D = (T \times R) / (T + R) \times 0,00981 = \dots \text{ kN}$$

$$D = (\dots \times \dots) / (\dots + \dots) \times 0,00981 = \dots \text{ kN} \leq 5,5 \text{ kN}$$

Dove: T = Massa complessiva max. della motrice (in Kg)
R = Massa rimorchiabile max. della motrice (in Kg)

DA COMPILARE PER IL COLLAUDO

DICHIARAZIONE DI RESPONSABILITA' PER IL MONTAGGIO:

Si dichiara che il presente dispositivo di traino tipo.....
è stato montato a regola d'arte, rispettando le prescrizioni fornite sia del costruttore del veicolo che del costruttore del dispositivo di traino, sull'autoveicolo modello.....con targa.....

....., li

(timbro e firma)

Si dichiara inoltre di aver informato l'utente del veicolo sull'USO e MANUTENZIONE del dispositivo stesso.