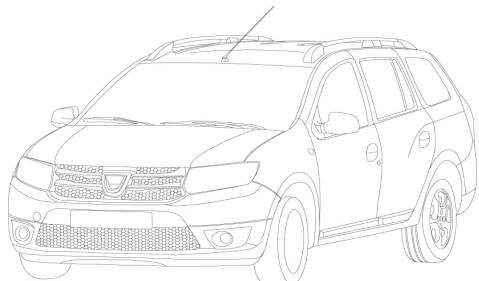


# LOGAN MCV 2

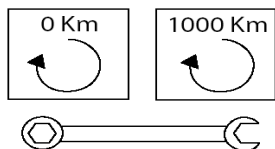
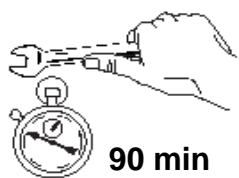
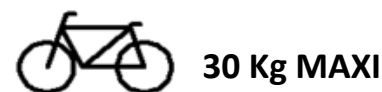
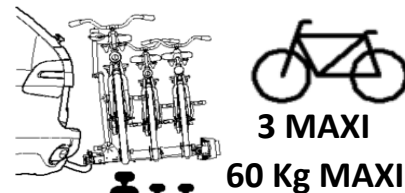


**Kg** 1750 kg



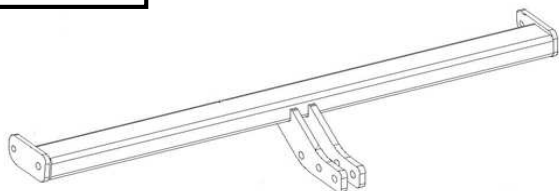
**Kg** 1150 kg

**D** 6,81 kN



SI 217  
e24\*55R\*01\*0349  
SI 218  
e24\*55R\*01\*0350

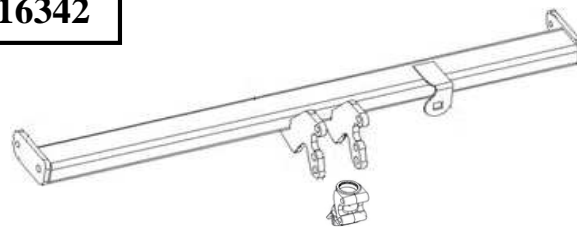
**316341**



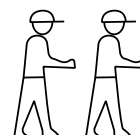
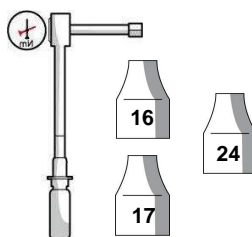
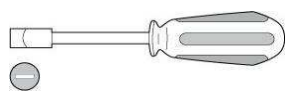
**Kg** 15 kg



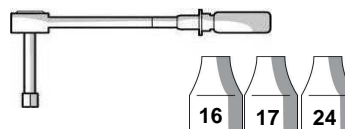
**316342**



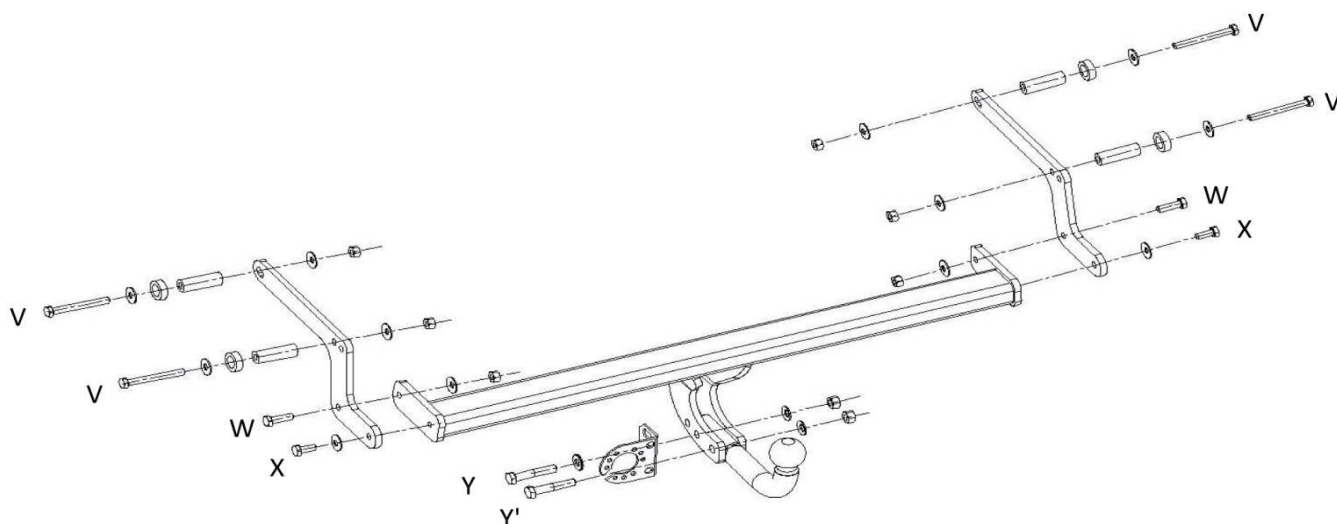
**Kg** 18 kg




















**16 - 17**

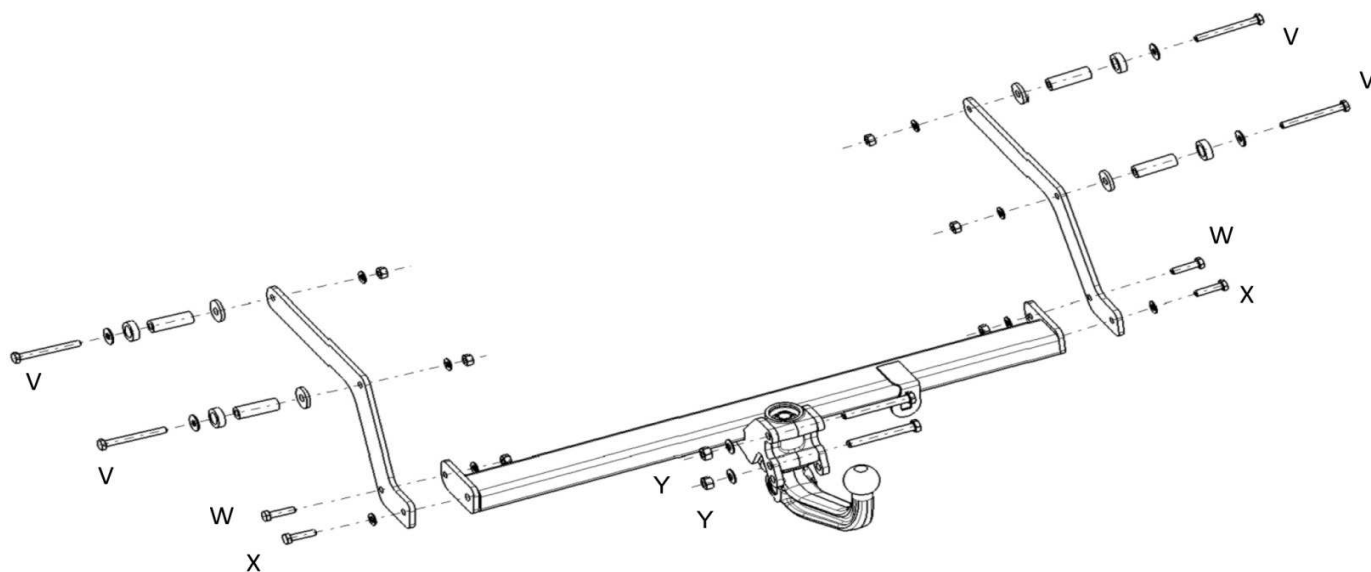















**316341**

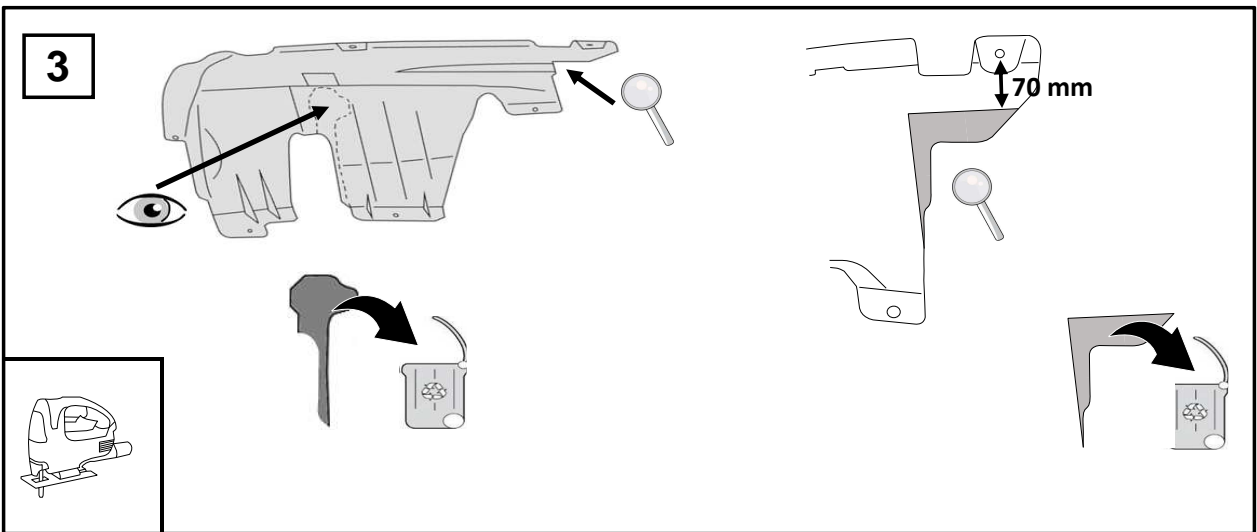
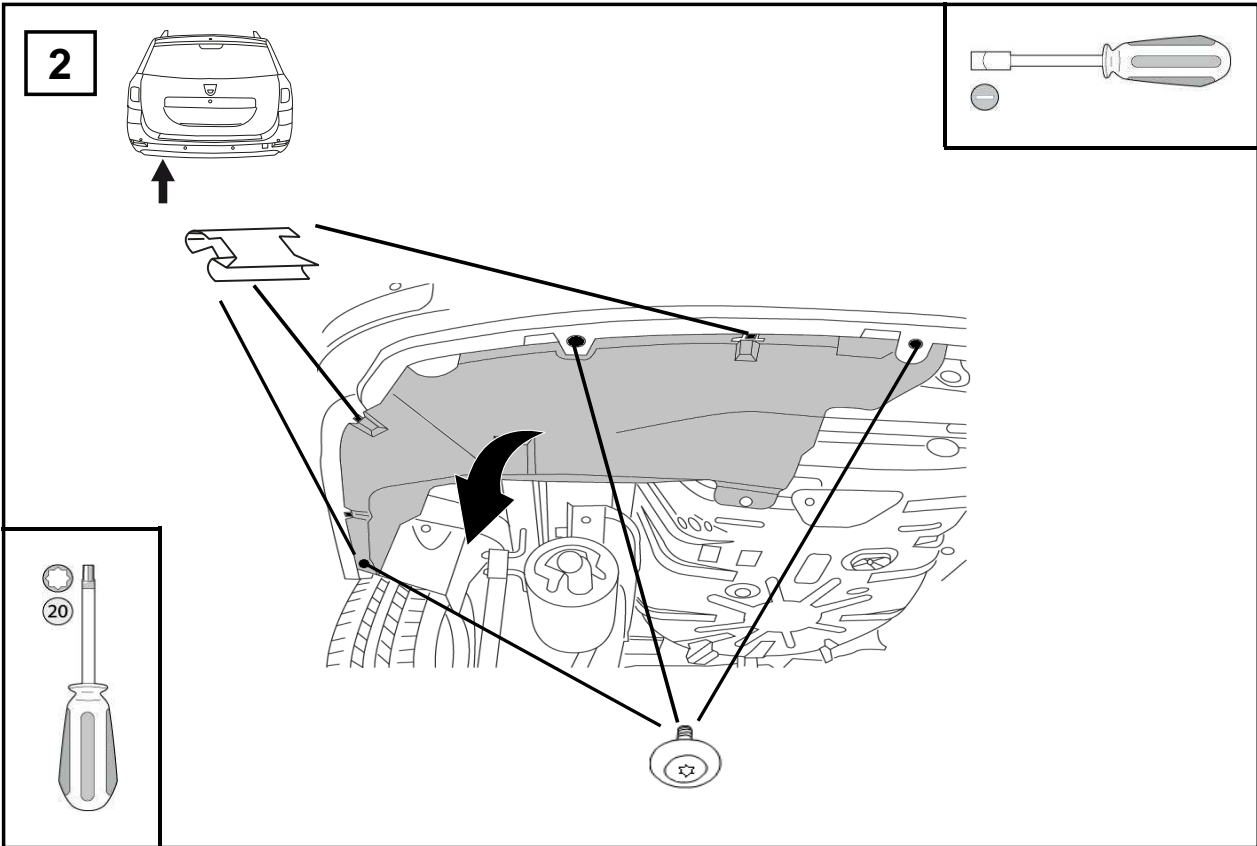
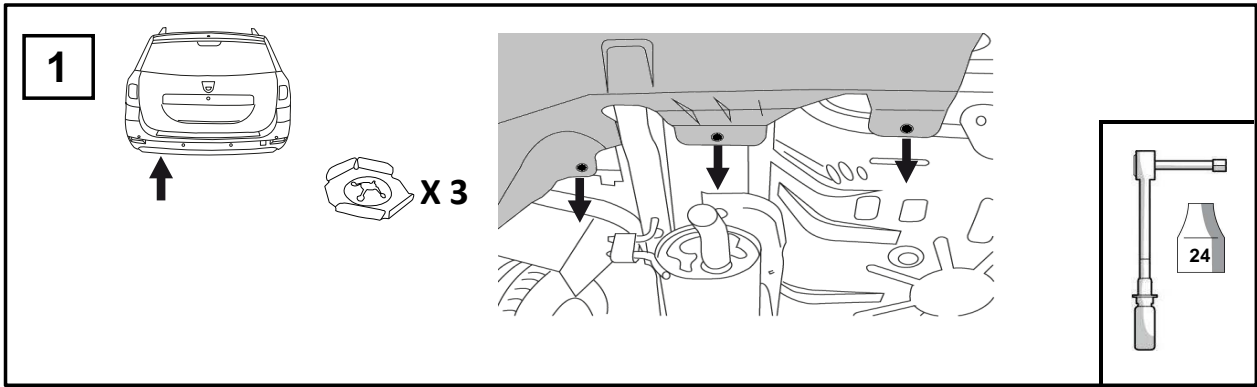


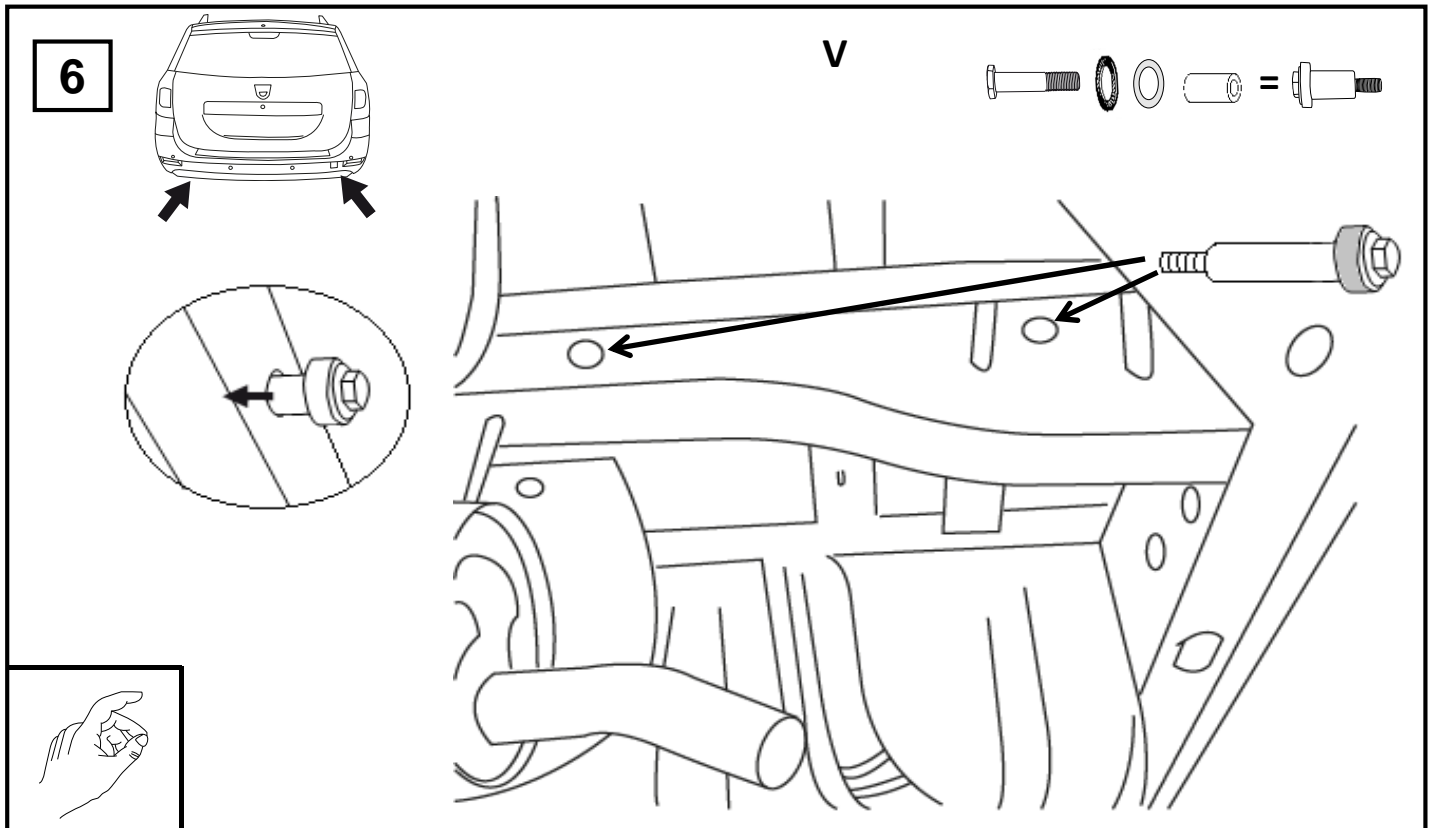
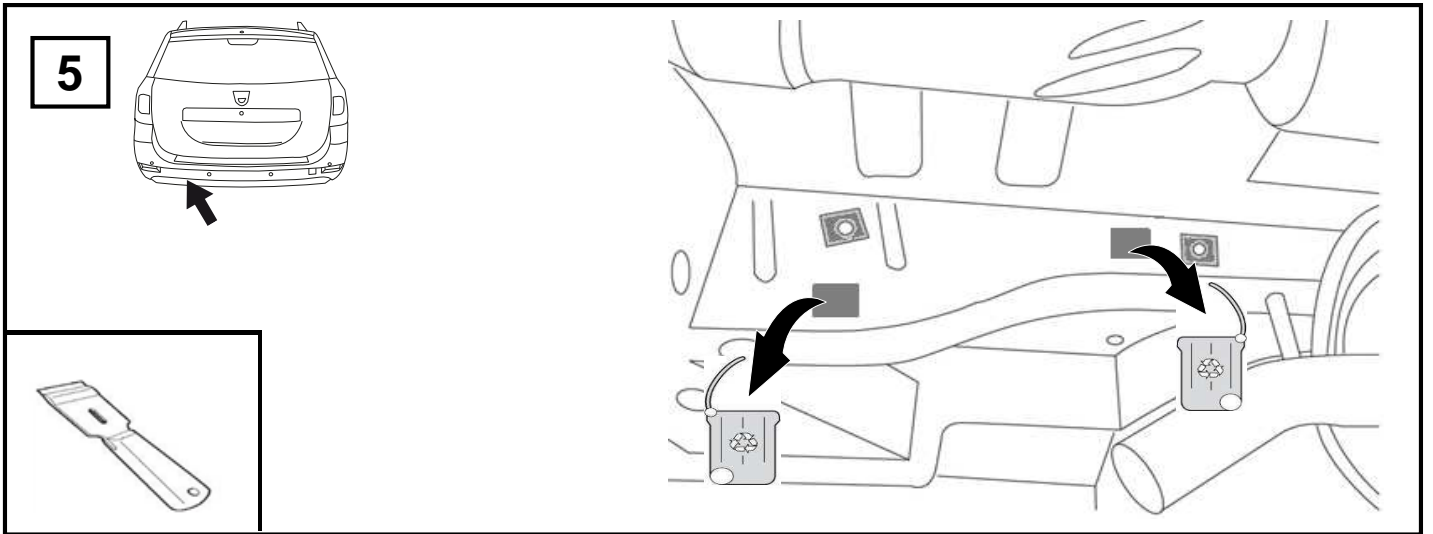
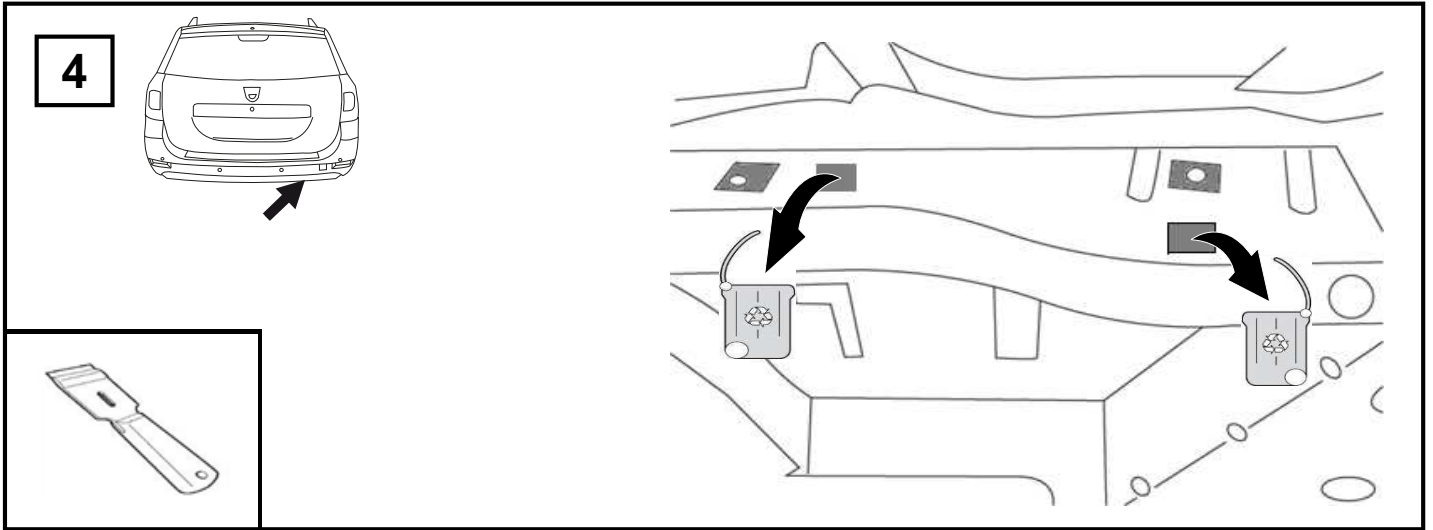
| <b>VISSERIE</b> |   | <b>QTÉ</b> |
|-----------------|---|------------|
| <b>V</b>        |  HM10x95 - cl10.9 - 67Nm   | x 4        |
|                 |  Ø10,5/27                  | x 4        |
|                 |  Ø 20/32 x 10             | x 4        |
|                 |  Ø 10,5/20 L=60          | x 4        |
|                 |  M10 - cl10              | x 4        |
| <b>W</b>        |  HM10x40 - cl8.8 - 46Nm  | x 2        |
|                 |  CS10                    | x 2        |
|                 |  M10 - cl10              | x 2        |
| <b>X</b>        |  HM10x40 - cl8.8 - 46 Nm | x 2        |
|                 |  CS10                    | x 2        |
| <b>Y</b>        |  HM12x60 - cl8.8 - 81 Nm | x 1        |
|                 |  CS12                    | x 1        |
|                 |  M12 - cl8               | x 1        |
| <b>Y'</b>       |  HM12x60 - cl8.8 - 81 Nm | x1         |
|                 |  CS12                    | x 1        |
|                 |  M12 - cl8               | x 1        |
|                 |  D12                     | x 1        |

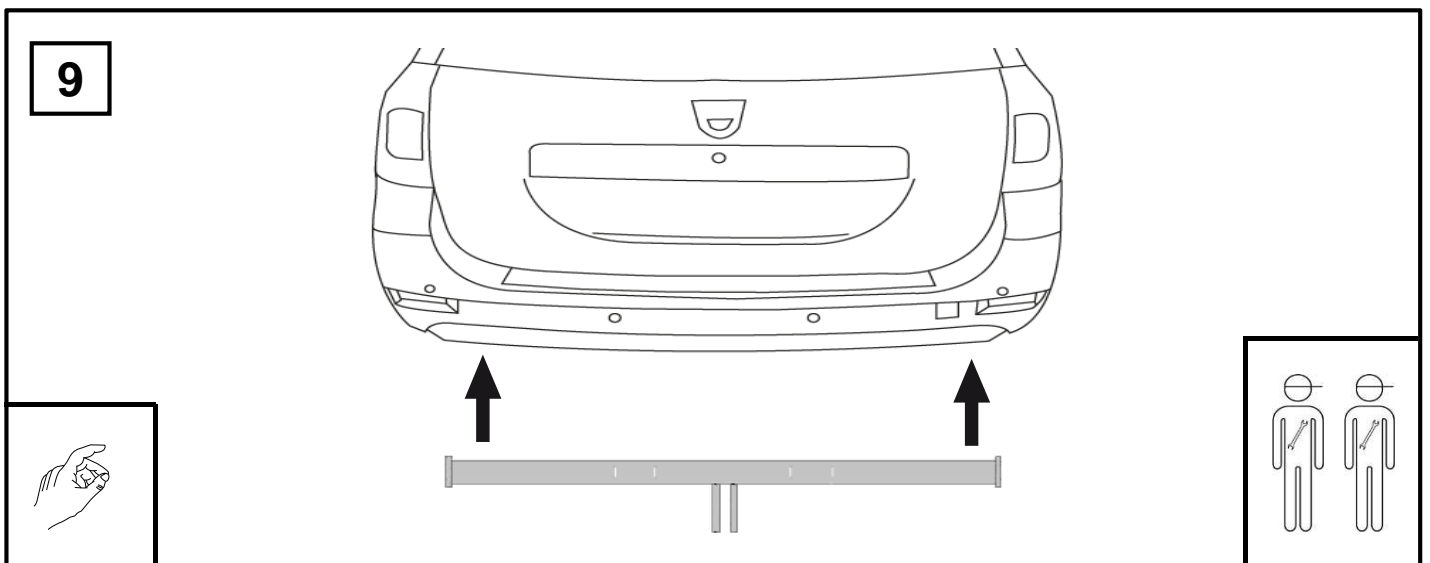
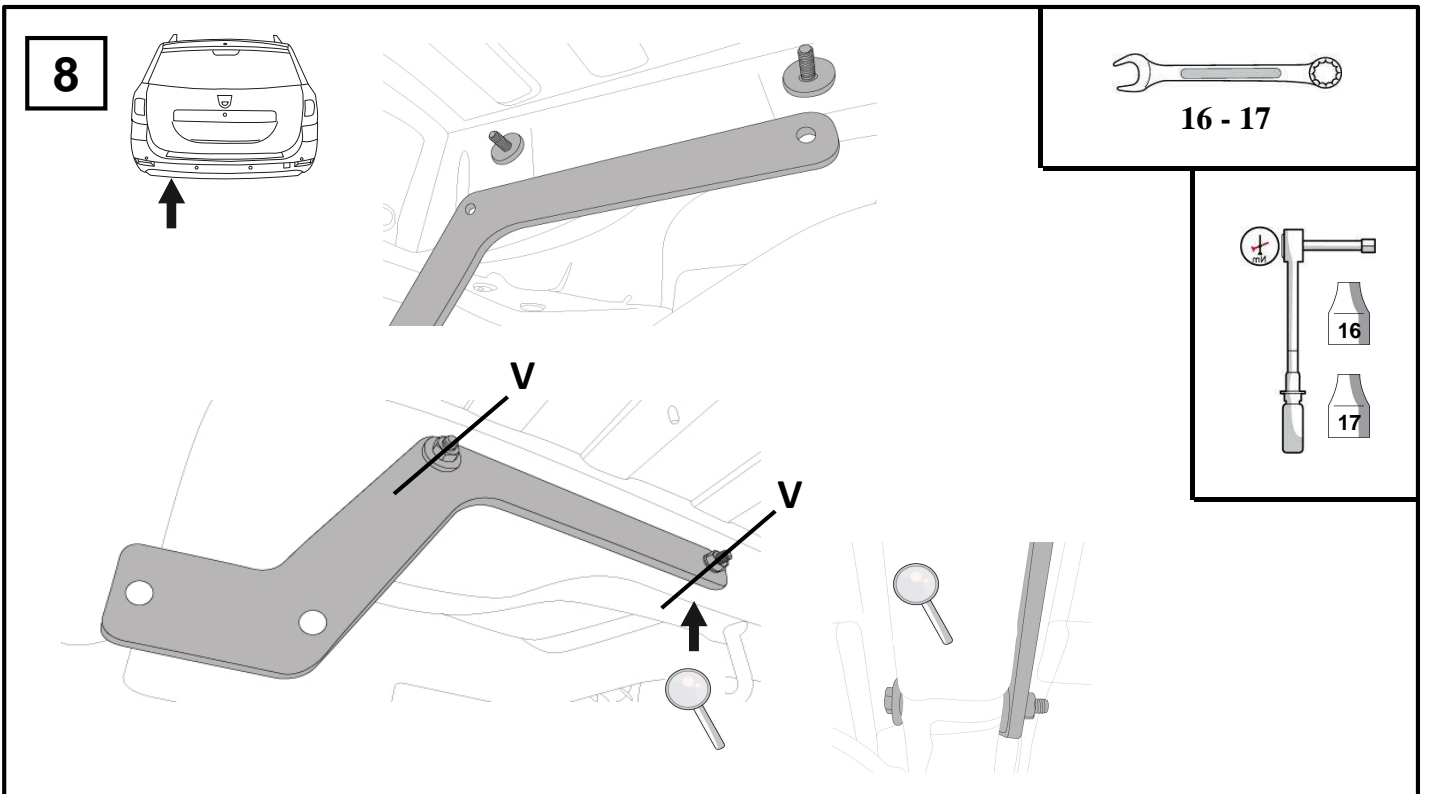
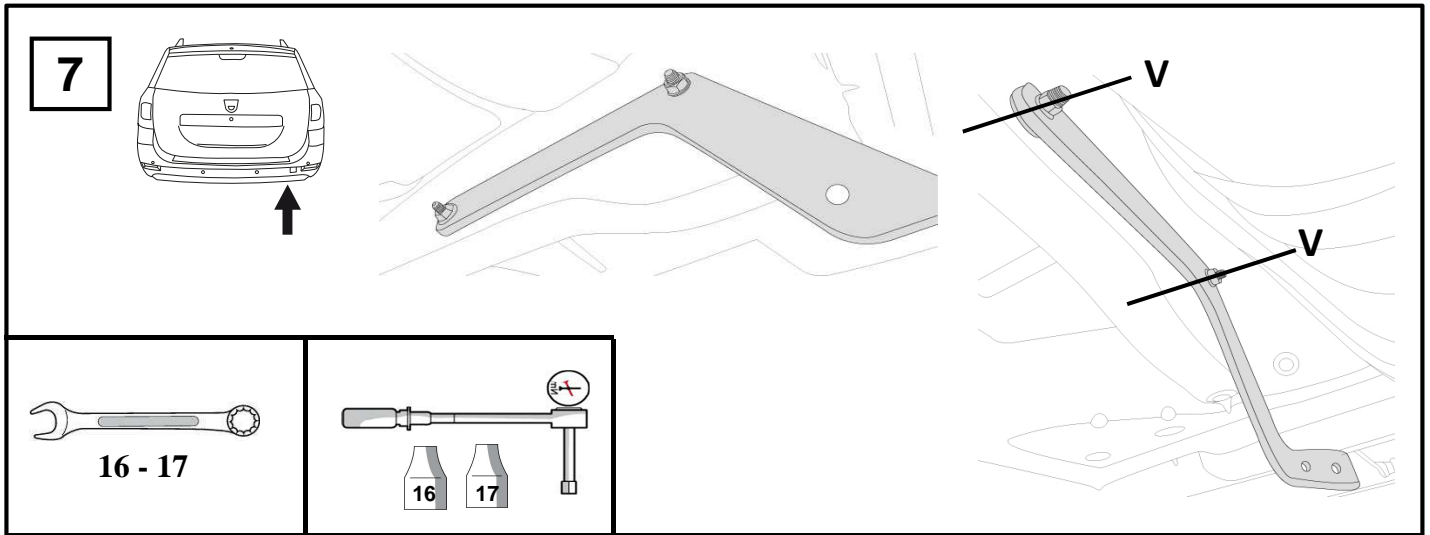
**316342**

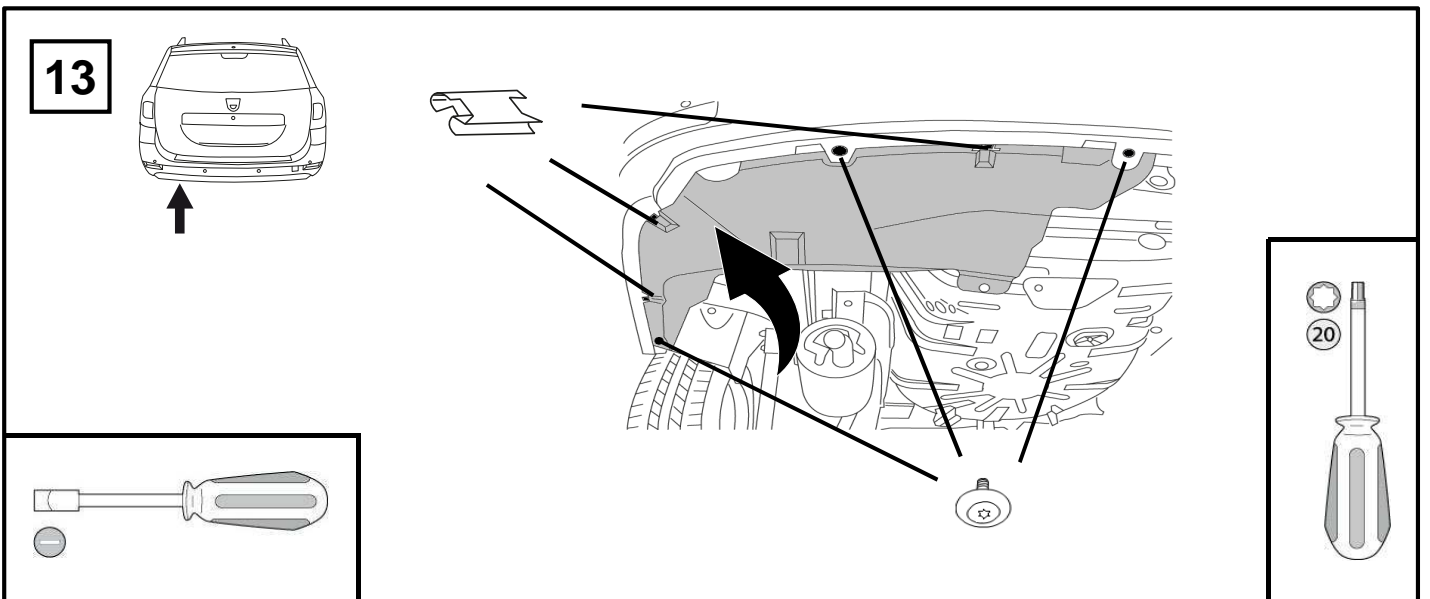
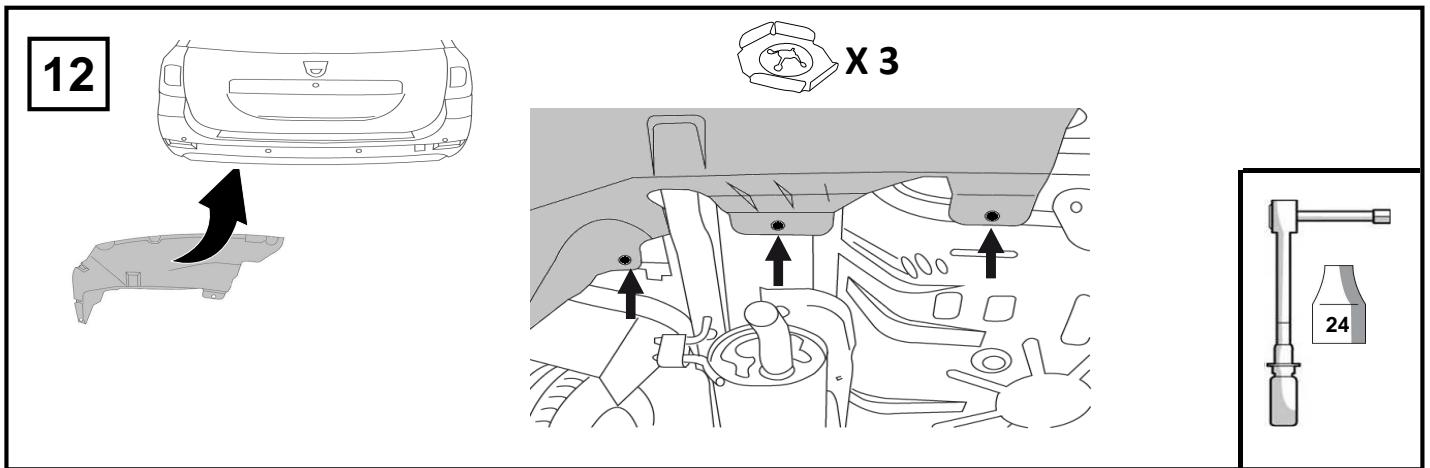
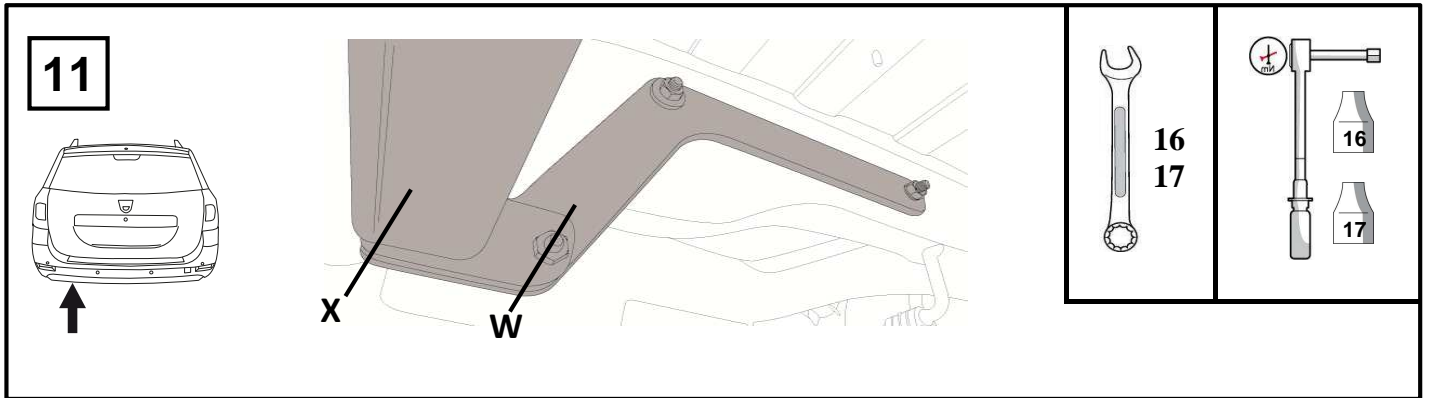
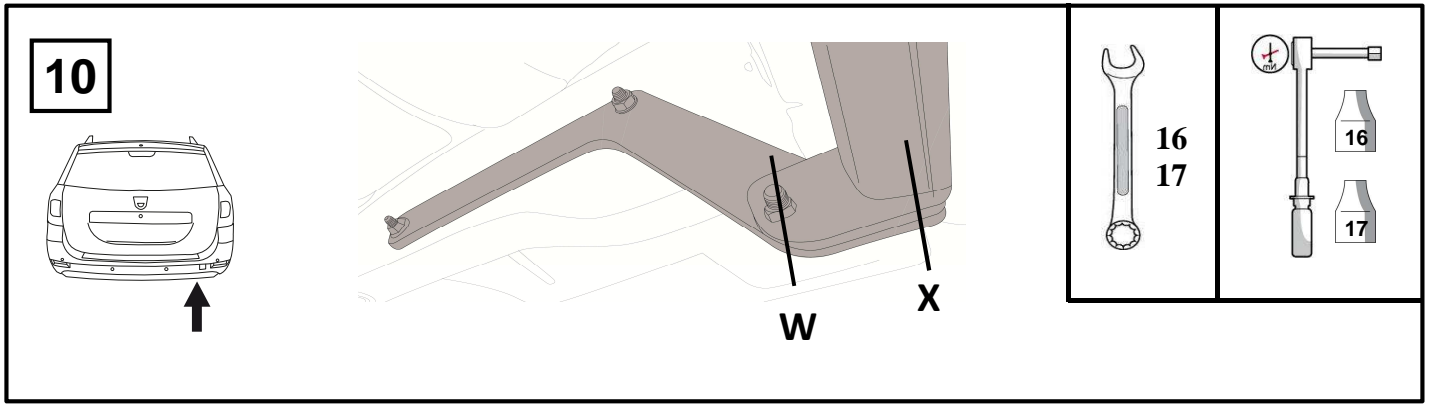


| <b>VISSERIE</b> |  | <b>QTÉ</b> |
|-----------------|--|------------|
| <b>V</b>        |  HM10x95 - c110.9 - 67Nm      | x 4        |
|                 |  Ø10,5/27                     | x 4        |
|                 |  Ø 20/32 x 10                 | x 4        |
|                 |  Ø 10,5/20 L=60               | x 4        |
|                 |  M10 - c110                   | x 4        |
| <b>W</b>        |  HM10x40 - c18.8 - 46Nm       | x 2        |
|                 |  CS10                         | x 2        |
|                 |  M10 - c110                   | x 2        |
| <b>X</b>        |  HM10x40 - c18.8 - 46Nm       | x 2        |
|                 |  CS10                         | x 2        |
| <b>Y</b>        |  HM12x100 - c110.9 - 116,5 Nm | x 2        |
|                 |  CS12                         | x 2        |
|                 |  M12 - c110                   | x 2        |









Dispositivo di traino tipo : **316341 / 316342**  
Per autoveicolo : **Dacia Logan MCV**  
Tipo funzionale : **SI217 / SI218**



Classe e tipo di attacco : **A50-X**  
Omologazione : **e24\*55R\*01\*0349 (316341) - e24\*55R\*01\*0350 (316342)**  
Valore D : **6,81 kN**  
Carico verticale max. S : **75 kg**  
Massa rimorchiabile : vedi carta di circolazione dell'autoveicolo

In base alla Direttiva europea 94/20, la massa massima rimorchiabile del dispositivo di traino è determinata dal valore di prova "D" così definito :

$$D = (T \times C) / (T + C) \times 0,00981 = 6,81 \text{ kN}$$

dove : T = Massa complessiva max. della motrice (in kg) e C = Massa rimorchiabile max. della motrice (in kg)

#### DICHIARAZIONE DI CORRETTO MONTAGGIO :

la sottoscritta Ditta dichiara che il dispositivo di traino tipo \_\_\_\_\_ è stato installato a regola d'arte, nel rispetto dei punti d'attacco e delle prescrizioni fornite dalla Casa costruttrice

sul veicolo Berlingo/Partner

targato \_\_\_\_\_

li \_\_\_\_\_

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

timbro et firma







[holownicze.pl](http://holownicze.pl)