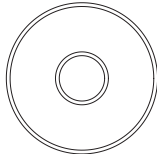
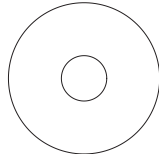
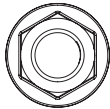
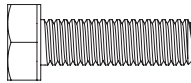
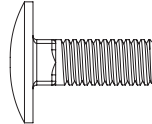

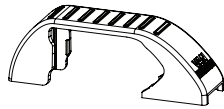
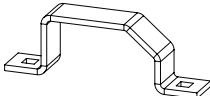
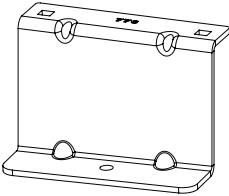
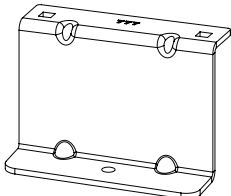
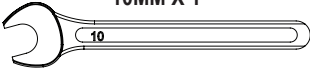



IN8110


ULTI Bars - X2

<p>FX4013 X4 (M6)</p> 	<p>FX4014 X4 (RUBBER)</p> 	<p>FX4016 X12 (M6)</p> 	<p>FX4026 X4 (M6X20)</p> 	<p>FX4042 X8 (M6X16)</p> 	<p>MA6018 X4</p> 	<p>MA6065 X4</p> 	<p>ME0203 X4</p> 
<p>ME0776 X2</p> 	<p>ME0777 X2</p> 						


TOOLS REQUIRED

10MM X 1


DRILL (Ø4 & Ø6) X 1


10MM X 1
(LONG HANDELED SOCKET)


!



EN - SAFETY AND PRODUCT INFORMATION
 DE - SICHERHEITS- UND PRODUKTINFORMATIONEN
 FR - INFORMATIONS DE SÉCURITÉ ET DU PRODUIT
 NL - VEILIGHEIDS- EN PRODUCTINFORMATIE
 ES - INFORMACIÓN DE SEGURIDAD Y DEL PRODUCTO
 IT - INFORMAZIONI SULLA SICUREZZA E SUL PRODOTTO

SV - SÄKERHETS- OCH PRODUKTINFORMATION
 DA - SIKKERHEDS- OG PRODUKTINFORMATION
 NO - SIKKERHETS- OG PRODUKTINFORMASJON
 PL - INFORMACJE O BEZPIECZENSTWIE I PRODUKCIE
 CS - INFORMACE O BEZPEČNOSTI A PRODUKTU

? !

Customercare@van-guard.co.uk
UK +44 (0) 1392 368 351

i

MA6167

X2

MA6166

ULTI Bar Trade
(Steel)

X2

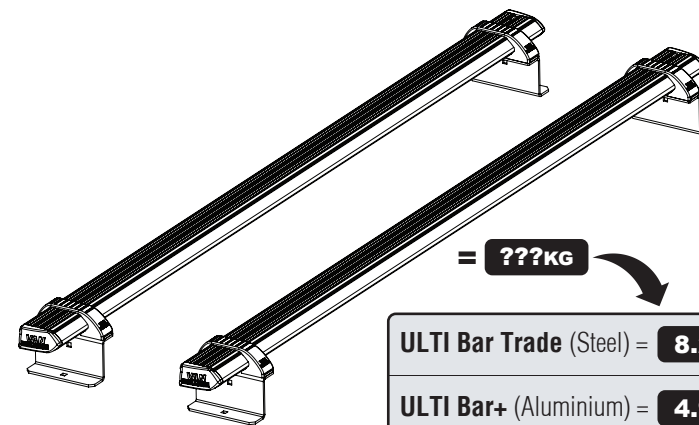
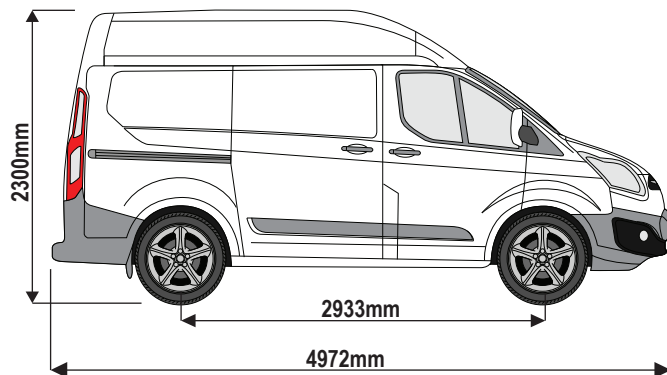
ULTI Bar+
(Aluminium)

This FITTING INSTRUCTION is the property of VAN GUARD ACCESSORIES LTD. and must not be used for manufacturing purposes, copied nor communicated in any way to third parties without written permission from VAN GUARD ACCESSORIES LTD.
 IN8110_E (CN:00183)

Van Guard Accessories Ltd
 Fair Oak Close, Exeter Airport Business Park,
 Exeter, Devon, EX5 2UL
 www.van-guard.co.uk

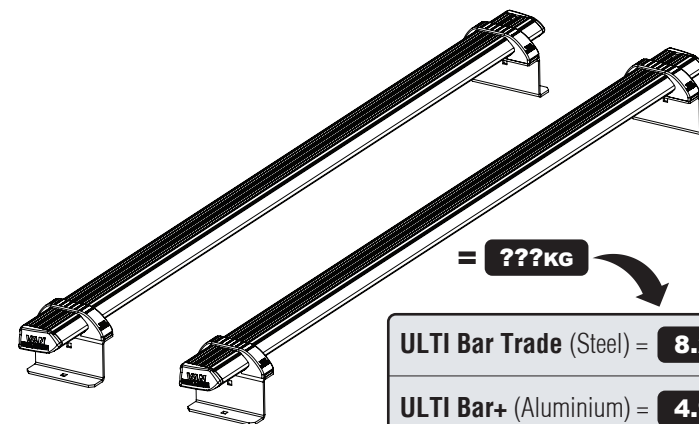
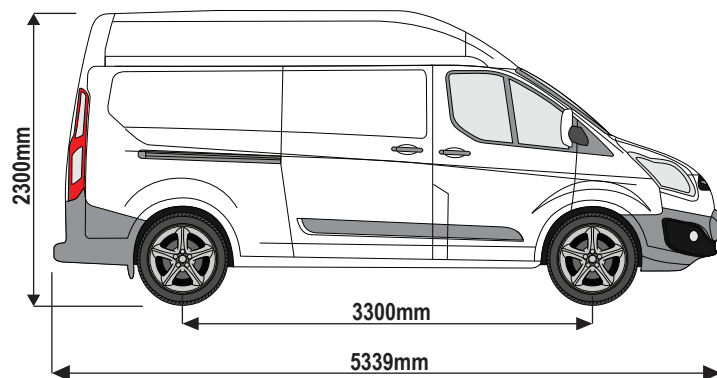
308-2

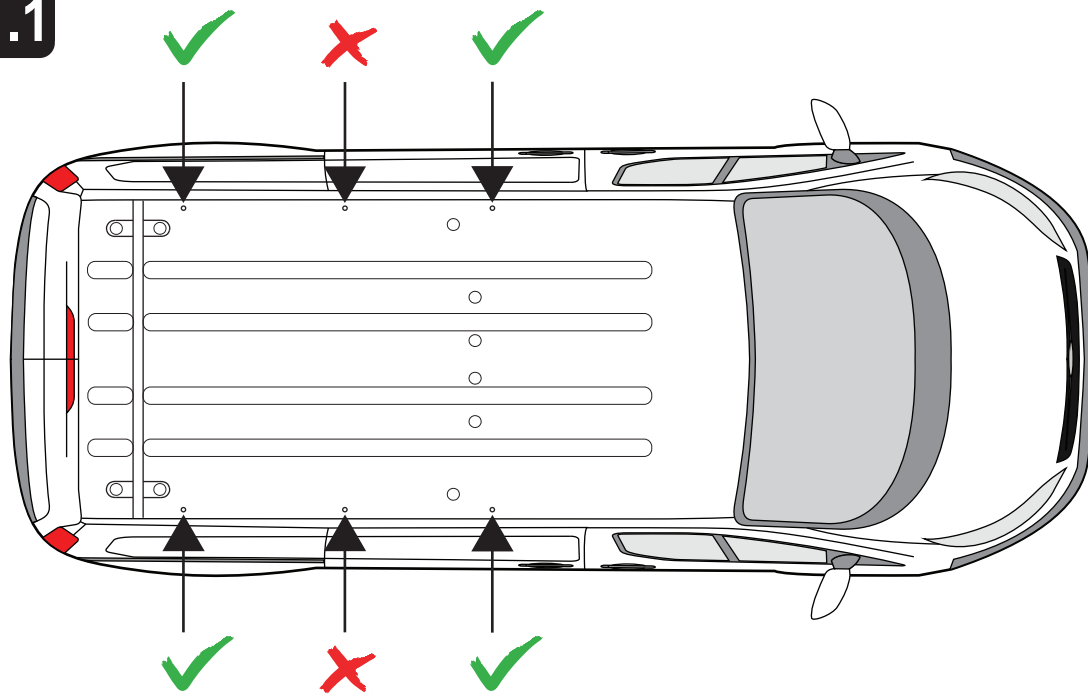
Vehicle:
 Ford Transit Custom: 2012-2023
Wheel Base: SWB (L1)
Roof Height: High (H2)
Rear Doors: Twin



308-2

Vehicle:
 Ford Transit Custom: 2012-2023
Wheel Base: LWB (L2)
Roof Height: High (H2)
Rear Doors: Twin



1.1**GB**

As there are no fixing points on the vehicle it's necessary to drill the roof. The vehicles roof has 6 x dimples (3 per side), use these as positions to drill the fixing points. Please note, the roof plugs / gromits are not used to fit this product. **If your vehicle does not have these dimples please refer to IN8200.**

**FR**

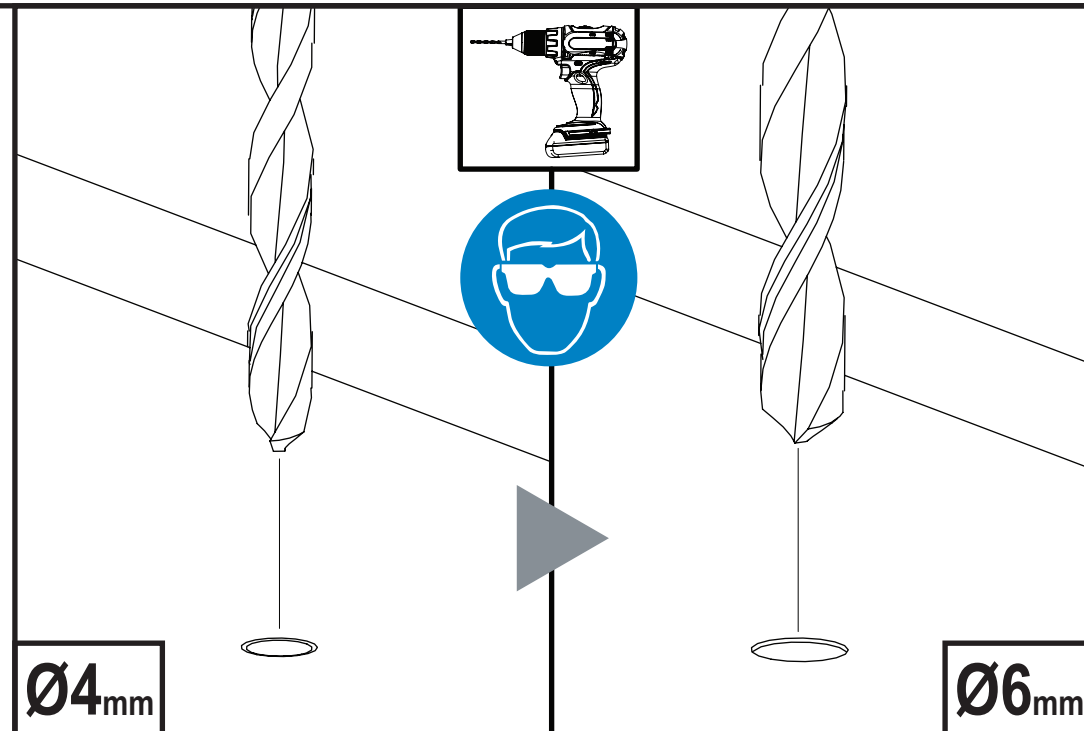
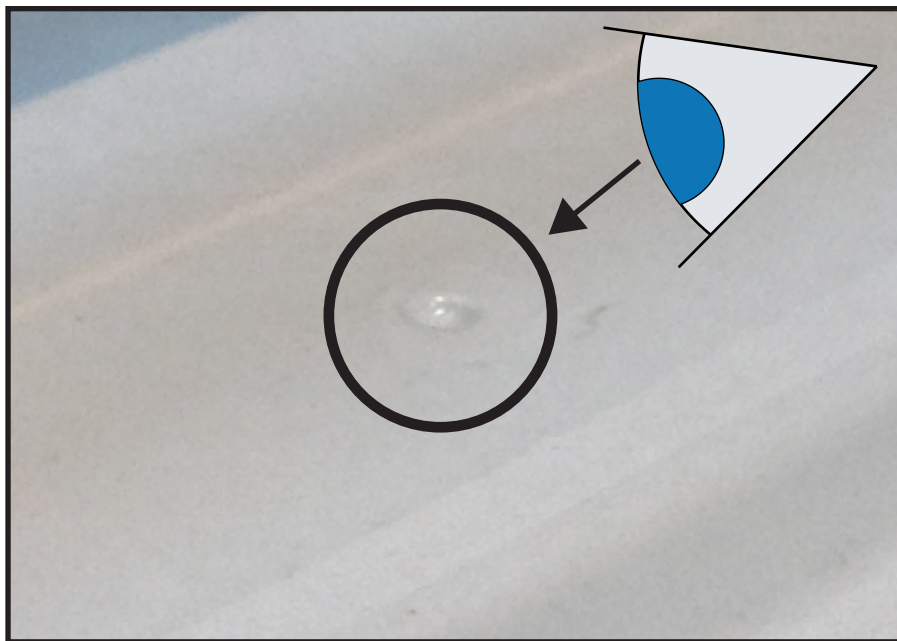
Comme il n'y a pas de points de fixation sur le véhicule, il est nécessaire de forer le toit. Les véhicules Toit a 6 x fossettes (3 par côté), utilisez-les comme des positions pour forer les points de fixation. S'il vous plaît Notez que les bouchons de toit / gromits ne sont pas utilisés pour adapter ce produit. **Si votre véhicule ne Avoir ces fossettes s'il vous plaît se référer à IN8200.**

**DE**

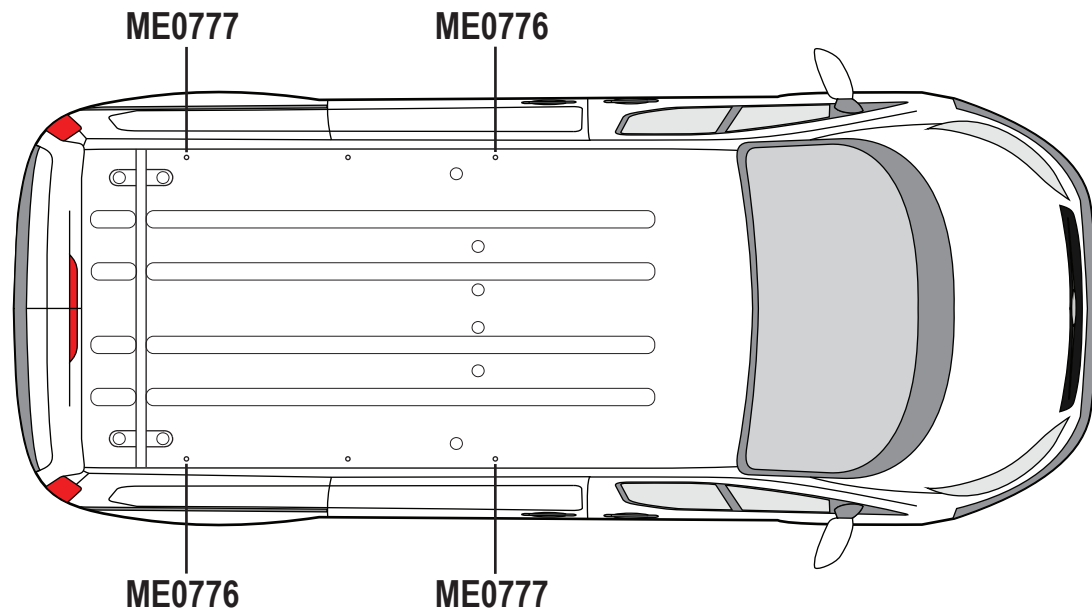
Da keine es keine Befestigungspunkte am Fahrzeug gibt, ist es notwendig, eine Bohrung durch das Dach durchzuführen. Das Dach des Fahrzeuges hat 6 x Vertiefungen (3 pro Seite), verwenden Sie diese Positionen, um die Befestigungspunkte zu bohren. Bitte beachten Sie, dass die Dachstecker/Vertiefungen nicht verwendet werden, um das Produkt anzubringen. **Wenn Ihr Fahrzeug diese Vertiefungen nicht besitzt, folgen Sie bitte IN8200.**

**DK**

Da der ikke er originale fastgørelsespunkter på køretøjet, er det nødvendigt at bore i taget. Køretøjets tag har 6 markeringer (3 på hver side) - brug disse som borepunkter. **Hvis dit køretøj ikke har disse markeringer, henviser vi til IN8200.** Vær opmærksom på at tagets plastikpropper ikke markerer boringsposition og ikke skal bruges til at fastgøre dette produkt.

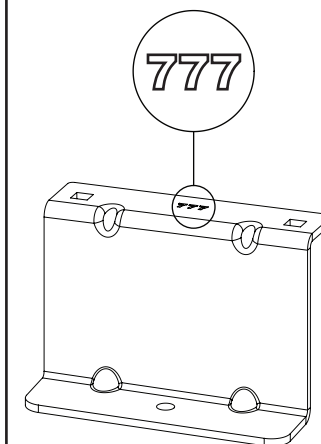
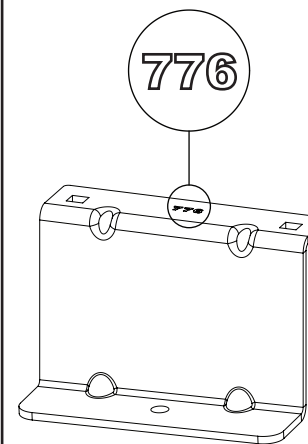
1.2**Ø4mm****Ø6mm**

2

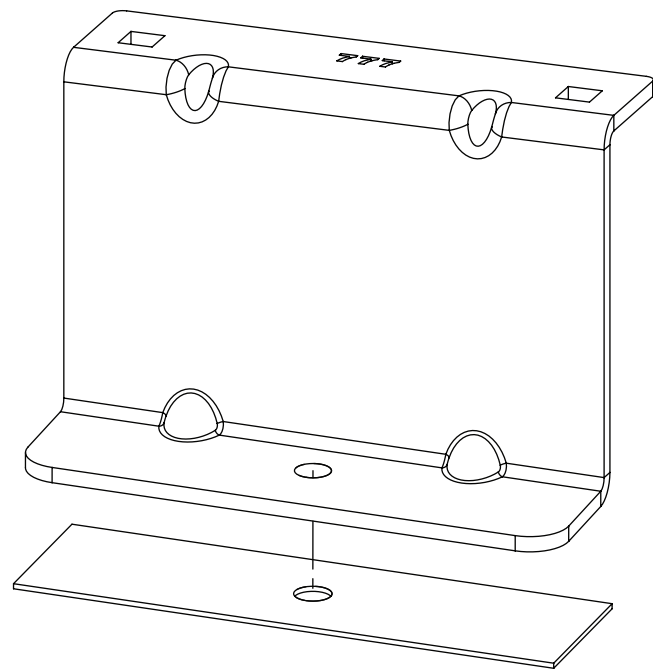


ME0776

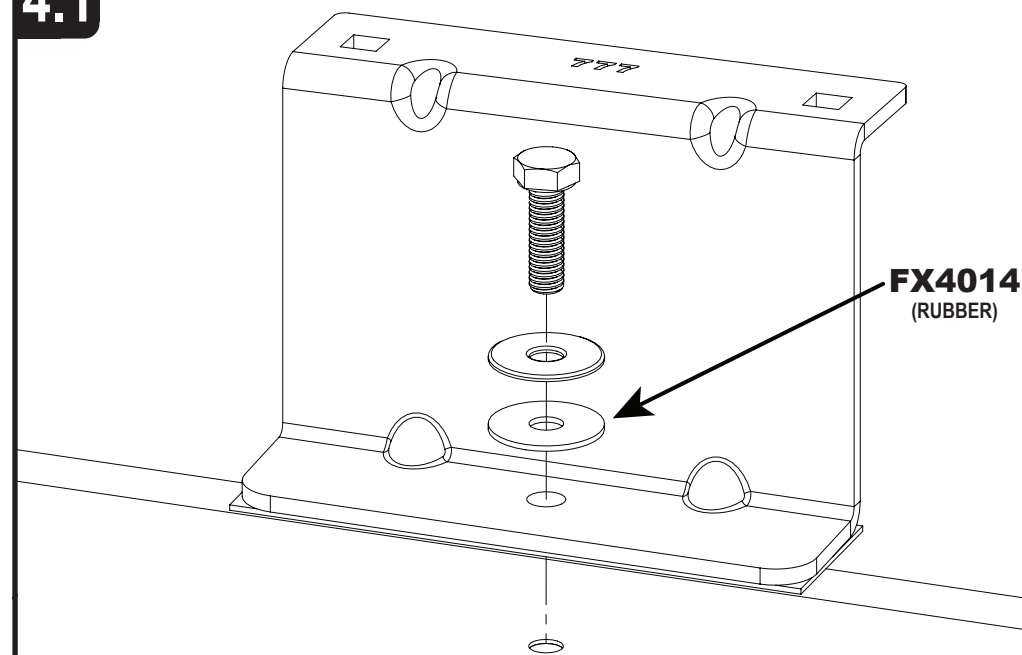
ME0777



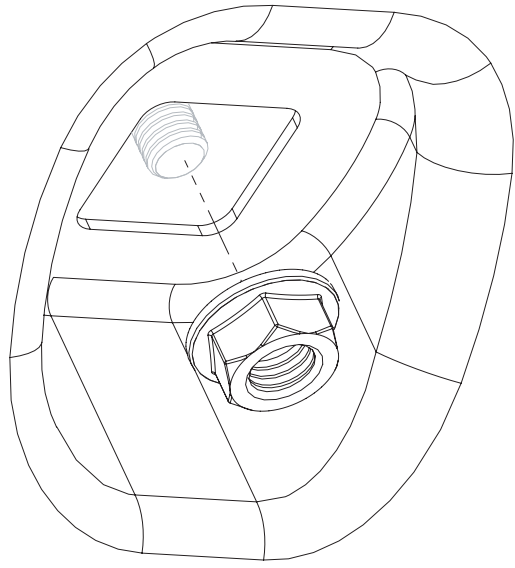
3



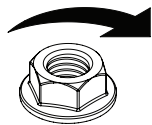
4.1




4.2




11Nm




 Use a long handled socket to reach the M6 flange nut.


GB

 Utiliser une prise à long manche pour atteindre l'écrou de bride M6.

FR

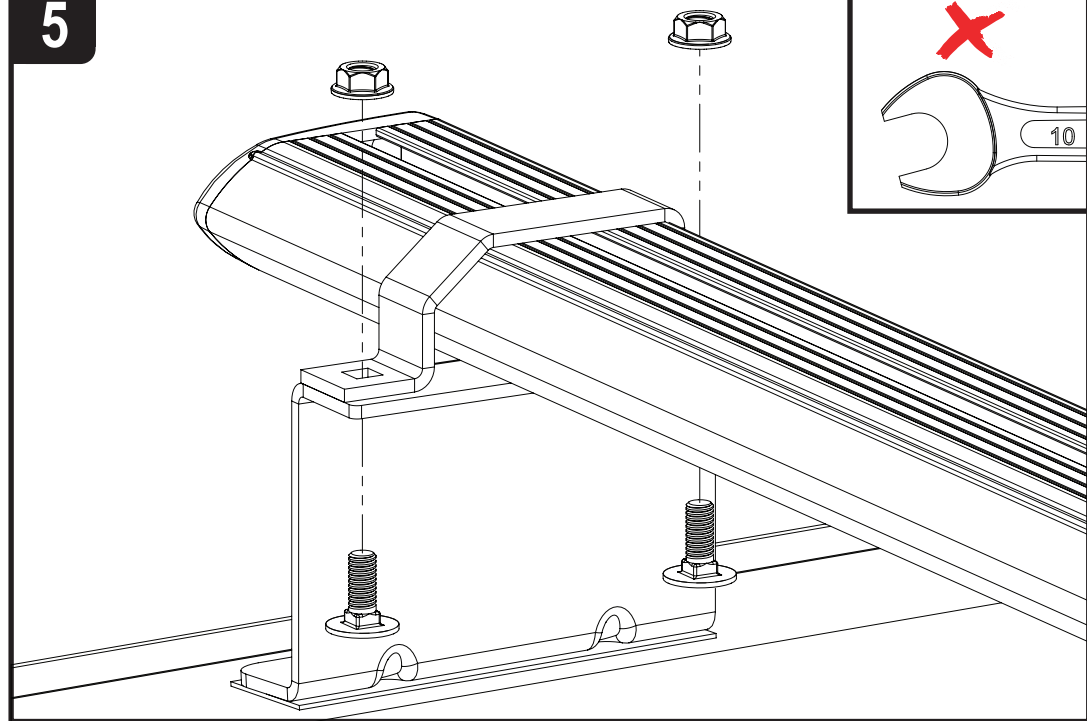
 Brug en lang håndteres sokkel at nå M6 flange møtrik.

DE

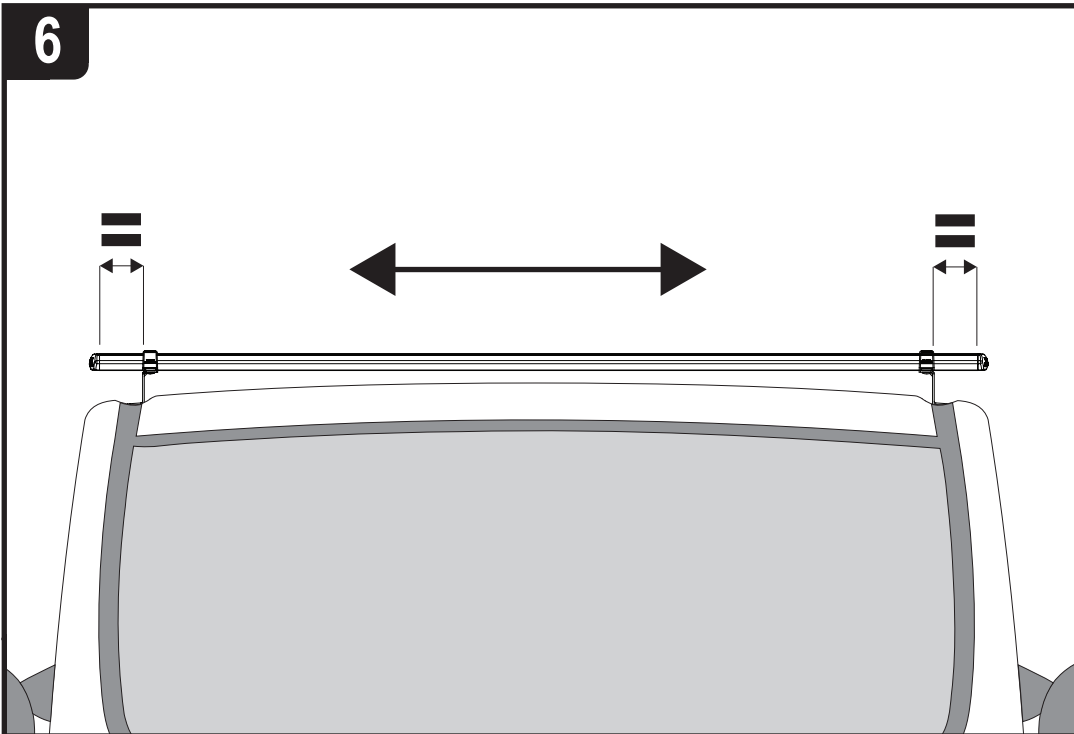
 Verwenden Sie eine langgestreckte Steckdose, um die M6-Flanschmutter zu erreichen.

DK

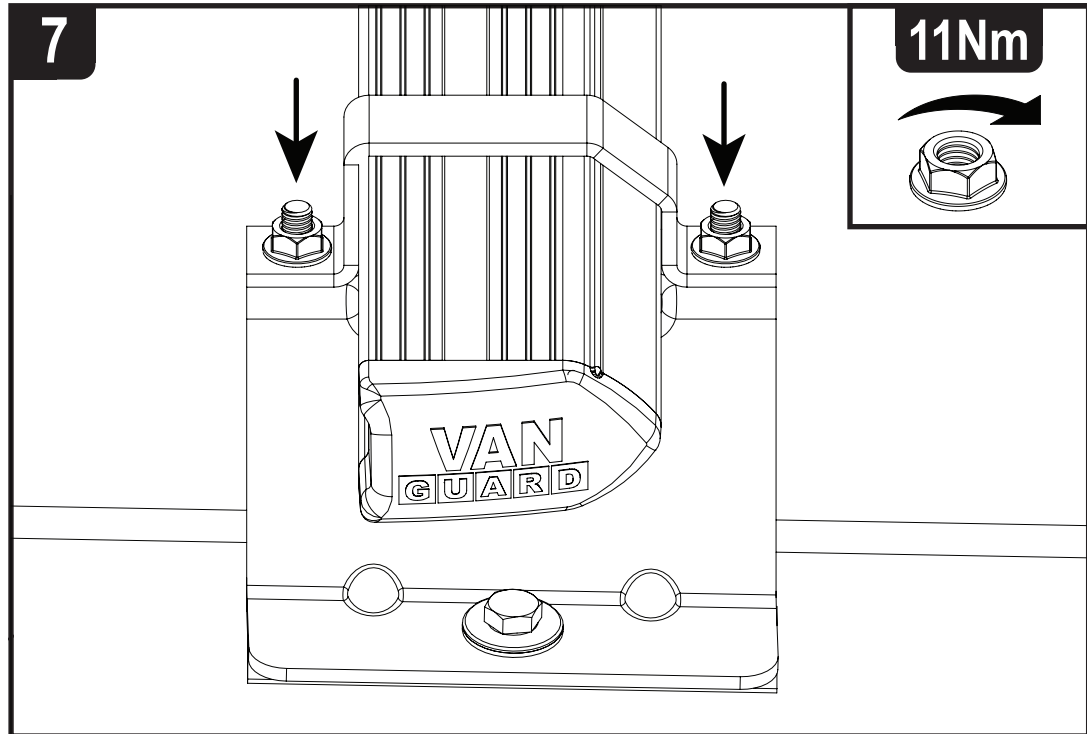
5



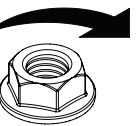
6



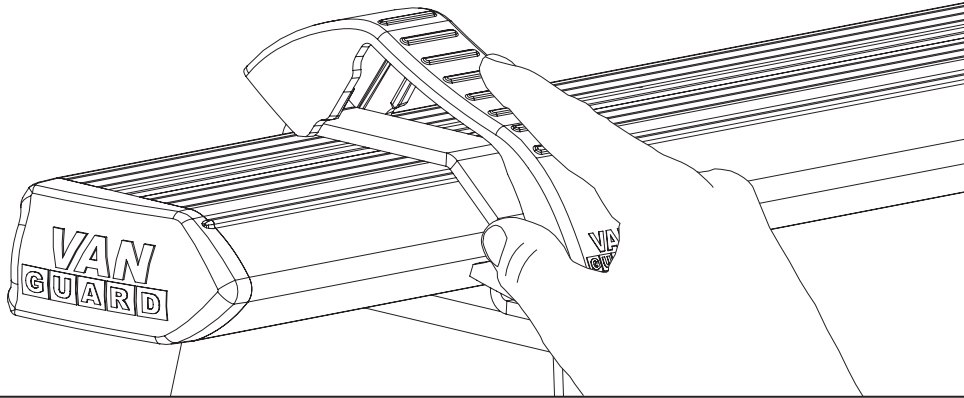
7



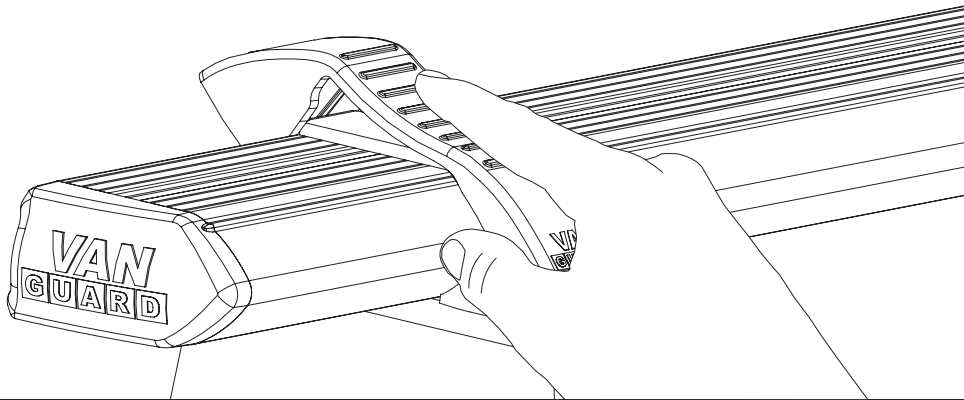
11Nm



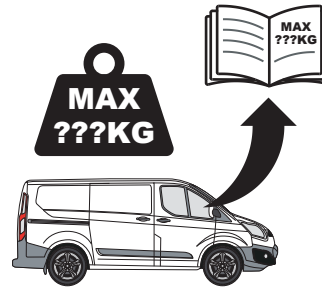
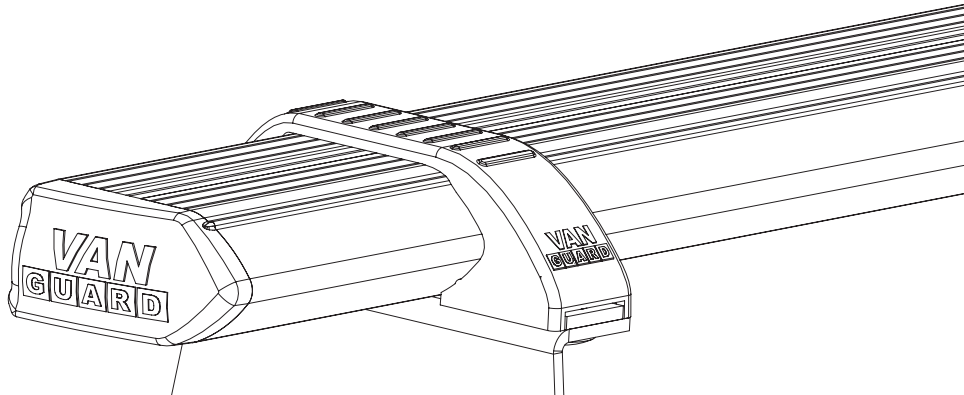
1.



2.



3.



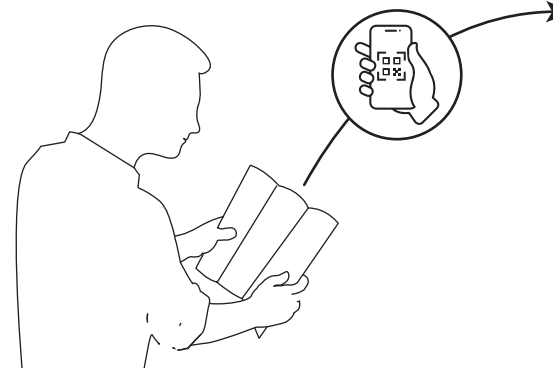
ULTI Bar Trade
(Steel)

MAX 60KG



ULTI Bar+
(Aluminium)

MAX 80KG



EN - SAFETY AND PRODUCT INFORMATION
 DE - SICHERHEITS- UND PRODUKTINFORMATIONEN
 FR - INFORMATIONS DE SÉCURITÉ ET DU PRODUIT
 NL - VEILIGHEIDS- EN PRODUCTINFORMATIE
 ES - INFORMACIÓN DE SEGURIDAD Y DEL PRODUCTO
 IT - INFORMAZIONI SULLA SICUREZZA E SUL PRODOTTO

SV - SÄKERHETS- OCH PRODUKTINFORMATION
 DA - SIKKERHEDS- OG PRODUKTINFORMATION
 NO - SIKKERHETS- OG PRODUKTINFORMASJON
 PL - INFORMACJE O BEZPIECZENSTWIE I PRODUKCJE
 CS - INFORMACE O BEZPEČNOSTI A PRODUKTU