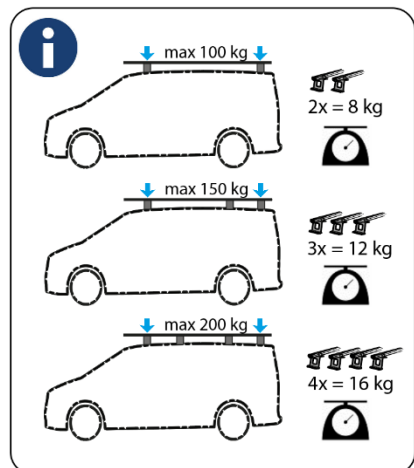


Sortimo TopSystem







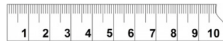


Nissan NV400 12 / Renault Master 10 / Opel Movano 10

1000005330 / REMA10-4P

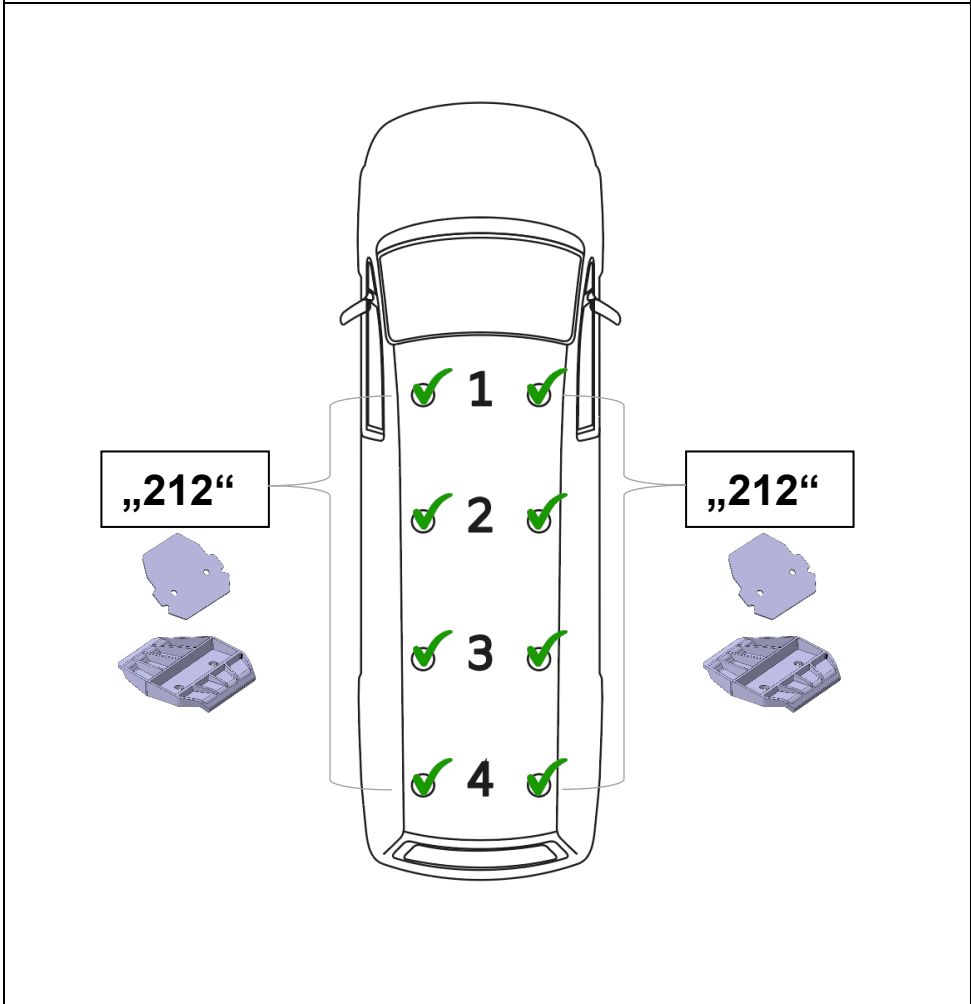
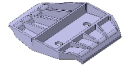
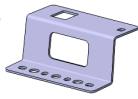
da-DK Vigtigt! Læs og forstå den vedlagte sikkerhedsbrochure.
de-DE Wichtig! Lesen und verstehen Sie die beiliegende Sicherheitsbrochure.
en-EN Important! Read and ensure that you have understood the enclosed safety brochure.
es-ES ¡Importante! Asegúrese de leer y entender el folleto de seguridad adjunto.
fr-FR Important ! Lisez attentivement la brochure de sécurité ci-jointe pour bien la comprendre.
no-NO Viktig! Les og forstå den vedlagte sikkerhetsbrosjyren.
nl-NL Belangrijk: Zorg ervoor dat u de bijgevoegde veiligheidsbrochure hebt gelezen en begrepen.
sv-SE Viktigt! Se till att läsa och förstå den bifogade säkerhetsbroschyren.



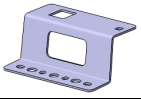

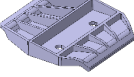


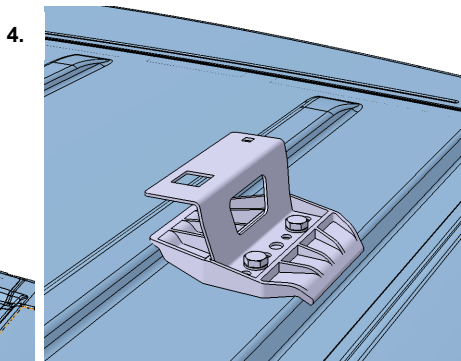
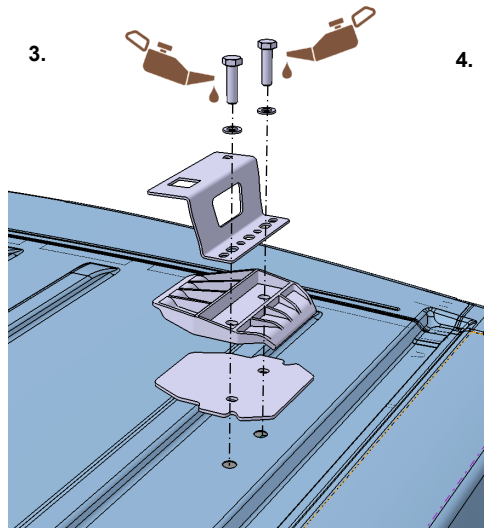
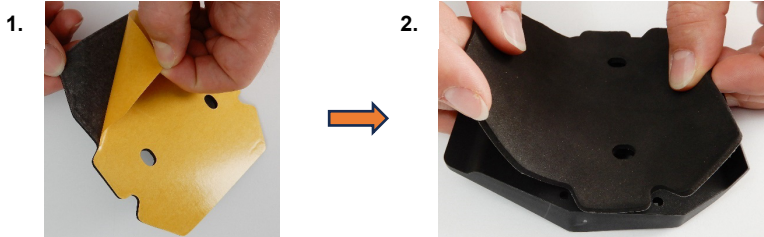
1000005330		
8x 2000017725 	8x 6000003535 M6x16 	24x 6000003960 Ø 18 / Ø 6,4 
8x MT1016364 M6 	8x 2000018263 "212" 	8x 2000016127 "450" 
8x 6000004008 	8x 6000004009 	4x 2000016128 "451" 
2x 2000016129 „453“ 	2x 2000016130 "454" 	8x 6000004030 "313" 
4x KU100415 200x2,5mm 	16x 6000003950 M6x16 	16x 6000003941 Ø 6,4 
16x 6000011036 Ø 22 / Ø 8,4 	16x 6000003956 M8x30 	16x MT1014475 M8 



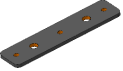





		
		
		
		

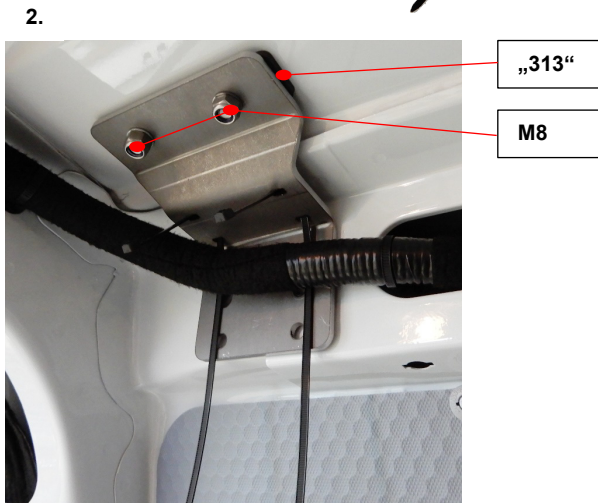
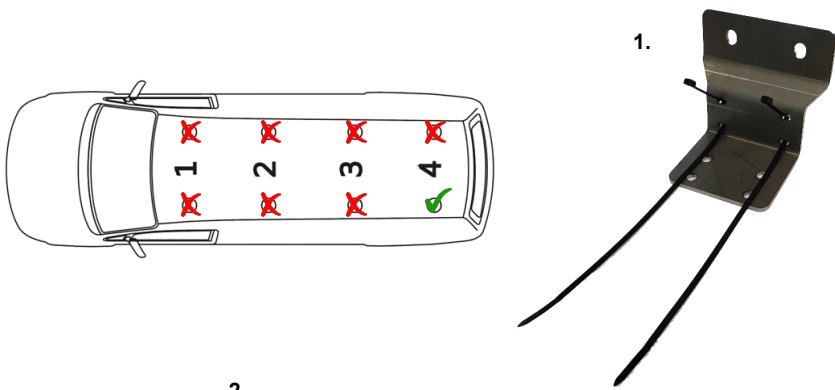
1	2000018263 "212"	6000004008	6000004009
----------	---------------------	------------	------------


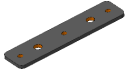




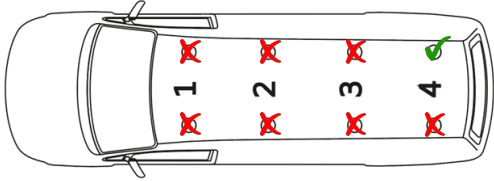



<p>1.1</p>	<p>6000003956 M8x30</p> 	<p>6000011036 Ø 22 / Ø 8,4</p> 	<p>2000018263 "212"</p> 
<p>6000004008</p> 	<p>6000004009</p> 		



1.2	2000016127 "450"		KU100415 200x2,5mm		6000004030 "313"	
	MT1014475 M8 12 Nm		2000016128 "451"		6000003950 M6x16 8 Nm	
			6000003941 Ø 6,4		6000003960 Ø 18 / Ø 6,4	

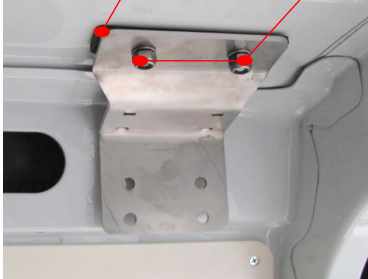


<h1>1.3</h1>	2000016127 „450“ 	6000004030 „313“ 	MT1014475 M8 12 Nm 	
	2000016128 „451“ 	6000003950 M6x16 8 Nm 	6000003941 Ø 6,4 	
			6000003960 Ø 18 / Ø 6,4 	

1.

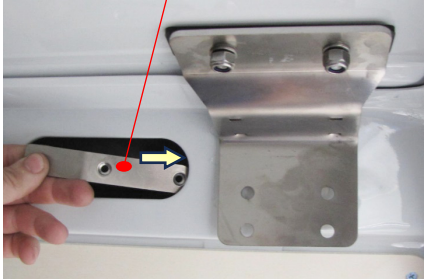
„313“

M8

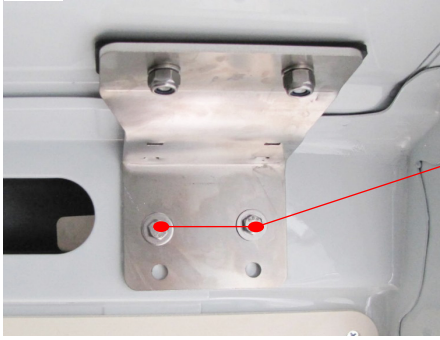



2.



„451“


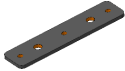




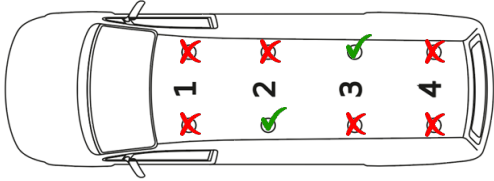



3.

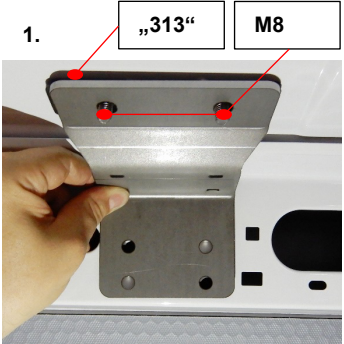




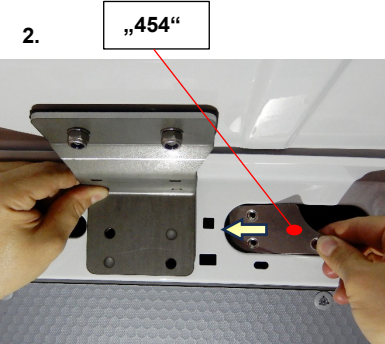
M6x16 /  / 

<h1>1.4</h1>	2000016127 "450" 	6000004030 "313" 	MT1014475 M8 12 Nm 
	2000016130 "454" 	6000003950 M6x16 8 Nm 	6000003941 Ø 6,4 
			6000003960 Ø 18 / Ø 6,4 

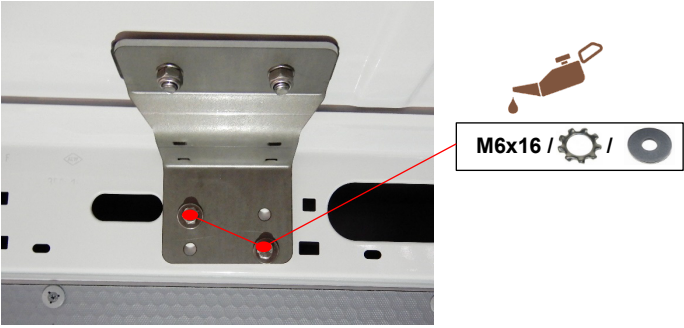
1.


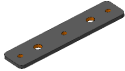

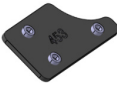


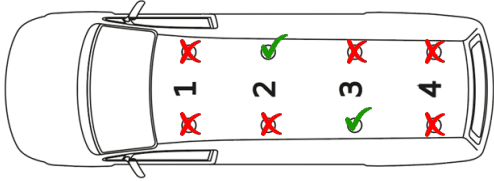



2.

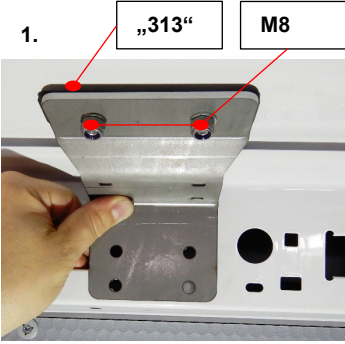


3.

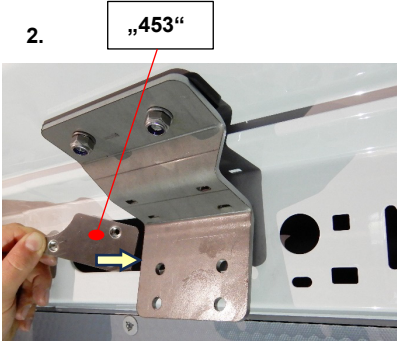


1.5	2000016127 „450“ 	6000004030 „313“ 	MT1014475 M8 12 Nm 
	2000016129 „453“ 	6000003950 M6x16 8 Nm 	6000003941 Ø 6,4 
			6000003960 Ø 18 / Ø 6,4 

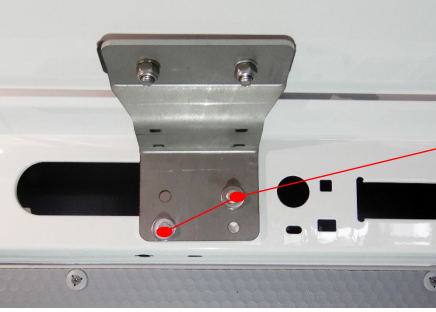
1.






2.



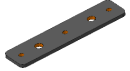







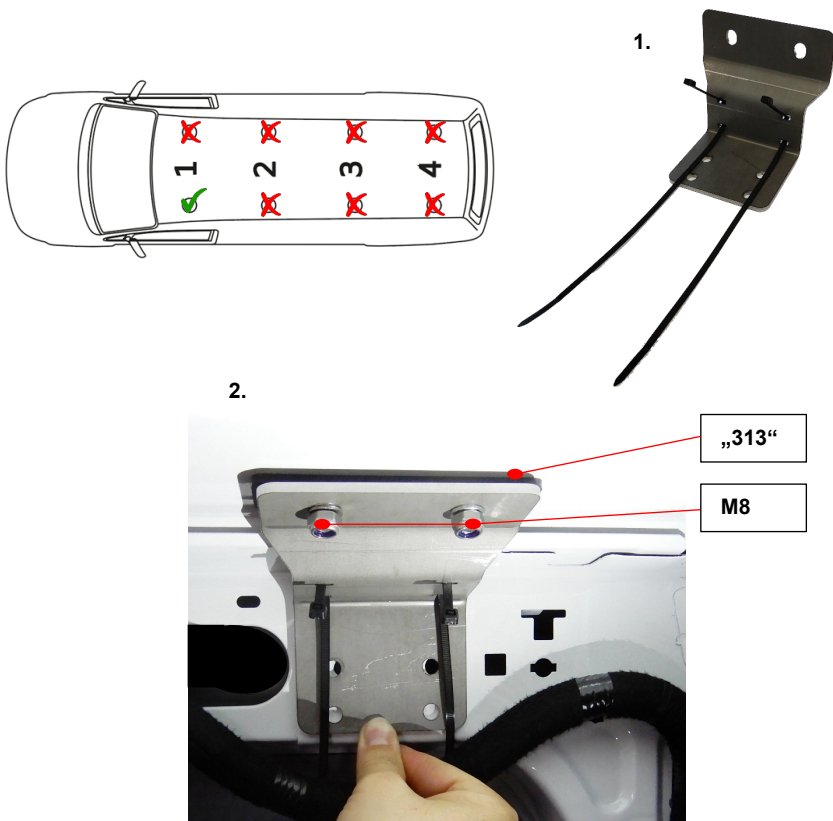
3.



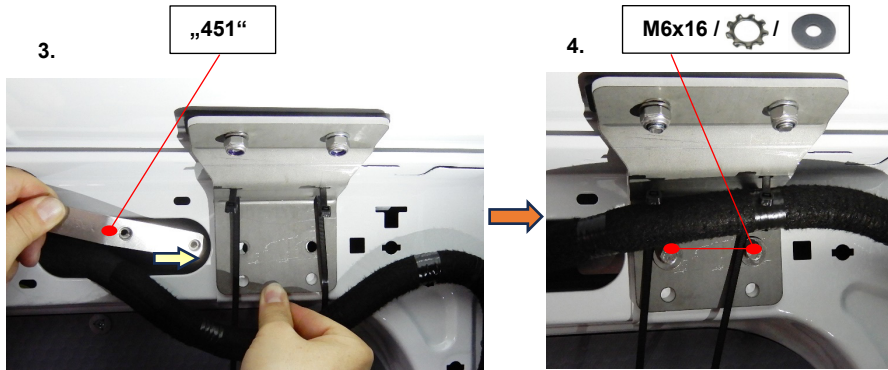



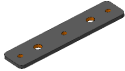




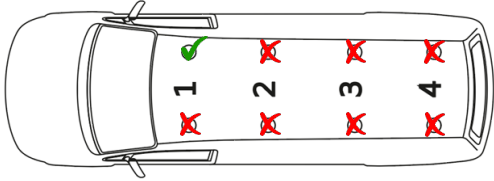

M6x16 /  / 

1.6	2000016127 "450"		KU100415 200x2,5mm		6000004030 "313"	
	MT1014475 M8 12 Nm		2000016128 "451"		6000003950 M6x16 8 Nm	
			6000003941 Ø 6,4		6000003960 Ø 18 / Ø 6,4	



1.6

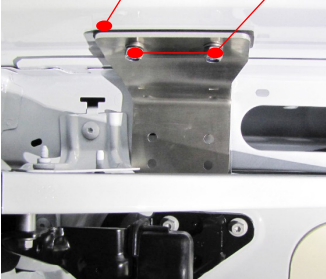


1.7	2000016127 „450“ 	6000004030 „313“ 	MT1014475 M8 12 Nm 
	2000016128 „451“ 	6000003950 M6x16 8 Nm 	6000003941 Ø 6,4 
			6000003960 Ø 18 / Ø 6,4 

1.

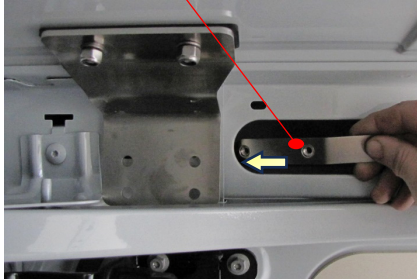
„313“

M8

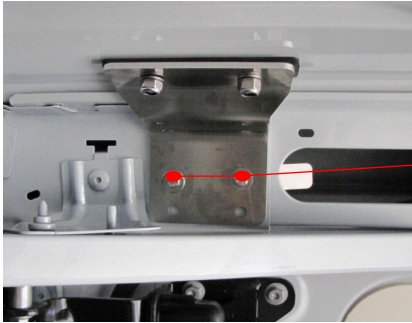



2.



„451“








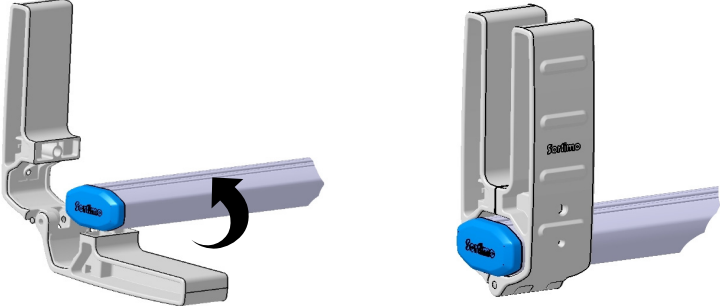


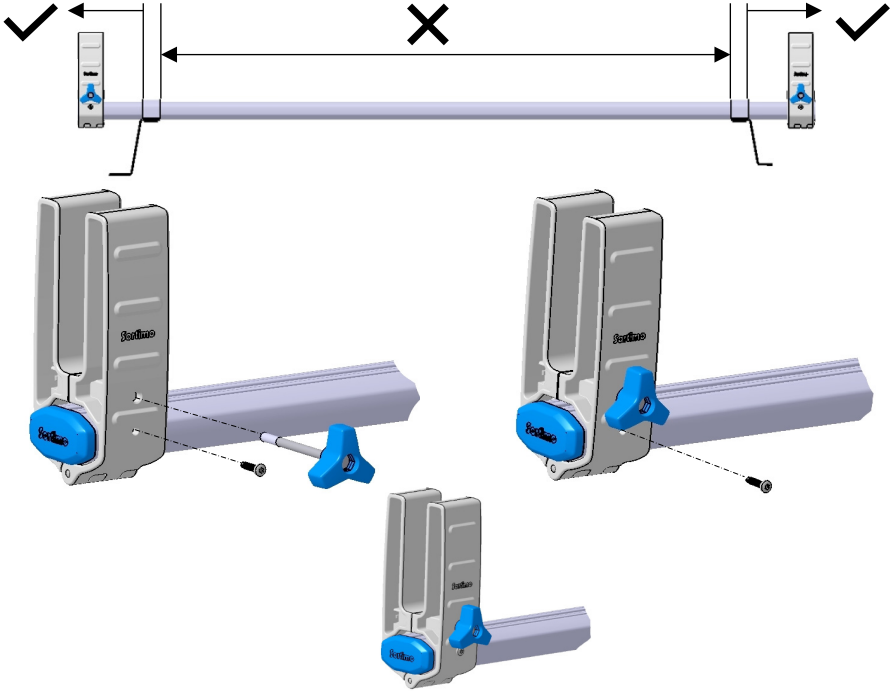
3.

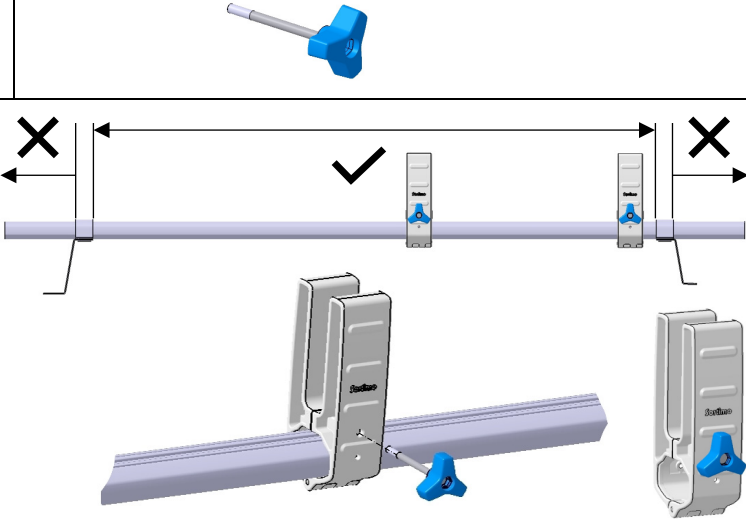
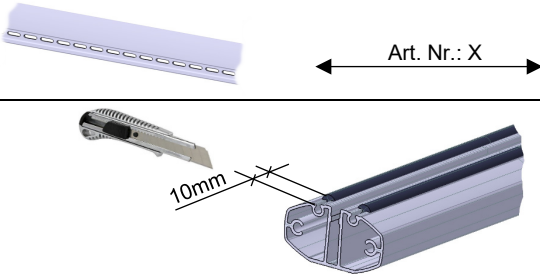




M6x16 /

/


<p>2</p>					
<p>2.1</p>	<p>M6x16</p> 	<p>Ø 18 / Ø 6,4</p> 	<p>M6 8 Nm</p> 		
<p>3</p>	<p>6000003819</p> 				

<p>4</p>	<p>6000015343</p> 	
		
<p>4.1</p>	<p>M4,2x19 4 Nm</p> 	
		

<p>4.2</p>		
<p>5</p>		
<p>5.1</p>	<p>6000011073 M6x16 6 Nm</p> 