Ensuring the load

Use of a load strap

I. Combine the right options from the lash in the photo.



Maxload weight

Maximum load securing strength obtained in overlashing

Tightening force to obtain the maximum binding strength

The length of the belt of the binding belt

Length of the buckle part of the binding belt

Total length of the binding belt

Time of production of the belt

10 m

1700 daN

9.5 m

0.5 m

400 daN

10/2018

50 daN





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ш	The 50 mm hindin	g helt lacks a product to	ag, so its bindingforce is	considered to he?
	THE 30 HIHH BIHAIH	g neit iatks a bi buutt t	ig, so its billulligible is	S CUIISIUEI EU LU DE:

1700 daN

800 daN

850 daN

1000 daN

III. Is the loadcloth in the picture rolled correctly?



YES / NO





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IV. Merge the following sentences.					
When starting to bind the load	manually.				
After placing the load cloth over the item to be tied	with the help of a ratchet.				
First, tighten the loadcloth	thread the loadcloth into the binding loop.				
Tighten the loadcloth to the final tension	the cloth does not get between the ratchets.				
When tightening, it should be noted that	thread the load cloth through the wheel lock (ratchet) sleeve.				
Tie an extra cloth to the "bow"	so that it does not remain lying on the floor of the cargo compartment.				
V. When cargo arrives in the cargo compartment along the entire width and length of the load compartment, the loadcloths must be placed before loading					
spread out on the side of the load	spread out on the side of the load compartment, where they can be lifted onto the load throws a load compartment onto the roof, from where they can be pulled down for bonding.				





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NOTES:

STEP IN to the online world/virtual learning, Facilitation of access to Vocational practice through online teaching at secondary technical schools

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