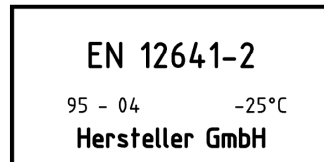


## **Load safety. Canvas curtain certification.**

To enhance the safety of the road transport is an important task for all of us. The safety of the load fastening is determined by construction of the superstructure. One part of that is the **canvas**, which plays a main role in the fixing of the cargo. The certification of the canvas is done in line with the European standard EN 12641. The attest is fulfilled by our Company. Only canvases certified according to this standard are about to apply for vehicles with reinforced superstructure.



The modern load transport vehicles are constructed with normal or with reinforced superstructure. The distinction is made according to test based on the standard EN 12642. The code of the normal construction is "L" and the code of the reinforced superstructure is "XL". In our days applying "XL" superstructure is a common expectation from the side of the customers.

In the case of code "L" further conditions have to fulfill to reach the safe fixation of the load. In case of "XL" code – which means, that the super structure having a canvas curtain, is able to fulfill further tasks of cargo fastening – there is no need for accessory cargo fastening in all cases.

In case of platforms with vertical canvas sides one condition of the "XL" code is that the system should meet the requirements of the EN 12641-2 European Standard. Our Company is prepared for tests according to this standard and in case of congruity we issue the certificate based on the accreditation of our partners. Your market chances are improved using properly attested canvas curtains meeting the EN 12641 standard. This make possible to construct superstructures with simple up – to date and safe load fastening. We offer our services for this.

For further detail please contact ours expert colleague:

Zoltán Tóth: +36 30 9522 915

[tothz@tuvnord.hu](mailto:tothz@tuvnord.hu)