

# **Ensuring the load**

Turnbuckle

I. The clamp is particularly suitable for fixing board pegs.

## TRUE / FALSE

### II. When you start using a clamp, check that ...

the load line is tight.

the tensioning chain is as tight as possible.

the tensioner hooks are equally out of the tensioner.

the inner hook of the tensioner is fully threaded into the tensioner.

the outer hook of the tensioner is fully threaded into the tensioner.

the tensioner hooks are screwed onto the tensioner.

III. The chain can only be tightened with the tensioner ratchet.

### **TRUE / FALSE**

### IV. Why must the excess chain be wrapped around the tensioner?



When loose, it scratches the floor of the load compartment.



If loose, it may break the load being transported.



If free, you may trip over it when moving around in the load area.



stepintolearning.eu



OUTCOME TEST MODULE 4 / TEST 2



Turnbuckle

V. If you use a load cloth as an additional backup, what should be taken into account?



- To be careful not to tighten the loadcloth too tightly.
- It is not recommended to use a loadcloth.
- Corner guards should definitely be put on.

### NOTES:

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

The project is co-financed by the European Union, ERASMUS+ programme.

Contract number: 2020-1-SK01-KA226-VET-094400

The European Commission's support for the production of this material does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

STEP IN project in partnership with:





Co-funded by the Erasmus+ Programme of the European Union

stepintolearning.eu



OUTCOME TEST MODULE 4 / TEST 2