

Counterbalance forklift

Driving

I. What most commonly causes damage to the rear corners of a Forklift? (multiple choice)



- Turning the forklift sharply, ignoring the space around.
 - Driving an electric forklift to a cramped charging station.
 - Forklifts hitting each other in a work situation.



stepintolearning.eu



ENTRY-LEVEL TEST MODULE 3 / TEST 2



Counterbalance forklift

Driving

II. How do you ride a counterbalance truck on the ramp? (multiple choice)

- When loaded, always load uphill.
 At a calm speed.
 You can turn on the ramp.
 You can drive transversely.
 Try to tilt the mast inward.
 Without load, you can drive the forks downhill, as long as you make sure that the forks don't stick anywhere.
- III. Which picture shows the right way to drive a forklift?











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

stepintolearning.eu



ENTRY-LEVEL TEST MODULE 3 / TEST 2



Counterbalance forklift

Driving

IV. How do you cross the threshold with a forklift?

Direct reversing, eliminating the risk of goods falling in front of the forklift.

Fast forward driving so that the forklift does not get stuck on the threshold.

The threshold is exceeded at an angle of about 45°, which keeps the load on the spikes of the safest forklifts.

V. When you're riding a counterbalance truck empty downhill, can you drive with your forks facing forward?

YES / NO

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:



ENTRY-LEVEL TEST MODULE 3 / TEST 2