

# Swap body

Taking a swap body container into a vehicle

I. When reversing under the footboard with an air-sprung vehicle, there will be suspension ...



... calculate.

No need to do anything with the suspension.

### II. What does that light mean?



- The footrest is not fully in place.
- Pallet locks are not locked properly.
- The power take-off / hydraulic pump is connected.
- The level lift is in the upper position.





ENTRY-LEVEL TEST MODULE 1 / TEST 3



# Swap body

Taking a swap body container into a vehicle

### III. How can you ensure the positioning of the vehicle in relation to the platform?

looking in the rear-view mirrors

from the reversing camera

looking from behind the platform

### IV. Add missing words mentioned below the text.

the vehicle	towar	ds the footboard	just
before driving	the platform. If necessary, lower the		_ so that
the rails pass under the platform	n, but do not catch	Open	
and, if necessary, turn on the power		Check the back of the platform	to make
sure you have positioned the vehicle		with the pallet. Open the	
so that you can hear if the vehicle hits the platform		and	
straight. Back up until the pallet catches on		Engage the	and
disengage the gears.			

Reverse / Stop / suspension / parking brake / under / directly in line / the pallet locks / the front wheels / take-off / on the rails / window / Back up slowly / straight

V. Once the support legs of the pallet have been raised to the transport position, their position should be ensured.

## **TRUE / FALSE**





ENTRY-LEVEL TEST MODULE 1 / TEST 3



Swap body

Taking a swap body container into a vehicle

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



ENTRY-LEVEL TEST MODULE 1 / TEST 3