

## VEHICLE RECOVERY

### Tow flaps



If the vehicle must be towed due to malfunction, use a fixed bar suited to its weight fastened to the tow flaps located at the front of the vehicle. (see photo).

**If possible, perform the recovery of the vehicle with the engine running in order to keep the brakes and steering system in operation.**

If the engine is not kept running, bear in mind the following:

- remove the transmission shafts;
- limit towing to short distances;
- maintain a towing speed of less than 8 km/h.



Vehicle recovery is a delicate operation performed at the operator's risk. The Manufacturer declines all liability for damage and accident that occur.



Before proceeding to any vehicle recovery operations, set the parking brake and insert the wheel block beneath the wheels in order to prevent undesired shifting of vehicle position. Proceed with the maximum attention while making the vehicle recovery connection in order to avoid accident.



Always switch on the emergency lights and the rotating light during vehicle recovery operations.

## TRANSPORT

### Loading onto a railway wagon

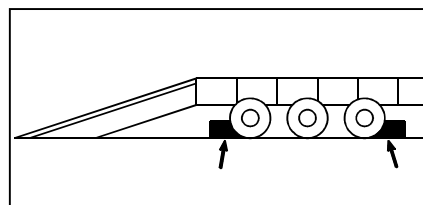
Rail transport is governed by specific standards. Consult the relevant authorities.

### Loading onto a trailer bed



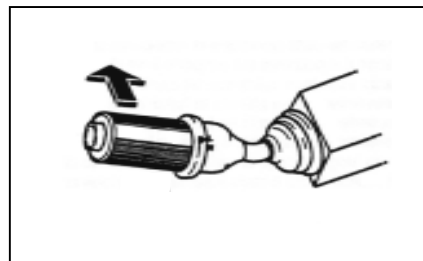
This vehicle could slip and fall off a trailer bed or ramp, causing serious injury. Make sure that both trailer bed and ramp are clean. Before loading make sure the vehicle is aligned with the trailer.

Before transporting the vehicle make sure you are fully aware of safety regulations and standards. Make sure that the trailer and vehicle are equipped with the proper safety equipment.



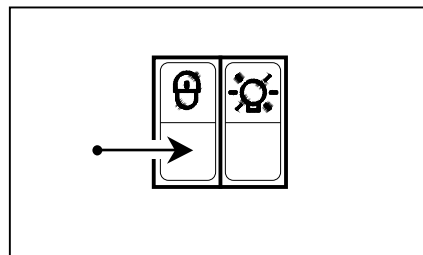
#### Stage 1

Chock the trailer wheels. Fit the trailer bed widening gear (if applicable).



#### Stage 2

Raise the loader bucket 20 cm above the trailer ramps. Load the vehicle onto the bed with maximum caution (use the lowest speed possible) then place the speed selector at neutral and pull the parking brake.



#### Stage 3

Lower the loader bucket onto the trailer ground slowly and lock the loader controls by using the lock pin.

GB