

OPERATING INSTRUCTIONS

KRESS CoolerBox

BEFORE DEPARTING

- a) Ensure even weight distribution of load in truck body.
- b) Check load security (cf. Instructions for lashing rail system), bear in mind max. load of locking bars. Movable wall partitions may not be used to secure load.
- c) If available, pull in or push in any steps or ladders, making sure to secure them.
 **Danger of injuring other road users owing to protruding parts!**
- d) Use clamping bars (with rubber pads) in perpendicular position (roof-floor) only.
- e) Evaporators must be able to freely release air (especially in the case of wall partitions). Bear in mind operating instructions of refrigeration unit.

PARKING

- a) Please ensure there is sufficient air circulation in the cargo room when the refrigeration unit has been turned off to avoid mold.

MAINTENANCE & CLEANING

- a) Please treat door sealants occasionally with silicon spray or rubber conditioning product (motor vehicle industry accessory).
- b) Hinges, door locks (especially lock cylinder) and other moveable parts treat monthly with lubricating oil.
- c) All screws of truck body mounts and other attachments (e.g. spoiler, tail lift, etc.) should be checked every 6 months for tightness.
- d) If roof spoiler is present, all fastening elements and screws of the spoiler should be checked for tightness after 500 km and then at least twice a year.
 **Loose parts may endanger other individuals on the road!**
- e) Interior area is unaffected by daily exposure to water and can be washed with a hose or high-pressure spray. Nozzle is to be kept at a distance of at least 30 cm from surface, max. water pressure 100 bar, max. water temperature 60°C. Do not spray sealing joints, electrical parts, rubber sealants directly.
- f) Avoid water accumulation for longer periods of time, if necessary, drain out water by tilting the vehicle to pour water out through drains or doors.
- g) Avoid constant exposure to acids or bases, even diluted. Cleanser with a pH of max. 10 can be used for short periods of time. Thoroughly rinse with water after cleaning.
- h) Depending on the ambient conditions, a rust film may form on the stainless steel parts which can easily be removed using standard products for cleaning stainless steel.
- i) Any damage to the truck body which could lead to water penetration is to be immediately sealed and should be repaired as soon as possible.
- j) Avoid large variations in temperature, i.e. never clean a refrigerated truck body with hot water.

OPERATION & MAINTENANCE OF UNITS & DEVICES

- a) For refrigeration units, hydraulic tail lifts, etc. please abide by corresponding operating instructions (especially required service intervals!).

For any questions, our team will be happy to assist you:

KRESS Fahrzeugbau GmbH
Daimlerstrasse 7
DE-74909 Meckesheim, GERMANY
Tel: +49 (0)6226 - 92 63 - 0
Fax: +49 (0)6226 - 92 63 - 29
E-Mail: service@kress.eu
Inet: www.kress.eu

KRESS 
KÜHLFAHRZEUGE