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 highpressure 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

