

PACKING INSTRUCTION



Key Figures

Description Type-tested steel load carrier

Type Palette

External dimensions in mm 2700 x 2000 x 590/690 mm

Tare weight $270 \, kg$ Max. gross weight $1270 \, kg$ Maximum stack load $3810 \, kg$



Inspection before packaging activity:

- Check transport boxes for damage and arrange for repairs if necessary.
- Only batteries that are safe for transport may be loaded.
- Proof required through transport assessment protocol.

TRANSPORT IS PROHIBITED WITHOUT ASSESSMENT PROTOCOL OR IF NOT IN TRANSPORT-SAFE CONDITION

Description

This is a plastic packaging for LITHIUM METAL BATTERIES (including batteries with lithium alloys) UN 3090, or LITHIUM-ION BATTERIES (including lithium-ion polymer batteries) UN 3480.

The non-combustibility must be determined in accordance with a standard recognised in the country where the packaging is designed or manufactured. This packaging is not approved for a single damaged or defective battery that may, under normal transport conditions, rapidly decompose, dangerously react, produce a flame or dangerous heat, or emit dangerous toxic, corrosive or flammable gases or vapours, as described in P911.







PACKING INSTRUCTION



- 1. Loosen safety belts and place them outward
- 2. Position a battery or cell on the pallet
- **3.** Secure the battery or cell tightly with the safety belts
- 4. Unfold corner supports and lock them



