

# **General Specifications for Deliveries**

Rolls-Royce Power Systems AG hereinafter referred to as "RRPS".

in either German or English or a translation must also be provided.

### 1.1. Delivery note

- (1) must be issued for each delivery point.
- The delivery note must be firmly attached to the outside of the package (visible, protected).

Each delivery note must contain the following information:

- RRPS order numbers
- · RRPS order item number
- Delivery point (see purchase order)

requested on the purchase order.

- RRPS material numbers
- Delivery quantity
- Delivery note number
- Type and number of individual load carriers/packaging (for RRPS/EPAL load carriers, the material no. must be specified).
- Reference to ESD guidelines (electronic components)

### 1.2. Wavbill

- The supplier must hand over a separate consignment note to the forwarder for each delivery point. (1)
- The name of the carrier/forwarder must be indicated
- The waybill must contain a delivery note number or order number for traceability.
  The type and number of load carriers must be listed.
  Reference must be made to package-related special
- features (e.g. off-center of gravity).

Each waybill must contain the following information:

- Addresses of seller, buyer and consignee of goods
- forwarding agent
- Net and gross weight
- Type and number of packages
- Incoterms
- Note on customs status
- Port of departure/arrival
- Invoice number and date

### 1.3. Customs documents (for non-EU deliveries)

The following papers are required:

- Commercial invoice or customs invoice (for free delivery)
- Proof of customs status (T1 dispatch note for customs goods or proof of customs clearance for consignments that have already been cleared or note on the waybill)
- If applicable, original preference documents (e.g. ATR,

Each invoice must contain at least the following information:

- Addresses of seller, buyer, recipient of goods
- Invoice number and date
- RRPS order numbe
- Incoterms
- RRPS material number and designation
- Number / quantity
- Unit and total price (item-related) with currency information
- Type and number of packages with net and gross weight

### Protection of goods and packaging

Important:

- The packaging must not pose any (injury-) risk to people
- EU packaging directive 94/62/EC must be complied with.

### 2.1. General protection

Any documents required to identify the consignment must be In terms of packaging, the following requirements must be

The following points must be observed for the packaging:

- A separate delivery note in accordance with DIN 4991 Industry standard, suitable for the mode of transport and storage
  - Minimum use of packaging materials, which is easily recyclable and environmentally friendly.
  - - o Corrosion according to MTV 5066 (see 5.2) o Contamination (e.g. dust, moisture) (except raw parts)
    - o Damage (esp. functional or sealing surfaces) o Static charge (if necessary)
  - o Bending and breakage
  - Unpacking requirements for packaging:
    - o If possible perforation / tear tape / or similar
    - o Not solid/unnecessarily taped (with adhesive tape) o Sub-packaging not welded, tightly wrapped, shrink-
    - wrapped, vacuumed. etc.
    - o Lid not nailed shut / not screwed / no staples / easily removable
  - If possible, use cardboard instead of wood or plastic.
- Expiry date (if applicable, date of manufacture), if Individual packages must be stackable.
  - Components must not protrude upwards or sideways beyond the load carrier. The load carrier must be larger than the component.
  - Horizontal instead of vertical component orientation 4. (lowest possible centre of gravity).
  - Minimum packaging size with maximum filling level
  - Ensure that the packaging has a stable design so that safe storage, further transport and individual removal of the components is possible after removal of the transport protection.

### 2.2. Specific protection

- The General Specifications for Deliveries are complemented by the packing specifications which are agreed with the relevant supplier in advance for each material number and are binding.
- Valid packing instructions are listed in the order and in the delivery schedule call-off.
- (3) RRPS load carriers may only be used by agreement.

#### 3. Identification labeling

The labeling must be clearly legible on the side of the ackage, load carrier and sub-packaging (see sample picture 1). In doing so, designated areas are to be used for marking.

Sample picture 1: Labeling of load carriers



### 3.1. Labeling of packages

The following data fields must be included in the identification of a package according to VDA 4902 (see sample picture 2):

- RRPS material number (if possible with barcode (EAN (2) type 128))
- Quantity per package
- · Expiry date if required on the order
- Delivery note number

Sample picture 2: Label on package/sub-packaging/ SLC



In the case of package-related special features (e.g. eccentric centre of gravity, lashing), a separate clearly

- visible notice in accordance with ISO 780 must be attached to the package.
- If a material number consists of several components, these must be packaged and marked as a single set.
- - If joint packing is not possible, the packages must be numbered consecutively according to the following convention: Package x of y (e.g. material number 123, package 2 of 5).
  - Furthermore, a packing list must be supplied on which all packages and their contents are listed.
  - In addition, a packing list with its contents must be attached to the package.

### 3.2. Labeling of sub-packaging

The sub-packaging must have the following marks (see sample

- RRPS material number
- Quantity per package
- Expiry date if required on order

### Special requirements for multi-item packages

- A multi-item package must be labeled clearly as such.
- If deliveries are made in multi-package containers, the individual material numbers must be grouped into individually manageable sub-packages.
- Multi-package containers may only contain packages destined for the same delivery address.

### Handling

- In the case of mixed consignments/ multi-item packaging, different revision levels per material number must not be combined in one package. Each material number must be packed separately and be transportable
- individually.

  Any paper (labels, delivery notes, etc.) and packaging aids (SLC lids, filler materials, etc.) must be affixed to the package in such a way that they do not detach from the package during transport.
- Load carriers and packages with a weight of more than 25kg must be accessible from all sides (min. 100mm
- underride height). A maximum weight of 15kg applies to sub-packages/small
- load carriers. Weights over 15kg must be coordinated SLCs and cartons may have a maximum height of 1 m and a maximum weight of 1.5 tons (depending on component geometry).
- No packaging will be returned to the supplier without
- special an additional agreement.

  An EPAL exchange shall only take place for EUR pallets and EUR grid boxes, a perfect condition (according to EPAL guidelines) must be ensured. Other EPAL load carriers shall be treated as disposable packaging.

## Miscellaneous

### 5.1. Exception

Any deviations from the general delivery instructions must be approved in advance by RRPS and noted as a special reference on the delivery note and the packages.

### 5.2. Other applicable rules and regulations

- These general delivery regulations\* do not release the
- supplier from the currently valid statutory regulations. The "General Regulations for Container Management "\* must be followed in their current version.
- or components subject to special cleanliness according to the design drawing, the standards MTN 5253-1\* and MTN 5253-2\* must be observed.
- For components subject to corrosion, the requirements of process standard MTV 5066\* must be met.
- For materials with limited time use, the procedural standard MTV 5005\* must apply. If wooden packaging is used for deliveries from non-EU countries, the requirements according to IPPC Standard ISPM No. 15 must be complied with.

(\* can be found on the RRPS purchasing website www.mtusolutions.com)

