



RESRG AUTOMOTIVE SE & CO. KG LOGISTICS GUIDELINE

FOR PURCHASED PARTS

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List of abbreviations

AE Expenditure unit

AIAG Automotive Industry Action Group

ASN Advance shipping notice

DESADV Despatch advice

DIN German Institute for Standardization

EDI Electronic data interchange

EDIFACT Electronic data interchange for administration, commerce and transport

EOP End of production

EPP Expanded polypropylene

ESD Electrostatic discharge

EU European Union

FCA Free Carrier

FIFO First In First Out

FOB Free on Board

GALIA Groupement pour l'Amélioration des Liaisons dans l'Industrie Automobile (Group for Improving

Connections within the Automotive Industry)

IATF International Automotive Task Force

ISO International Organization for Standardization

ISPM 15 International Standard Phytosanitary Measures, No. 15, as recommended by the

International Plant Protection Convention (IPPC)

IT Information technology

KFZ Motor vehicle

KLT Small load carrier

LU Loading unit

MHD Best before date

MRN Movement reference number

MOQ Minimum order quantity

NAFTA North American Free Trade Agreement



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PDS Packaging data sheet

PO Purchase order

PU Packaging unit e.g. SLC, carton, EPP, etc.

QSV Quality assurance agreement

R-No. Raw material number

RDT Remote data transmission

RFID Radio-frequency identification

RQC Code-based encryption procedure

SCM Supply chain management

SLB Shipment identification number

SOLAS Safety of life at sea

SPS Spare parts service

SQC RESRG Automotive Supplier Quality Conditions

TLE Technical delivery specifications, purchasing

V-No. Packaging number

VDA Verband der Automobilindustrie e.V. (German Automotive Industry Association)

VMI Vendor managed inventory



Definitions

Quotation The quotation shall be based on the enquiry sent previously by RESRG.

Container A standardized, permanent transport container which is easy to load and

unload, can be securely closed and can be moved between means of transport

as a loading unit.

Container inlays Inlays allow more products to be transported/stored in the same space.

Batch number Used to identify products from the same production order.

Disposable packaging Packaging that is only used once.

Individual packaging Direct enclosure of the packaged goods

Small load carrier (KLT) Small load carriers that can only form a loading unit and be transported with the

help of loading aids (e.g. pallets) = packaging unit.

Loading unit (LU) A loading unit is the unit that is transported and stored. A loading unit may

consist of one load carrier or a combination of small load carriers and loading

aids.

Loading aids Loading aids are used to form loading units if the load carriers individually are

not suitable for transport (e.g. pallets, end covers, etc.).

Load carrier A load bearing means for combining goods into a loading unit in accordance

with DIN 30781. Load carriers include, in particular, load-bearing transport aids

such as pallets, wire mesh boxes and transport racks.

Reusable packaging Packaging that can be used several times.

Mixed load carrier Different items on one loading unit.

Pallet end cover Cover for loading unit.

Routing order Shipping instructions issued by the freight payer to the consignor/forwarder.

Special load carriers
Item-specific load carriers that are only used for the application of a special

product/material.

Strapping Aids for tying, bundling, lashing and securing packages.

Packaging Generic term for all packaging elements.



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Packaging data sheet Agreement on packaging between RESRG and the supplier. The form contains

material number-specific data to define the packaging.

Packaging unit (PU)

The smallest packaging used, e.g. KLT, cardboard box, EPP, etc.

20' and 40'-HC ISO container Container types and their dimensions in line with ISO regulations.



1 General information

1.1 Aim and validity of the guideline

The supplier shall be informed in detail about the logistics requirements of RESRG Automotive SE & Co. KG, hereinafter referred to as RESRG. The aim is to organize smooth procedures, strengthen the relationship between partners and minimize costs and risks. This guideline applies worldwide for all suppliers and deliveries. Where possible, country-specific requirements have been taken into account when creating this guideline.

By sending the quotation, the supplier undertakes to comply with the current RESRG logistics requirements across all projects. Furthermore, compliance with legal rules as well as automotive standards (such as VDA) remain unaffected. Should the supplier not comply with the requirements of these guidelines, RESRG reserve the right to charge the supplier for the resulting expenses. Further details are regulated in chapter 13 Consequences of process deviations.

The amendment of Enclosure 4 'Contacts' does not require the Supplier's consent.

1.2 Contact

If you have any questions about the logistics policy or need support, please contact:

Manager Inbound Logistics in Rehau, Germany, see Enclosure 4 'Contacts'.

Please refer to the respective enquiry document for the project-specific RESRG SCM Inbound specialist.

1.3 General requirements for suppliers in the project development phase

As a competitive factor, logistics is an important key to economic success. Accordingly, it is in the interest of RESRG to set up and optimise reliable and efficient logistics processes with its suppliers. RESRG aims to ensure that goods reach the right place and recipient at the right time with the right quantity, the right costs, the right type and the right quality. For this reason, it is important for RESRG that partners' logistics processes and their supply chain are designed according to standardized basic principles. Communication between the supplier and RESRG is the basis of a functioning cooperation.

1.3.1 Reporting requirements

If the supplier wants to carry out changes on the points mentioned hereinafter, this fact has to be indicated promptly to the contacts mentioned in chapter 1.2 as well as the RESRG Project Buyer or Category Manager and the RESRG Supplier Quality Engineer.

- Change of production location or shipping plant.
- Change of IT system of EDI parameters.
- Changes in operational logistics structures.
- Changes to the product and/or packaging incl. labelling.



This leads to a renewed approval process on the part of RESRG.

If changes are not reported, the additional costs incurred shall be borne by the supplier.

Requests for changes regarding fixed delivery times, dates, deadlines or sequences must be submitted to and approved by RESRG.

1.3.2 Organisation

The supplier must ensure that:

- independently and without additional reminders, a detailed time schedule is set up for all milestones for the implementation of the requested deadline relating to the project handling. The supplier is responsible for updating and the flow of information.
- at least one contact is nominated for technical matters and quality questions as well as a competent representative who is authorised to make decisions and who is available at any time during the office hours. Upon request of RESRG, a project team with project members is nominated for all relevant fields.
- a competent contact is available for special actions outside office hours. This contact's availability must be ensured.
- regular, written reports can be exchanged between the supplier and the responsible RESRG contact person, and that this reporting is maintained at least until series release by RESRG.
- all communication with RESRG is carried out in German or English.
- the data exchange between the two parties can be carried out electronically (see also chapter RDT/ EDI).
- the planned requirements of RESRG are secured and these are delivered/provided on time in the agreed
 quantity and quality and in line with the agreed specifications.

2 Packaging management

2.1 Packaging development and approval process

2.1.1 General requirements

The packaging used to supply RESRG plants must meet certain requirements. These are defined in more detail in the next chapters.

When selecting the packaging, the following criteria should be taken into account:

- Protection of the parts
- Costs for packaging and handling
- Avoidance of outer packaging



- Occupational safety and environmental protection/ergonomics
- Suitability for storage
- Suitability for loading and transport, 4-way pallets
- High packaging density
- Stackability (min. 1+1)
- Avoidance of combi-packaging materials with regard to waste separation & recycling (e.g. cardboard interlayer with bonded/laminated foam fleece)

The supplier shall carry out the packaging development independently based on this document, its enclosures and the project-specific requirements in the enquiry documents. The packaging data must be coordinated with the project-specific RESRG SCM Inbound specialist. The packaging must be developed in consideration of ecological aspects in such a way that ensures the items can be processed in a qualitatively perfect condition throughout the entire process. All country-specific regulations in the country of departure, transit and destination must be complied with and the means of transport used (trucks, overseas containers) must be optimally utilised. The responsibility for the qualitative suitability of the packaging remains with the supplier even after its release by RESRG.

2.1.2 Sample container presentations and approval process

The supplier shall ensure that sample container presentations, including parts, are included in its quoted costs for each RESRG location named in the enquiry until packaging approval. It must be taken into account that sufficient parts for the required filling quantity tests must be provided free of charge and independently of requirements and orders and that the sample packaging must be presented and approved separately at each RESRG location. Sample container presentations must be provided for series, alternative and, if applicable, SPS packaging and are to be delivered separately to the plants with appropriate labelling.

If a product is delivered to different RESRG plants such as identical parts, RESRG reserves the right to request the supplier to use different packaging concepts for delivery to the respective RESRG plants.

Approval of the packaging is specific to the corresponding plant and project and is documented in the packaging data sheet. In the event of a change of plant within the series process, the supplier must obtain new approval from the RESRG SCM Inbound specialist and RESRG plant.

RESRG reserves the right, in coordination with the supplier or for justified reasons, to change the container concept, which will result in a new approval process. Changes to the packaging agreement with regard to type, size, contents, storage, delivery in pairs, etc. must be possible at any time in a cost-neutral manner due to changes in the production process of RESRG. Changes must be implemented within 4 weeks.

RESRG differentiates between a concept approval, which can take place on the basis of a presentation, and a packaging approval, which takes place exclusively on the basis of a presentation of the sample packaging. The



sample packaging (in each case series, alternative and, if applicable, SPS packaging) must be presented in coordination with the RESRG SCM Inbound specialist (including parts) at the RESRG plant concerned in order to obtain packaging approval. For this purpose, the shipment with the supplier's sample packaging must be clearly marked as "packaging trial" and addressed to the corresponding packaging developer at the respective RESRG plant. Packaging approval is issued exclusively in the form of a packaging data sheet signed by the supplier and the RESRG SCM Inbound specialist (for completed sample PDS, see Enclosure 1). A separate packaging data sheet must be created for each article and packaging concept (series, alternative and SPS packaging) and submitted to the RESRG SCM Inbound specialist for signature.

The supplier is responsible for obtaining packaging approval from the RESRG SCM Inbound specialist without being requested to do so. Only the packaging approval gives the supplier the right to procure the packaging. Series packaging is to be procured immediately after packaging approval and used in the pre-series. For this purpose, the supplier is obliged to prepare a schedule for the procurement of the containers in compliance with the project milestones and send this to the RESRG SCM Inbound specialist, stating the respective container quantities to be procured. The supplier must provide proof of the containers paid for by RESRG by sending the delivery notes without being requested to do so. Upon request, the supplier shall also submit photo documentation (several loading units/packaging per container type). Any deviation from the schedule and the procured number must be reported. For milestone M57 (RESRG series readiness), all packaging must be completely available and in use, except for product change requests (type, form of components). Should the supplier not comply with the requirements of these guidelines, RESRG reserves the right to charge the supplier for the resulting expenses. Further details are regulated in chapter Consequences of process deviations.

2.1.3 Definition of permitted materials, packaging heights and maximum weight

The document Enclosure 1 'Packaging Requirements Catalogue' is authoritative. The legal provisions of the country of destination always take precedence.

The maximum permissible total height of a loading unit for all European RESRG locations is 1,000 mm, for overseas 1,250 mm or 48 inches (USA).

Strict compliance with health and safety regulations means that the following maximum permissible gross weights must be observed, irrespective of the type of packaging (disposable or reusable):

Individual packaging/KLT max. 15 kg (USA 30 pounds)

Loading unit/pallet max. 1,000 kg

Deviations must be approved in writing and coordinated with the responsible RESRG SCM Inbound specialist before use.

For wooden packaging, it is mandatory to comply with the current IPPC standard according to ISPM 15.



2.1.4 Disposable and reusable packaging

Suitable packaging must be specified for each new component to be delivered in consultation with the RESRG SCM Inbound specialist. The use of disposable or reusable containers is based on economic and ecological considerations and depends, for example, on the location of the actual production plant and the distance between the sites.

To protect the environment and resources, disposable packaging must be 100% recyclable. If packaging is made up of different materials, it must be possible to separate them from each other. Plug-in connections are preferable to adhesive connections, as far as technically possible. The number of components used in disposable packaging is to be kept to a minimum. Where technically possible, single-material solutions are to be implemented. Disposable packaging must be labelled with the environmental labels valid for the specific country. General legal requirements, e.g. the EU Decree of 3 September 2020 No. 116 or certain national requirements derived from it, are to be observed independently in compliance with any due dates and in a cost-neutral manner for RESRG.

In the case of reusable containers, it must be ensured that:

- they can be completely emptied and are easy to clean. They must be cleaned by the supplier before they are filled.
- they can be pooled, see Enclosure 1 'Packaging Requirements Catalogue'.
- Repairs, replacements and related expenses shall generally be borne by the party responsible for such. In this case, the supplier is obliged to provide evidence.
- replacement containers and their inlays, if and when applicable, shall be charged at 100 % of the
 replacement value. This regulation applies to reusable containers, incl. inlays, which are the property
 of RESRG and to empties from third parties, which can no longer be returned by the supplier.

The structure and dimensions of the packaging and loading units can be found in the current Enclosure 1 'Packaging Requirements Catalogue' which lists the permitted standard packaging for the RESRG plants. Deviations from these specifications must be approved in writing by the responsible RESRG SCM Inbound specialist.

The responsibility for the qualitative suitability of the packaging remains with the supplier even after its release by RESRG. Damage to the goods resulting from inadequate design of the packaging shall be borne by the supplier. The top priority is the smooth supply of the RESRG plants and thus the timely supply of products to RESRG customers.

When designing the packaging, care must be taken to ensure that further repackaging of individual parts is avoided as a matter of principle, i.e. direct removal from the packaging without further unpacking must be guaranteed (individual access). Deviations from these specifications must be approved in writing by the responsible RESRG SCM Inbound specialist.



Furthermore, it must be noted that an ESD-compatible load carrier must be used for the delivery of ESD-hazardous components.

The supplier shall ensure that the packaging is stored under cover at a minimum and consequently not exposed to the weather.

The packaging costs commissioned in the event of a contract being awarded include costs for cleaning, maintenance and servicing of the packaging. The corresponding costs are to be plausibilized separately in the offer.

2.1.4.1 First machine-produced parts and pre-series packaging

Until the agreed series packaging is used, the supplier is responsible for providing RESRG with appropriate, safe and proper pre-series packaging at its own expense. Proposals for pre-series packaging must be approved by the RESRG SCM Inbound specialist at least four weeks before first use. The packaging dimensions shall be based on the listed dimension grid according to enclosure 1. This pre-series packaging can, in coordination with the responsible RESRG SCM Inbound specialist, also be used as an emergency concept/alternative packaging for series processing and/or as SPS packaging after EOP, if necessary.

2.1.4.2 Series packaging and filling quantity test

The filling quantity test must be carried out immediately after the first sampling at the supplier's production plant. The completed and signed packaging data sheet (including pictures) must then be sent to the RESRG SCM Inbound specialist in Excel or PDF format. In addition, the packaging data sheet approved and signed by the RESRG SCM Inbound specialist must be presented at the initial sampling.

For each component, delivery must take place in the coordinated series packaging concept from the corresponding milestone M57 (RESRG series readiness).

The amount of series packaging is based on the planned ranges agreed with the RESRG SCM Inbound specialist in the quotation phase (circulation days at the supplier and at RESRG incl. safety stock, transit), taking empties handling into account. Further details can be found in chapter Load carrier management.

In the event of product changes (type, shape of components), the supplier is obliged to review the approved series containers and, if necessary, adapt or replace them in consultation with the responsible RESRG SCM Inbound specialist.

2.1.4.3 Alternative packaging

If reusable series packaging agreed with RESRG is not available in the series process, the supplier must use alternative packaging. For this purpose, an alternative packaging concept must be developed by the supplier before start of production up to grade 3, presented and approved by the RESRG SCM Inbound specialist by way of a packaging data sheet. It is emphasised that this bottleneck situation is an individual case and that the use of



alternative packaging is a temporary measure. It must be ensured that the alternative packaging meets the requirements of the product and that the goods are also optimally protected in the alternative packaging so that no damage or impairment occurs. This preventive measure helps to avoid quality degradation. Furthermore, it must be ensured that the dimensions and content quantity of the alternative packaging correspond to the dimensions and content quantity of the series packaging. The supplier shall keep sufficient quantities of the agreed alternative packaging in stock. The use of alternative packaging must be agreed with the respective plant contact (see Enclosure 4), announced in good time and approved in writing by the latter before the goods are dispatched from the supplier. Should the supplier not comply with these provisions, RESRG reserves the right to charge the supplier for the resulting expenses.

2.1.4.4 Special load carriers

Special load carriers may be required, for example, due to component dimensions or for overseas, special cases (e.g. liquids or rolls), temperature-sensitive products or for hazardous goods, in accordance with the latest valid legal regulations and/or if the component requires special component protection. The use of special load carriers must be coordinated with the responsible RESRG SCM Inbound specialist. The planning, development and construction of the special load carrier, incl. alternative and SPS packaging, is carried out by the respective supplier. The latter also bears the planning, development, construction and sampling costs. Tooling costs for special containers must be listed separately in the quotation.

2.1.5 Protective and transport function

All loading units and packaging must be able to withstand the stresses that occur during shipping. The protective function must be implemented throughout the entire supply chain.

Loading units that are open at the top must be closed off with a pallet end cap and must be strapped with plastic strapping (at least 2-fold).

Make sure that loading units can be stacked neatly with a stacking factor of at least 1+1 and that the loading space can be optimally utilised.

Examples of unacceptable packaging:

Defective packaging



Missing pallet end cap





Edge



Diagonal arrangement, cardboard overhanging



The additional costs and rework costs incurred due to non-compliance with the regulations described here or resulting repackaging work shall be borne by the supplier.

2.1.6 Permissibility of mixed load carriers

Deliveries to RESRG must be sorted by type as a matter of priority. In justifiable cases, mixed pallets can be formed for selected items. However, this must be approved in advance by the RESRG SCM Inbound specialist and noted on the packaging data sheet. In the event of changes in the ongoing series process (e.g. fluctuations in the number of pieces), it is possible to switch to mixed pallets. However, this must be approved in advance by the responsible RESRG dispatcher and the WE plant contact person.

In the case of mixed pallets, the loading unit is not homogeneous, i.e. it contains parts with different material numbers. It should be noted that the different material numbers must be physically and visually separated from each other by separate VEs. The individual VEs must be identified by their own labels (single label). One material number may not be used for several mixed pallets in one delivery. In addition, it should be noted that items of one type are loaded on one pallet.

Furthermore, in addition to the correct labelling (single and master label according to Enclosure 2), the mixed pallet must be clearly marked as such (information sign with the inscription "Mixed pallet" and item list min. DIN A4 on two adjacent sides of the loading unit). Should the supplier not comply with this provision, RESRG reserves the right to charge the supplier for the resulting expenses.





2.1.7 Overseas packaging

Overseas packaging must be designed as disposable packaging. It should be noted that the disposable packaging must be able to withstand the usual stresses of overseas transport. The base area and height of the pallets must have the same dimensions as and be optimised for 20' and 40' HC-ISO containers. Exceptions may only be made in consultation with the responsible RESRG SCM Inbound specialist. For wooden packaging, a residual moisture of 18% must not be exceeded. All country-specific regulations must be complied with.

The new SOLAS regulation for determining the gross mass of sea containers has been in force since 1 July 2016. From this point on, only containers with a verified gross mass may be loaded. For this reason, it is essential that the supplier provides RESRG with exact details of the gross weight of the components and packaging (incl. stowage and lashing material). If the supplier fails to do so, or if the information proves to be incomplete or incorrect, the supplier shall be liable, irrespective of who is at fault, for all direct costs and also consequential costs resulting from the supplier's breach of contract.

2.2 Load carrier management

2.2.1 General specifications

The supplier shall calculate the number of containers required for a smooth process, taking into account, among other things, batch size, safety stock, transport circulation, exchange of empties/full containers according to actual consumption and the initial filling at RESRG. Deliveries must be made at least once a week, or more frequently in the case of correspondingly higher requirements or transport volumes. For weekly deliveries, a total container stock of at least eight working days must be planned in advance at RESRG. With higher delivery frequencies, the container stock at RESRG is reduced according to the following table. The corresponding details must be agreed in coordination with the project-specific RESRG SCM Inbound specialist in the quotation phase.

Deliveries per week	1x	2x	3x	4x	5x
Full/empty stock RESRG in AT	5	4	3	2	1
Safety stock RESRG in AT	3	3	3	2	2
Total container stock RESRG in AT	8	7	6	4	3

If more than one month's requirements are covered by a complete loading unit, a sensible delivery lot must be defined with the RESRG SCM Inbound specialist.

Additional demand for containers for deliveries between the supplier and its suppliers and/or finishers are not paid by RESRG. The supplier must ensure that the coordinated container quantities are available at all times in the entire supply chain and explicitly for processing between the supplier and RESRG. The supplier is obliged to provide the container quantities for circulation between itself and its (sub)suppliers on request.



Furthermore, the supplier must comply with the exchange and quality criteria for containers specified by RESRG in accordance with Enclosure 3 'Exchange Criteria for Returnables'. As a general rule, the containers must not be deformed, damaged or dirty. If deviations from this requirement are found, RESRG reserves the right to charge the additional expenses to the supplier.

2.2.2 Container account/stock management

When reusable packaging is used, the supplier must keep a container account on the basis of delivery notes (for accounting purposes). Each part of the returnable packaging, e.g. covers, inlays and layer pads, must appear next to the load carriers, EPP/trays, KLTs, etc. in the container account. The opening stock is taken from the ordered and procured quantity by the supplier. At the beginning of the project, the supplier must inform the RESRG plant and the RESRG SCM Inbound specialist in writing for each container number. The transport stock shall be taken into account in the account management. The supplier is obliged to provide the RESRG employee responsible for empties management (for contact person see Enclosure 4) with the account movement data on a monthly basis and without being requested to do so. Differences must be clarified between suppliers and RESRG and settled according to the polluter-pays principle. In this case, the supplier is obliged to provide evidence. The burden of proof for the correctness of the data lies with the supplier. Upon request, the data shall be substantiated by way of proof of delivery. The account must be maintained in electronic form. Handwritten papers will not be accepted. In order to maintain its ability to deliver, the supplier is obliged to monitor the stocks and to organize the return of empties in good time. In the event of over-delivery by the supplier or short-term fluctuations in demand on the part of the OEM, the return of empties must be ensured by the supplier. In individual cases, additional collections for the return of empties must be carried out by the supplier. If deviations from this requirement are found, RESRG reserves the right to charge the additional expenses to the supplier.

Should, going forward, RESRG use a software solution for the handling of container management and the associated processes, such as account management and account reconciliation, the supplier undertakes to actively participate in this solution at no cost to RESRG and to convert its account management to this solution.

Furthermore, RESRG requires an annual inventory. This is initiated by RESRG. Additional inventories are only accepted with prior consent from RESRG. This measure is necessary to ensure an orderly process. The aim is to process and balance any stock differences that arise in a timely manner. Security of supply is a top priority for RESRG. If discrepancies occur within the scope of the obligatory monthly account reconciliation, the origin of which cannot be determined as part of movement check, the supplier undertakes to carry out a joint inventory during the year in order to clear the account discrepancy as quickly as possible.

The Manager Inbound Logistics is available as a further arbitration body. If necessary, the latter decides on the further course of action.



3 Accompanying documents and marking/labelling

When goods are delivered, the receipt and presentation of a physical consignment note and delivery note or, when using data transmission VDA 4913 /EDIFACT DESADV, a physical EDI consignment note in accordance with VDA 4912 is mandatory. If necessary, the documents must be attached to the goods in an envelope.







Examples of fastening:

A conversion to the VDA standards 4987 Global DESADV and 4939 is in preparation and must therefore be provided for by the supplier. Suppliers will be informed about the go-live date separately. The obligation to physically carry these delivery documents does not apply if the documents are uploaded online in advance via the time slot management system TRANSPOREON (see chapter Time Time slot management).

3.1 Consignment note

The following information must be included on the consignment note for RESRG:

- Delivery note number and date
- SLB No. of the EDI consignment note (in line with VDA4912) if a transmission in line with VDA4913/EDIFACT DESADV has been set up
- Dispatch quantity
- Delivery address (incl. indication of unloading point)
- Information on the loading equipment: disposable/reusable incl. their number from the delivery note, with indication of the RESRG V-No. / SAP-No.
- Gross weight

3.2 Delivery note/RDT accompanying document

The following information must be included on the consignment note and/or RDT accompanying document for RESRG:

- Delivery note number and date
- SLB No. of the EDI consignment note (in line with VDA4912) if a transmission in line with VDA4913/EDIFACT DESADV has been set up
- RESRG order/order number
- RESRG material number and designation (SAP no. and R no.)



- Revision status/index (see VDA label field 14)
- Software version, if applicable
- Dispatch quantity
- Supply condition
- Delivery date, inbound
- Delivery address (incl. indication of unloading point)
- Number of reusable and/or disposable packaging units used with indication of RESRG packaging number (SAP no. and V no.)
- Best-before date (for components subject to MHD according to TLE)
- Batch number (for components subject to batch management according to TLE)

Deviations must be noted accordingly on the delivery note or RDT accompanying document (e.g. emergency packaging, alternative container).

3.3 Invoice

The following information must be included on invoices for RESRG:

- RESRG order/order number
- RESRG SAP material number
- Quantity
- Delivery date
- Delivery note number(s)

3.4 Marking/labelling

The supplier is obliged to provide the packaging used and the required markings in accordance with the regulations from the first pre-series delivery (including prototypes). The container markings must comply with automotive standards, regional industry standards and the specifications of these guidelines and must be coordinated with the RESRG SCM Inbound specialist if necessary. Details can be found in Enclosure 2 'VDA Labels and Label Samples' and must be observed. Before filling, the reusable containers must be cleared of any labels, markings, barcodes, inspection slips, etc. Only the container specification label (chapter 3.4.2) may remain attached. Should the supplier not comply with these requirements, RESRG reserves the right to charge the supplier for the resulting expenses.

3.4.1 Master and single labels

All RESRG plants worldwide currently define VDA 4902 version 4 as standard, a changeover to VDA standard 4994 is in preparation and therefore mandatory for the supplier. Suppliers will be informed about the go-live date separately.

In principle, up to the smallest packaging units, labelling must be carried out with standardized, barcoded and thus scannable labels in accordance with the VDA 4902 version 4 guidelines. The labelling of the packages has to be



done at both a master and single level. If the supplier has deliveries to a RESRG plant in France, GALIA goods tags can also be used. In America, the specifications of the AIAG also apply in exceptional cases. Further details/specifications for our plants in America are defined in Enclosure 1 and 2. In any case, the use of any standard deviating from VDA must be agreed in advance with the RESRG SCM Inbound specialist. Should the supplier not comply with the requirements of these guidelines, RESRG reserves the right to charge the supplier for the resulting expenses.

The RESRG template for master and single labels is listed in Enclosure 2 'VDA Labels and Label Samples'.

Unless otherwise specified by the RESRG SCM Inbound specialist, the following labelling guidelines apply.

- Each loading unit must have the corresponding master label on one long side and one narrow side (i.e. on two adjacent sides)
- Each packaging unit must have the corresponding single label on one long side and one narrow side (i.e.
 on two adjacent sides)

The labelling of large load carriers or complete pallets (master label) must be applied horizontally in the upper area of the loading unit on the broadside at the top right and on the front side using a pocket or document surface.



The labelling of small load carriers (single label) is to be attached horizontally to the slots provided for this purpose and fastened by means of completely removable adhesive dots. If there are no inserts, then the residue-free removable marking must be attached to the document surface provided for this purpose.





The small load carriers must be arranged on a pallet in such a way that the attached labels of all small load carriers can be read from the side, preferably from the front side. In the event of ambiguities or missing document areas,



please consult the responsible RESRG SCM Inbound specialist. For containers in NAFTA sizes, the label must be affixed to the space provided (Kennedy label).

In principle, the markings must be clearly visible and legible without barriers and must be able to be reached with the barcode reader without the loading unit having to be shifted. Elements for the securing of loading units such as strapping, pallet end covers, adhesive dots, glossy stickers, reflective materials or slide-in compartments must not obstruct the legibility of the container marking. The container markings must be clearly visible on the containers, must not exceed the packaging and must not cover each other. Furthermore, they must be protected from dirt, environmental influences and any transport-related strains. Laminating the container marking is not permissible here, as this impairs legibility and scannability. In the event of missing, illegible/non-scannable or incompletely completed markings, RESRG reserves the right to charge the additional expenses to the supplier.

3.4.2 Container specification labels

Reusable series and, where applicable, reusable SPS packaging (covers and pallets exempt) must be provided with a container identification label. For the empties handling of folding boxes, the returnable cover and/or the returnable pallet must have a separate container specification label. As part of the development, it is mandatory that the supplier coordinates with the RESRG SCM Inbound specialist on the container identification label with regard to content, attachment, designations and, if necessary, other topics. The container identification label must be approved in writing by the RESRG SCM Inbound specialist before it is permanently attached to the load carrier. In the event of damage and/or loss of the container identification label, the supplier is obliged to replace it in accordance with the agreed specifications. The layout of the container identification label to be used and further information or regulations can be found in Enclosure 2.

3.4.3 Labelling of products with MHD or batch tracking

The TLE specifies which parts are subject to MHD or always batched on a component-specific basis and what storage life is expected. Products with a limited storage life must already be clearly identified as such in the quotation (quotation must contain details on storage life). Where a product is subject to a limited storage life, the single label of the smallest packaging unit shall indicate the date of minimum durability in accordance with Enclosure 2. The best-before date must also be indicated on the smallest product unit, e.g. roll/reel/sheet or drum/bottle. Only products with identical best-before dates are allowed in a loading unit and the best-before date must also be visible on the master label and single labels in accordance with the VDA. Deliveries with identical components but different best-before dates/batches must therefore be packed and handled on separate loading units. Where a product is subject to batch tracing, the single label of the smallest packaging unit shall indicate the batch number in accordance with Enclosure 2. In addition to the labels, this information must also be noted accordingly on the delivery notes. In the event of missing, illegible or incomplete markings, or markings not in line with specifications, RESRG reserves the right to charge the additional expenses to the supplier.



4 RDT/EDI

4.1 General requirements

For the allocation of the deliveries and for the verification of the delivered items and quantities, an EDI transmission with the accompanying goods documents in paper form or online via TRANSPOREON (see chapter 3 and chapter 6) is mandatory. In order to avoid additional work due to manual bookings or subsequent entries, RESRG expects complete and error-free transmission of the delivery note data in accordance with the RESRG EDI_Guideline by means of RDT in accordance with VDA4913/EDIFACT DESADV from the first delivery, including pre-series deliveries. All outgoing and incoming EDI VDA/EDIFACT messages are processed via RESRG's EDI converter. A conversion to the VDA standard 4987 Global DESADV is in preparation and must therefore be provided for by the supplier. Suppliers will be informed about the go-live date separately. The EDI data dispatch must take place immediately after the physical dispatch of the goods and must be available at the RESRG plant concerned before the physical receipt of the goods. In the event of missing, incorrect or incomplete RDT, RESRG reserves the right to charge the additional expenses to the supplier.

4.2 Communication channels

Coordination between the RESRG plant locations, RESRG, IT/IS and our suppliers is carried out centrally by RESRG. The contact person is the System Integration Engineer, see Enclosure 4, with whom the mapping for the transmission of electronic delivery note data must be coordinated.

The technical (IT/IS) responsibility and execution of corresponding work lies with the IT/IS Centre in Rehau, Germany. The contact person is the 2nd Level Support EDI Automotive, see Enclosure 4.

4.3 RESRG EDI parameters

The content required for setting up the corresponding message types is provided to suppliers separately and/or can be requested from the System Integration Engineer, see Enclosure 4. The technical structure and content of an electronic delivery note must comply with the current standard which has been established. Individual coordination of the technology and content between the EDI partners is required. Should RESRG make adjustments, these will be communicated to the supplier and must be implemented by the supplier. The supplier is responsible for the correct and complete transmission of the data.



5 Transport

5.1 General

Transport, including the transfer of costs and risks, shall be carried out exclusively on the basis of the provisions stated by the current version of Incoterms. The prices in the quotation must be based on the Incoterms (as of 2020) mentioned in the enquiry. RESRG reserves the right to change the delivery agreements according to Incoterms during the course of the project.

If the supplier is independently responsible for the transport, it is obliged to submit the delivery concept in writing and to implement it after clarification of the modalities and approval by RESRG. If transport is by trucks, the latest generation of vehicles that do not exceed the maximum permissible pollutant limits (Euro 6 or better) should be used in order to minimise the toll costs.

The supplier shall ensure that the transport conditions meet the storage conditions described in the TLE (e.g. with regard to storage/outside temperatures) and can provide evidence of compliance (e.g. temperature sticker/logger). If the supplier is commissioned with the delivery condition FCA, it is obliged to commission the corresponding forwarder in due time and to supervise the collection and delivery in accordance with the RESRG routing order. In the event of delayed collection by the forwarder, the supplier is obliged to inform the dispatcher for RESRG immediately in writing and to obtain new instructions.

The goods are to be delivered as needed according to the FIFO principle. In justified individual cases, the supplier can request the bundling of requirements, with requirement times deviating according to the delivery schedule, for better transport utilisation at the RESRG receiving plant and RESRG scheduling. Only the written release of both parties and system adjustment of the order on the part of RESRG shall entitle the supplier to bundling. In justified individual cases, the supplier may divide goods into several, separate deliveries where they are needed at the same time. This requires prior written approval from the RESRG receiving plant. Any special journeys arising in the event of demonstrable fault on the part of the supplier (e.g. delay in delivery or returned deliveries due to early or excess delivery) and all additional costs as a direct result of this shall be borne by the supplier on the basis of the polluter-pays principle.

5.2 Load securing

The supplier or its appointed forwarder are responsible for securing the load. In order to protect employees from accidents at work and the material from damage, it is absolutely necessary to pay attention to the correct load securing. Materials should not protrude over the load carrier. The load centre of gravity of load carriers must be observed and marked if necessary. Furthermore, the transport stackability of the load carriers must also be taken into account when securing the load. Damaged load carriers must not be used and must be discharged from the process. The materials must not be able to move within the packaging and on the load carrier. It must be ensured that the materials and the packaging are connected to the load carrier in a slip-proof manner in every direction by



means of an end cap and strapping (at least two times), if necessary. Applicable legal and official requirements for securing the load must be complied with. The employees responsible must be trained with regard to country-specific requirements.

5.3 Time slot management

It is essential today to ensure an efficient process in incoming goods for both RESRG as the unloader for incoming goods and for the transport service providers. For this purpose, some RESRG plants use the fee-based time slot management system TRANSPOREON. The advantages for the suppliers and the delivering forwarders are:

- Increased planning reliability is achieved and the coordination effort between the RESRG plant, dispatch, the supplier and the freight forwarder can be significantly reduced as all parties involved have the same level of information via the time slot platform.
- The status of the delivery vehicles including time stamps can be viewed directly online (e.g. registration, start of unloading, end of unloading).
- Downtimes and the resulting additional costs for the parties involved are reduced.

Users must register, create an account, set up accesses and complete the necessary training in advance before the first delivery. Detailed information on the system, the guidelines, etc. can be found in Enclosure 5 'Time Slot Management via TRANSPOREON' and Enclosure 6 'RESRG Automotive Carrier Guideline'.

The supplier/forwarder is obliged to book a time slot for every transaction within a RESRG plant where a time slot management system is in use. The time slots must be booked as separate slots for each unloading/loading point with corresponding details for deliveries and collections (e.g. return of empties). It is recommended to book the desired or anticipated time slot promptly as soon as the transport is known. If capacities are available, the time slot can also be reserved or rebooked at short notice in individual RESRG plants. Site specifications must be observed and can be found in Enclosure 5 'Time Slot Management via TRANSPOREON'. If time slots have to be reserved or rebooked after expiry of the site-specific deadlines, this can only be checked after consultation with the RESRG plant and implemented by the RESRG plant; the supplier has no claim to this voluntary service from RESRG. When booking, please ensure that the correct recipient/location is selected, as rebookings across addresses/locations are not possible (example RESRG Feuchtwangen and service provider GEIS). If the supplier deviates from these requirements, RESRG reserves the right to charge the additional expenses to the supplier (see chapter 13).

Due to limited parking space for trucks at the RESRG plants, the registration of the driver at the gatekeeper/registration terminal and the pulling up of the truck is currently only possible and/or permissible as follows before the booked time slot:



	Brake	Feuchtwangen	Viechtach	Ingolstadt	Ujhartyan/Györ
Registration gatekeeper/ registration terminal	Max. 60 min	Max. 30 min	Max. 60 min	On arrival	Max. 60 min
Pulling up of truck	Max. 60 min	Max. 15 min	Max. 60 min	Will be checked on site	Max. 60 min

The supplier is obliged to agree to at least up to two hours free waiting time with its carrier. If extended standing times occur due to a time slot that has not been booked, has been booked incorrectly or has not been adhered to by the supplier or its commissioned forwarding service provider, RESRG will not accept any demurrage claims for this.

If the transport service provider has not fulfilled its time slot booking obligation or is late and cannot meet the booked time slot, the RESRG plant contact must be informed as soon as the former becomes aware of such circumstances. If no free capacities are available at short notice, the vehicle must join a queue and will be considered as soon as possible when free capacities become available. Deliveries with a booked time slot and on-time arrival are prioritised and processed first. Deviations from this procedure are only permitted in urgent cases. Only RESRG decides on the urgency of a delivery. Should a late, urgent delivery have to be brought forward, RESRG reserves the right to pass on any downtime claims that may have arisen with the service providers booked in this time slot to the late supplier/the late forwarder or the supplier/forwarder without time slot booking. In the event of significant schedule deviations and/or urgent special trips and/or arrival outside the goods receipt opening hours of the target delivery date, the RESRG plant contact person must be informed with regard to the truck (vehicle licence plate number, driver name incl. mobile phone number), load (material numbers, number of packages, etc.), emergency number of the freight forwarder/supplier and anticipated arrival time. In urgent cases, the RESRG plant contact person will review loading/unloading outside the goods receipt opening hours. In the case of special or time-critical transports, the supplier must also send a live tracking link to the RESRG plant contact. If the supplier or its transport service provider does not comply with this communication obligation, RESRG reserves the right to invoice the supplier for all additional expenses.

The following information must be provided by the supplier or commissioned transport service provider when booking a time slot:

- Freight forwarder name
- Vehicle and trailer licence plate number
- Driver name incl. mobile phone number
- Supplier
- SAP order number/SLB no./delivery notes of the relevant delivery note number
- Number of transport units/pallets
- Loading metre/number of parking spaces



- Loading/unloading point
- Date/time (time slot)
- Loading method

Changes to individual contents (e.g. vehicle licence plate number, driver name incl. mobile phone number) are possible up to the time of registration on site at the RESRG plant. In the event of incorrect or missing information, RESRG reserves the right to invoice the supplier for all additional expenses.

According to Enclosure 5 'Time Slot Management via TRANSPOREON' it is possible to upload delivery documents in TRANSPOREON. If this option is used by the supplier or the freight forwarder, the obligation to physically present them upon delivery does not apply.

5.4 Transport handling for overseas suppliers

To ensure a stable supply chain, the supplier's distribution location must be on the same continent as the RESRG receiving plant. The EU state applies in the case of Europe. To meet this requirement, it may be necessary for the supplier to independently operate a local warehouse. Transport from the supplier's production site to the delivery warehouse shall be organized by the supplier. In addition to the generally applicable requirements described in this guideline, the following requirements apply at the local warehouse:

- Safety stocks must be kept in the warehouse for efficient delivery. The amount of safety stock is based on
 the replenishment time and transport frequency, taking into account the material approvals. The safety
 stock is part of the production/material approval.
- Processing in the warehouse and delivery must be carried out according to the FIFO principle.
- When handling components and/or raw materials that are batched, batch traceability must be guaranteed.
- The warehouse must be operated with an integrated warehouse management and inventory management system.
- The general requirements from the TLE (e.g. IATF 16949 and ISO 9001) apply to the material supplier and the operator of the warehouse.
- Emergency concepts and escalation or intervention limits are to be defined.

The entire warehouse concept must be prepared by the supplier taking into account the aforementioned requirements and presented to the responsible RESRG SCM Inbound specialist, who must approve it before placing the order. RESRG have the right to audit the warehouse. If the requirements are not met or if an audit fails, RESRG reserves the right to invoice the supplier for all resulting additional expenses.



6 Customs clearance

6.1 Processing in line with Incoterm – FCA

Responsibility matrix:

	RESRG	Supplier	Freight forwarder
Purchase order	Х		
Order confirmation reminder	Х		
Order confirmation		Х	
Shipment notification		Х	
Delivery note		Х	
Invoice		Х	
Export declaration / MRN		X	
Preference text		Χ	
EUR 1		Х	
Shipping/air freight data			χ

The order is placed with suppliers taking into account the specified delivery time.

The order confirmation must be received within 2 working days. The collection date must always be confirmed on the order confirmation.

In the shipment notification (3 days before the collection date for sea and air freight, 1 day for domestic transport), the complete data (dimensions, weight and number of pallets) must be communicated to the respective material manager at RESRG. At the time of collection, the shipping documents incl. export documents must already have been prepared. Documents required for export:

- Registration with freight forwarder: number of pallets or packages, their dimensions, net + gross weights, stackability, pick-up location, pick-up time, pick-up reference and contact person on supplier's side for pick-up
- Delivery note incl. preference text
- Original invoice, no pro forma invoice
- Export declaration/MRN
- EUR 1/ATR/invoice declaration according to international regulations

The delivery note must be created with the preference text, as customs clearance is carried out with the RESRG commercial invoice and the delivery note from the supplier. The delivery note must therefore also contain this information:

- Order number and internal PO number
- Customs tariff number and country of origin



In the event of incorrect or missing information, RESRG reserves the right to invoice the supplier with all additional expenses (e.g. additional customs costs).

The invoice must contain the following additional information:

- Delivery note number and date
- PO number/order number/internal PO number
- Customs tariff number
- · Country of origin
- Price
- Supply condition
- Delivery address

The invoice recipient is always RESRG. The original invoice should preferably be sent by e-mail or EDI Invoice to BSC Poznan, Poland.

The export declaration + MRN is always issued by the supplier as soon as the goods exceed the value of EUR 1,000. If this is not possible for the supplier, the responsible purchasing group must be informed immediately. The aim is then to hand over to an external service provider for a fee.

6.2 Processing in line with Incoterm - DAP

Responsibility matrix:

	RESRG	Supplier
Purchase order	Χ	
Order confirmation reminder	Х	
Order confirmation		X
Shipment notification		X
Delivery note		X
Invoice		X
Export declaration / MRN		X
MRN		X
Preference text		X
EUR 1		X
Freight rates		Х
Shipping/air freight data		X

The order is placed with suppliers taking into account the specified delivery time.

The order confirmation must be received within 2 working days. In the case of DAP deliveries, it is mandatory to confirm the departure and arrival date with the order confirmation.

Shipment notifications, delivery notes, invoice and export declarations + MRN are processed in the same way as "Processing in line with Incoterm - FCA".



It is imperative that the freight rates and shipping and air freight data are provided for the purpose of drawing up the commercial invoice by RESRG. These must be sent with the shipment notification. The freight rates for South Africa and the USA are currently as follows:

A) FCA – FOB

B) FOB - CPT

C) CPT - DAP

Future expansion to other overseas countries is possible. In this case, the supplier will be informed separately regarding the freight rates.

7 Quotation phase

The quotation includes delivery according to Incoterms of the currently valid version. Quotations with Incoterm EXW will not be accepted. The quotation shall be separated according to part prices, packaging costs and logistics costs. Suppliers are required to return fully completed enquiry documents. Particular attention is paid to the logistics processes.

The country of origin of the goods under commercial law must always be stated separately from the first pre-series delivery onwards. In the event of an order, the supplier is obliged to provide evidence in the form of a supplier's declaration, a declaration of origin on the delivery note or a customs-certified EUR 1, insofar as this is legally permissible. Further information can be taken from the conditions of purchase. If the supplier does not comply with this requirement, RESRG reserves the right to invoice the supplier for all additional expenses.

With the submission of the quotation, the supplier declares that

- it has access to and accepts the specific specifications and requirements contained in the request,
- it fully accepts the requirements of the logistics guidelines,
- the packaging data sheets are completed in full by RESRG and submitted on time,
- there is a general willingness to set up a consignment warehouse or VMI. Further coordination for implementation shall take place with the supplier in the case of an order.

8 Rolling requirement and call-off planning

8.1 Basic approach

RESRG shall render available to the supplier a permanently updated rolling requirement and call-off plan for the products agreed upon.

The required quantities are calculated automatically, specifying the arrival dates at the RESRG plant (incl. consideration of corresponding goods receipt opening times) and outlined on the RESRG delivery schedule or transmitted as an EDI data record (Delfor/VDA4905). This is done automatically. The interval of the delivery



schedule dispatch is at least twice a week, see chapter 8.4. The aim is to have an automatic processing of call-offs at the supplier. As the requirement quantities are calculated on the basis of the goods inward, it is important for the avoidance of missing quantities or overstocks that the supplier carries out a plausibility check and informs the responsible RESRG dispatcher if there are any differences.

The delivery plan indicates the requirement quantities in the short, medium and long term for up to max. 18 months (longer in line with OEM guidelines if necessary).

The short-term period (1-2 weeks¹) includes the current call-off(s). The delivery call-offs are assigned to exact calendar days. The delivery dates are only binding in the agreed frozen zone and are to be strictly adhered to as the date of receipt without a grace period; prior to this, they are to be understood as target figures. The required quantities must only be delivered in accordance with the latest delivery plan. There are no additional or separate orders.

The medium-term period (from the third week) allocates the required quantities in calendar weeks, and the long-term period (from the ninth week) allocates in months. The required quantities reported in the medium and long-term period are projected figures.

There may be fluctuations in demand quantities due to influences beyond the control of RESRG. In order to ensure it is ready to deliver at any time, safety stocks at the supplier may be agreed between RESRG and the supplier in individual cases. In the event of short-term, unforeseen stoppages specified by the OEM, RESRG shall notify the supplier, and the latter shall undertake to clarify the next delivery date and the quantity with the RESRG dispatchers and to store the goods until possible delivery (except for goods in transit).

RESRG grants the supplier production/material approval according to a separate agreement. In the event of a full cancellation of order quantities, RESRG assumes the obligation to accept the ordered material or the necessary raw material under reservation of conformity with the contract and the specifications. In this case, the delivery must be agreed with the responsible production planner. The acceptance takes place no later than 12 months after the cancellation.

The "production/material approval" period begins on the date the delivery plan is drawn up and – as long as an updated delivery plan schedule has not been submitted – shall apply on a progressive day-to-day basis for the stated period. Accordingly, the obligation to take delivery applies to the maximum requirement quantity stated for this period.

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¹ The short-term period also depends on the planning time fence ("frozen zone"). The planning time fence is specified by RESRG (differing based on supplier, item and plant location) and is to be mirrored in the corresponding supplier system.



8.2 Delivery call-off confirmation

A delivery call-off confirmation is not necessary because RESRG assumes that the requested quantities and delivery dates will be adhered to. In exceptional cases, change requests must be agreed with the responsible production planner in writing immediately and no later than within 48 hours for daily deliveries within 24 hours. Otherwise, the delivery call-off shall be deemed confirmed.

8.3 Delivery quantity of the individual call-offs/delivery rhythm

The quantity to be delivered per delivery is indicated on the delivery plan call-off of RESRG. The delivery quantities in the series should, in principle, correspond to one packaging unit or a multiple of the agreed packaging unit. The minimum purchase quantity is the smallest packaging unit. The delivery lot size is to be understood independently of the production lot size at the supplier.

Deliveries must be made at least once a week. In the pre-series, orders are placed according to demand.

Deviating from this, the delivery frequency may be agreed between RESRG and the supplier as required and may change over the project term. The following factors, among others, are decisive for determining the delivery frequency:

- Component size and component value
- Total volume that a supplier delivers to the RESRG site across projects
- Increase in flexibility
- Inventory minimisation
- Cost effectiveness

RESRG is not obliged to accept under- or over-deliveries. Even in the case of multi-tools, the individual components are called up individually. For each item number, only the corresponding delivery call-off is binding. In any case, under- or over-deliveries must be reported in advance to the responsible dispatcher at RESRG and RESRG plant and confirmed by them in writing before dispatch. In case of non-agreed deliveries or advance deliveries, RESRG reserves the right to return the goods carriage collect. All additional expenses shall be invoiced to the supplier.

8.4 Frozen Zone

The Frozen Zone for delivery schedules in series is defined as follows (taking into account order volume, geographical distance of the delivery location, delivery frequency and means of transport).

Deliveries per week	1x	2x	3x	4x	5x
Frozen Zone max. (in calendar days)	Transport duration + 2 days				
Transmission per week	2	2	3	4	5



Example of Frozen Zone for truck transport:

Supplier plant	RESRG production plant	Frozen Zone
Germany	Germany	1+2=3
Spain	Germany	4+2=6
Germany bordering EU country	Germany	2+2=4
Germany	Czech Republic	2+2=4

The delivery period for initial orders or single orders per product and delivery location is coordinated between suppliers and RESRG according to these specifications.

RESRG will endeavour to ensure that no planning changes are made within these delivery periods. The supplier nevertheless undertakes to do everything possible and to coordinate immediate measures to implement and deliver changes in due time. This may also include a delivery stop. In this case, the supplier is obliged to store the goods until the next approved date by RESRG.

9 VMI/consignment warehouse

The consignment warehouse/VMI is coordinated by RESRG in individual cases and commissioned separately.

9.1 VMI

VMI is a consumption-driven process in which the supplier is responsible for scheduling and delivery control. The supplier shall ensure at all times through prompt delivery of products that stock does not fall short of the agreed minimum quantity or exceed the agreed maximum stock. Here, it is assumed that the supplier will inform RESRG at least once a week of the current stock level by means of an integrated inventory management system. Rolling requirement and call-off planning takes place in line with chapter 9. The VMI procedure is always carried out in conjunction with consignment.

9.2 Consignment stock

In the consignment procedure, the products delivered by the supplier remain the property of the supplier until they are removed by RESRG from the consignment warehouse named by RESRG. The products are deemed to have been sold upon their withdrawal from the consignment warehouses.

Logistic and commercial details are regulated in the RESRG consignment warehouse contract. The RESRG process provides for consignment in conjunction with VMI and the delivery schedule. RESRG reserves the right to combine other disposition procedures with consignment in consultation with the supplier.



10 Emergency concept

When placing the order, the supplier must provide RESRG with an emergency concept for the supply of the corresponding RESRG plant (taking into account site-specific restrictions). After the order has been placed, the supplier must provide a contact matrix and an emergency contact who can be reached at any time.

The aim is to jointly define measures that serve to ensure the continued supply of RESRG in the event of disruptions in the supply chain or in an emergency. Supply chain disruptions can be caused by the following:

- Machine or system defect
- Tool breakage
- Capacity problems
- Quality problems
- Damage or delays in shipment
- Disruptions in the supplier's supply chain
- IT problems
- Staff absence
- Disruptions in the transport chain
- Other events (strikes, accidents, etc.)

The supplier is obliged to immediately provide a standardized notification to the responsible dispatcher of RESRG and the RESRG plant in the event of any disruptions in the supply chain that affect the supply of RESRG.

The supplier shall include the following information in its notification:

- Information on the currently known maximum delivery shortfall (quantities)
- Causes of the disturbance and estimation of its duration
- Indication of measures taken/planned to eliminate the disruption
- Identification of parallel and alternative solutions to ensure supply (may require approval from RESRG before use/changeover)
- Quantities and times of emergency deliveries

If, in the view of RESRG, the approach in solving the disruption in the supply chain is insufficient, RESRG is entitled to demand measures to remedy the disruption. The supplier is obliged to implement these measures.

All additional expenses resulting from an emergency concept are charged according to the polluter-pays principle.

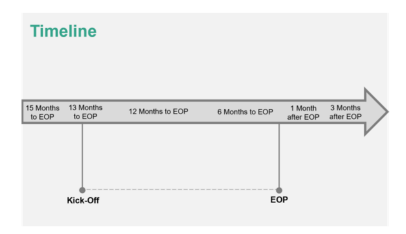


11 Phase-out management

11.1 General requirements

Phase-out management is an automotive business process of equal value to the start-up and series production processes. It ensures that production programs can be completed cleanly and that the necessary resources are available for new projects. This includes a targeted adjustment of the material stocks of discontinued products in line with the declining production figures and, if necessary, a changeover from reusable to disposable packaging.

The EOP date for the series and, if applicable, the subsequent change to SPS after EOP determines the start of phase-out management. The phase-out process starts at the earliest 15 months before EOP and ends approx. 6 months after EOP. RESRG endeavour to inform the supplier 12 months prior to EOP about the planned end of series production.



Subsequently, the following points, among others, are adjusted in coordination between RESRG, its plant(s) and the supplier:

- Packaging concept (if possible adapted to the post-series SPS or to small cardboard boxes)
- Order parameters (period, lead time, MOQs, etc.)
- Material approvals/production releases/frozen zone
- Delivery quantities and delivery frequencies in line with demand

Deviations in the delivery conditions from the series process are to be expected as part of phase-out management.

11.1.1 Container management following EOP

The supplier is obliged to notify RESRG SCM Phase-out Management in writing in good time before EOP of the number of returnable containers still available belonging to an expiring purchase contract, project, special scope of delivery or similar and which are not its property, as well as empties from third parties which can no longer be returned by the supplier (see Enclosure 4). For post-series and SPS requirements, the supplier agrees the quantity of reusable packaging still required for processing with the responsible RESRG SCM Phase-Out Management



team. The remaining amount of reusable packaging is to be provided to the RESRG owner free of charge. Otherwise, packaging that is no longer needed should be scrapped. For the scrapping of containers that are not the property of the supplier, the supplier requires written approval from the responsible RESRG SCM Phase-Out Management team. Scrapping costs must be borne by the supplier and are to be included in the supplier's original quotation. Losses of containers are assessed at 100% of the replacement value. This amount may be invoiced to the supplier.

11.1.2 SPS packaging development and approval process following EOP

Components that are used exclusively in the spare parts service must be agreed separately to the series request process and also require a packaging data sheet signed by both parties (see from chapter 2.1).

12 Avoidance of incorrect deliveries

The aim of avoiding incorrect deliveries is to ensure the security of supply of RESRG through suitable processes and measures. This means the supplier must ensure the provision of:

- the right parts
- in the right quantity
- at the right place
- at the right time
- in the right quality

safe.

The following safeguards are recommended:

- FMEA on all relevant logistics processes along the entire value stream
- Parts label/container label printed directly on the production line. These are generated in synchronisation
 with the production order.
- To avoid incorrect labelling, the labelling of the component and packaging is carried out either automatically or by way of a secured process.
- For left/right parts, it is recommended to use two printers or to spatially separate the parts, e.g. by using separate, counter-rotating conveyor belts or separating grids.
- Stock labelling is not permitted. A secure process ensures that the system automatically prints labels immediately after the target number of units per packaging unit has been reached with OK parts.
- Only one material number should be packed/repacked per workstation. Separate packing stations are equipped with their own label printer.
- Automatic counting and automated label printing (compliant with production order) by means of scanner, scale, camera or light barrier.
- Definition of a process for residual quantity management and non-OK parts.



- Shipping labels (VDA labels) must always correspond to the contents and quantity of the packaging unit and be correctly attached.
- Scan comparison of the internal label and the VDA label and storage of each container as a handling unit in the ERP system.
- Establishment of necessary test instructions, including the testing of the defined quality characteristics as well as the logistical characteristics.
- Process descriptions and work instructions should be made available at the respective workplace.

13 Consequences of process deviations

The supplier is obliged to provide an error-free service (zero fault target). Defective deliveries/services will not be accepted and will be charged to the supplier. If a supplier violates the provisions in these guideline, RESRG is entitled to invoice its expenses for correction by registering a complaint. Enclosure 7 'Defect Catalogue' lists the charges and their amounts.

The charges are divided into:

- a) Basic expenditure
- b) Additional expenditure
- c) Other expenditure/sorting and/or repacking expenditure

The debit note is made on the basis of the RESRG complaint notification to the supplier.

14 RESRG sustainability

RESRG is committed the Due Diligence Act, which ensures better protection for the environment, human rights and children's rights along a supply chain. The supplier is obliged to comply with the regulations of the Supplier Code of Conduct. In addition, the Supplier Code of Conduct specifies a guarantee of environmental protection in all phases of the manufacturing & supplier process.

The supplier is also responsible for the entire process, including any sub-suppliers/service providers used. Communication takes place between RESRG and the supplier for this purpose.

15 RESRG logistics and process audit

RESRG is entitled to carry out a logistics and process audit at any time, the aim of which is to show the supplier measures for sustainable compliance with the RESRG logistics specifications and to maintain the delivery performance at a constantly positive level. The RESRG Automotive Supplier Quality Conditions (SQC) and the RESRG Quality Cooperation (RQC) provide further details.



16 Severability clause

Should any provision in these logistics guidelines be or become invalid, the validity of the other provisions shall not be affected. Another appropriate provision that most closely reflects the original economic purpose that the parties would have intended had they been aware of the invalid provision shall apply in the place of the invalid provision by way of amendment. The German language version shall be decisive in case of discrepancies.

17 Enclosures

- 1. Packaging Requirements Catalogue, version from 2023
- 2. VDA Labels and Label Samples, version from 2023
- 3. Exchange Criteria for Returnables, version from 2023
- 4. Contacts, version from 2025
- 5. Time Slot Management via TRANSPOREON, version from 2025
- 6. RESRG Automotive Carrier Guideline V1.1
- 7. Process Deviations Defect Catalogue

18 Acceptance

The RESRG logistics guidelines apply as the basis for the preparation of quotations. With the submission of the quotation to the purchasing entity, the RESRG Logistics Guidelines are deemed to be accepted in full by the supplier. Failure to sign the RESRG Logistics Guidelines will result in automatic disqualification of the supplier.



History of changes

Issue	Date	Type of chang	Author
4.0	24.10.2023	Publication	REHAU SCM Inbound
V1	29.02.2024	Enclosure 2: Translation field name of the VDA sample label Enclosure 4: change contact person Management Goods inwards for Moravská Trebová Enclosure 5: Link to registration updated, Adjustment of time slot booking fee	REHAU SCM Inbound
V2	08.10.2025	Due to the merger and foundation of RESRG Automotive, renaming of REHAU Automotive Logistics Guideline to RESRG Automotive Logistics Guideline; Update of Enclosure 4 Contact Persons – as of 2025; Update of Chapter 5.3 + Enclosure 5 – Introduction of Transporeon at plants in Brake and Györ.	RESRG SCM Inbound



Enclosure 1

Packaging Requirements Catalogue:

Europe, Overseas and America

Version from 2023

Consisting of:

Page	Content
02	1 Permitted/non-permitted packaging materials
03–04	2 Permitted packaging concepts (Europe)
05	3 Permitted packaging concepts (Europe) – adhesive stamps
06–07	4 Permitted packaging concepts overseas (except America)
08	5 Permitted packaging concepts overseas (except America)
	– adhesive stamps
09 – 10	6 Permitted packaging concepts (America)
11	7 Completed sample packing data sheet



All packaging concepts for Europe, overseas and America must always be coordinated with RESRG SCM Inbound Logistics. Project-specific deviations from the standard catalogue are only possible after review and approval.

It is taken into account that the range of a delivery quantity is a maximum of 1 month.

1 Permitted/non-permitted packaging materials:

Packaging materials		
Material	Accepted materials	Non-permitted materials
Composites		Not accepted
Plastics in general	PE, PP to DIN 6120, PE foam	Polyurethane
Selected packagings		
Packaging	PE (DIN 6120 marking, adhesive strips and stickers of the same material)	LDPE (depending on country)
Films	stickers of the same material)	
Bags	DE DD DC	Proportion of other printing max. 3% of film
Protection and insulation	PE, PP, PS	surface
caps	PE, PP, PS, PET, ABS	Marking, adhesive strips and stickers not of the same material
Pipes		
Trays		
Cardboard and paper	Marked with the RESY symbol	Water-insoluble: e.g. wax, paraffin or oil papers
Strapping	PP strapping, PET strapping, steel strapping	PA and polyester strapping
Anti-corrosion papers	Recyclable material, with RESY symbol	
Wood	IPPC standard and EPAL, UIC/EUR	Chipboard, waterproofed, coated or painted wood; DB/WORLD/CD/BB
Padding material	Corrugated cardboard, paper	Vegetable fibre chips, Styrofoam chips



2 Permitted packing recommendations (Europe)

Group	Item description	Surface	Target packaging u	ınit (dime	nsions ir	n mm)	Comments
-	(selection+examples)		Concept	Length	Width	Height	
Chrome parts "simple"	Chrome trim Chrome clasp Chrome trim NSW	Visible surface Chrome	EPP trays, textile trays, thermoforming trays Con-pearl	Max. 1200	Max. 800	Max. 1000	Minimum part quantity 5 pcs, Removal from narrow side, Lay out tray on basic size KLT/EUR pallet = at least two trays per layer => Deviations must be agreed in advance with SCM Inbound specialists
Visible and chrome parts "complex"	Underride protection for chrome frame, A-wing, radiator grille	Visible surface Chrome/ painted	EPP trays, bag pallets, deep-drawing trays, Con-pearl				Coordination with SCM Inbound specialists Dimensions of >1,000 mm height due to component geometry must be coordinated with the responsible SCM Inbound specialist before submitting a quotation
Cable harnesses		Not visible	Cardboard box VDA-KLT 6280/6428	600	400	280	Cable harnesses <u>individually</u> bundled (target "O"-shape & easy-to-untie binding thread)
Large parts	All parts with length 540 mm < x< 740 mm	Grained Painted	Cardboard box/ VDA-KLT VDA-KLT/EPP tray	800	600	210	With tray inserts – disposable/reusable in coordination with SCM Inbound specialists, no wrapping with fleece/foil, etc.!
	All parts with length x > 740 mm (shock absorber)	Grained Painted	Cardboard box/ EU mesh box Bag pallets, Foldable mesh box Plastic box	1200 Max. 2200 Max.	800 Max. 1200 Max.	970 Max. 1000 Max.	Note pool capability, length x depending on component length
0	L. d. a. I b. a. d. d. f. a.		Special LT or EPP	2400	1400	1000	
Small parts	Lateral bracket frame cover Visual protection left/right Cover left/right Grille left/right Licence plate bracket, o.s.r	Visible surface (grained)	Cardboard box VDA-KLT 6280/6428	600	400	280	
Small parts	Lamelle, flics li/re Side spoiler li/re, or similar	Visible surface painted	Cardboard box VDA-KLT 6280/6428	600	400	280	With tray inserts – disposable/reusable in coordination with SCM Inbound specialists, no wrapping with fleece/foil, etc.!
	Exhaust pipe mounting Bracket Rear centre inlay/ MMS	Not visible	Cardboard box VDA-KLT 6280/6428	600	400	280	
Very small	PTS/PLA holder adapter	Not visible	Cardboard box	400	300	280	



parts	FGS holder Tow hook/SRA cover Tear strip Retaining plate/bracket Recording camera Wheel arch liner adapter		VDA-KLT 4280/4328 VDA-KLT 3174/3418 VDA-KLT 3215	300	200	147/150	
Fastening elements	(Expanding) rivet Screws Clips, Clip nuts Brackets (EasyBoss) nuts Hole reinforcers mounting bracket MMS (Sealing) discs "Plate with bolts"	Not visible	Cardboard box VDA-KLT 3174/3418 VDA-KLT 3215	300	200	147/150	Bulk material capability!

When selecting the cormust be adhered to: Container type: KLT/cardboard box Bag pallets	(Data in Length 300 400 600 800 1200 1200	mm) Width 200 300 400 600 800 1200	Height 147/150 280 280 210 1000 1000/1500	Specification of the cardboard boxes FEFCO – Type 0201 – Quality 2.50BC Maximum dimensions of a loading unit: 1200x800x1000 mm	Pool capability EU mesh boxes must be poolable and exchangeable at least in accordance with UIC 435-3. EU pallets must comply with EN13698-1 as a minimum.
Special LT	1600 1200 1600 1800 2200 2400	1200 800 1200 1200 1200 1400	1000 1000 1000 1000 1000 1000	Use the following pallets in the following cases: Disposable packaging units → Delivery on EU pallets and disposable wooden pallets is to be avoided where possible Reusable loading units → Plastic pallet/EU pallet + KLT + matching cover (e.g. VDA cover 1210/1208) Reusable containers must not be delivered on disposable wooden pallets!	When planning the packaging, avoid outer packaging/disposable packaging (films, bags, fleeces, etc.) wherever possible to avoid inefficient handling steps and to take ecological aspects into account.

Project-specific deviations from the above catalogue are only possible following consultation with the responsible RESRG SCM Inbound specialist after review and approval.



3 Permitted packaging concepts (Europe) – adhesive stamps

The loading unit must not exceed the dimensions 1200x800x1000 mm. The best-before date must be shown on each of the smallest packaging units (roll/reel, if applicable). VDA labelling must be applied in accordance with Enclosure 2.

Group	Item description	Surface	Target pac	kaging unit	(dimensions in	mm)	Comments
	(selection+examples)		Concept	Length	Width	Height	
Very small parts (diameter <100mm or no dimension >100mm)	Cut goods Small punched parts Foam cuttings Peel-off aids Acoustic fleece	Not visible	Cardboard box	400	300	280	Sections: Dimensions must not exceed 400x300 mm [LxW]. Filling and delivery quantity must not exceed 3 months' stock.
Small parts (individual dimensions <600mm or diameter <400mm)	Cut goods Small punched parts Foam cuttings Peel-off aids Acoustic fleece	Not visible	Cardboard box	600	400	280	Sections: Dimensions must not exceed 600x400 mm [LxW]. Filling and delivery quantity must not exceed 3 months' stock.
Large parts (individual dimensions >600mm or diameter >400 mm)	Cut goods Large stamps Foam cuttings Peel-off aids Acoustic fleece	Not visible	Cardboard box	800 Max. 1200	600 400	280 400	Dimensions of the box must be based on the dimension of the sections. Filling and delivery quantity must not exceed 3 months' stock.
Rolled goods	Rolled goods Large stamps on a roll Foam cuttings on a roll Peel-off aids on a roll	Not visible	Cardboard box	Orientation on the outer diameter of the coil	Orientation on the outer diameter of the coil	Max. 425 mm	Core diameter must be 3" or 6". The respective specification in the enquiry presentation must be observed. Filling and delivery quantity must not exceed 3 months' stock. Maximum spool/roll weight 15 kg.



4 Permitted packaging concepts overseas (except America)

Group	Item description	Surface	Target packaging	unit (dime	ensions i	n mm)	Comments
	(selection+examples)		Concept	Length	Width	Height	
Chrome parts "simple"	Chrome trim Chrome clasp Chrome trim NSW	Visible surface Chrome	Overseas-suitable cardboard/EPS tray	Max. 1140	Max. 1140/ 760	Max. 1250	Minimum part quantity 5 pcs, Removal from narrow side, Lay out tray on basic size KLT/EUR pallet = at least 2 trays per layer => Deviations must be agreed in advance with SCM Inbound specialists
Visible and chrome parts "complex"	Underride protection for chrome frame, A-wing, radiator grille	Visible surface Chrome/ painted	Overseas-suitable cardboard/EPS tray	Max. 1140	Max. 1140/ 760	Max. 1250	Coordination with SCM Inbound specialists Dimensions >1,140 mm length due to component geometry must be coordinated with the responsible SCM Inbound specialist before submitting a quotation
Cable harnesses		Not visible	Overseas-suitable cardboard	560/ 480	480/ 280	240/ 120	Cable harnesses <u>individually</u> bundled (target "O"-shape & easy to untie binding thread)
Large parts	All parts with length 540 mm < x< 740 mm	Grained Painted	Overseas-suitable cardboard/EPS tray	960	560	240/ 120	With tray inserts – disposable/reusable in coordination with SCM Inbound specialists, no wrapping with fleece/foil, etc.!
	All parts with length x > 740 mm (shock absorber)	Grained Painted	Special LT or EPS Overseas-suitable cardboard	Max. 1140	Max. 1140/ 760	Max. 1250	length x depending on component length
Small parts	Lateral bracket frame cover Visual protection left/right Cover left/right Grille left/right Licence plate bracket, or similar	Visible surface (grained)	Overseas-suitable cardboard	560	480	240	
Small parts	Slats, flics li/re Side spoiler li/re, or similar	Visible surface painted	Overseas-suitable cardboard	560	480	240/120	With tray inserts – disposable/reusable in coordination with SCM Inbound specialists, no wrapping with fleece/foil, etc.!
	Exhaust pipe mounting bracket Rear centre inlay bracket BSM bracket	Not visible	Overseas-suitable cardboard	560	480	240	



Very small parts	PTS/PLA holder adapter FGS holder Tow hook/SRA cover Tear strip Retaining plate/bracket Recording camera Wheel arch liner adapter	Not visible	Overseas-suitable cardboard	480	280	240	
Fastening elements	(Expanding) rivet Screws Clips Clip nuts Brackets (EasyBoss) nuts Hole reinforcers BSM mounting bracket (Sealing) discs "Plate with bolts"	Not visible	Overseas-suitable cardboard	480	280	120	

Maximum dimensions of a loading unit:

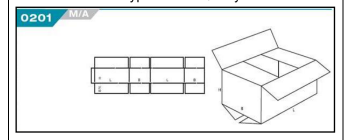
1140x960x1250mm or 1140x1140x1250

1200x1000 pallets are not allowed!

Packaging is to be designed to fit the dimensions of a 20' or 40' High cube container

Loading units must be stackable at least 1+1 in the HC container.

Specification of the cardboard boxes FEFCO – Type 0201 – Quality 2.50BC



When planning the packaging, avoid outer packaging/disposable packaging (films, bags, fleeces, etc.) wherever possible to avoid inefficient handling steps and to take ecological aspects into account.

Project-specific deviations from the above catalogue are only possible following consultation with the responsible RESRG SCM Inbound specialist after review and approval.



5 Permitted packaging concepts overseas (except America) – adhesive stamps

The loading unit must not exceed the dimensions 1140x1140x1250 mm. Packaging must be suitable for overseas use. The best-before date must be shown on each of the smallest packaging units (roll/reel, if applicable). VDA labelling must be applied in accordance with Enclosure 2.

Group	Item description	Surface	Target pac	Target packaging unit (dimensions in mm)		mm)	Comments
•	(selection+examples)		Concept	Length	Width	Height	
Very small parts (No dimension >100mm or diameter <100mm)	Cut goods Small punched parts Foam cuttings Peel-off aids Acoustic fleece	Not visible	Cardboard IMC 060	480	280	240	Sections: Dimensions must not exceed 480x280 mm [LxW] Filling and delivery quantity must not exceed 3 months' stock
Small parts (Individual dimensions <600mm or diameter <400mm)	Cut goods Small punched parts Foam cuttings Peel-off aids Acoustic fleece	Not visible	Cardboard IMC 100	560	480	240	Sections: Dimensions must not exceed 560x480 mm [LxW] Filling and delivery quantity must not exceed 3 months' stock
Large Cut goods (Individual dimensions >600mm or diameter >400 mm)	Cut goods Large stamps Foam cuttings Peel-off aids Acoustic fleece	Not visible	Matching IMC cardboard box	Max. 1120	Max. 960	240	Dimensions of the box must be based on the dimension of the sections. Filling and delivery quantity must not exceed 3 months' stock
Rolled goods	Rolled goods Large stamps on a roll Foam cuttings on a roll Peel-off aids on a roll	Not visible	Cardboard box	Orientation on the outer diameter of the coil	Orientation on the outer diameter of the coil	Max. 425 mm	Core diameter must be 3" or 6". The respective specification in the enquiry presentation must be observed. Filling and delivery quantity must not exceed 3 months' stock Maximum spool/roll weight 15 kg



6 Permitted packaging concepts (America)

Group	Part name	Surface	Loading unit (dime	ensions in	inches)		Comment
-	(examples)		Concept	Length	Width	Height	
Chrome parts "simple geometry"	Chrome trim left/right/centre Chrome wing Chrome tip FHL	Class-A Chromed or painted	EPP trays Totes with foam inlays			Max 48 (7" for the tray)	Suggested min. part density = 5 Handling from short side. One row per tray. Outside dimensions based on common 48"x45" pallets max. allowed tray size 45 "x24" => Alterations have to be agreed with SCM Inbound specialist upfront
Parts with "Class-A" surface and "complex	Skid plate Chrome frame A wing Radiator grille	Class-A Chromed	Bag rack	x	48	52	Handling from short side. Per agreement/approval with SCM Inbound specialist
geometry"	-	Painted	Bulk bin with foam inlays	х	48	Max. 34	Length x per part requirements and agreement with SCM Inbound specialist
Wiring harness		Not visible	Cardboard box/Handheld tote	24	15	7	Wiring harness individually wrapped, secured with a string, no bundles Height of 9" or 14" as approved by SCM Inbound specialist Boxes must fit the common pallets 48"x45"x48" (max. height 48")
Energy			Bulk bin	48	45	34	
absorber		Not visible	Bulk bin	х	max. 48	34	Length x per part requirements.
Large parts	Parts with length between 21" < x < 29" Parts with length		Cardboard box/Handheld tote	48	22 15	7 10	Boxes must fit the common pallets 48"x45"x48" (max. height 48")
	x > 29"		Cardboard box/ Bulk bin	48	45	34	Boxes must fit the common pallets 48"x45"x48" (max. height 48")
Small parts	Cover Lamella Tow hook/SRA cover Visual protection left/right Cover left/right Grid left/right Licence plate bracket	Class-A Grained	Cardboard box/ Handheld tote	24	15	7	Height of 9", 11" or 14" as approved by SCM Inbound specialist Boxes must fit the common pallets 48"x45"x48" (max. height 48")



Small parts	Lamella	Class-A In-house painting	Handheld tote/Cardboard box	24	15	7	With tray inlays – disposable/reusable in coordination with SCM Inbound specialist No wrapping with foil, etc. Height of 9" or 14" as approved by SCM Inbound specialist
	Exhaust pipe mounting bracket, rear centre inlay, BSM bracket	Not visible	Handheld tote/Cardboard box	24	15	7	Check of set packaging necessary Height of 9" or 14" as approved by SCM Inbound specialist
Very small parts	PTS/PLA adapter FGS adapter Tear strip Plate/camera bracket Wheel arch liner adapter	Not visible	Handheld tote/Cardboard box	15	12	7 5	
Fastening elements	(expanding) rivets Screws, clips Plug-in/clip nut Brackets, (EasyBoss) nuts, hole reinforcers BSM mounting bracket (sealing) discs "Plate with bolts"	Not visible	Handheld tote/Cardboard box	15	12	7 5	Provided in production in BOSCH grab containers => pourability!

When selecting the container sizes, the RESRG standard must be adhered to (values in inches):

Container type	Length	Width	Height	Container	Length	Width	Height	Container	Length	Width	Height	Container	Length	Width	Height
				type				type				type			
	12	15	7		48	45	52		32	30	25		63	48	25
	24	15	7		57	48	52		32	30	34		63	48	34
KLT/cardboard	24	22	7	Bag	63	48	52	Moob	48	45	25	Maab	70	48	25
box	48	15	7	pallets/	70	48	52	Mesh	48	45	34	Mesh	70	48	34
	48	22	7	Special LT	78	48	52	boxes	48	45	50	boxes	78	48	25
					90	48	52		57	48	25		78	48	34
					96	48	52		57	48	34				

Any returnable packaging transported to RESRG America must be equipped with a Kennedy Label so shipping labels can be placed on it.



7 completed sample packing data sheet





Enclosure 2

VDA Labels and Label Samples

Version from 2023

Consisting of:

Page	Contents
02-03	Master label (single-variety loading unit)
03-04	Master label (mixed load)
05	Single label (packaging unit)
06	Mini label (packaging unit)
07-08	Container identification label



Master label (single-variety loading unit)

Each single-variety loading unit shall be provided with a master label. The label shall be produced in accordance with VDA4902 V4 specification. Further or additional specifications are described below. Each field is considered mandatory by RESRG and must be filled in completely and correctly accordingly. The format is 210 x 148 mm. Example of a master label (single-variety loading unit):



Field	Description	Contents			
1	Recipient of the goods	Address of the recipient plant in the form typical for the country, e.g. for			
	-	Germany: company name, street, house number, postcode, town.			
2	Unloading point – storage location-consumption point	Unloading point/storage location/consumption point of recipient plant.			
3	Delivery note number	Delivery note number assigned by the supplier incl. barcode.			
4	Supplier's address	Address of the supplier in short form, e.g. short name, plant, postcode, town.			
5	Net weight	Weight of the loading unit without load carrier in kg.			
6	Gross weight	Weight of the loading unit with load carrier in kg.			
7	Number of packages	Number of packages per material number and delivery note			
8	Customer part number	Left-aligned 11-digit RESRG component number incl. barcode. Right-aligned 6-digit RESRG raw material number only as text. Note: The raw material number is transferred with the call-offs in accordance with VDA 4905 with record type 515 in field 09 "Supplementary part number". This supplementary part number is expected on the VDA label according to VDA4902 standard in field 8 in addition to the RESRG component number, right-aligned as "Part number customer short form". The two numbers must not overlap.			
9	Filling quantity	Actual filling quantity of the loading unit (= sum of the individual quantities in the contained loading units) incl. barcode.			
10	Delivery designation, service	Designation of the goods agreed between RESRG and the supplier.			



11.2	Customer part number for packaging material	RESRG packaging number (11-digit SAP or 6-digit V number) incl. barcode. assigned via the packaging data sheet or must be requested from RESRG SCM Inbound. Each package is given a separate package number based or material, frequency of use, external dimensions.		
12	Supplier number	The supplier identification number incl. barcode issued by RESRG to the supplier.		
13	Date	For items with a limited shelf life, the expiry date must be indicated with the prefix U. The TLE specifies which parts are subject to MHD on a component-specific basis. Otherwise, the dispatch/delivery note date must be shown with prefix D. The date shall be given in the form YY.MM.DD.		
14	Change status construction	Change status of the delivered items.		
15	Package number	Individual, consecutive package number of the shipped package incl. barcode. (numeric)		
16	Batch number	Batch/production number at the supplier for the shipped items incl. barcode. KANN field -> The TLE specifies which parts are always batched on a component-specific basis.		

Master label (mixed load)

Each mixed load (where the loading unit is not homogeneous) must be provided with a master label. The label shall be produced in accordance with VDA4902 V4 specification. Further or additional specifications are described below. Each field is considered mandatory by RESRG and must be filled in completely and correctly accordingly. The format is 210 x 148 mm. Example for a master label (mixed load):

(1) Receiver RESRG Automotive SE & Co. KG Industriestraße 2 DE-91555 Feuchtwangen	(2) Dock / Gate			
(3) Advice Note No. (N) 1234567	(4) Supplier Address Sample supplier, fa	actory, postal code,	city	
	(5) Net Weight (KG) 305	(8) Gross Weight (KG) 472	(7) No. of Boxes	
MIXED LOA				
(9) Quantity (Q)	(10) Description			
	(11.2) Package Reference no (B)			
	V69000			
(12) Supplier No. (V) 123456789				
	D 22.04.01	(14) Engineering Chan	ge	
(15) Serial No. (S,M,G) 100012345	(16) Batch No. (H) Goods tag VDA4902, Version 4.			

Enclosure 2: VDA Labels and Label Samples

Field	Description	Contents
1	Recipient of the goods	Address of the recipient plant in the form typical for the country, e.g. for
		Germany: company name, street, house number, postcode, town.
2	Unloading point – storage	Unloading point/storage location/consumption point of recipient plant.
	location-consumption point	
3	Delivery note number	Delivery note number assigned by the supplier incl. barcode. Only to be shown
		if all items in the container belong to the same delivery note and have the
		identical delivery note number. Otherwise, leave the field blank.
4	Supplier's address	Address of the supplier in short form, e.g. short name, plant, postcode, town.
5	Net weight	Weight of the loading unit without load carrier in kg.
6	Gross weight	Weight of the loading unit with load carrier in kg.
7	Number of packages	a) per shipment without indication of delivery note no. and item no.
		b) per delivery note without indication of a part number
8	Customer part number	"Mixed load".
9	Filling quantity	_
10	Delivery designation, service	_
11.2	Customer part number for	RESRG packaging number (11-digit SAP or 6-digit V number) incl. barcode. Is
	packaging material	assigned via the packaging data sheet or must be requested from RESRG
		SCM Inbound. Each package is given a separate package number based on
		material, frequency of use, external dimensions.
12	Supplier number	The supplier identification number incl. barcode issued by RESRG to the
		supplier.
13	Date	The dispatch/delivery note date must be shown with prefix D. The date shall be
		given in the form YY.MM.DD.
14	Change status construction	-
15	Package number	Individual, consecutive package number of the shipped package incl. barcode.
		(numeric)
16	Batch number	_



Single label (packaging unit)

Each packaging unit shall be provided with a single label. The label shall be produced in accordance with VDA4902 V4 specification. Further or additional specifications are described below. Each field is considered mandatory by RESRG and must be filled in completely and correctly accordingly. The format is 210 x 148 mm (page 2) or the KLT-format 210 x 74 mm. Example for a single label (packaging unit):



Field	Description	Contents				
1	Recipient of the goods	Address of the recipient plant in short form, e.g. short name, postcode, town.				
2	Unloading point – storage location-consumption point	Unloading point/storage location/consumption point of recipient plant.				
3	Delivery note number	Delivery note number assigned by the supplier incl. barcode.				
8	Customer part number	Left-aligned 11-digit RESRG component number incl. barcode. Right-aligned 6-digit RESRG raw material number as text. Note: The raw material number is transferred with the call-offs in accordance with VDA 4905 with record type 515 in field 09 "Supplementary part number". This supplementary part number is expected on the VDA label according to VDA4902 standard in field 8 in addition to the RESRG component number, right-aligned as "Part number customer short form". The two numbers must not overlap.				
9	Filling quantity	Actual filling quantity of the packaging unit incl. barcode.				
10	Delivery designation, service	Designation of the goods agreed between RESRG and the supplier.				
11.2	Customer part number for packaging material	RESRG packaging number (11-digit SAP or 6-digit V number) incl. barcode. Is assigned via the packaging data sheet or must be requested from RESRG SCM Inbound. Each package is given a separate package number based on material, frequency of use, external dimensions.				
12	Supplier number	The supplier identification number incl. barcode issued by RESRG to the supplier.				
13	Date	For items with a limited shelf life, the expiry date must be indicated with the prefix U . The TLE specifies which parts are subject to MHD on a component-specific basis. Otherwise, the dispatch/delivery note date must be shown with prefix D . The date shall be given in the form YY.MM.DD.				
14	Change status construction	Change status of the delivered items.				
15	Package number	Individual, consecutive package number of the shipped package incl. barcode. (numeric)				
16	Batch number	Batch/production number at the supplier for the shipped items incl. barcode. The TLE specifies which parts are always batched on a component-specific basis.				



Mini label (barcoded) - Packaging unit (e.g. EPP tray, KLT)

Format should be 150×50 mm, see below. However, it may also vary depending on the container dimensions. The use of a mini label must be reported to and approved by the RESRG SCM Inbound specialist as part of the packaging coordination process.

E.g.:



Number	Description	Contents
1	Delivery designation, service	Designation project + agreed designation of the goods.
2	Customer part number	Left-aligned 11-digit RESRG component number incl. barcode. Right-aligned 6-digit RESRG raw material number as text. Note: The raw material number is transferred with the call-offs in accordance with VDA 4905 with record type 515 in field 09 "Supplementary part number". This supplementary part number is expected on the VDA label according to VDA4902 standard in field 8 in addition to the RESRG component number, right-aligned as "Part number customer short form". The two numbers must not overlap.
3	Filling quantity	Actual filling quantity of the packaging unit incl. barcode
4	Batch number	Batch/production number at the supplier for the shipped items incl. barcode. The TLE specifies which parts are always batched on a component-specific basis.
5	Delivery note number	Delivery note number assigned by the supplier incl. barcode.
6	Date	For items with a limited shelf life, the expiry date must be indicated with the prefix U . The TLE specifies which parts are subject to MHD on a component-specific basis. Otherwise, the dispatch/delivery note date must be shown with prefix D . The date shall be given in the form YY.MM.DD.
7	Change status	Change status of the delivered items.
8	Package number	Individual, consecutive package number of the shipped package incl. barcode. (numeric)



Container identification label/marking of reusable packaging:

In the case of returnable packaging, it is mandatory that each item-specific KLT/container/rack is equipped with a container identification label to ensure smooth return of empties. The RESRG container identification labels may not be removed.

The container identification label must be coordinated with the RESRG SCM Inbound specialist. They will assign a RESRG V-number/SAP V-number which is to be inserted into the container identification labels. The packaging number is assigned when the packaging is approved and is documented in the packaging data sheet.

• KLT (with item-specific interior)

2 stickers per KLT. One on each long side with the 6-digit V-number. The V-No. is unique per item-specific KLT.

• Container (without item-specific interior)

4 stickers per container. One sticker on each side with the 6-digit V-number. The number is unique per container. If the container is foldable, then the number must be affixed in such a way that it can also be identified when folded.

• Container (with item-specific interior)

4 stickers per container. The 6-digit V-number must be attached to each side. The V-No. is unique to each container. If the container is foldable, then the number must be affixed in such a way that it can also be identified when folded.

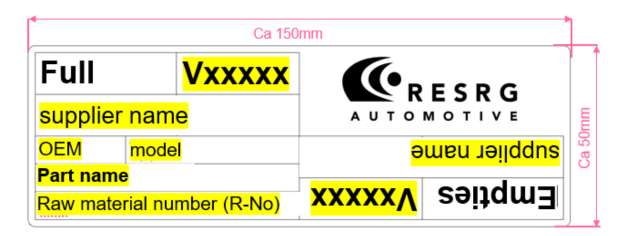
• Special load carrier (steel frame)

The 6-digit V-number must be affixed to the frame. Visible from all 4 sides (for example, from all 4 corners). Placement is by arrangement with the RESRG SCM Inbound specialist. The V-No. is unique to each LT.

If there is a cover, this must also be marked with at least 1 additional sticker.

Example of a container identification label – packaging unit

"Container label", format depending on container dimensions E.g.:





Example for container identification – load carrier

Each item-specific (special) load carrier must be equipped with a container identification number (V-number). The V-numbers must be affixed to at least 4 sides of the load carrier. The font size should be at least 30mm. In the case of special load carriers, the TARE weight and the consecutive load carrier number per LT must always be added. Stackability must be marked on the rack (1+x).

E.g.: Bag pallet



E.g. Plastic box









Enclosure 3

Exchange Criteria for Returnables

Version from 2023

Consisting of:

Page Contents

02 Containers

03 Pallets

04 Cage boxes

05 Covers



1. Containers

KLT exchange criteria

This KLT complies with the exchange criteria



These KLTs do <u>not</u> comply with the exchange criteria

KLT is damaged. Occupational safety can no longer be guaranteed. KLT can no longer be exchanged.





KLT is too deformed. The original form can no longer be produced. KLT can no longer be exchanged.



KLT quality criteria

This KLT complies with the quality criteria



These KLTs do <u>not</u> comply with the quality criteria

Container has old markings stuck to it.

These must be removed by the supplier prior to filling.





KLT is dirty. The supplier is responsible for filling clean¹ KLTs.



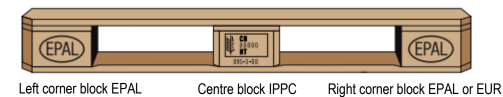
Version from 2023, 5940EN 10.25

¹ Clean = When scrubbing the container with a cloth, no dirt comes off, therefore it is free of oil, dust, chips or similar. In the event of deviations from this, RESRG will have the containers cleaned at the supplier's expense.



2. Pallets

The valid EPAL exchange criteria apply.



Non-exchangeable Euro pallets are2:

A bottom or deck edge board is splintered to the extent that more than one nail or screw shaft is visible.



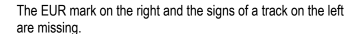
A board is missing.



A board is broken crosswise or at an angle.



Other characteristics (poor general condition):





A block is missing or split to the extent that more than one nail is visible.



More than two bottom or deck edge boards are chipped to the extent that more than one nail or screw shaft is visible.



- The load-bearing capacity is no longer guaranteed (rotten and decayed, severe splintering).
- The dirt build-up is so severe that the loads are contaminated.
- Severe chipping is present on several blocks.
- Non-permitted components have clearly been used (e.g. boards that are too thin, blocks that are too narrow).

_

² Source: www.epal-pallets.de/de/produkte/tauschkriterien.php



3. Cage boxes

The valid EPAL exchange criteria apply. Non-exchangeable Euro pallets are³:

The pitched angle attachment or corner columns are deformed.



The base frame or the feet are so bent that the Euro cage box no longer stands evenly on the four feet or can no longer be stacked safely.



A board is missing or broken.



The front wall flaps can no longer be opened or closed.



The round steel grids are cracked to the extent that the wire ends are protruding inwards or outwards (one mesh per wall may be missing).



The sign of the railway/pallet organisation and/or the EUR marking (in the oval) are missing or illegible.



The general condition is so severe due to rust or dirt that cargo may be contaminated.



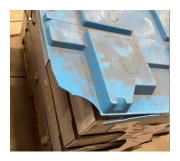
³ Source: www.epal-pallets.de/de/produkte/gb_tauschkriterien.php



4. Cover

Examples of non-replaceable or NIO cover.

Several corners are broken off.



The cover has holes.



The cover has one or more fractures.



There are several breakages on the cover.



Several corners and a fixing side are broken off.



The cover is broken out on the short fixing side.



The cover is broken, but not yet broken off.





Enclosure 4

Contacts

As of 2025

RESRG Automotive administration

Location	Role	Name	Contact	
Rehau	Manager Inbound Logistics	Mr. Christian Wolfrum	Christian.Wolfrum@resrgautomotive.com Tel.: +49 9283 77 1685	
Rehau	SCM Phase-Out Management	Ms Franziska Limmer	Franziska.Limmer@resrgautomotive.com Tel.: +499283777817	
MERAXIS AG, Switzerland	System Integration Engineer (Mapping electronic data transfer)	Ms Helen Schönholzer	Helen.schoenholzer@meraxis-group.com Tel.: +41319503140	
Rehau	IT/IS Centre RESRG	Mr. Lukas Necas	<u>Lukas.Necas@resrgautomotive.com</u> Tel.: +49 9283 77 2967	
Rehau	2nd Level Support EDI Automotive	2nd Level Support EDI Automotive	2ndlevelsupportediautomotive@resrgautomotive.com	



RESRG Automotive locations, Germany:

Location	Management Goods inwards	Empties management – Purchasing	Goods receiving times	Information on loading/unloading
Brake	Mr. Renke Braun renke.braun@resrgautomotive.com +4944017091179	Mr. Norbert Hablowetz Norbert.Hablowetz@resrgautomotive.c om +4944017091180	Monday to Friday 07:00 – 15:30	Loading/unloading only possible from the side; no ramp or similar available
MLC Deggendorf	Mr. Patrick Staebner patrick.staebner@resrgautomotive.com +49994294265520	Mrs. Christine Schindler christine.schindler@resrgautomotive.c om +49994294265540	Monday to Thursday 07:30 – 15:30 Friday 07:30 - 12:30	Unloading left + right possible; loading only possible from right; rear loading/unloading and ramp loading/unloading not possible; no lift truck available; no manual unloading of individual packages by RESRG possible
MLC Eisenach	Mrs. Tanja Litzenbauer +49 176 199 06 204 +49 36920 84810 tanja.litzenbauer@lit.de	Mrs. Franziska Jungk +49 176 199 06 626 +49 36920 84810 franziska.jungk@lit.de	Monday to Friday 06:00 – 21:00	Rear loading/unloading via ramp
Feuchtwangen	Mr. Andreas Wessely andreas.wessely@resrgautomotive.co m +4998529053890	Mr. Tim Ganzer tim.ganzer@resrgautomotive.com +49 9852 905 5350	Monday to Thursday 07:30 – 16:15 Friday 07:30 – 15:00 For silo vehicles only daily 07:30 – 13:00	Side loading/unloading only possible from left; no ramp or similar available; only trucks with tarpaulins; no lorries with box bodies (towing vehicles + trailers)
Feuchtwangen LDL Geis	Mr. Andreas Wessely +49 9852 905 3890 andreas.wessely@resrgautomotive.co m Mr. Markus Muser +49 9852 905 6036 markus.muser@geis-group.de	Mr. Tim Ganzer tim.ganzer@resrgautomotive.com +49 9852 905 5350	Monday to Thursday 07:30 – 16:15 Friday 07:30 – 15:00	Rear loading/unloading only possible with ramp; no side loading/unloading
MLC Ingolstadt	Mr. John Heinz john.heinz@resrgautomotive.com +4984198122225	Mr. John Heinz john.heinz@resrgautomotive.com +4984198122225	Monday to Friday 08:00 – 16:00	Side and rear loading/unloading possible; no ramp or similar available
Schwarzenbach	Mr. Marco Peetz marco.peetz@resrgautomotive.com +4992899643150	Mr. Matthias Strobel matthias.strobel@resrgautomotive.co m +4992899643153	Monday to Friday 07:00 – 20:00	Unloading only possible from the side, loading possible from the side or via ramp
Viechtach	Mr. Daniel Previtali daniel.previtali@resrgautomotive.com +49994294266800	Mrs. Melanie Krampfl melanie.krampfl@resrgautomotive.co m +49994294266209 Mrs. Susanne Wolf susanne.wolf@resrgautomotive.com +499942807615	Monday to Thursday 07:00 – 15:30 Friday 07:00 - 14:30	Only ramp loading/unloading possible; no side loading/unloading



RESRG Automotive locations, rest of Europe:

Location	Management Goods inwards	Empties management – Purchasing	Goods receiving times	Information on loading/unloading
MLC Bratislava (SK)	Mr. Michal Sloboda michal.sloboda@resrgautomotive.com +421917751045	Mr. Michal Sloboda michal.sloboda@resrgautomotive.com +421917751045	Monday till Saturday 06:00 – 06:00	Side loading/unloading only possible from the right
MLC Graz (AT)	Mr. Dejan Weingartner dejan.weingartner@resrgautomotive.co m +43316403049130	Mr. Dejan Weingartner dejan.weingartner@resrgautomotive.co m +43316403049130	Monday to Friday 06:00 - 14:00	Side loading/unloading only possible on driver's side
Györ (HU)	Mrs. Krisztina Balazs krisztina.balazs@resrgautomotive.com +3696996255 Mr. Daniel Koehalmi daniel.koehalmi@resrgautomotive.com +3696996146	Mr. Istvan Baranyai istvan.baranyai@resrgautomotive.com +3696996240	Monday till Saturday 06:00 – 06:00	Side loading/unloading possible on the left; ramp loading not possible; rear loading only possible to a limited extent
MLC Mladá Boleslav (CZ)	Mr. Pavel Fabry pavel.fabry@resrgautomotive.com +420272190350	Mrs. Pavla Stastna pavla.stastna@resrgautomotive.com +420272190354 Mrs. Karolina Benerova karolina.benesova@resrgautomotive.co m +420272190352	Monday to Friday 06:00 - 18:00	Side loading/unloading and rear loading/unloading possible; no ramp or similar available
MLC Mulhouse (FR)	Mrs. Brigitte Piechotta brigitte.piechotta@resrqautomotive.com +33387055769	Mrs. Brigitte Piechotta brigitte.piechotta@resrgautomotive.com +33387055769	Sunday to Friday 22:00 – 22:00	Side loading/unloading and rear loading/unloading possible; no ramp or similar available
Moravská Trebová (CZ)	Jiri Kucera Jiri.Kucera@resrgautomotive.com +420461355318	Mrs. Zuzana Kafkova zuzana.kafkova@resrgautomotive.com +420461355379 Mrs. Michala Strajtova michala.strajtova@resrgautomotive.com +420461355205 Mrs. Petra Vrbicka Sovadinova petra.vrbickasovadinova@resrgautomoti ve.com +420461355445	Monday to Friday 05:00 – 20:00	Side loading/unloading and rear loading/unloading possible; no ramp or similar available
Poix de Picardie (FR)	Mr. Cedric Lejeune cedric.lejeune@resrgautomotive.com +33322903877	Mr. Fabrice Renoux fabrice.renoux@resrgautomotive.com +33685074411	Monday to Friday 06:00 - 22:00	Side loading/unloading and rear loading/unloading possible; no ramp or similar available
Újhartyán (HU)	Mr. Tamás Zsiga istvan.tamas.zsiga@resrgautomotive.co m +36304836935	Mr. Tamás Zsiga istvan.tamas.zsiga@resrgautomotive.co m +36304836935	Monday to Thursday 08:00 – 12:00 & 13:00 – 17:00 Friday 08:00 – 15:00	Side loading/unloading and rear loading/unloading possible; no ramp or similar available



RESRG Automotive locations, South Africa:

Location	Management Goods inwards	Empties management – Purchasing	Goods receiving times	Information on loading/unloading
Port Elizabeth	Mr. Rodney Kleingeld rodney.kleingeld@resrgautomotiv e.com +27419787001	Mrs. Lungelwa Tshaka Sotashe lungelwa.tshakasotashe@resrgautomot ive.com +27419787087	Monday to Thursday 07:30 – 16:00 Friday 07:30 – 13:30	Side loading/unloading for JIS and ETD circumferences; rear loading/unloading possible; ramp loading/unloading only possible for export containers
Fort Jackson	Mr. Ansley Meintjies ansley.meintjies@resrgautomotive .com +27437084420	Mrs. Charnelle Draghoender charnelle.draghoender@resrgautomotiv e.com +27437084478	Monday to Thursday 07:30 - 15:30 Friday 07:30 - 12:30	Only side loading/unloading possible; for export containers only rear loading/unloading possible

RESRG Automotive locations, North America:

Location	Management Goods inwards	Empties management – Purchasing	Goods receiving times	Information on loading/unloading
Cullman	Mr. Jody Collinsworth jody.collinsworth@resrgautomotive.com +0125673730263318	Mr. Dan Brunetti dan.brunetti@resrgautomotive.com +125673730263906	Monday to Friday 08:00 – 16:00	Only rear loading/unloading with ramp possible; no side loading/unloading; trucks must not have roll-up doors; high-cube US trailers cannot be loaded/unloaded; max. usable internal height 104"



Enclosure 5

Time Slot Management via TRANSPOREON As of 2025

Consisting of:

Page Contents
02-03 Additional, general information
03 Registration
04-05 Time slot booking
06 Mandatory fields for time slot booking, costs



Additional, general information

The RESRG Automotive SE & Co. KG customer number is 415014.

As of 09/2025, TRANSPOREON is already in use for the RESRG plants in Feuchtwangen, Brake, Ingolstadt, Györ, Ujhartyan and Viechtach. Further rollouts are in preparation and therefore to be considered by the supplier. Suppliers will be informed about the go-live date separately.

The following plant-specific time frames regarding creating, re-booking, editing, deleting must be considered:

	Shipper	Haulier
Create	 Bookings can only be made for transports from "Open bookings". Up to a maximum of 168 h after booking. 	 Bookings can only be made for transports from "Open bookings". Bookings can only be made for the period specified in "Open bookings". Up to 0.5 h before the time of the booking or reservation; Up to 12 h for Ujhartyan; Up to 7:00 am on the day of the booking for Ingolstadt.
Re-bookings	 Bookings can only be made for transports from "Open bookings". Up to a maximum of 168 h after booking. 	 Bookings can only be made for transports from "Open bookings". Bookings can only be made for the period specified in "Open bookings". Up to 4 h before the time of the booking or reservation; Up to 7:00 am on the day of the booking for Ingolstadt.
Edit	Up to a maximum of 168 h after booking.	Until the time of the booking or reservation.
Delete	Up to a maximum of 168 h after booking.	 Up to 4 h before the time of the booking or reservation; Up to 7:00 am on the day of the booking for Ingolstadt.

First, you need a Transporeon account or to update your already existing account. Under "Registration" you will find detailed information on how to create an account.

Afterwards, Transporeon will provide you:

- access to the platform via your browser
- a simple and easy-to-use online communication tool



We use the following modules of the Transporeon platform:

Time Slot Management [Outbound and Inbound]
 We coordinate the delivery and collection of goods via Transporeon Time Slot Management. This module allows you to book suitable time slots for goods delivery/collection. You can also upload transport-related documents for a transport order/booked time slot as a file.

Use of the platform brings with it various benefits:

- Smoothing of the truck handling volume for inbound and outbound deliveries across days and weeks
- Reduction of waiting times of the forwarders
- Increase in transparency of deliveries
- Increase in data quality
- Improved capacity planning in inbound deliveries

Registration

We would like to continue our business relationship with your company and integrate you into our digitalised system. To implement this system, you will need a Transporeon account.

We ask you to follow the steps below (you can either register a new account or use an existing one):

 register as a new user. To create a new account, click on the following link: https://support.transporeon.com/plugins/servlet/samlsso?redirectTo=%2Fservicedesk%2Fcustomer%2F
 portal%2F4

OR

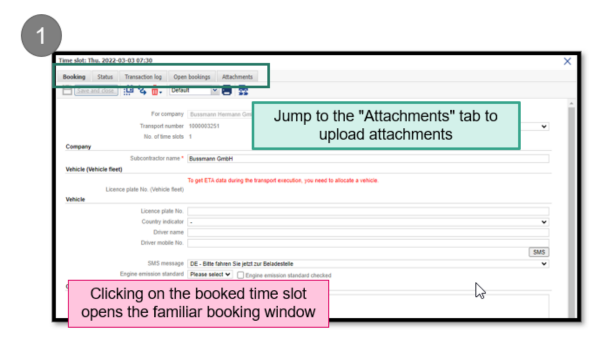
 you can use your existing account and perform an account update: https://register.transporeon.com/update/QmAWLe

If your Transporeon contract is not up to date, you will be asked to read and accept the new contract.

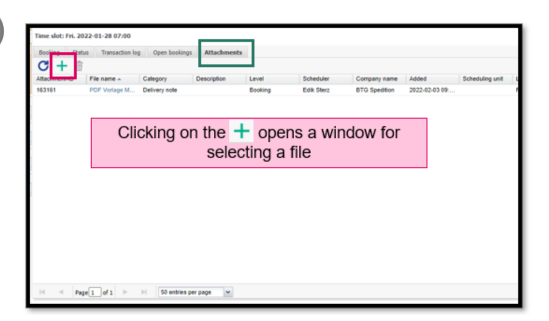
This account must be activated for RESRG Automotive (415014). To do this, contact Transporeon with the Transporeon customer number and have it activated. The activation takes place without additional steps.



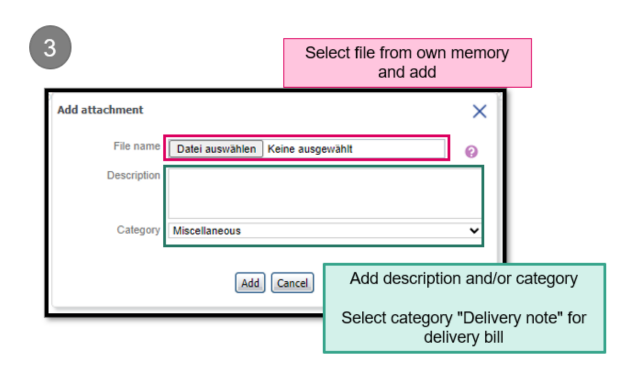
Process for time slot booking and uploading attachments via Transporeon

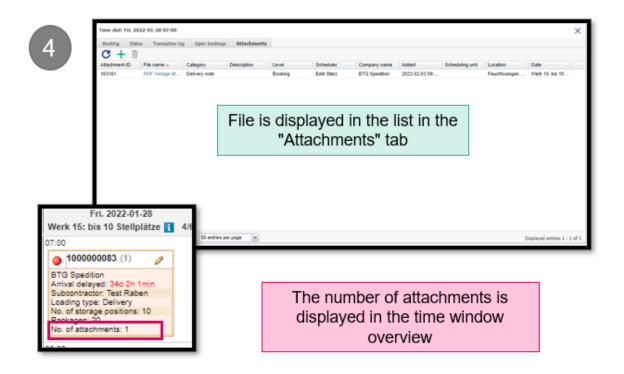


2











Mandatory fields for time slot booking

- Haulier
- Loading method
- Supplier/receiver
- Car licence plate number
- Number of parking spaces
- Number of transport units/pallets
- Delivery note number
- SLB number

Costs

The use of the Transporeon platform is based on the platform usage agreement of Transporeon GmbH. Registration is free of charge. The following transaction fees apply for cooperation with RESRG Automotive:

MODULE	FEE	NOTE
Time slot management including real-time visibility		For each booked time slot, changes to bookings will not be charged again
a) Time slot booking	see price list Transporeon GmbH	
Attachment service	see price list Transporeon GmbH	For each uploaded file

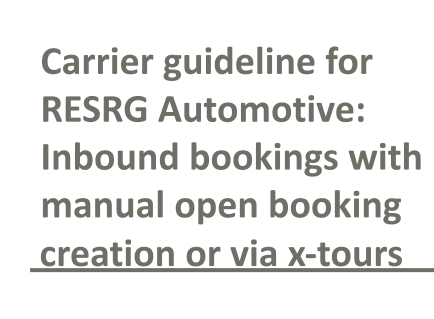
Invoicing is carried out directly by Transporeon GmbH on a monthly basis. No further costs are incurred for cooperation with RESRG Automotive via the Transporeon platform, as long as a user account had already existed. If a new account is created for the first time, monthly usage fees apply per user.

For more information about Transporeon, please visit https://www.transporeon.com/de/.

For questions regarding registration or use of Transporeon, please contact the Transporeon Customer Services

Team directly via the customer portal: https://support.transporeon.com/customerservices

For logistics questions, please contact: RESRG Werk



Transporeon GmbH | Version: 1.1 | Date: 2022-05-10

Responsible: Elina Fagerström

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Transporeon GmbH

Heidenheimer Straße 55/1 89075 Ulm Germany



Version management

DATE	Version	Previous	Amendments	Аитног
2021-11-15	1.0	-	Document created	EF
2022-05-10	1.1	1.0	TP address updated	EF

Table of contents

Versi	ion management	. 2
Table	e of contents	.3
1.	Purpose	4
2.	Inbound bookings	.4
2.1.	Manual open booking creation	4
2.2.	X-tour bookings	6
2	Contact details TRANSPOREON	0

1. Purpose

This document describes the optimized way of inbound bookings for deliveries via manual creation of open bookings or via x-tour bookings at **RESRG Automotive**.

2. Inbound bookings

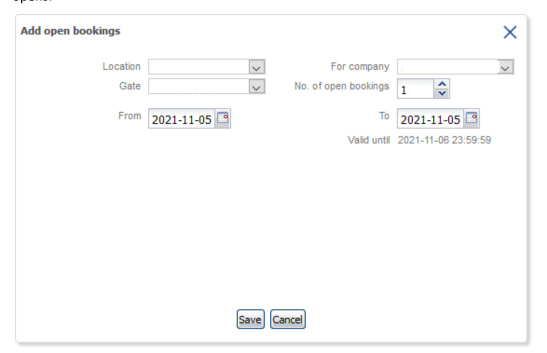
2.1. Manual open booking creation

Please login to your TRANSPOREON Web and choose Time Slot Management to book a delivery as usual:



Go to the tab *Open bookings* and select in the shipper dropdown list *RESRG Automotive*.

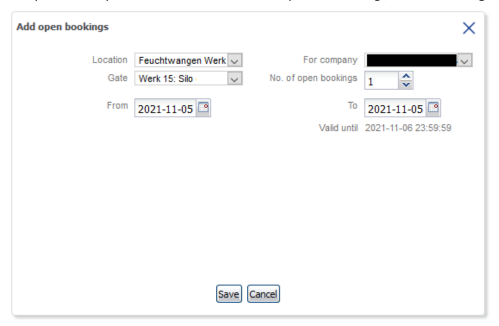
Click on to add one or more open booking for your delivery manually. The following window opens:



Select the location to which you deliver goods.

Note: The window to add open bookings might change depending on the location and its requirements for the inbound deliveries.

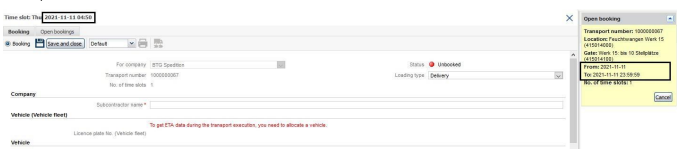
Please choose your delivery details from the available dropdown lists, e.g., for **Feuchtwangen**:



Choose the **time span for your open booking** *from – to* and if necessary, the amount of the open bookings you would like to add simultaneously. Then save your entries. The new open booking(s) will appear under the respective location with an auto-generated transport number.



Click on the TSM icon to book the time slot according to your open booking time span. You will be forwarded directly to the loading schedule where you can choose a free slot within the defined time span:



Please enter all relevant information into the booking dialogue and save your booking.



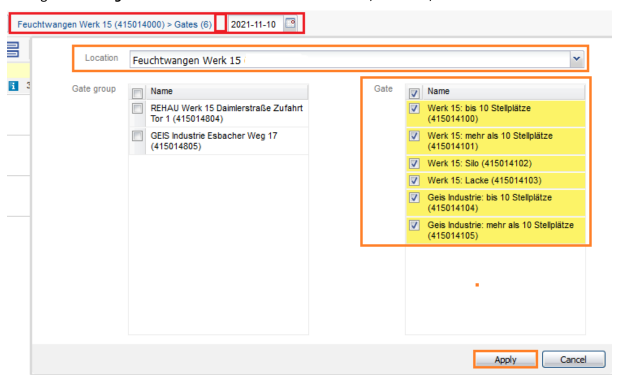
Note: Mandatory fields depend on the respective location and are always marked with *. The booking cannot be saved before these fields are filled out.

2.2. X-tour bookings

For RESRG Automotive time slots can also be booked directly in the loading schedule as so-called x-tour bookings.

To do this, please log into your TRANSPOREON Web as usual, select Time Slot Management and select **RESRG Automotive** in the shipper dropdown list.

Then go to *Loading schedule*. Please now select the *Location*, the *Gate*, and the *date*.



Then click on a free time slot at the desired time.

A new window opens, where you can enter the required data into the time slot. Save the booking by clicking on "Save and close":

Note: Mandatory fields in the booking dialogue differ from site to site and are marked with *.

3. Contact details TRANSPOREON:

TRANSPOREON Carrier Onboarding

We are available for individual training upon your request. Please do not hesitate to contact our **Carrier Onboarding team**.

E-Mail: https://support.transporeon.com/customerservices

Phone: +44 (0) 2036 089 096

TRANSPOREON Customer Care

If you are familiar with the platform and need technical support, please contact our **Customer Care team**:

Support portal: https://support.transporeon.com/customercare

Phone: +44 (0) 20 38850104



Enclosure 7

Process Deviations Defect Catalogue

Version from 2023

Consisting of:

Page Contents

02 a) Basic expenditure

02-03 b) Additional expenditure

04 c) Other expenditure/sorting and/or repacking expenditure



The charges listed below cover the costs incurred at RESRG (administrative expenses) that are necessary to correct the corresponding errors for damage minimisation before they lead to further disruptions in the supply chain.

Expenditure units (AE) serve as the basis for calculating the charges. One AE = EUR 65.18.

a) Basic expenditure

A value of 3 AE is claimed as basic expenditure incurred per complaint. This includes the following services:

- Creation and follow-up of the complaint in the affected RESRG production plant
- Processing of the complaint within the RESRG production plant (fault analysis, blocking parts, separating and, if necessary, instructing return shipment/reworking)
- Initiation of necessary steps to minimise damage in the further supply chain
- Administration of complaints within RESRG
- Complaint information for suppliers
- Monitoring and internal control of the supplier's remedial measures, completion of the complaint, creation, dispatch, posting of debits, archiving of the complaint

b) Additional expenditure

The following is an allocation of the expenditure units that are charged for the individual defect patterns in addition to the basic expenditure of the complaint (1.0 AE). Depending on the type of defect, the defects apply per packaging unit/loading unit or label or per delivery or per item. Several defects can be claimed.

Defect type 120 "Item deviation":

This includes, for example, the following defects:

- Content not in accordance with labelling/RFID
- Different components in packaging
- Incorrect generation status

Defect type 130 "Quantity deviation":

This includes, for example, the following defects:

- Over-delivery without prior approval
- Under-delivery without prior approval
- Non-declared partial delivery



Defect type 150 "Delivery date deviation":

This includes, for example, the following defects:

- (Material) delivery too early
- (Material) delivery too late

Defect type 160 "Dispatch note/order processing":

This includes, for example, the following defects:

- RDT/ASN missing or incorrect
- Delivery papers missing or incorrect
- Quality papers missing or incorrect
- Delivery without order
- Delivery in pairs without approval
- Time slot booking missing or incorrect
- Multiple, separate deliveries
- Original declaration missing or incorrect
- Automatic error message for incoming defective RDTs

<u>Defect type 170 "Packaging defect":</u>

This includes, for example, the following defects:

- Packaging not as agreed (VDB, also delivery in incomplete packaging, e.g. without end cap)
- Packaging damaged/contaminated
- Packaging concept not approved
- Extraneous/old documents or other misleading elements
- Mixed pallets not in line with specifications
- Partial damage to packaging
- Delivery in alternative packaging without approval
- Empties not recorded or incorrectly recorded

Defect type 180 "Labelling defect":

This includes, for example, the following defects:

- Label is missing
- Label content missing or incorrect
- Label incorrectly positioned
- Label layout not according to requirements
- Barcodes/QR codes not readable



Defect type 190 "Transport defect":

This includes, for example, the following defects:

- Partial loss/total loss
- Transit time deviation
- Transport damage
- Delivery papers missing or incorrect
- Time slot booking missing or incorrect
- Delivery not in line with specifications

c) Other expenditure/sorting and/or repacking expenditure

- Sorting or repacking of parts at a RESRG production site by the supplier: 0.5 AE per hour.
- Sorting or repacking of parts at a RESRG production site by RESRG: 1.0 AE per hour
- Sorting or repacking of parts at a RESRG production site by external third-party company: 1.0 AE per hour
 - + expenditure calculation of external service provider