

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	1 / 29

# Packaging Terms and Conditions For Components

## PIERBURG S.A.



Modificaciones del documento				
Versión	Capítulo	Descripción	Fecha	Realizado por
00		Versión inicial	14.01.2015	J.M. Galiano
01		Embalaje alternativo	10.02.2015	J.M. Galiano
02		Inclusión Packaging Data Sheet	04.03.2015	J.M. Galiano
03		Incluir requerimientos etiquetado	12.03.2015	J.M. Galiano
04		Revisión Final	31.03.2015	J.A. Olano
05		Actualización de Logo	20/01/2025	J.M. Galiano
06		Actualización de Annex 4	05/05/2026	J.M. Galiano

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components




Tipo de documento	Versión	Página
Procedure	06	2 / 29

## Contents

<b>1. Purpose and scope of application .....</b>	<b>Page 3</b>
1.1 Packaging requirements.	
1.2 Supplier's responsibility.	
<b>2. Definition of packaging Requirements .....</b>	<b>Page 5</b>
2.1 Packing Unit.	
2.2 Handling Unit.	
2.3 Returnable packaging.	
2.3.1 Gallia standard returnable preferred boxes.	
2.3.2. Foldable returnable boxes.	
2.3.3. RL-KLT standard Returnable preferred boxes.	
2.3.4. Returnable boxes and palletization.	
2.4 Not returnable packaging.	
2.4.1. Gallia standard not returnable preferred boxes and palletization.	
2.5. Emergency packaging.	
2.6. Choice of packaging.	
2.7. Validation of packaging.	
<b>3. Parts delivery standard conditions .....</b>	<b>Page 16</b>
3.1 Max. Weight / Size.	
3.2 Euro pallet and American pallet.	
3.3 Non-standard Heights.	
3.4 Safe transport of each item of packaging.	
3.4.1. Acceptable and not acceptable.	
3.5 Consistent packaging.	
3.6 Shipment.	
3.7 Special packaging.	
<b>4. Identification of packaging units.....</b>	<b>Page 20</b>
4.1 Labeling Requirements	
4.1.1. Acceptable and not acceptable examples	
<b>5. Annexes .....</b>	<b>Page 25</b>
5.1. Annex 1: Euro pallet.	
5.2. Annex 2: American pallet.	
5.3. Annex 3: Identification of not stackable pallets.	
5.4. Annex 4: Supplier Packaging Approval Form.	

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>		
<b>Tipo de documento</b>	<b>Versión</b>	<b>Página</b>
Procedure	06	3 / 29

# 1. Purpose and scope of application

This manual defines the packaging requirements for Pierburg S.A. suppliers

These requirements cover aspects related mainly to the following aspects:

- Optimised design of packaging units.
- Standardization of dimensions.
- Clear definition of quantities of parts per packaging.
- Process to validate a Packaging proposal to Pierburg, S.A.

The aim is to guarantee a rational and optimized exchange of material between suppliers and Pierburg S.A. maintaining the quality of parts during all the handling and transit times between supplier’s facilities to PIERBURG, S.A facilities, including the final point of material consumption in our internal assembly or production lines.

## 1.1. Packaging requirements


The first requirement when developing a packaging must be to warrant the quality of components. Packaging also must be ergonomic for the users and consider environmental aspects.

The environmental objectives require the optimization of resources and the elimination of waste. In order to achieve these objectives, **the use of returnable packaging is preferred, when possible and sustainable.**

Regardless of the choice of the packaging type, the following requirements must be met:

- Protection of the part
- Avoid as far as possible the use of not returnable packaging.
- Returnable and one-way package must be defined on the basis of ecological and economic criteria.
- Implement rational and efficient load units.
- Make maximum use of the container load.
- Ensure transport processes.
- Guarantee easy unloading using standard warehouse equipment and forklift trucks.
- Suitability for stacking.
- **Compliance with specified PIERBURG, S.A. standard dimensions (please, see chapters 2.3.1, 2.3.2 and 2.3.3, 2.4.1)**
- Designed for easy handling.
- Ensure feasibility to Pierburg S.A, layout and warehouse handling movements
- Convenient access to contents.
- Environmental acceptance that recycling has to be possible for both returnable and non-returnable packaging.

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>			
Tipo de documento		Versión	Página
Procedure		06	4 / 29


## 1.2. Supplier's responsibility

- **Non-compliance with any of PIERBURG, S.A. packaging standards shall lead to a claim and/or charges or cost invoicing to the supplier.** Pierburg S.A. shall measure the quality of its suppliers' deliveries and issue statistics that will affect the supplier's annual assessment.
- **The supplier is responsible to warrant product quality of the components from the point of manufacture to the point of consumption, including internal assembly or production lines at Pierburg, S.A.**
- **Packaging design must protect the product during all the transit and handling processes and be ergonomic for users.**
- **Working in collaboration with Pierburg S.A., the supplier is responsible for the design, development and, where appropriate, procurement of the packaging (e.g. inserts, plastic bags, etc.).**
- The supplier shall ensure the quality of the packaging (cleanliness, breakages, etc.) until Pierburg SA. facilities.
- Packaging must be acceptable for storage in warehouses and production lines layout of Pierburg SA.
- The supplier shall make sure that the packaging does not contain any label that does not correspond to the delivered product.
- Supplier must deliver according to Supplier Packaging Approval Form described on chapter 2.7.
- The supplier shall not use adhesive tape inside the packaging box, neither in cardboard box nor in returnable packaging.
- **All packaging containing hazardous material or special material (e.g. ESD protection) must be clearly identified with the appropriate labeling.**



- **It is the Supplier's responsibility to ensure cleanliness (e.g. regarding dust, dirtiness, waste, wetness, etc...) of packaging to guarantee parts quality.**
- To change a confirmed and approved Packing Specification, the supplier must submit a new Supplier Packaging Approval Form (**please, see chapters 2.7 and Annex 5.4**)

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>			
Tipo de documento		Versión	Página
Procedure		06	5 / 29

## 2. Definition of packaging Requirements

### 2.1. Packing Unit (P.U.)



- The P.U. must be able to be handled by workers with their hands **being preferred maximum gross weight up to 12 Kg and MAXIMUM PERMITTED GROSS WEIGHT FOR A P.U. UP TO 15 KG.**
- The P.U. must be used to its maximum possible capacity, considering the weight limitation.
- Products inside the P.U. must be protected from the dust and from the collision between them (if necessary), by using inside packaging elements such as plastic bags, dividers, inserts, etc...
- Packing Units must be correctly closed by caps or adhesive tapes (**never staples**), for protecting the parts from the contamination and from an inadequate manipulation or handling.
- **Maximum External Dimensions for a P.U. are 600x 400 x 320 mm**
- **Preferred External Dimensions for P.U. are:**
  - 600 x 400 x 214 mm
  - 400 x 300 x 214 mm
  - 400 x 300 x 114 mm
- **It is forbidden to introduce different types of products inside one P.U (only one product per P.U).**
- All P.U. must be correctly identified by using labels, according to our procedure "1502000 Labeling Requirements PIERBURG, S.A." available in our web-site: <http://www.pierburg-sa.es> under SALES and LOGISTICS→SUPPLIER DOCUMENTS.

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	6 / 29

## 2.2. Handling Unit (H.U.)



- The H.U. can be built with several P.U. or with one single container foldable or not foldable (returnable or not returnable), but always under Pierburg, S.A. approval

### **• MAXIMUM GROSS WEIGHT FOR A H.U. UP TO 500 KG.**

- The H.U. must guarantee the quality of the components until our facilities including the final point of consumption (internal assembly or production lines at Pierburg, S.A.)

- **All P.U. shipped on pallets must be adequately secured to the pallets. Nails, screws, metal staples, metal strapping, metal clips or banding buckles or glue to secure P.U. to pallets are prohibited, only Stretch film and Plastic strapping is allowed**

- **Preferred external dimensions for H.U. are:**


1200 x 800 x (max.) 1100 mm (Euro pallet),  
1200 x 1000 x (max.) 1100 mm (American pallet)

- **It is forbidden to introduce different products inside one H.U (only one product per H.U).**

- All H.U. must be level layered. **No pyramid stacking of boxes is allowed.**

- All H.U. must be correctly identified by using labels, according to our procedure "1502000 Labelling Requirements PIERBURG, S.A." available in our web-site: <http://www.pierburg-sa.es> under SALES and LOGISTICS→SUPPLIER DOCUMENTS.

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>			
Tipo de documento		Versión	Página
Procedure		06	7 / 29

### 2.3. Returnable packaging.

Returnable packaging can be composed by one or more plastic boxes placed on a pallet, foldable or not foldable.

**The maximum gross weight must be up to 500 kg for the H.U. and 15 kg for the P.U.**

With regard to stack ability, at least a load corresponding to 500 kg must be guaranteed. **If it cannot be guaranteed, the Handling Units must be identified with 'DO NOT LOAD ON TOP' labels or similar identification (see annex 1).**

Internal packaging elements in the P.U. (if necessary) can be returnable or disposable, being preferred returnable ones when P.U. is standard (rigid walls), and they must be expendable when P.U. is foldable for an easier packaging return.

**The supplier is responsible for keeping clean the P.U. including residue, and expendable dunnage, when required.**

Routine checks should be made and regular cleaning should occur as needed to ensure parts quality and cleanliness during the whole life of the returnable container.

Routine checks must also guaranty to Load production parts only into clean undamaged returnable containers, and load the P.U, into the transportation equipment in a manner that warrants parts quality.

P.U. must be sent to Pierburg S.A. only with labels corresponding to the containing product, other labels must be removed to avoid wrong identifications. Labels from previous deliveries must be removed before a new shipping is done.

Suppliers shall store containers in a manner that maintains cleanliness and protects containers from excessive environmental exposure (humidity, dust, etc.)

Taping or individual covers are accepted for closure. Avoid staples for boxes closure.

Returnable packaging can be property of supplier or of Pierburg S.A.

If the returnable packaging is owned by Pierburg S.A., the Supplier must inform, in good time, of any damage to them and about possible packaging shortage, preventing the delivery of parts on requested date and ordered quantity.

**The dotation of returnable packaging is defined for one specific product. It is prohibited that the Supplier uses returnable packaging for other purposes.**

Individual Returnable packaging must be defined by supplier based on the Gallia standard dimensions or RL-KLT standard dimensions.

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	8 / 29

## 2.3.1. Foldable returnable boxes

The small plastic containers are compatible with other returnable packaging systems and provide excellent space savings. When folded, they can save up to 84% space. This makes the containers extremely cost-effective in return transport and storage in warehouses during periods of inactivity.

In order to take advantage of the collapsibility of the boxes, **THE INNER PACKAGINGS SUCH AS CELLS, SEPARATORS, BAGS, ETC, MUST ALWAYS BE EXPENDABLE WHEN USING FOLDABLE RETURNABLE BOXES.**

FOLDABLE SMALL CONTAINER - 594 X 396 X 214 MM

**P6423**



Foldable Small Container  
594 x 396 x 214 mm

*Folding Small Containers Other Folding Small Containers*

Main features:

- volume: 39 l
- weight: 2,390 kg
- Solid base and walls
- Pimple pad area on one end
- Integrated label holder on one end
- foldable to reduce freight costs upon return
- stackable

FOLDABLE SMALL CONTAINER - 396 X 297 X 214 MM

**P4323**



Foldable Small Container  
396 x 297 x 214 mm

*Folding Small Containers Other Folding Small Containers*

Main features:

- volume: 18 l
- weight: 1,550 Kg
- Solid base and walls
- Pimple pad area on one end
- Integrated label holder on one end
- foldable to reduce freight costs upon return
- stackable

Realizado por: J.M. Galiano

Fecha: 05.05.2026

Aprobado por: J.A. Olano

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	9 / 29

## FALTBEHÄLTER - 594 X 396 X 314 MM **P6432**



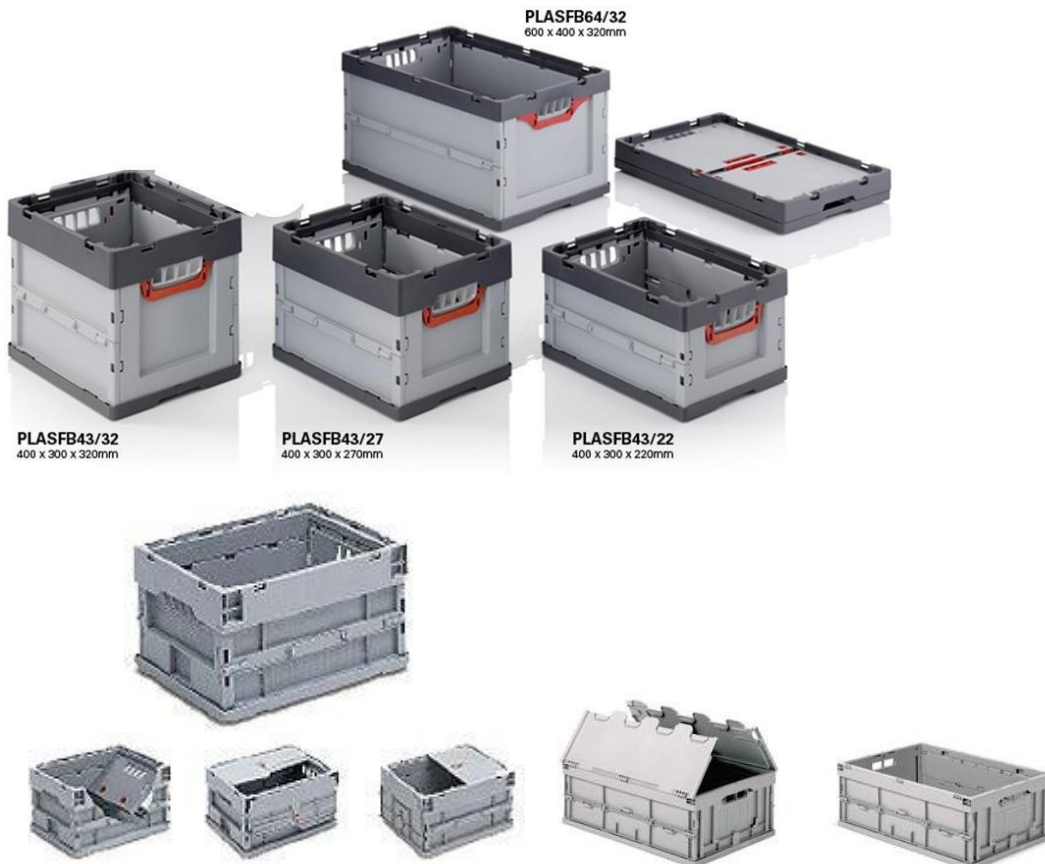
Faltbehälter  
594 x 396 x 314 mm  
neu: 9419004534

*Other Folding Small Containers*

Main features:

- volume: 59 l
- weight: 2,950 kg
- Solid base and walls
- Pimple pad area on one end
- Integrated label holder on one end
- foldable to reduce freight costs upon return
- stackable

### More examples of foldable boxes



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	10 / 29

## 2.3.2. Galia standard preferred returnable boxes

GALIA 6422 - 594 X 396 X 214 MM



Galia 6422  
594 x 396 x 214 mm

*Galia*

Main features:

- volume: 39 l
- weight: 2.4 kg
- high load capacity
- solid base and walls
- card holder to identify the goods via bar coding
- integrated labelholder on one short side.  
Optional on one long side
- highly suitable for automotive industry

GALIA 4322 - 396 X 297 X 214 MM



Galia 4322  
396 x 297 x 214 mm

*Galia*

Main features:

- volume: 18 l
- weight: 1.4 kg
- solid base and walls
- card holder to identify the goods via bar coding
- integrated labelholder on one long side. Optional  
on one short side
- high load capacity
- highly suitable for automotive industry

GALIA 4312 ORANGE - 396 X 297 X 114 MM



Galia 4312 orange  
396 x 297 x 114 mm

*Galia*

Main features:

- volume: 9 l
- weight: 0.9 kg
- high load capacity
- solid base and walls
- card holder to identify the content via bar coding
- integrated labelholder on one long side. Optional  
on one short side.
- highly suitable for automotive industry

Realizado por: J.M. Galiano

Fecha: 05.05.2026

Aprobado por: J.A. Olano

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	11 / 29

## 2.3.3. RL-KLT standard preferred returnable boxes

VDA RL-KLT 6280 - 594 X 396 X 280 MM



VDA RL-KLT 6280  
594 x 396 x 280 mm

*VDA R/RL-KLT*

Main features:

- volume: 51.9 l
- weight: 2.7 kg
- vertical ribs for gripping and pulling technology
- map pocket
- integrated label holder on one long and one short side
- smooth base
- easy cleaning
- stackable

VDA RL-KLT 6147 - 594 X 396 X 147 MM



VDA RL-KLT 6147  
594 x 396 x 147 mm

*VDA R/RL-KLT*

Main features:

- volume: 25.3 l
- weight: 1.8 kg
- vertical ribs for gripping and pulling technology
- map pocket
- integrated label holder on one short and one long side
- smooth base
- easy cleaning
- stackable

VDA RL-KLT 4280 - 396 X 297 X 280 MM



VDA RL-KLT 4280  
396 x 297 x 280 mm

*VDA R/RL-KLT*

Main features:

- volume: 24.1 l
- weight: 1.7 kg
- vertical ribs for gripping and pulling technology
- map pocket
- integrated label holder on one short and one long side
- smooth base
- easy cleaning
- stackable

Realizado por: J.M. Galiano

Fecha: 05.05.2026

Aprobado por: J.A. Olano

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	12 / 29

VDA RL-KLT 4147 - 396 X 297 X 147 MM

## VDA RL-KLT 4147 396 x 297 x 147 mm

VDA R/RL-KLT

Main features:



- volume: 11.8 l
- weight: 1.1 kg
- vertical ribs for gripping and pulling technology
- map pocket
- integrated label holder on one short and one long side
- smooth base
- easy cleaning
- stackable

### 2.3.4. Returnable boxes and palletization

TYPE	OVERALL DIM	Ext. DIM	1200 x 1000 PALLET		1200 x 800 PALLET	
			PACKS/ LAYER	LAYERS	PACKS/ LAYER	LAYERS
Galia 6422	600 x 400 x 214	594 x 396 x 214	5	4	4	4
Galia 4322	400 x 300 x 214	396 x 297 x 214	10	4	8	4
Galia 4312	400 x 300 x 114	396 x 297 x 114	10	8	8	8
RL-KLT 6280	600 x 400 x 280	594 x 396 x 280	5	3	4	3
RL-KLT 6147	600 x 400 x 147	594 x 396 x 147	5	6	4	6
RL-KLT 4280	400 x 300 x 280	396 x 297 x 280	10	3	8	3
RL-KLT 4147	400 x 300 x 147	396 x 297 x 147	10	6	8	6
P 6423	600 x 400 x 214	594 x 396 x 214	5	4	4	4
P 4323	400 x 300 x 214	396 x 297 x 214	10	4	8	4
P 6432	600 x 400 x 314	594 x 396 x 313	5	3	4	3

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	13 / 29

## 2.4. Not returnable packaging



Not returnable packaging can be composed by one or more cardboard boxes placed on a pallet.

### **The maximum gross weight of the P. U. shall be 15 kg.**

With regard to stack ability, **when the H.U is not stackable, it must be identified with 'DO NOT LOAD ON TOP' labels or similar identification (see Annex 3).**

The internal transport processes at the supplier's and external transport processes (transport company collection routes...) shall observe these stack ability conditions and guarantee the correct handling of the load during transport.

If the packaging comprises several cardboard boxes placed on the pallet, the whole must be tied down using plastic strapping or stretch film to guarantee correct handling.

The individual boxes must be adequately sealed to assure they do not open during shipping or handling.

Taping or individual covers are accepted for closure. Avoid staples for boxes closure.

P.U. and H.U. must be correctly identified as per below mentioned labeling requirements.

Individual, Not returnable packaging must be defined by supplier based on the Gallia standard dimensions (**see section 2.3.2.**) or RL-KLT standard dimensions (**see sections 2.3.1. and 2.3.3.**).

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components




Tipo de documento	Versión	Página
Procedure	06	14 / 29

## 2.4.1. Gallia standard not returnable boxes and palletization



TYPE	OVERALL DIM	Ext. DIM	1200 x 1000 PALLET		1200 x 800 PALLET	
			PACKS/ LAYER	LAYERS	PACKS/ LAYER	LAYERS
C9	600 x 400 x 300	580 x 380x 280	5	3	4	3
C10	600 x 400 x 250	580 x 380 x 230	5	3	4	3
C11	600 x 400 x 200	580 x 380 x 180	5	4	4	4
C12	400 x 300 x 300	380 x 280 x 280	10	3	8	3
C13	400 x 300 x 200	380 x 280 x 180	10	4	8	4
C14	400 x 300 x 150	380 x 280 x 130	10	4	8	4
C15	300 x 200 x 200	280 x 180 x 180	20	4	16	4
C16	300 x 200 x 125	280 x 180 x 100	20	7	16	7
C40	300 x 200 x 90	280 x 180 x 70	20	7	16	7
C41	300 x 200 x 50	280 x 180 x 30	20	7	16	7

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>			
Tipo de documento		Versión	Página
Procedure		06	15 / 29

## 2.5. Emergency packaging.

**All parts delivered in returnable packaging must have one “emergency” not returnable packaging defined,** to be used for emergency shipments when the durable containers are not available due to unforeseen circumstances.

It is important for suppliers to develop emergency expendable packaging, which is exactly the same as the durable in size and pack density (total quantity and dimensions)

**IT IS NOT ACCEPTABLE TO STOP SHIPMENTS AND/OR GENERATE A PRODUCTION STOP AT PIERBURG, S.A. DUE TO LACK OF PACKAGING.**

## 2.6. Choice of packaging.

The supplier shall choose the packaging in accordance with the criteria laid down by Pierburg S.A. The aim is to use the standard KLT packaging indicated in section 2.3.1 to 2.3.3.. as far as it is possible and sustainable, or the not returnable packaging based on the RL-KLT or Gallia standard dimensions indicated in section 2.4.1.

Pierburg S.A. will decide the type of packaging depending on its technical and ergonomic specifications and conforming to the internal requirements of warehousing and production.

## 2.7. Validation of packaging

**Pierburg S.A. Logistic Dept. has to validate for each reference the packaging proposal presented by the supplier, taking into account our Production, Quality and Purchasing requirements and always in collaboration with the Supplier.**

For approval, the Supplier Packaging approval form must be completed according to our “**Packaging Data Form PIERBURG S.A. UPDATED.**” available in our web-site: <http://www.pierburg-sa.es> under SALES and LOGISTICS→SUPPLIER DOCUMENTS (see example in annex 4)

**Packaging Data Form proposal from supplier must be sent to your contact of our Purchasing Dept. with copy to our Packaging specialist e-mail address:**

[JuanMari.Galiano@es.kspg.com](mailto:JuanMari.Galiano@es.kspg.com)

**Supplier is not allowed to send parts without PIERBURG, S.A. Packaging Data Form being approved or released by a written form by our Logistic Dept.**

The supplier is responsible to warrant product quality of the components from the point of manufacture to the point of consumption, including internal assembly or production lines at Pierburg, S.A.

Packaging design must protect the product during all the transit and handling processes and be ergonomic for users.

**THE VALIDATION OF A PACKAGING DATA FORM DOES NOT EXEMPT THE SUPPLIER FROM THIS RESPONSIBILITY.**

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	16 / 29

## 3. Parts delivery standard Conditions

### 3.1. Maximum Weight / Size.

The maximum weights per P.U. and H.U .defined in the following table **MUST** be observed:

Description	External dimensions (mm)	PREFERRED Max. Weight	Max. Weight
Euro pallet	1200x800x (max)1100		500 kg
American pallet	1200x1000x (max)1100		500 kg
<b>RL-KLT / P KLT</b>			
RL-KLT 6280	594 x 396 x 280	12 kg	15 kg
RL-KLT 6147	594 x 396 x 147	12 kg	15 kg
RL-KLT 4280	396 x 297 x 280	12 kg	15 kg
RL-KLT 4147	396 x 297 x 147	12 kg	15 kg
P 6423	594 x 396 x 214	12 kg	15 kg
P 4323	396 x 297 x 214	12 kg	15 kg
P 6432	594 x 396 x 313	12 kg	15 kg
<b>GALIA</b>			
Galia 6422	594 x 396 x 214	12 kg	15 kg
Galia 4322	396 x 297 x 214	12 kg	15 kg
Galia 4312	396 x 297 x 114	12 kg	15 kg
<b>GALIA NOT RETURNABLE</b>			
C9	600 x 400 x 300	12 kg	15 kg
C10	600 x 400 x 250	12 kg	15 kg
C11	600 x 400 x 200	12 kg	15 kg
C12	400 x 300 x 300	12 kg	15 kg
C13	400 x 300 x 200	12 kg	15 kg
C14	400 x 300 x 150	12 kg	15 kg
C15	300 x 200 x 200	12 kg	15 kg
C16	300 x 200 x 125	12 kg	15 kg
C40	300 x 200 x 90	12 kg	15 kg
C41	300 x 200 x 50	12 kg	15 kg

### 3.2. Euro pallet and American pallet.

The pallets used for the delivery must always be in perfect conditions. **Broken pallets shall not be accepted.** If the shipments are made with faulty pallets, Pierburg S.A. reserves the right not to unload the pallets or charge the supplier with the cost of their handling or restitution.

Deliveries on Euro pallets must be made in accordance with the criteria given in Annex 1.

Deliveries on American pallets must be made in accordance with the criteria given in Annex 2.

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	17 / 29

## 3.3. Non-standard Weights and Heights

The supplier shall observe the maximum package weights and heights as previously indicated.

**Any other dimensions or weights must be expressly agreed with Pierburg S.A.**

## 3.4. Safe transport of P.U. onto H.U.

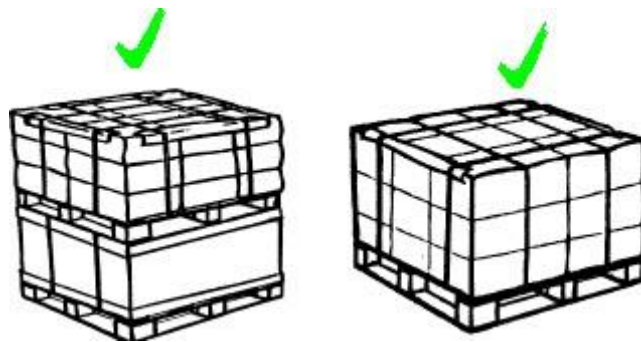
The packing unit shall be placed correctly on the pallet and fastened using plastic strapping or Stretch plastic film; the strapping must not have metallic elements (staples, etc.).

### 3.4.1. Acceptable and not acceptable

**The delivery of materials in poor condition, broken boxes, pallets damaged or inadequate, etc, will lead to a claim and/or charges or cost invoicing to the supplier.**

### ACCEPTABLE

Edge boards, stretch wrapping, plastic banding, sufficient strength of cardboards, etc...



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

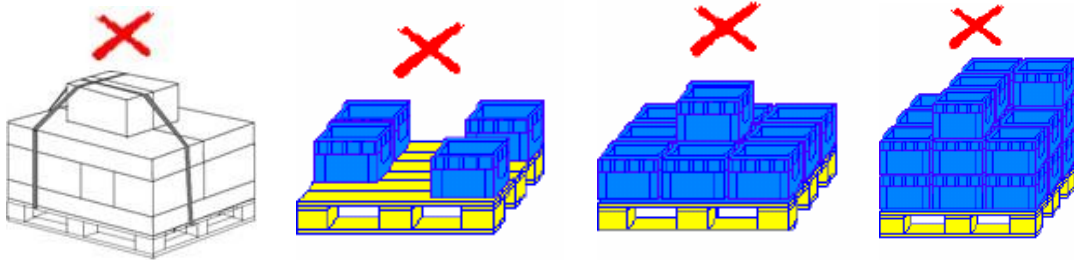
# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	18 / 29

## NOT ACCEPTABLE

### Pyramid stacking, incomplete levels



### Broken packaging, broken pallets...



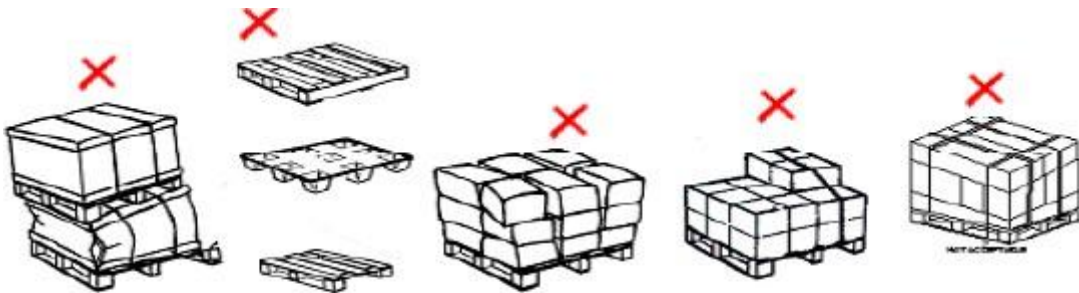
Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	19 / 29

## NOT ACCEPTABLE



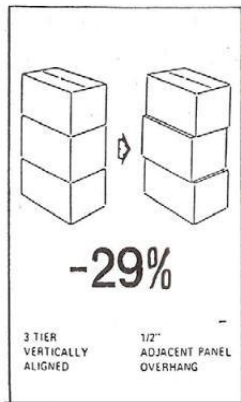
Collapsed stack  
Insufficient durability

1. Two way entry  
2. Fibre pallet  
Use full perimeter base with under-runners

No banding of pallet

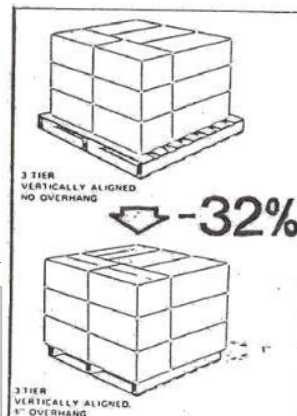
Pyramid load does not allow stacking

Banding under pallet base (restricts fork access)



**Non alignment by 25mm results in a 29% compression**

**Overhang pallet in 25mm results in a 32% compression**



### 3.5. Consistent packaging.

Different types of KLT or not returnable packaging must not be mixed on the same pallet.

## NOT ACCEPTABLE



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	20 / 29

## 3.6. Shipment.

A shipment process in accordance with the packaging must be guaranteed so that the goods are not damaged during these operations.

## 3.7. Special packaging

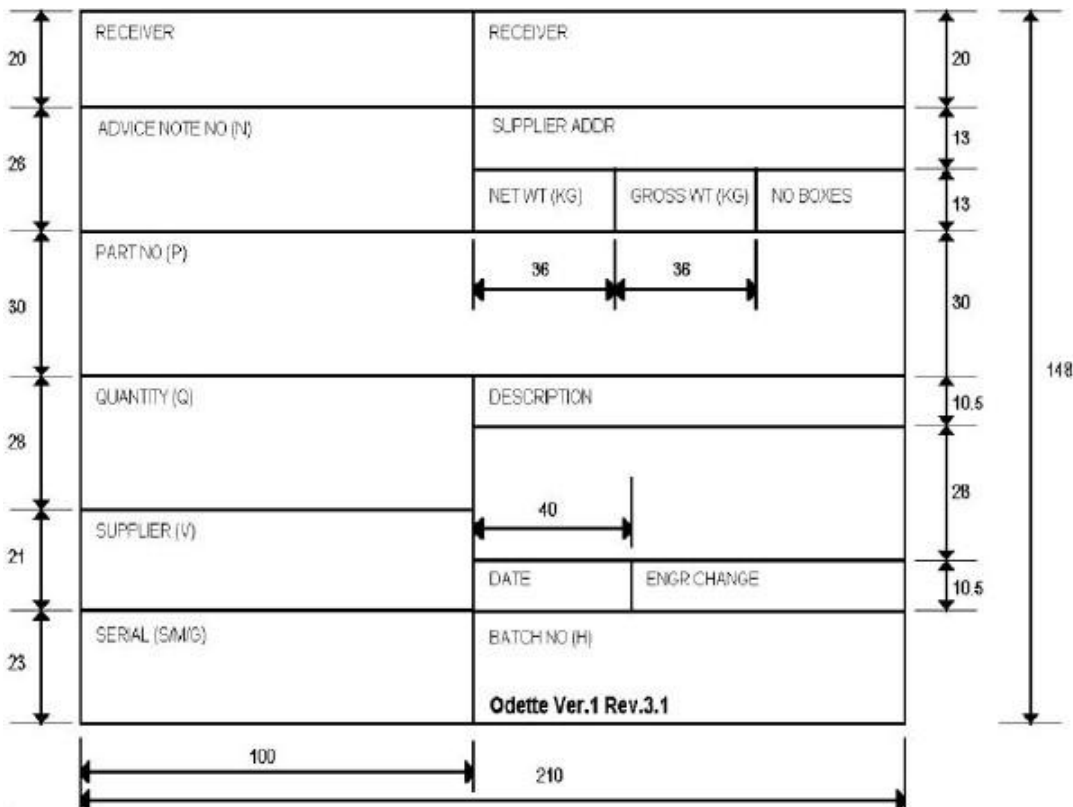
**Pierburg, S.A. MUST always specifically authorize by written form to the supplier for the cases of special packaging (not included in this manual) before the supplier makes the shipment with a not standard or special packaging.**

## 4. Identification of Packaging Units and Handling Units.

The supplier MUST identify each P.U. and H.U. using package labels according to our procedure "1502000 Labeling Requirements PIERBURG, S.A." available in our web-site: <http://www.pierburg-sa.es> under SALES and LOGISTICS→SUPPLIER DOCUMENTS, based on ODETTE Ver.1 Rev. 4, for Transport Labels, or its equivalent VDA 4902 Version 4

“Extract from the procedure 1502000 labeling Requirements Pierburg S.A”

**Notice! Not actual size.**



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	21 / 29

(1) Recipient of goods <b>Pierburg S.A. 48220 ABADIANO (VIZCAYA)</b>	(2) Delivery address – storage place <b>Pierburg S.A. Werk 030 – 0300</b>
(3) Delivery Note (N) <b>56390749</b> 	(4) Delivery address (abbreviation, plant, zip, city) <b>IMS Gear GmbH – Werk 6, 78166 Donaueschingen</b>
(5) Article No. – Customer (P) <b>502439060</b> 	(5) Net package weight <b>107,52</b>
(6) Quantity (Q) <b>7680</b> 	(6) Gross package weight <b>171,60</b>
(12) Supplier – No. (V) <b>30405491</b> 	(7) No. of packages <b>16</b>
(13) Package No. (H) <b>21022598</b> 	(10) Name delivery, output <b>Welle komplett</b>
	(11) Article No. supplier (300) <b>6325551</b>
	(11.1) Ident No. 
	(13) Date <b>D20101207</b>
	(14) Engineering change status <b>D-5 02439 060 Index 00</b>
	(16) Order No. (B) <b>FA63144441</b> 

(17) Company IMS Gear GmbH – Werk 6, 78166 Donaueschingen  
(18) goods tag VDA 4802 Version 4

## LABEL INFORMATION:

### User Attributes:

**M = Mandatory**  
D = Dependent  
N = Not Used

### Field Length:

an = alpha numeric value  
a = alpha value  
n = numeric value  
...10 = 1-10 positions  
10 = exact 10 positions

### Data Identifiers:

N = Delivery Note Number  
P = Part Number  
Q = Quantity  
V = Supplier ID  
S = Simplified Handling Unit  
M = Homogenous Handling Unit  
G = Mixed Handling Unit  
H = Batch Number

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	


# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	22 / 29

	Data Area Content	User Attributes	Field Length Excl. Data Identifiers	Bar code Size height (mm)	Text Size height (mm)	Data Identifiers
<b>SHIPPING SECTION</b>						
1	<b>Receiver</b> PIERBURG, S.A.'s unloading location.	M	2 lines x an...20		7	
2	<b>Dock/Gate</b> PIERBURG, S.A.'s final delivery point.	M	1 line x an...12		13	
3	<b>Delivery Note Number</b> Supplier's delivery note number.	M	an...8	13	7	N
4	<b>Supplier Address</b> Supplier's name and address, country of origin	M	an...29		5	
5	<b>Net Weight</b> Material weight within Transport Unit.	D	n...5		7	
6	<b>Gross Weight</b> Total Transport unit weight.	M	n...5		7	
7	<b>No. of Boxes</b> Number of packages within one Transport Unit.	D	n...5		7	
<b>PARTS IDENTIFICATION SECTION</b>						
8	<b>Part Number</b> PIERBURG, S.A.'s Part number.	M	n...15	13	13	P
9	<b>Quantity</b> Package or Transport unit quantity.	M	n...10	13	13	Q
9	<b>Unit Of Measurement</b> Default value: PCE	D	an..3		7	
10	<b>Description</b> PIERBURG, S.A.'s part description.	M	an...22		7	
11	<b>Logistic Reference</b>	N				
12	<b>Supplier ID</b> PIERBURG, S.A.'s Supplier number/ID.	M	an..5	13	5	V
13	<b>Date</b> Material production date (P) or despatch date (D).	M	an..7		7	
14	<b>Engineering Change</b> Buyer's engineering change number.	D	an..14		7	

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

<b>Packaging Terms and Conditions for Components</b>			
Tipo de documento		Versión	Página
Procedure		06	23 / 29

15	<b>Serial Number</b> Supplier's Package or Transport Unit identification number.	D	n..9	13	5	S
15	<b>Master Label Number</b> Supplier's Transport unit identification number.	D	n..9	13	5	M or G
16	<b>Batch Number</b> Supplier's identification of documentation items.	M	n..9	13	5	H

#### 4.1. Labeling Requirements

These requirements apply to returnable and not returnable P.U and H.U.

- Use a minimum of (1) standard label, per P.U and per H.U
- Locate the label in label holder (in Returnable packaging), ensuring label is of sufficient thickness to remain securely located in holder - (if necessary, a small sticker may be required to secure a label).
- Ensure that label is positioned outwards within the P.U. wherever possible.
- **Do not use self-adhesive labels in Returnable Packaging, self-adhesive labels are only allowed for not returnable packaging.**
- Ensure that transport labels and any other labelling that may be required withstand transportation and handling.

**The delivery of materials with incorrect labeling, wrong labels (different material according to label information), etc., will lead to a claim and/or charges or cost invoicing to the supplier.**

#### **CORRECT LABELLING of each P.U. and H.U. is a MANDATORY requirement for Final Packaging Approval**

As previously mentioned it **MUST be according to our procedure "1502000 Labeling Requirements PIERBURG, S.A."** available in our web-site: <http://www.pierburg-sa.es> under SALES and LOGISTICS→SUPPLIER DOCUMENTS, based on ODETTE Ver.1 Rev. 4, for Transport Labels, or its equivalent VDA 4902 Version 4

Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	24 / 29

## 4.1.1. Acceptable and NOT acceptable labelling:

### ACCEPTABLE



### NOT ACCEPTABLE



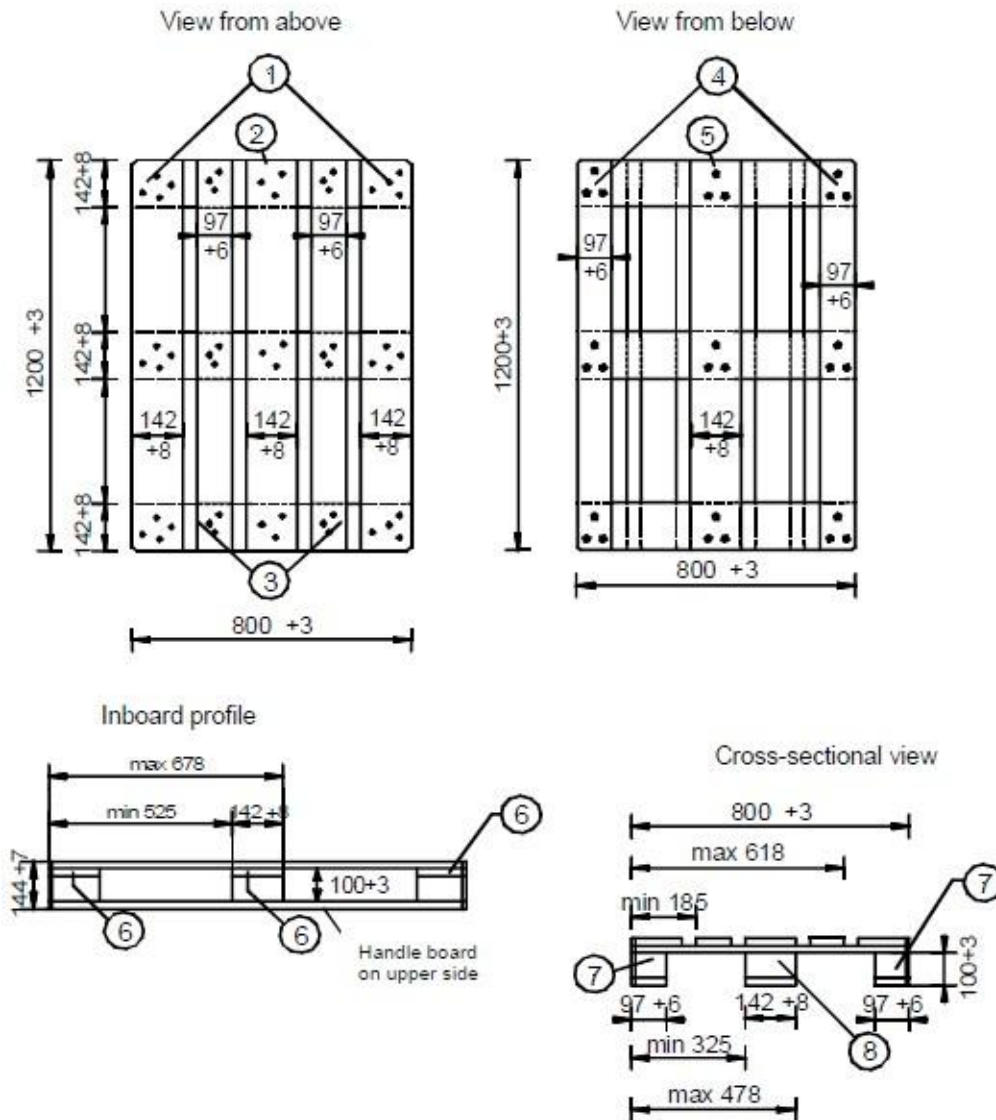
Realizado por: J.M. Galiano

Fecha: 05.05.2026

Aprobado por: J.A. Olano

## 5. Annexes

### 5.1. Annex 1: Euro pallet



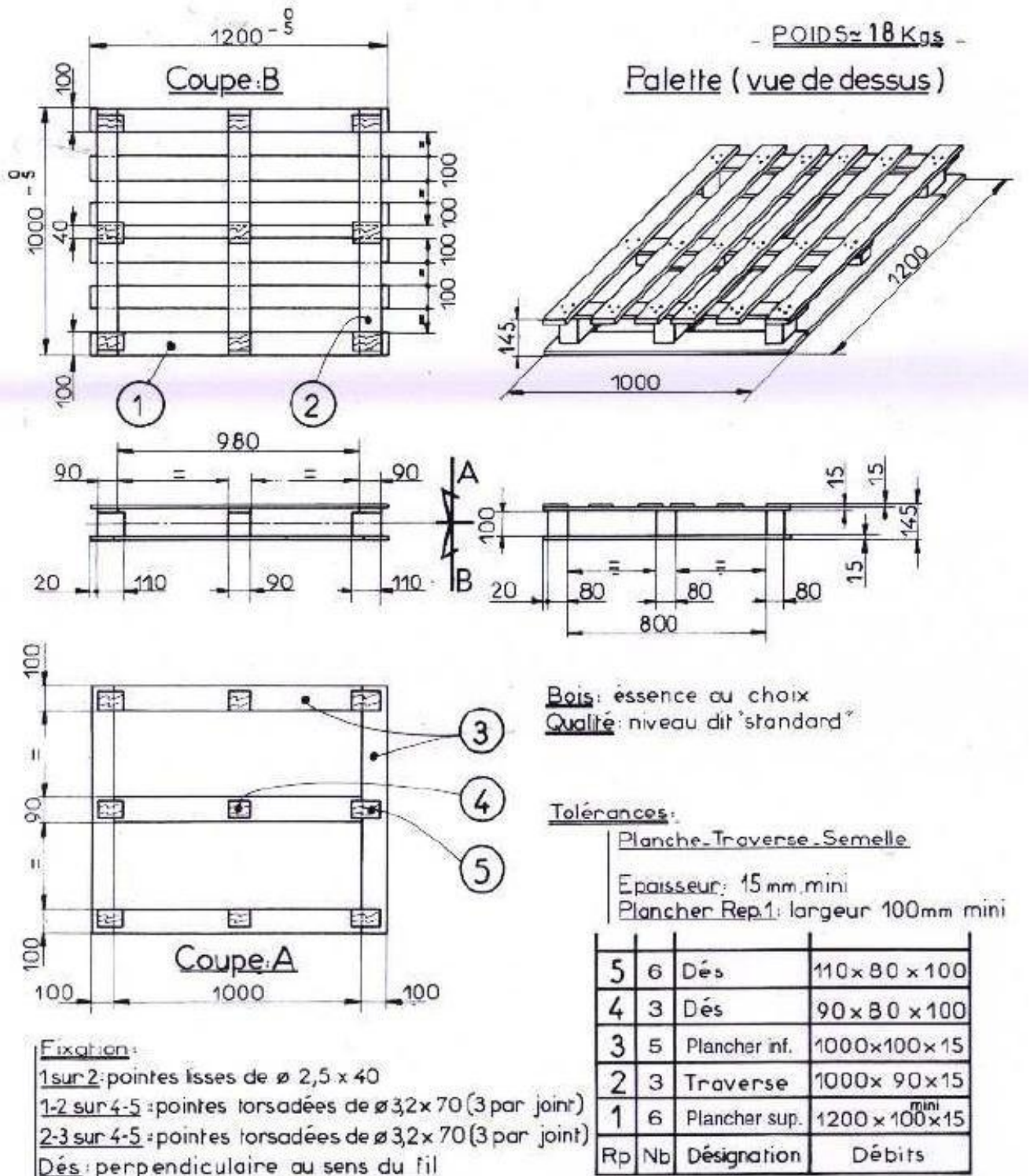
Serial No.	No. Of pieces	Identification	Nominal measurement of the components	Minimum measurement of board + admissible tolerances
1	2	Edge cover board	1200 x 145 x 22	1200+3 x 142+8 x 22+2
2	1	Middle cover board	1200 x 145 x 22	1200+3 x 142+8 x 22+2
3	2	Interior cover board	1200 x 100 x 22	1200+3 x 97+6 x 22+2
4	2	Edge runner boards	1200 x 100 x 22	1200+3 x 97+6 x 22+2
5	1	Middle runner board	1200 x 145 x 22	1200+3 x 142+8 x 22+2
6	3	Lateral board	800 x 145 x 22	800+3 x 142+8 x 22+3
7	6	Block	145 x 100 x 78	142+8 x 97+6 x 78+1
8	3	Block	145 x 145 x 78	142+8 x 142+8 x 78+1

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	26 / 29

## 5.2. Annex 2: American Pallet



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	27 / 29

## 5. 3. Annex 3: Identification of NOT Stackable pallets



Realizado por: J.M. Galiano	Fecha: 05.05.2026
Aprobado por: J.A. Olano	

# Packaging Terms and Conditions for Components



Tipo de documento	Versión	Página
Procedure	06	28 / 29

## 5.4. Annex 4: Supplier Packaging Approval Form

RHEINMETALL		Supplier packaging data sheet		version Nr:	
				usage type:	
				valid to:	
<b>RECIPIENT address</b>			<b>PART INFORMATION</b>		
company location:		Rheinmetall part Nr.:	part photo / 3D drawing		
company name:		supplier part Nr.:			
street:		part name:			
ZIP, city:		part weight (kg):			
state:					
contact mail:					
<b>SUPPLIER address</b>			<b>INNER PACKAGING PHOTO</b>		
company name:					
street:					
city:					
ZIP:					
contact person:					
contact mail:					
<b>INNER PACKAGING UNIT (PU)</b>			<b>INNER PACKAGING PHOTO</b>		
packaging type:					
SAP Nr.:					
material specification: *		percentage of recycled material: *			
QTY of parts in PU:	QTY of PU on pallet:	PU dimension:	tare weight (kg):		
returnable:	owner:				
ESD sensitive:	bulk material:				
<b>additional inner packaging 1 (if applicable):</b>					
packaging type:		QTY:			
material specification: *		percentage of recycled material: *			
returnable:	owner:				
QTY of parts in:	size LxWxH (mm):	packaging weight (kg):			
<b>additional inner packaging 2 (if applicable):</b>					
packaging type:		QTY:			
material specification: *		percentage of recycled material: *			
returnable:	owner:				
QTY of parts in:	size LxWxH (mm):	packaging weight (kg):			
<b>additional inner packaging 3 (if applicable):</b>					
packaging type:		QTY:			
material specification: *		percentage of recycled material: *			
returnable:	owner:				
QTY of parts in:	size LxWxH (mm):	packaging weight (kg):	complete PU size LxWxH (mm)	complete PU weight (kg)	
<b>OUTER PACKAGING UNIT (HU)</b>			<b>OUTER PACKAGING PHOTO</b>		
packaging type:					
SAP Nr.:					
material specification: *		percentage of recycled material: *			
QTY of parts in HU:	pallet (or box) size LxWxH:	pallet (or box) weight (kg):			
0					
returnable:	owner:				
<b>additional outer packaging 1 (if applicable):</b>					
packaging type:		QTY:			
material specification: *		percentage of recycled material: *			
returnable:	owner:				
ESD sensitive:	size LxWxH (mm):	packaging weight (kg):			
<b>additional outer packaging 2 (if applicable):</b>					
packaging type:		QTY:			
material specification: *		percentage of recycled material: *			
returnable:	owner:				
ESD sensitive:	size LxWxH (mm):	packaging weight (kg):			
<b>ADDITIONAL COMMENTS</b>			complete HU size LxWxH (mm)		
			complete HU weight (kg)		
<b>PACKAGING PIECE PRICE (1 PC)</b>			<b>TRANSPORT</b>		
EUR	USD	overall:	incoterms:		
		0	return transport responsibility (if appl.):		
			stackability:		
			label type:		
<b>CUSTOMER APPROVAL</b>			<b>SUPPLIER APPROVAL</b>		
company stamp:			company stamp:		
date:			date:		
signature:			signature:		

\* packaging specifications must include environmental requirements related to the type of material

Realizado por:	J.M. Galiano	Fecha:	05.05.2026
Aprobado por:	J.A. Olano		

# Packaging Terms and Conditions for Components



Tipo de documento

Versión

Página

Procedure

06

29 / 29

Supplier packaging data sheet		RHEINMETALL
<b>RECIPIENT address</b> company name: ..... company: ..... street: ..... ZIP, city: ..... state: ..... contact mail: .....		<b>PART INFORMATION</b> rheinmetall part Nr.: ..... part photo / 3D drawing: ..... supplier part Nr.: ..... part name: ..... part weight (kg): .....
<b>SUPPLIER address</b> company name: ..... street: ..... city: ..... ZIP: ..... state: ..... contact person: ..... contact mail: .....		Fill in only the first field, choose the recipient plant, the rest is filled in automatically. Fill all the data manually with company name, address and responsible contact person for packaging. Fill in all the part information information manually. With the photo or 3D sketch of the part.
<b>INNER PACKAGING UNIT (PU)</b> packaging type: ..... SAP Nr.: ..... material specification: ..... QTY of parts in: ..... QTY of PU on: ..... PU dimension: ..... tare weight: ..... returnable: ..... owner: ..... ESD sensitive: ..... bulk material: .....		<b>INNER PACKAGING PHOTO</b> Fill in the "packaging type", choose from the menu of standard packaging. In case of special packaging, choose "OTHERS" and specify the packaging in field "ADDITIONAL COMMENTS" under all packaging items. Blue fields are automatically filled in. Only in case you choose "TRAY" or "OTHERS", fill in the weight and dimension. This section is for the main packaging type as KLT or small box. * packaging specifications must include environmental requirements related to the type of material !!!! Fill in all the data for all packaging in the inner packaging (bags, cardboards, dividers etc...), fill in always the quantity and weight as it will calculate the overall weight properly. Fill in this field with picture(s) and photo(s) with visible inside arrangement.
<b>additional inner packaging 1 (if applicable):</b> packaging type: ..... :qty: ..... material specification: ..... returnable: ..... owner: ..... QTY of parts in: ..... size LxWxH (mm): ..... packaging weight (kg): .....		Automatically calculated fields - overall dimension and overall weight of the small packaging unit.
<b>additional inner packaging 2 (if applicable):</b> packaging type: ..... :qty: ..... material specification: ..... returnable: ..... owner: ..... QTY of parts in: ..... size LxWxH (mm): ..... packaging weight (kg): .....		
<b>additional inner packaging 3 (if applicable):</b> packaging type: ..... :qty: ..... material specification: ..... returnable: ..... owner: ..... QTY of parts in: ..... size LxWxH (mm): ..... packaging weight (kg): .....		
<b>OUTER PACKAGING UNIT (HU)</b> packaging type: ..... SAP Nr.: ..... material specification: ..... QTY of parts in HU: ..... pallet (or box) size: ..... pallet (or box) weight: ..... returnable: ..... owner: .....		<b>OUTER PACKAGING PHOTO</b> Fill in the "packaging type", choose from the menu of standard packaging. In case of special packaging, choose "OTHERS" and specify the packaging in field "ADDITIONAL COMMENTS" under all packaging items. Blue fields are automatically filled in. Only in case you choose "TRAY" or "OTHERS", fill in the weight and dimension. This section is for the main pallet base (or pallet box, gitterbox etc.). Fill in all the data for all packaging in the inner packaging (lids, straps, etc...), fill in always the quantity and weight as it will calculate the overall weight properly. * packaging specifications must include environmental requirements related to the type of material !!!! Fill in this field with picture(s) and photo(s) with complete pallet unit.
<b>additional outer packaging 1 (if applicable):</b> packaging type: ..... :qty: ..... material specification: ..... returnable: ..... owner: ..... ESD sensitive: ..... size LxWxH (mm): ..... packaging weight (kg): .....		Automatically calculated fields - overall weight of the small packaging unit. Always to be filled manually - the overall pallet dimensions!! Fill in manually all the transport information, choose the stackability from the menu list.
<b>additional outer packaging 2 (if applicable):</b> packaging type: ..... :qty: ..... material specification: ..... returnable: ..... owner: ..... ESD sensitive: ..... size LxWxH (mm): ..... packaging weight (kg): .....		
<b>ADDITIONAL COMMENTS</b> complete HU size LxWxH (mm): ..... complete HU weight (kg): .....		
<b>PACKAGING PIECE PRICE (EUR) (1 PC)</b> overall: .....		<b>TRANSPORT</b> incoterms: ..... return transport responsibility (if appl.): ..... stackability: .....
<b>CUSTOMER APPROVAL</b> company stamp: ..... date: ..... signature: .....		<b>SUPPLIER APPROVAL</b> company stamp: ..... date: ..... signature: ..... Additional comments about another packaging requirements (pallet orientation, fragile goods, not filled box (not stack) or specify the packaging type in case it is not the standard packaging. Fill in manually the price for every packaging item, calculated in the piece price of one part. The blue fields are filled in automatically based on the items filled in in packaging sections, the overall amount will be calculated as a sum of all the items. This price will be considered as official piece price for the part. Customer and supplier approval with signature, date and company stamp.

Environmental requirements:  
 DIRECTIVE (EU) 2018/852 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL  
 of 30 May 2018  
 amending Directive 94/62/EC on packaging and packaging waste

- (5) Article 6 is amended as follows:
- (a) in paragraph 1, the following points are added:
    - (f) no later than 31 December 2025 a minimum of 65 % by weight of all packaging waste will be recycled;
    - (g) no later than 31 December 2025 the following minimum targets by weight for recycling will be met regarding the following specific materials contained in packaging waste:
      - (i) 50 % of plastic;
      - (ii) 25 % of wood;
      - (iii) 70 % of ferrous metals;
      - (iv) 50 % of aluminium;
      - (v) 70 % of glass;
      - (vi) 75 % of paper and cardboard;
    - (h) no later than 31 December 2030 a minimum of 70 % by weight of all packaging waste will be recycled;
    - (i) no later than 31 December 2030 the following minimum targets by weight for recycling will be met regarding the following specific materials contained in packaging waste:
      - (i) 55 % of plastic;
      - (ii) 30 % of wood;
      - (iii) 80 % of ferrous metals;
      - (iv) 60 % of aluminium;
      - (v) 75 % of glass;
      - (vi) 85 % of paper and cardboard;

Realizado por: J.M. Galiano

Fecha: 05.05.2026

Aprobado por: J.A. Olano