

# Delivery Manual Logistics

Version: 2.0



**Weidmüller** 

## Change index:

Date	Chapter	Page	Title	Description of Change
23.02.2026	n/a	Cover page + back page	Version + date	Version changed from 1.0 auf 2.0.
23.02.2026	n/a	2	Change index	Newly added.
23.02.2026	1.2	4	Scope of application	Text in relating to individual agreements added.
23.02.2026	2.2	5	Delivery notes	Section „Identification 1/1“ removed.
23.02.2026	6/6.1	16	Delivery locations	Contact details updated.

## Content

<b>1</b>	<b>Introduction .....</b>	<b>4</b>
1.1	Objective .....	4
1.2	Scope of application .....	4
1.3	Compliance with the following provisions .....	4
<b>2</b>	<b>Delivery .....</b>	<b>4</b>
2.1	General information for receipt of goods .....	4
2.2	Delivery notes .....	5
2.3	Incoming goods inspection .....	5
2.4	Order confirmation .....	5
2.5	Delivery of dangerous goods .....	5
2.6	Import processing .....	6
2.7	Long-term supplier's declaration .....	6
2.8	Logistical complaints .....	6
2.9	Collection orders .....	6
2.10	Delivery from Weidmüller production locations .....	7
<b>3</b>	<b>Packaging units and their identification .....</b>	<b>7</b>
3.1	Parts of a packaging unit (VPE) .....	7
3.2	Approved materials for product packaging and packaging aids .....	8
3.3	Requirements of product packaging and packaging units .....	8
3.4	Identification of packaging units .....	9
<b>4</b>	<b>Packages and their identification .....</b>	<b>9</b>
4.1	Package components .....	9
4.2	Loading aid Euro standard container (ENB) .....	10
4.3	Weight restrictions .....	10
4.4	Provision and storage of Euro standard containers (ENB) .....	11
4.5	Identification of packages .....	11
4.6	Good and bad examples .....	12
<b>5</b>	<b>Loading units and their identification .....</b>	<b>13</b>
5.1	Pallet requirements .....	13
5.2	Specifications for the delivery and arrangement of loading units .....	13
5.3	Delivery of further loading aids .....	15
5.4	Package contents list .....	15
<b>6</b>	<b>Delivery locations .....</b>	<b>16</b>
6.1	Germany .....	16
<b>7</b>	<b>Final note .....</b>	<b>18</b>

# 1 Introduction

## 1.1 Objective

This Delivery Manual Logistics informs the suppliers and the production about packaging instructions and guidelines. This is the basis for ensuring a trouble-free material flow in consideration of qualitative, ecological and economical aspects.

In addition, this Delivery Manual Logistics is intended to serve as a guide to assist in the selection and use of optimized packaging and loading aids.

## 1.2 Scope of application

This Delivery Manual Logistics applies to all internal and external Weidmüller suppliers. It describes the principles of transportation, packaging and labelling requirements as well as requirements for additional packaging materials. Referring to all Weidmüller delivery locations in Germany. The latest version always applies. Furthermore, the Weidmüller's purchasing conditions continue to apply in the respective current version.

Individual agreements between the contracting parties, in particular Technical Delivery Conditions or other specific agreements, shall take precedence over the general provisions of the Delivery Manual. The individual agreements must be documented in writing and shall be deemed authoritative for the execution of the delivery.

The subject of this Delivery Manual Logistics can be purchased materials and manufactured parts, which are used in the production process, as well as trading goods and component parts. The products are not named in detail. This Delivery Manual Logistics is generally valid, even if it is no longer expressly referred to individual contracts.

The current standards and legal regulations of the EU or additional German regulations apply.

Environmental protection is important. All processes, goods and products must therefore comply with the applicable environmental protection requirements and be sustainable.

- Additionally, to this Delivery Manual Logistics further requirements apply as specified on the Weidmüller homepage under 'Purchasing and Supplier Information'.

## 1.3 Compliance with the following provisions

The specifications contained in this Delivery Manual Logistics must be complied with by the supplier. Weidmüller reserves the right to check compliance with the specifications and will make a complaint about the delivery if there are any objections.

# 2 Delivery

## 2.1 General information for receipt of goods

The delivery address can be found in the order.

For further information on delivery times, contacts and special features, please refer to the respective delivery location at the end of the document.

Goods are **not** accepted on public holidays.

If the transport is delayed by more than **1 hour** or **cancelled completely**, the respective delivery location must be informed accordingly.

All carriers must first register at the goods receipt and have the shipping documents (CMR bill of lading, delivery note, loading list) ready for inspection.

As many of Weidmüller's locations are classified as air freight security areas, no carrier or supplier is permitted to enter the Weidmüller buildings independently. The building may only be entered upon request and under the supervision of a responsible Weidmüller employee.

Goods with “Ship to Stock”- agreement (no quality inspection in the goods receipt) must not be delivered mixed on a pallet with goods subject to mandatory inspection.

Goods with different Weidmüller delivery addresses must be delivered **separately**.

Deliveries outside the acceptance times and the absence of delivery documents can lead to the rejection of the consignment.

## 2.2 Delivery notes

For clear identification of the loading unit, each pallet must be labelled with a package contents list. The delivery note must be attached to a pallet.

The delivery note must be clearly visible on one end of the package. For small consignments (small parcels), the delivery note may also be inserted into the outer packaging. In this case, we ask for a separate note on the parcel. If a consignment consists of several packages, the package containing the delivery note must be clearly labelled. The packages must **always** be numbered consecutively.

The following order information is absolutely necessary (in uncoded text and as a barcode):

- the **delivery address** according to the Weidmüller order
- the Weidmüller **order number** with **order position**
- Weidmüller **item number** and **article description**
- **Total delivery quantity** and **amount** per **dispatch unit**
- **Country of origin** and **customs tariff number** (only numeric)
- Additional information as agreed

If Weidmüller requires any further delivery documents these should be enclosed with the delivery and handed over together with the delivery note at the goods reception of the delivery location.

## 2.3 Incoming goods inspection

- Weidmüller only carries out a **logistical inspection** of incoming contractual products in the incoming goods inspection centre with regard to the **quantity of units, article number** and externally visible **transport damage**.
- Weidmüller has no further obligation under § 377 of the German Commercial Code
- Incoming goods inspections carried out on Weidmüller’s behalf do not release the supplier from his obligation to make **zero-defect** deliveries
- If any faults or damages are detected during an incoming goods inspection or later, Weidmüller will immediately register this with the supplier.

## 2.4 Order confirmation

- Basically, deliveries to Weidmüller can only be made on the basis of an **order confirmation** for the order.
- This only contains information on delivery date and quantities and must be confirmed **in writing within two working days** (via the agreed communication channels).
- Any deviation from this must be bindingly coordinated and agreed in advance with the responsible contact person.

## 2.5 Delivery of dangerous goods

- Principally, the supplier must deliver dangerous goods **free domicile**.
- The **legal regulations** for the transport of dangerous goods must be strictly **observed** by the supplier.

- The **supplier is liable** for any **consequential damage** resulting from non-compliance and is obliged to indemnify Weidmüller from any liability in the event of damage upon first request
- The latest versions of requirements of the **ADR/GGVSEB**, the **IMDG** Dangerous Goods Code for sea freight and the **IATA** Dangerous Goods Regulations for air freight must be observed.

## 2.6 Import processing

- Supplier's **import shipments** are to be **reported** to Weidmüller Custom's department by email **prior to delivery**.
- The **relevant documents** (invoice, packing list, certificate of origin, bill of lading) are **transferred** in the e-mail.

### Contact data of the Customs and Shipping Department:

E-Mail: [import@weidmueller.com](mailto:import@weidmueller.com)

Tel.: +49(0)5231 14-291633

Fax: +49(0)5231 14-251633

## 2.7 Long-term supplier's declaration

Information on the long-term supplier declaration (LLE) in accordance with Regulation (EU) 2015/2447 (only applies to suppliers from the EU) can be found on the Weidmüller homepage under 'Purchasing and Supplier Information'.

## 2.8 Logistical complaints

Deviations from the delivery guidelines required by Weidmüller and the order requirements as well as the quantities confirmed by the supplier are classified as logistical complaints.

In particular this includes the following types of error:

- **Delivery of more or less than ordered:** The actual amount delivered differs from the amount shown on the order confirmation and delivery note and will be registered with the supplier in either case.
- **Incorrect deliveries:** These can occur in two variants.
  - The product in the packaging **corresponds** to the label but **not** to the order **OR**
  - the product in the packaging **does not correspond** to the label but does to the order
- **Damage in transit:** Delivery of goods which are visibly damaged from the outside (packaging)
- **Packaging error:** Violation of the packaging instructions
- **Label error:** Violation of the labelling requirements
- **Delivery date:** Deviation from the confirmed delivery date outside Weidmüller's authorized time of delivery window

If any of these above errors is detected in the delivery it will be documented (photo, description of error(s)), send to Weidmüller and displayed by the responsible contact person at the supplier in writing. Corrective measures will be agreed. Weidmüller will pass on any consequential follow-up costs to the supplier.

## 2.9 Collection orders

In the case of **ex-works shipping**, you will find information on processing on the order.

The procedure is described as follows:

- The supplier shall make the transport notification to the responsible carrier by 12 a.m. local time on the day before collection.
- If there is a separate **tour schedule** with the carrier, this can be implemented as agreed.
- All **data relevant to the shipment** must be made available to the carrier.

- Deciding whether the products should be delivered as a **package** or on a **pallet**. The guideline is: up to three packages or less than 125 kg can be delivered separately. For more than three packages or more than 125 kg, a pallet must be selected in accordance with the packaging guidelines.
- Complete the **collection order** and send the document to the carrier.

## 2.10 Delivery from Weidmüller production locations

### Labelling of loading aids with packing list

The loading aids (pallets, Euro standard containers or corresponding cardboard boxes) must be labelled with a packing list.

The packing list must contain the following information:

- Weidmüller production order number (numeric and barcoded)
- Weidmüller part number (numeric and barcoded)
- Quantity in the storage aid (numeric and barcoded)

**Caution:** Only clearly legible and correctly printed packing lists enable goods to be stored quickly and reliably.

The barcode is specified as EAN128.

### Handling Unit (HU) and Superordinated Handling Unit (SHU)

The definition and handling of HU and SHU are regulated internally.

## 3 Packaging units and their identification

### 3.1 Parts of a packaging unit (VPE)

#### Packaged goods

- The article to be packaged.

#### Product packaging

- Complete or partial physical wrapping of packaged goods to delimit the quantity of goods or to secure the goods.
- The packaging is designed to protect the packaged goods themselves and other goods from damage and to protect people handling the goods from injury.
- The requirements for product packaging are specified on the Weidmüller homepage under 'Purchasing and Supplier Information'.

#### Packaging unit

- Smallest packaging unit.
- It may only contain a single article (parts with the same article number).
- The inner packaging has the task of cushioning or fixing parts within the outer packaging according to their sensitivity.

#### Packaging aids

- Accessories which, in addition to sealing or securing the packaging materials, packages or load units, also serve to protect the packaged goods (e.g. stretch film, anti-corrosion paper, plastic strapping (band)).



Illustration 1: Components of a packaging unit

### 3.2 Approved materials for product packaging and packaging aids

To keep the costs of logistics to a minimum and to configure the recycling process optimally, only certain recyclable materials are approved.

#### Approved materials:

Cardboard box, paper bag, PE, PP, PET, ABS in line with DIN 6120

#### Banned materials:

Materials with a cumulative concentration of 100 ppm referring to Packaging Directive (EU) 2025/40 (lead, cadmium, mercury and chrome VI).

Limits for mineral oils in printing inks for printed products in accordance with the French Decree 'Arrêté du 13 avril 2022 précisant les substances contenues dans les huiles minérales dont l'utilisation est interdite sur les emballages et pour les impressions à destination du public'.

#### Identification:

Identification of affected packaging in accordance with French Decree No. 2022-748 and Italian Decree No. 116/2020.

#### Exceptions:

In **particular and substantiated exceptions** with written permission from Weidmüller, tar, wax, paraffin and oil papers as well as polystyrene may be used.

### 3.3 Requirements of product packaging and packaging units

- The design of the packaging should be based on ecological, economical and qualitative criteria.
- Easy handling and optimum storage.
- Protection of packages.
- Optimal loading aids (e.g. Euro standard containers).
- A packaging unit may only contain products with the same material number.
- A packaging unit consists of one-way packaging material and its outside dimensions must not be larger than 540x355x182 mm. This is because the inside dimensions of a Euro standard container 565x365x200 mm would otherwise be exceeded. In the case of dimensions being exceeded an agreement is necessary.
- The selection of suitable packaging for the packaging unit is carried out in consultation with Weidmüller and must be agreed with Weidmüller.
- The planning and specification of the packaging materials (type and size) must be agreed with Weidmüller prior to delivery, unless otherwise agreed.
- Packaging must be designed, manufactured and placed on the market in such a way that its volume and weight are limited to the minimum necessary to contain, protect, handle, deliver and present the product.

### 3.4 Identification of packaging units

Precise and systematic labelling of packages and transferring the necessary accompanying information is essential for fast identification of the parts delivered which has led to general specifications for the labelling of packaging.

#### Specifications for labelling packaging units:

- Each packaging unit must be **clearly** and **visibly** labelled.
- Products with a limited shelf life must be visibly labelled with the **date of manufacture** and the **best-before date** on the packaging unit.
- Packaging units containing Weidmüller products must be labelled with a **Weidmüller label**. The label must be printed in black lettering on white paper.
- More detailed information on the label contents can be found on the Weidmüller homepage under 'Purchasing and Supplier Information'.
- Further details such as serial numbers must be agreed with Weidmüller:
  - The supplier's serial number can be displayed on a separate label.
  - It must **not** be placed in a line with the EAN code, which represents the Weidmüller article number.
  - The supplier's article number must be shown as a barcode and uncoded text.
- Labels must be **up-to-date** and **order-related** and affixed to the product packaging as follows:
  - The labelling of product packaging must comply with Weidmüller's specifications. The information required for this is communicated to the supplier by the responsible Weidmüller contact person.
  - Special labels can also be produced by arrangement.
  - The size of the labels must be adapted to the product packaging. It is important to ensure that all the required information defined on the previous page is present and legible on the label.



Illustration 2: Attaching Weidmüller labels to product packaging

## 4 Packages and their identification

### 4.1 Package components

#### Packages

- Transport or storage unit

#### Loading aids

- Carrying means for combining packaging units to form a package or packages to form a loading unit. (e.g. Euro standard container or cardboard box).

#### Packaging aids

- Products that are used to package other products
- These can be for example bags, bagged goods, trays or lids.

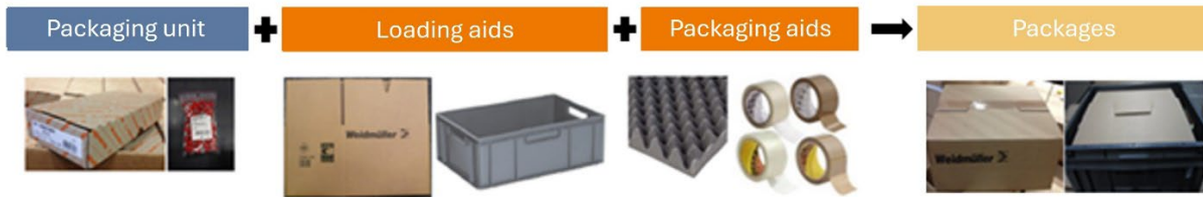


Illustration 3: Components of a package

## 4.2 Loading aid Euro standard container (ENB)

- The ENB has an outside dimension of 600x400x220 mm and an inside dimension of 565x365x200 mm.
- The maximum net weight allowed is 25 kg (weight of the ENB itself circa 2.6 kg).



Illustration 4: Euro standard container (ENB)

- The ENB may only be used for **one type of item**, i.e. the ENB may only be filled with one item.
- When filling the ENB, always ensure that the **stackability** is not restricted. To ensure this, the ENB must be filled to a maximum of 2 cm below the edge
- No corners of bagged goods may overlap the edge.
- Please avoid additional packaging (such as case packs or outer packaging around several packaging units).
- Please pack the packaging units directly into the ENB.



Illustration 5: Proper filling of Euro standard container (ENB)

The ENB must be protected against damage, contamination and deformation. If necessary, use a cover plate or edge protection when binding. The barcode of the ENB must not be damaged. It is **prohibited** to label or stick anything on the ENB. The factory-applied barcodes must also not be damaged, pasted over or removed.

## 4.3 Weight restrictions

- In general, packages up to the legal limit of 31.5 kg can be delivered to Weidmüller.
- For ENB, the maximum weight (gross) of 25 kg is not to be exceeded in order to meet the requirements of an economic workplace.
- Packages (unequal ENB) that exceed the weight of 25 kg must be marked with the note "heavy".
- Packages with a weight of over 31.5 kg must always be delivered on the loading aids (pallets) provided for this purpose.

## 4.4 Provision and storage of Euro standard containers (ENB)

In order to achieve and guarantee common quality, supply and inventory goals, the following provisions apply to the circulation of ENB.

### Order information:

- Only by the pallet of 20 ENB.
- Delivery time of 5 days must be planned for.
- An Individual agreement is necessary for additional requirements in excess of the standard order of 10 pallets (200 ENB).
- It is possible to stack pallets 2 high (1 pallet on top of the other)

### Regulations:

- If the supplier fails to request or procure ENB on time, he must carry the additional costs incurred (e.g. freight costs, repackaging costs).
- **Insufficient** stocks of ENB must not lead to delays in delivery.
- The supplier defines appropriate ENB-compliant alternative packaging as part of the emergency planning before the first delivery
- The supplier must inform Weidmüller **immediately** upon becoming aware of the container shortage and obtain approval from Weidmüller for delivery in alternative packaging.
- If the supplier discovers that individual ENB provided by Weidmüller are damaged in exceptional cases, these can either be disposed of on site or returned to Weidmüller with the label "Damaged" as part of the next delivery.
- Orders for ENB by the supplier can be sent to the following e-mail address:  
**enb@weidmueller.de**

### Storage and transport:

- After receiving the empty ENB, the supplier is responsible for their appropriate and weatherproof storage.
- ENB must be stored in such a way that contamination before, during and after the production, delivery and transport process can be ruled out.
- This is also ensured by a self-contained and tamper-proof transport.

## 4.5 Identification of packages

Every package, consisting mainly of several packaging units, must be clearly labelled with order number, material number and quantity.



Illustration 6: Labelling of packages

## 4.6 Good and bad examples

### ✓ Good

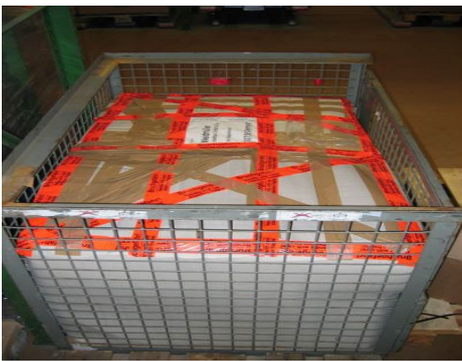


This pallet is loaded correctly.



This pallet is loaded correctly with 20 ENB.

### ✗ Bad



Mesh box is not a standard loading aid.  
Please use standard packaging and loading aids.



ENB filled too high.  
The minimum distance of 2 cm to the upper edge must be observed.



Wrong pallet and wrong loading aid.  
Please use standard packaging and loading aids.



Overfilled ENB with bagged goods.  
The minimum distance of 2 cm to the upper edge must be observed.

Illustration 7: Good and bad examples

## 5 Loading units and their identification

### Loading unit

- A loading unit consists of a loading aid (e.g. IPPC pallet) and several packages.

### Loading unit securing means

- Accessories used to secure the loading unit and protect the packages (e.g. stretch film, strapping).



Illustration 8: Components of a loading unit

### 5.1 Pallet requirements

Weidmüller only accepts either heat-treated disposable pallets in accordance with IPPC specifications (label printed on the centre foot) or standard Euro pallets.

The label must be fully printed and readable.

Dimensions: 1200x800x150 mm

- Permitted total weight: 800 kg
- Permitted total height: 1450 mm



Illustration 9: s-treated pallet with IPPC-labelling

- Solid wood materials require IPPC treatment and identification (International Plant Protection Convention).



Illustration 10: Symbol for IPPC-labelling

### Non-authorized loading equipment:

- Plastic pallets
- Mesh boxes

### 5.2 Specifications for the delivery and arrangement of loading units

- The packages must be arranged on the loading aids in such a way that the weight is uniformly distributed.
- The size of the packages must correspond to that of the loading aids.

- An overhang of the load is not permitted.
- The **maximum** packing height of pallets must not exceed 1.45 m in order to avoid working overhead when packing. Exceptions are described in the details of the delivery locations. Empties are excluded from this.
- The items delivered by the supplier must be packed in sufficient transport packaging that is appropriate for the goods and securely for transport.
- Transport damages caused by insufficient packaging will be charged to the supplier.
- The supplier hands over all shipping units, logistically optimised, to the transport service provider (carrier, parcel service). Several small units must be combined into one larger shipping unit, taking into account the generally recognised dimensional and weight limits.
- When delivering long goods, rails must be fixed to stable boards. The ends of the rails must be fitted with edge protection.

**Requirements for the optimum arrangement of packages and loading aids to form a load unit:**

- Uniform weight distribution
- The basic dimensions of the loading aids must not be exceeded
- Optimum packing density for high space utilisation
- Protection against sudden movements or permanent shocks
- Stackability of loading units

 <b>Good</b>	 <b>Bad</b>	
 <p>This pallet is loaded correctly.</p>	 <p>Pallet is not stackable because the height is different. A uniform height must be maintained.</p>	 <p>Packaged goods are unstable, cannot be stacked and exceed the pallet format. The pallet must be packed stable and stackable, also safe for transport.</p>

Illustration 11: Good and bad examples of loading and stackability

- If the loading units cannot be stacked due to the properties of the package, the loading units must be labelled accordingly.
- In the case of different modes of transport such as sea and air freight, the supplier must observe the characteristic transport conditions and adapt the packaging and securing of the goods in accordance with the regulations
- Pallets must generally be arranged in the truck or container in such a way that they can be removed from the rear. Unloading is carried out using a pallet truck, which is why direct access to the rear of the pallet must be guaranteed. Exceptions are described in the details of the delivery locations.



Illustration 12: Two pallets with ENB

### Delivering in ENB

- Pallets should be stacked with 4 ENB per level and 5 levels high. (20 ENB in total).
- Two pallets can be stacked above each other in a normal truck.
- Lighter pallets should be stacked on heavier pallets.
- The maximum weight of a pallet stacked on an ENB pallet must **not** exceed 450 kg.

### 5.3 Delivery of further loading aids

Furthermore, different types of loading aids are authorised for the delivery of special goods. The delivery addresses to which these loading aids can be delivered can be found in the special features at the end of the document. Other special loading aids must be coordinated and agreed in advance with the responsible contact person.

### 5.4 Package contents list

A package contents list must be provided for each loading unit and contains an overview of the items on this loading unit.

The following data will be required on the package contents list:

- Address
- Weidmüller material number (uncoded text and barcode)
- Description
- Quantity
- Number of units (uncoded text and barcode)
- Number of packages
- Customer number
- Delivery note number
- Order number (uncoded text und barcode)
- Gross and net weights
- Weidmüller position number

Deviating package contents lists must be agreed with the responsible contact person in advance of the delivery.

The previously defined standards from the chapter 'Loading units and their identification' must be used for the barcodes.

## 6 Delivery locations

### 6.1 Germany

#### Logistics Center (LC)

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Am Stoppelkamp 7  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 1646  
ICE-Tel.: +49 (0)5231 14-29 3640  
E-Mail: [LC Lagersteuerung@weidmueller.com](mailto:LC Lagersteuerung@weidmueller.com)

**Delivery times:**

Monday to Friday: 06.00 – 14.30  
(if no public holiday)

**Special features:**

- Access via Orbker Straße/Am Stoppelkamp
  - Standard height for pallets: 1200 mm
  - Maximum weight for pallets: 1000 kg
  - Maximum weight of an ENB: 15 kg
- In exceptional cases and after consultation, pallets with a height > 1200 mm can be delivered.

#### Plastics Warehouse

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Plant Niemeierstr. II  
Niemeierstr. 5  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 2456  
ICE-Tel.: +49 (0)5231 14-29 2157  
E-Mail: [Granulatlager@weidmueller.com](mailto:Granulatlager@weidmueller.com)

**Delivery times:**

Monday to Friday: 06.00 – 14.30  
(if no public holiday)

**Special features:**

See appendix 1

#### Customer Specific Solutions (CSS)

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Plant CSS  
Orbker Strasse 48  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 2650  
ICE-Tel.: +49 (0)5231 14-29 1711  
E-Mail: [lager.ksl@weidmueller.com](mailto:lager.ksl@weidmueller.com)

**Delivery times:**

Monday to Friday: 07.00 – 14.15  
(if no public holiday)

**Special features:**

Access via Orbker Straße.

#### Kreuzstraße

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Plant Kreuzstraße  
Klingenbergstraße 42  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 2456  
ICE-Tel.: +49 (0)5231 14-29 1066  
E-Mail: [Wareneingangkreuzstrasse@weidmueller.com](mailto:Wareneingangkreuzstrasse@weidmueller.com)

**Delivery times:**

Monday to Friday: 07.00 – 14.30  
(if no public holiday)

**Special features:**

- Standard height for pallets: 2000 mm
  - Maximum weight for pallets: 1200 kg
- In exceptional cases and after consultation, pallets with a height > 1200x1200 mm can be delivered.

## Ohmstraße 9

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Ohmstraße 9  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 3567  
ICE-Tel.: +49 (0)173 2708621  
E-Mail: [Fanny.kanold@weidmueller.com](mailto:Fanny.kanold@weidmueller.com)

**Delivery times:**

Monday to Thursday: 06.00 – 14.00  
Friday: 06.00 – 12.00  
(if no public holiday)

**Special features:** None

## Electronics Plant Detmold (WIDE)

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Electronic Plant Detmold  
Ohmstr. 11  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 2235  
ICE-Tel.: +49 (0)1511 4435206  
E-Mail: [Oliver.Stein@weidmueller.com](mailto:Oliver.Stein@weidmueller.com)

**Delivery times:**

Montag to Thursday: 06.00 – 14.00  
Friday: 06.00 – 13.00  
(if no public holiday)

**Special features:**

- Standard height for pallets: 1200 mm
  - Maximum weight for pallets: 1000 kg
  - Maximum weight of an ENB: 15 kg
- In exceptional cases and after consultation, pallets with a height > 1200 mm can be delivered.

## Raw Materials Warehouse

**Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Klingenbergstr. 16  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 1704  
ICE-Tel.: +49 (0)5231 14-29 2157  
E-Mail: [Rohwarenlager@weidmueller.com](mailto:Rohwarenlager@weidmueller.com)

**Delivery times:**

Monday to Friday: 07.00 – 14.30  
(if no public holiday)

**Special features:**

- Standard height for pallets: 800 mm
- Maximum weight for pallets: 1500 kg
- Side unloading of the truck preferred

## Westerfeldstr. 5 (BAX) (External Warehouse)

**Storage for Granulate and Packaging Cardboard Boxes****Delivery address:**

Weidmüller Interface GmbH & Co. KG  
Westerfeldstr. 5  
32758 Detmold

**Contact:**

Tel.: +49 (0)5231 14-29 2456 (Granulate)  
ICE-Tel.: +49 (0)5231 14-29 2157 (Granulate)  
E-Mail: [Granulatlager@weidmueller.com](mailto:Granulatlager@weidmueller.com)

Tel.: +49 (0)5231 14-29 3640 (Cardboard boxes)  
ICE-Tel.: +49 (0)5231 14-29 1642 (Cardboard boxes)  
E-Mail: [lclagersteuerung@weidmueller.com](mailto:lclagersteuerung@weidmueller.com) (Cardboard)

**Delivery times:**

Monday to Friday: 07.00 – 12.00  
(if no public holiday)

**Special features:**

- Preferably unloaded from the rear via the loading ramp
- Notification by telephone approx. 1 hour before delivery

**Plant Hørselberg-Hainich (WDC)****Delivery address:**

Weidmüller Interface GmbH & Co. KG  
c/o Weidmüller Logistische Dienstleistungen GmbH  
Am Künkelhof 3  
99820 Hørselberg-Hainich

**Contact:**

Tel.: +49 (0)36920 94-7001  
ICE-Tel.: +49 (0)36920 94-7043  
E-Mail: [Logistikbuero-WDC@weidmueller.com](mailto:Logistikbuero-WDC@weidmueller.com)

**Delivery times:**

Monday to Friday: 07.00 – 18.00  
(if no public holiday)

**Special features:** None

**Plant Wutha-Farnroda (TWG)****Delivery address:**

Thüringische Weidmüller GmbH  
An der Allee 1  
99848 Wutha-Farnroda

**Contact:**

Tel.: +49 (0)36921 94-29 351  
ICE-Tel.: +49 (0)36921 94-29 128  
E-Mail: [Wareneingang.TWG@weidmueller.com](mailto:Wareneingang.TWG@weidmueller.com)

**Delivery times:**

Monday to Friday: 07.00 – 15.00  
(if no public holiday)

**Special features:** Goods receipt Gate 3

## 7 Final note

If you have any questions regarding with the contents of this delivery manual, please contact the Weidmüller responsible contact person for your order.

## **Weidmüller – Your partner in Smart Industrial Connectivity**

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media.

All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

Weidmüller Interface GmbH & Co. KG  
Klingenbergstraße 26  
32758 Detmold, Germany  
T +49 5231 14-0  
F +49 5231 14-292083  
[www.weidmueller.com](http://www.weidmueller.com)

Personal support can  
be found on our website:  
[www.weidmueller.com/contact](http://www.weidmueller.com/contact)

Made in Germany

23.02.2026