PLASTIC PALLETS
CORE COMPETENCIES

in the processing of plastics for the:
**Packaging industry:**
- IBC
- Industrial Tanks
- Storage- and Transport Containers
- Plastic Pallets
- Canisters

**Domestic Engineering:**
- Heating Oil Tanks
- Electrical Installation Materials
- Plumbing Products

STABILITY

The WERIT Group has been growing generically without any financial resources from banks for decades. With the perspective on the forthcoming 4th generation, the strategy is clearly directed to a continuous growth throughout Europe.

CUSTOMER FOCUS

Tailor-made and order-related manufacturing – high responsiveness and service availability to the customer specific solution.

HISTORY

A family owned company in the 3rd generation since 1949, with its headquarters in Altenkirchen, Germany.
The Company

**SUSTAINABILITY**

is acted out by WERIT in:
- a responsible resource management
- a certified energy management
- an efficient management of raw materials
- and a precise recycling strategy, amongst other things
  the IBC return ticket – PACKONE.

**SUBSIDIARIES**

WERIT employs more than 600 employees in six production sites and four distribution sites.

**STRATEGY**

Supplier of customer specific solutions and innovative products with focus on growth and expansion in the core market of Europe.

**EXPERTISE**

WERIT has been a driver of innovations in the field of plastics processing, particularly in the injection moulding manufacturing since 1949. With their own development, their own tool design and construction and the resulting know-how, WERIT offers a wide range of high-quality plastic pallets.
The product groups

HALF PALLETS 800 X 600
(H2)
complements the EURO H1 hygienic pallet
and the E-box system

EURO PALLETS 1200 X 800
(EURO H1, H1, KRP1208, IKP1208)
standard carriers in all areas of industry

INDUSTRIAL PALLETS 1200 X 1000
(H3, KRP1210, IKP1213, IKP1215)
ideal for transporting boxes, barrels
and Big Packs
Benefits

There are so many reasons for using a WERIT plastic pallet:

**COSTS**
- Lower transport costs due to low self-weight
- Lower export costs
- No IPPC-ISPM15 treatment necessary
- Problem-free circulation
- No need for repairs
- Sustainable, long-lasting products
  Made from recyclable plastic

**FUNCTION**
- Durable – this means: high circulation levels in distribution
- Ideal for automated warehouse and picking systems
- Accurate dimensions and shape allow optimum production processes

**WEIGHT**
- Low energy consumption during manufacture and transport
- Work is easier for the staff
- High capacity and stability levels thanks to special design and enhancement options

**SAFETY**
- Secure handling thanks to antislip edges and central detents
- No electrical charging of the load by using conductive plastic
- Optimum cleaning properties thanks to smooth surfaces
- Process safety through form stability
A convincing product

The WERIT plastic pallet

When manufacturing plastic pallets, WERIT works with virgin HDPE / PP plastic or HDPE / PP regranulate. Just one of the many reasons for the long life and quality of these products. The various product variants made for the market pass through the latest production processes during their manufacture. A load carrier is created which fulfils all the requirements of industry and which perfectly connects the stations of the logistics chain. As the plastic pallets are repair- and maintenance-free, the process remains efficient and smooth.

Material

A distinction is made between HDPE and LDPE.
HDPE (or PE-HD) comprises weakly connected polymer chains with a high density of between 0.94 g/cm³ and 0.97 g/cm³ ("HD" stands for "high density").
LDPE (PE-LD) comprises strongly connected polymer chains with a low density of between 0.915 g/cm³ and 0.935 g/cm³, ("LD" stands for "low density").

VIRGIN HDPE PLASTIC

HDPE is manufactured industrially by polymerising ethylene. Originally, this raw material was milky and waxy. Commercially, it has been used in pipe systems, for cable insulation and in packaging materials since 1957. Today it is a highly developed thermoplastic material with ideal moulding properties. This plastic can be modified perfectly to individual requirements by using additives. HDPE is dimensionally stable at temperatures between -40 and +70 °C and is resistant to most acids, bases and chemicals.

HDPE REGENERATE

This plastic is a high-quality, homogeneous HDPE regranulate. The sources of these regranulate materials are known, thereby ensuring the quality. All impurities are removed during the processing of this HDPE regranulate.

Internal quality assurance and strict production guidelines guarantee the consistent quality of the WERIT HDPE pallets.

FOR THE ENVIRONMENT

Sustainability has been a natural part of the corporate philosophy since WERIT was founded in 1949. Responsibility for our employees, obligations towards our business partners and the future security of the company are the values that guide us. This allows us to create a positive environment in the company, which results in stable partnerships with our customers and suppliers.

- Quality management and efficient production processes
- Conscious use of resources and environmental protection
- Solutions for individual requirements
- Expert technical advice, e.g. use of chemical
Material:
Made exclusively from homogeneous and high-quality material. HDPE and PP are processed both as virgin and regenerate materials.

Runner design:
Welded, open or closed or also with an antislip coating.

Bar code / RFID transponder:
For tracking transportation of the goods.

Individual printing of name for identification with logos, lettering or numbers depending on the quantity.
H2 Hygienic pallet
with central detent and antislip edge | 800 x 600 mm

**USE & REQUIREMENT**
The plastic half pallet H2 is the ideal complement to the EURO H1 hygienic pallet and the E box system.

**FEATURES**
- Excellent cleaning properties, as with the EURO H1
- Secure handling of all common box systems
- Dimensionally stable from -40 °C to +70 °C
- With central detent and antislip edge

**FACTS & FIGURES**
- Dimensions: 800 x 600 x 160 mm
- Weight: 9 kg
- Dynamic load-carrying capacity: 500 kg
- Material: Virgin HDPE plastic
- Floor contact: Closed runner system
### Optimum transport safety thanks to antislip edge on 4 sides

### Additional central detent

### Ideal for use with E-boxes

### The perfect complement to the EURO H1 hygienic pallet and the E-box system

### Very good cleaning properties thanks to closed runner system

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### Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

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### Technical Details

<table>
<thead>
<tr>
<th>Type</th>
<th>Art. no.</th>
<th>Features</th>
<th>Technical details</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2</td>
<td>272-34623000</td>
<td>light grey</td>
<td></td>
<td>HDPE</td>
</tr>
</tbody>
</table>

#### Static load:
Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.

#### Dynamic load:
On the forklift with selected, evenly distributed load at approx. 20°C room temperature.

#### In a racking system:
With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

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**Marking**

Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.
EURO H1 hygienic pallet
with central detent and antislip edge | 1200 x 800 mm

USE I REQUIREMENT

The EURO H1 pallet has been the leading hygienic pallet for years. It is used in all areas of industry and retail where a high hygiene standard is required.

FEATURES

- Awarded the GS mark for tested safety
- DIN-plus certified
- According to the GS1 requirements profile (replacing EHI certification)
- The basis for all common box systems
- Compatible with half-pallet H2 and E-box systems
- Very good cleaning properties
- Dimensionally stable from -40°C to +70°C
- With central detent and antislip edge

FACTS & FIGURES

- Dimensions: 1200 x 800 x 160 mm
- Weight: 18 kg
- Dynamic load-carrying capacity: 1250 kg
- Material: Virgin HDPE plastic
- Floor contact: Closed runner system
**Optimum transport safety** thanks to antislip edge on 4 sides

**Additional central detent**

**According to the requirements** profile from GS1

**DIN-plus certified**

**Closed runner system** with welded runners

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### EURO H1 hygienic pallet

with central detent and antislip edge | 1200 x 800 mm

#### Type | Art. no. | Features | Technical details | Material
--- | --- | --- | --- | ---
EURO H1 | 272-34613000 | light grey | | HDPE

| | | | Weight (kg) | HDPE | Virgin plastic |
|---|---|---|---|---|
| Static load-carrying capacity (kg) | 18 | 5000 | 1250 | 1000 |
| Dynamic load-carrying capacity (kg) | 11 | | |

**Static load:**
Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.

**Dynamic load:**
On the forklift with selected, evenly distributed load at approx. 20°C room temperature.

**In a racking system:**
With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

**Marking**

- Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

**Position:** Forklift openings / 800mm sides

**Size:** max. 220 x 30 mm

**Quantity:**
- 15 pcs, with 15 mm letters
- 10 pcs, with 30 mm letters
H1 hygienic pallet
with antislip edge I 1200 x 800 mm

USE I REQUIREMENT

The H1 hygienic pallet is extremely versatile and can be used wherever cleanliness and hygiene are required. It is robust and durable, and therefore is an economical reusable system for efficient use.

FEATURES

- Secure handling of all common box systems
- Compatible with the half-pallet H2
- Very good cleaning properties
- Dimensionally stable from -40°C to +70°C
- With antislip edge

FACTS & FIGURES

Dimensions: 1200 x 800 x 160 mm
Weight: 18 kg
Dynamic load-carrying capacity: 1250 kg
Material: Virgin HDPE plastic
Floor contact: Closed runner system
Optimum transport safety thanks to antislip edge on 4 sides

Secure handling of box systems

Compatible with the half-pallet H2

Closed runner system with welded runners

EURO H1  272-34603A00  light grey  -  7  -  -  L: 1200  W: 800  H: 160  18  5000  1250  1000  HDPE  PE regenerate

Static load: Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.

Dynamic load: On the forklift with selected, evenly distributed load at approx. 20°C room temperature.

In a racking system: With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

Position: Forklift openings / 800mm sides
Size: max. 220 x 30 mm
Quantity: 15 pcs, with 15 mm letters
          10 pcs, with 30 mm letters
**USE I REQUIREMENT**

The KRP product range is made from homogeneous recycled PE. The pallets are robust, dimensionally stable and secure, for high load capacities. Perfectly suited for use in the non-food area. By using KRP recycling pallets you can save time and money, thereby achieving a high level of profitability and efficiency in your logistics.

**FEATURES**

- Made from homogeneous HDPE regenerate – optionally also from ESD (Electrostatic Discharge)
- Dimensionally stable from -30°C to +60°C
- Optionally with central detent or/and with an 11mm antislip edge (special design)
  Perfect for transporting small load carrier containers
- Optionally with welded runners

**FACTS & FIGURES**

<table>
<thead>
<tr>
<th>Dimensions: 1200 x 800 x 160 mm</th>
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<tbody>
<tr>
<td>Weight: 16 kg</td>
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<tr>
<td>Dynamic load-carrying capacity: 1000 kg</td>
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<tr>
<td>Material: HDPE regenerate</td>
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<tr>
<td>Floor contact: Open runner system</td>
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<tr>
<td>Type</td>
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</table>

**Type**
- Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.
- On the forklift with selected, evenly distributed load at approx. 20°C room temperature.
- With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.
- Forklift openings / 800mm sides
- max. 220 x 30 mm
- 15 pcs, with 15 mm letters
- 10 pcs, with 30 mm letters

**Art. no.**
- 275-34702RG0
- 275-34712RG0

**Features**
- Colours
- 2 runners welded
- 3 runners welded
- 3 runners, non-welded
- 5 runners, non-welded
- Outer anti-slip edge (mm)
- Central detent
- Dimensions (mm)
- Weight (kg)
- Static load-carrying capacity (kg)
- Dynamic load-carrying capacity (kg)
- In a racking system (kg)
- Material

**Technical details**
- L: 1200
- W: 800
- H: 160
- 16 kg
- 4000 kg
- 1000 kg
- HDPE
- Virgin plastic
- PE regenerate

**Static load:**
- Secure handling with 11mm anti-slip edge
- Ideal for small load carrier containers
- Open runner system
- Chamfered edges on both sides

**Dynamic load:**
- Optimum transport safety thanks to anti-slip edge on 4 sides
- Chamfered edges on both sides

**In a racking system:**
- Optimum transport safety thanks to anti-slip edge on 4 sides
- Chamfered edges on both sides

**Marking**
- Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

**FACTS & FIGURES**
- Dimensions: 1200 x 800 x 160 mm
- Weight: 16 kg
- Dynamic load-carrying capacity: 1000 kg
- Material: HdPE regenerate
- Floor contact: Open runner system

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

**Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.**
USE I REQUIREMENT

The IKP product range is made from homogeneous recycled PE. It is a robust, dimensionally stable lightweight Euro pallet. It stands out in particular due to its numerous possible variations and thus areas of application. Depending on the load capacity and safety requirements for transport, up to 6 steel profiles and 12 antislip plugs can be fitted.

FEATURES

- Made from homogeneous HDPE regenerate – optionally also from ESD (electrostatic discharge) or virgin plastic
- Dimensionally stable from -30°C to +60°C
- Lightweight pallet
- Particularly robust and economical for high loads
- Optionally with a 22mm outer edge (special design)
- Special colours and material possible for quantities above 500

FACTS & FIGURES

Dimensions: 1200 x 800 x 150 mm
Weight: 12 kg
Dynamic load-carrying capacity: 1000 kg
Material: HDPE regenerate
Floor contact: Open runner system
**Type** | **Art. no.** | **Features** | **Technical details** | **Material**
--- | --- | --- | --- | ---
IKP 1208 | 275-20300220 | black | L: 1200 W: 800 H: 150 | HDPE
IKP 1208 | 275-20310220 | black | 7 | HDPE

- **Static load:** Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.
- **Dynamic load:** On the forklift with selected, evenly distributed load at approx. 20°C room temperature.
- **In a racking system:** With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

- **Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.**
- **Special colours and material for quantities above 500 possible.**
- Optional 22 mm outer edge in the special design
- 7 mm antislip edge
- Up to 12 antislip plugs possible
- Up to 6 steel profiles possible
- Chamfered edges on both sides
APPLICATIONS / REQUIREMENTS

The IKP product series by WERIT has especially been developed for the automotive industry and their subsuppliers. With its design features: conductive and antistatic the light-weight pallet protects components electrostatically at risk against charging. This is a perfect match to conductive plastic containers.

PRODUCT FEATURES

- Conductive plastic pallet for application in the automotive, chemical and electrical industry: Surface resistance $<10^6 \, \Omega$, nach DIN IEC 61340-5-1
- Geometrically stable from -30°C up to +60°C
- Light-weight pallet
- Extremely robust and economical for high stress

PRODUCT OPTIONS

- As antistatic plastic pallet: Surface resistance $<10^6 \, \Omega$
- Up to 12 anti-slip plugs for increased transport safety
- Up to 6 steel profiles for increased load capacity
- Hot stamping of inscriptions, logos and numberings

FACTS & FIGURES

Dimensions: 1200 x 800 x 150 mm  
Material: HPDE new goods, conductive  
Weight: 12 kg  
Dynamic load capacity: 1000 kg  
Floor contact: Open runner system  
Outside, anti-slip edge: 7 or 22 mm
## Euro pallets

### IKP 1208 L

**Dimensions:** 1200 x 800 mm

### Key Features:
- Optional 22 mm outer edge in the special design
- Perfect use with antislip edges
- Up to 12 antislip plugs possible
- Up to 6 steel profiles possible
- Chamfered edges on both sides
- Special colours and material for quantities above 500 possible

### Table of Features and Technical Details

<table>
<thead>
<tr>
<th>Type</th>
<th>Art. no.</th>
<th>Features</th>
<th>Technical details</th>
<th>Material</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Colours</td>
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<td>3 runners welded</td>
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<td>3 runners, non-welded</td>
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<td>5 runners, non-welded</td>
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<td>Outer antislip edge (mm)</td>
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<td>Weight (kg)</td>
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<td>Static load-carrying capacity (kg)</td>
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<td>Dynamic load-carrying capacity (kg)</td>
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<td>In a racking system (kg)</td>
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<td>HDPE</td>
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<td>Virgin plastic</td>
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<td></td>
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<td>PE regenerate</td>
<td></td>
</tr>
</tbody>
</table>

### IKP 1208 L

- **Art. no.:** 275-20310260
- **Colours:** black
- **Features:** 2 runners welded, 7 mm outer edge
- **Technical details:**
  - **Dimensions:** L: 1200 W: 800 H: 150
  - **Weight:** 12 kg
  - **Static load-carrying capacity:** 5000 kg
  - **Dynamic load-carrying capacity:** 1000 kg
  - **In a racking system:** 400 kg

### IKP 1208 L

- **Art. no.:** 275-20330260
- **Colours:** black
- **Features:** 2 runners, 22 mm outer edge
- **Technical details:**
  - **Dimensions:** L: 1200 W: 800 H: 150
  - **Weight:** 12 kg
  - **Static load-carrying capacity:** 5000 kg
  - **Dynamic load-carrying capacity:** 1000 kg
  - **In a racking system:** 400 kg

### Additional Information:
- Static load: Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.
- Dynamic load: On the forklift with selected, evenly distributed load at approx. 20°C room temperature.
- In a racking system: With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

- Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.
- Special colours and material for quantities above 500 possible.
H3 hygienic pallet
with antislip edge | 1200 x 1000 mm

USE & REQUIREMENT
The H3 hygienic pallet is ideal for medium-heavy loads in changing temperature ranges. The welded and closed runner system of the H3 hygienic pallet guarantees daily high capacity and stability.

FEATURES
- High capacity thanks to welded runners
- For medium-heavy loads
- Very good cleaning properties
- Dimensionally stable from -40°C to +70°C
- With antislip edge

FACTS & FIGURES
- Dimensions: 1200 x 1000 x 160 mm
- Weight: 22 kg
- Dynamic load-carrying capacity: 1250 kg
- Material: Virgin HDPE plastic
- Floor contact: Closed runner system
All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

**Type** | **Art. no.** | **Features** | **Technical details** | **Material**
---|---|---|---|---
H3 | 272-34633OM0 | light grey |  |  

**Static load:**
Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.

**Dynamic load:**
On the forklift with selected, evenly distributed load at approx. 20°C room temperature.

**In a racking system:**
With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

Position: Forklift openings / 1200mm sides
Size: max. 2x 280 x 30 mm
Position: Outer feet / 1200mm sides
Size: max. 90 x 90 mm
Quantity: 18 pcs, with 15 mm letters
13 pcs, with 30 mm letters (1 line)

- Optimum transport safety thanks to antislip edge on 4 sides
- Closed runner system with welded runners
KRP 1210
with antislip edge | 1200 x 1000 mm

USE I REQUIREMENT

The KRP product range is made from homogeneous recycled PE. The pallets are robust, dimensionally stable and secure, for high load capacities. Perfectly suited for use in the non-food area.

By using KRP recycling pallets you can save time and money, thereby achieving a high level of profitability and efficiency in your logistics.

FEATURES

- Made from homogeneous HDPE regenerate – optionally also from ESD (Electrostatic Discharge)
- Dimensionally stable from -30°C to +60°C

FACTS & FIGURES

Dimensions: 1200 x 1000 x 160 mm
Weight: 19.5 kg
Dynamic load-carrying capacity: 1250 kg
Material: HDPE regenerate
Floor contact: Open runner system
All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

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### Type  Art. no.  Features  Technical details  Material

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<thead>
<tr>
<th>KRP 1210 275-34812RG0</th>
<th>black</th>
<th>Colours</th>
<th>2 runners welded</th>
<th>3 runners welded</th>
<th>3 runners, non-welded</th>
<th>5 runners, non-welded</th>
<th>Outer, antislip edge (mm)</th>
<th>Central detent (mm)</th>
<th>Dimensions (mm)</th>
<th>Weight (kg)</th>
<th>Static load-carrying capacity (kg)</th>
<th>Dynamic load-carrying capacity (kg)</th>
<th>In a racking system (kg)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
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<td>1250</td>
<td>600</td>
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<td>L: 1200  W: 1000  H: 160</td>
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</tr>
</tbody>
</table>

- **Static load:** Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.
- **Dynamic load:** On the forklift with selected, evenly distributed load at approx. 20°C room temperature.
- **In a racking system:** With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

Industrial pallets

**KRP 1210**

with antislip edge  | 1200 x 1000 mm

- Optimum transport safety thanks to antislip edge on 4 sides
- Open runner system

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### MARKING

Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

Position: Forklift openings / 1200mm sides
Size: max. 2x 280 x 30 mm
Position: Outer feet / 1200mm sides
Size: max. 90 x 90 mm
Quantity: 18 pcs, with 15 mm letters
13 pcs, with 30 mm letters
(1 line)
IKP 1213
with antislip edge | 1200 x 1000 mm

USE & REQUIREMENT

The IKP product range is made from homogeneous recycled PE. It is a robust, dimensionally stable, lightweight, industrial-sized pallet. It stands out in particular due to its numerous possible variations and thus areas of application. Depending on the load capacity and safety requirements for transport, up to 6 steel profiles and 12 antislip plugs can be fitted.

FEATURES

- Made from unmixed HDPE regenerate – optionally also from ESD or virgin plastic
- Dimensionally stable from -30°C to +60°C
- Lightweight pallet
- Particularly robust and economical for high loads
- Optionally with a 22mm antislip edge (special design)
- Special colours and material possible for quantities above 500

FACTS & FIGURES

| Dimension: 1200 x 1000 x 150 mm |
| Weight: 14 kg                        |
| Dynamic load-carrying capacity: 800 kg |
| Material: HDPE regenerate           |
| Floor contact: Open runner system   |
**FACTS & FIGURES**

- Dimensions: 1200 x 1000 x 150 mm
- Weight: 14 kg
- Dynamic load-carrying capacity: 800 kg
- Material: HdPE regenerate
- Floor contact: Open runner system

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

- Static load: Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.
- Dynamic load: On the forklift with selected, evenly distributed load at approx. 20°C room temperature.
- In a racking system: With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

### Marking

- Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.
- Special colours and material for quantities above 500 possible.

### Type | Art. no. | Features | Technical details | Material
---|---|---|---|---
IKP 1213 | 274-30300220 | black | L: 1200 W: 1000 H: 150 | 14 5000 800 400
IKP 1213 | 274-30310220 | black | L: 1200 W: 1000 H: 150 | 14 5000 800 400

- Optional 22 mm antislip edge in the special design
- 7 mm on 4 sides
- Up to 12 antislip plugs possible
- Up to 6 steel profiles possible
IKP 1213 L – THE CONDUCTIVE
with anti-slip edge | 1200 x 1000 mm

APPLICATIONS / REQUIREMENTS

The IKP product series by WERIT has especially been developed for the automotive industry and their subsuppliers. With its design features: conductive and antistatic the light-weight pallet protects components electrostatically at risk against charging. This is a perfect match to conductive plastic containers.

PRODUCT FEATURES

- Conductive plastic pallet for application in the automotive, chemical and electrical industry: Surface resistance <10\(^6\) Ω, nach DIN IEC 61340-5-1
- Geometrically stable from -30°C up to +60°C
- Light-weight pallet
- Extremely robust and economical for high stress

PRODUCT OPTIONS

- As antistatic plastic pallet: Surface resistance <10\(^{12}\) Ω
- Up to 12 anti-slip plugs for increased transport safety
- Up to 6 steel profiles for increased load capacity
- Hot stamping of inscriptions, logos and numberings

FACTS & FIGURES

| Dimensions: 1200 x 1000 x 150 mm | Material: HPDE new goods, conductive |
| Weight: 14 kg | Floor contact: Open runner system |
| Dynamic load capacity: 800 kg | Outside, anti-slip edge: 7 or 22 mm |
All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

### Marking

- Optional 22 mm outer edge in the special design
- Perfect use with antislip edges
- Up to 12 antislip plugs possible
- Up to 6 steel profiles possible
- Chamfered edges on both sides

**Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.**
I KP 1215
with antislip edge | 1200 x 1000 mm

USE I REQUIREMENT

The IKP product range is made from homogeneous recycled PE. It is a robust, dimensionally stable, lightweight, industrial-sized pallet. It is stands out in particular due to its numerous possible variations and thus areas of application. Depending on the load capacity and safety requirements for transport, up to 6 steel profiles and 12 antislip plugs can be fitted.

FEATURES
- Made from unmixed HDPE regenerate – optionally also from ESD or virgin plastic
- Dimensionally stable from -30°C to +60°C
- Lightweight pallet
- Particularly robust and economical for high loads
- Optionally with a 22mm antislip edge (special design)
- Special colours and material possible for quantities above 500

FACTS & FIGURES

Dimensions: 1200 x 1000 x 150 mm
Weight: 15 kg
Dynamic load-carrying capacity: 1000 kg
Material: HDPE regenerate
Floor contact: Open runner system
# Industrial Pallets

## IKP 1215

with antislip edge | 1200 x 1000 mm

**Technical details**

<table>
<thead>
<tr>
<th>Type</th>
<th>Art. no.</th>
<th>Features</th>
<th>Technical details</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Colours</td>
<td>2 runners welded</td>
<td>3 runners welded</td>
</tr>
<tr>
<td>IKP 1215</td>
<td>274-30510220</td>
<td>black</td>
<td>7</td>
<td>1200</td>
</tr>
</tbody>
</table>

**Static load:**
- Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.

**Dynamic load:**
- On the forklift with selected, evenly distributed load at approx. 20°C room temperature.

**In a racking system:**
- With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.

**Marking**

- Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.
- Optional 22 mm antislip edge in the special design
- 7 mm on 4 sides
- Up to 6 steel profiles possible
- Chamfered edges on both sides
Static, dynamic or in a racking system

**STATIC LOAD**
- Pallet with level floor contact (picture 1)
- evenly distributed load
- at 20°C room temperature

**DYNAMIC LOAD**
- Pallet on the forklift
  - picked up from the short side (picture 2)
  - and evenly distributed load
  - at 20°C room temperature
- picked up from the long side (picture 3)
  - and evenly distributed load
  - at 20°C room temperature

**IN A RACKING SYSTEM**
- Pallet stands on the three runners of the short side level for 100 hours (picture 4)
  - and evenly distributed load
  - at 20°C room temperature
- Pallet stands on the long sides of the runners level for 100 hours (picture 5)
  - and evenly distributed load
  - at 20°C room temperature
Definition of various load cases
Static, dynamic or in a racking system
<table>
<thead>
<tr>
<th>Chemikalie / Chemical</th>
<th>Konzentration / Concentration</th>
<th>HDPE</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaldehyd / acetaldehyde</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Acetamid / acetamide</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Aceton / acetone</td>
<td>1/1</td>
<td>1/3</td>
<td></td>
</tr>
<tr>
<td>Acetonitril / acetonitrile</td>
<td>1/1</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Acetophenon / acetophenone</td>
<td>0/0</td>
<td>1/3</td>
<td></td>
</tr>
<tr>
<td>Acetylen / acetylene</td>
<td>100 %</td>
<td>1/0</td>
<td>1/0</td>
</tr>
<tr>
<td>Acrylnitril / acrylonitrile</td>
<td>1/1</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Adipinsäure / adipic acid</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Amylacetat (Pentylacetate) / amyl acetate (pentyl acetate)</td>
<td>1/2</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Amylalkohol / amyl alcohol</td>
<td>1/1</td>
<td>1/1</td>
<td></td>
</tr>
<tr>
<td>Anilin / aniline</td>
<td>1/2</td>
<td>2/3</td>
<td></td>
</tr>
<tr>
<td>Bariumchlorid / barium chloride</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Benzaldehyd / benzaldehyde</td>
<td>1/3</td>
<td>1/4</td>
<td></td>
</tr>
<tr>
<td>Benzidin / petrol</td>
<td>2/3</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Benzoesäure / benzoic acid</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/3</td>
</tr>
<tr>
<td>Benzoil / benzene</td>
<td>3/4</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Benzylalkohol / benzyl alcohol</td>
<td>3/4</td>
<td>4/4</td>
<td></td>
</tr>
<tr>
<td>Blausäure / hydrocyanic acid</td>
<td>wässrig / liquid</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Bleiacetat / lead acetate</td>
<td>wässrig / liquid</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Borsäure / boric acid</td>
<td>10 %</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Brombenzol / bromobenzene</td>
<td>3/3</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Bromwasserstoffösäure / hydrobromic acid</td>
<td>50 %</td>
<td>1/1</td>
<td>1/1</td>
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<tr>
<td>Butadien / butadiene</td>
<td>3/4</td>
<td>4/4</td>
<td></td>
</tr>
<tr>
<td>Butanol / butanol</td>
<td>techn. rein / technically pure</td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Buttersäure / butyric acid</td>
<td>3/4</td>
<td>4/4</td>
<td></td>
</tr>
<tr>
<td>Butylacetat / butyl acetate</td>
<td>1/2</td>
<td>3/4</td>
<td></td>
</tr>
<tr>
<td>Calciumchlorid / calcium chloride</td>
<td>wässrig / liquid</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Calciumhydroxid / calcium hydroxide</td>
<td>konz. / conc.</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Calciumhypochlorid / calcium hypochloride</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Calciumsulfat / calcium sulphate</td>
<td>gesättigt / saturated</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Carbonsäure / carbonsäure</td>
<td>1/1</td>
<td>1/1</td>
<td></td>
</tr>
<tr>
<td>Cellosolveacetat / cellosolve acetate</td>
<td>1/1</td>
<td>1/2</td>
<td></td>
</tr>
<tr>
<td>Chlor / chlorine</td>
<td>10 % naß / 10 % wet</td>
<td>3/4</td>
<td>4/4</td>
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<tr>
<td>Chlorbenzol / chlorobenzene</td>
<td>3/4</td>
<td>3/4</td>
<td></td>
</tr>
</tbody>
</table>
# Chemical resistance

<table>
<thead>
<tr>
<th>Chemikalie / Chemical</th>
<th>Konzentration / Concentration</th>
<th>HDPE</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropanol (Isopropylalkohol)</td>
<td>techn. rein / technically pure</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Isopropanol (isopropyl alcohol)</td>
<td>techn. rein / technically pure</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Isopropylacetat / isopropyl acetate</td>
<td></td>
<td>1/2</td>
<td>2/3</td>
</tr>
<tr>
<td>Jod (J)-Tinktur / iodine (J)-tincture</td>
<td></td>
<td>1/3</td>
<td>1/2</td>
</tr>
<tr>
<td>Kalilauge (Kaliumhydroxid) / potassium hydroxide 50 %</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Kaliumperchlorat / acetaldehyde gesättigt / saturated</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Kaliumpermanganat / potassium perchlorate</td>
<td></td>
<td>1/3</td>
<td>1/1</td>
</tr>
<tr>
<td>Kerosin / kerosine</td>
<td></td>
<td>2/2</td>
<td>3/3</td>
</tr>
<tr>
<td>Königswasser / aqua regia</td>
<td></td>
<td>4/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Kohlendioxid / carbon dioxide</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Kresol / cresol</td>
<td></td>
<td>3/4</td>
<td>2/3</td>
</tr>
<tr>
<td>Lanolin / lanolin techn. rein / technically pure</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Maschinenöl / machine oil 100 %</td>
<td></td>
<td>0/0</td>
<td>1/3</td>
</tr>
<tr>
<td>Menthol / menthol</td>
<td></td>
<td>100 %</td>
<td>1/3</td>
</tr>
<tr>
<td>Metalulfate / metal salts gelöst / dissolved</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Methanol (Methylalkohol) / methanol (methyl alcohol)</td>
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<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Methansulfon / methyl ethyl ketone</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Methylhexilketon / methyl ethyl ketone</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Methylenechlorid / dichloromethane</td>
<td></td>
<td>4/4</td>
<td>3/4</td>
</tr>
<tr>
<td>Milchsäure / lactic acid 85 %</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Mineralöl / mineral oil</td>
<td></td>
<td>1/1</td>
<td>1/3</td>
</tr>
<tr>
<td>Monochlorsäure / monochloracetic acid</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Natronlauge / caustic soda 30 %</td>
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<td>1/1</td>
<td>1/1</td>
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<tr>
<td>Nitrobenzol / nitrobenzene</td>
<td></td>
<td>4/4</td>
<td>2/4</td>
</tr>
<tr>
<td>Octan, -/n = octane, -n</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Öle und Fette, vegetabil / oil and fat, vegetable</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Oszilsäure / oxalic acid</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Perchloräthylen / perchloroethylene</td>
<td></td>
<td>4/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Perchloräthylen / perchloroethylene</td>
<td></td>
<td>2/4</td>
<td>2/4</td>
</tr>
<tr>
<td>Petroleum / petroleum techn. rein / technically pure</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Phenol / phenol 100 %</td>
<td></td>
<td>2/3</td>
<td>1/2</td>
</tr>
<tr>
<td>Phenylhydrazin / phenylhydrazine techn. rein / technically pure</td>
<td></td>
<td>3/0</td>
<td>3/4</td>
</tr>
</tbody>
</table>

# Chemical resistance

<table>
<thead>
<tr>
<th>Chemikalie / Chemical</th>
<th>Konzentration / Concentration</th>
<th>HDPE</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphorsäure / phosphoric acid 85 %</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Propion / propane gasförmig / gaseous</td>
<td></td>
<td>3/4</td>
<td>2/4</td>
</tr>
<tr>
<td>Propylenglykol / propylene glycol</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Propyleneoxid / propylene oxide</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Pyridin / pyridine</td>
<td></td>
<td>1/3</td>
<td>3/3</td>
</tr>
<tr>
<td>Quecksilber / mercury rein / pure</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Quecksilberchloride / mercury chloride</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Rosarin / resorcin gesättigt / saturated</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Salicylaldehyd / salicylic aldehyde</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Salicylsäure / salicylic acid gesättigt / saturated</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Salpetersäure / nitric acid 50 %</td>
<td></td>
<td>2/4</td>
<td>3/4</td>
</tr>
<tr>
<td>Salzsäure / hydrochloric acid 20 %</td>
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<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Schmieröle / lubricants</td>
<td></td>
<td>1/3</td>
<td>3/0</td>
</tr>
<tr>
<td>Schwefeldioxid / sulphur dioxide feucht / damp</td>
<td></td>
<td>4/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Schwefelsäure / sulphuric acid 95 %</td>
<td></td>
<td>3/4</td>
<td>3/4</td>
</tr>
<tr>
<td>Silberacetat / silver acetate</td>
<td></td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Silbernitrat / silver nitrate</td>
<td></td>
<td>1/1</td>
<td>1/2</td>
</tr>
<tr>
<td>Stearinsäure / stearic acid Kristalle / crystalline</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Sulfide / sulphides</td>
<td></td>
<td>2/3</td>
<td>2/3</td>
</tr>
<tr>
<td>Terpentinöl / turpentine oil</td>
<td></td>
<td>2/2</td>
<td>4/4</td>
</tr>
<tr>
<td>Tetrachlorkohlenstoff / carbon tetrachloride</td>
<td></td>
<td>3/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Tetrachlorkohlenstoff / carbon tetrachloride</td>
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<td>4/4</td>
</tr>
<tr>
<td>Tetrahydrofuran / tetrahydrofuran</td>
<td></td>
<td>3/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Thionylchlorid / thionyl chloride techn. rein / technically pure</td>
<td></td>
<td>4/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Trichlorsäure / trichloroethylene 100 %</td>
<td></td>
<td>3/4</td>
<td>4/4</td>
</tr>
<tr>
<td>Vinyl / vinyl techn. rein / technically pure</td>
<td></td>
<td>0/0</td>
<td>5/3</td>
</tr>
</tbody>
</table>

# Chemical resistance

<table>
<thead>
<tr>
<th>Chemikalie / Chemical</th>
<th>Konzentration / Concentration</th>
<th>HDPE</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weichmacher / plasticizer</td>
<td></td>
<td>1/3</td>
<td>1/3</td>
</tr>
</tbody>
</table>

*Je Medium sind 2 Werte angegeben, linke Zahl = Wert bei +20°C, rechte Zahl = Wert bei +50°C Temperatur.*

1 = sehr gut beständig / geeignet, 2 = gut beständig / geeignet, 3 = bedingt beständig, 4 = unbeständig, 0 = kein Wert vorhanden.

*Diese Angaben sind Empfehlungen ohne Gewähr. Ein Rechtsanspruch kann aus den gemacht Angaben nicht abgeleitet werden.*

*2 values are assigned to each medium, left number = value at +20°C, right number at +50°C temperature.*

1 = very resistant / suitable, 2 = reasonably resistant / suitable, 3 = limited resistance, 4 = unsuitable, 0 = no value recorded.

*These details represent suggestions and offer no guarantees. Legal claims may not arise due to the information provided.*

HDPE Polyethylene hoher Dichte / high density polyethylene, PP Polypropylen / polypropylene
### Allgemein/Bitte beachten:

<table>
<thead>
<tr>
<th>Technische Daten</th>
<th>Beschreibung</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Statische Last:</strong></td>
<td>Druckfestigkeit bei planer Bodenauflage und gleichmäßig verteilter Last bei ca. 20°C Raumtemperatur.</td>
</tr>
<tr>
<td><strong>Dynamische Last:</strong></td>
<td>auf der Gabel bei ausgewählter, gleichmäßig verteilter Last bei ca. 20°C Raumtemperatur.</td>
</tr>
<tr>
<td><strong>Im Hochregal:</strong></td>
<td>bei gleichmäßig verteilter Last (Sackware) über die Längsseiten und Zweipunktauflage über 100 Std. bei ca. 20°C Raumtemperatur.</td>
</tr>
</tbody>
</table>

Die Streuung zu den ermittelten Tragfähigkeits-Testergebnissen ist bei Regeneratware größer als bei Neuware.

### General/Please note:

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static load:</strong></td>
<td>Compressive strength with plane base shelf and equal distribution of load at around 20°C room temperature.</td>
</tr>
<tr>
<td><strong>Dynamic load:</strong></td>
<td>On the bracket with selected, equally distributed load at around 20°C room temperature.</td>
</tr>
<tr>
<td><strong>In high rack:</strong></td>
<td>With equally distributed load (bagged goods) at the longitudinal side and two-point shelf over 100 hours at around 20°C room temperature.</td>
</tr>
</tbody>
</table>

The control of load-bearing capacity test results is higher for regenerated goods than for new goods.

### Alle im Katalog aufgeführten Maße, Gewichte und technischen Daten sind Richtwerte.

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<tr>
<th>Measurements, weights and technical data listed in the catalog are approximate values.</th>
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<td>It is not necessary that these specifications guarantee specific features or are suitable for a certain application. Tolerances based on technical specifications according to DIN standards. Amendments and corrections are subject to change.</td>
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<tr>
<td>The information is based on our current technical know-how and experience. The operator must not be exempt from personally testing and troubleshooting, as there can be numerous possible external influences on the application of the products that are outside of our control.</td>
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<td>+49 (0) 2681 807-01</td>
<td>+49 (0) 2681 807-200</td>
<td><a href="mailto:altenkirchen@werit.eu">altenkirchen@werit.eu</a></td>
</tr>
<tr>
<td>Buchholz</td>
<td>Industriepark Nord 27</td>
<td>+49 (0) 2683 976-0</td>
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<td><a href="mailto:buchholz@werit.eu">buchholz@werit.eu</a></td>
</tr>
<tr>
<td>Ottendorf-Okrilla</td>
<td>Geldroper Straße 5-11</td>
<td>+49 (0) 35205 5530</td>
<td>+49 (0) 35205 55443</td>
<td><a href="mailto:ottendorf@werit.eu">ottendorf@werit.eu</a></td>
</tr>
<tr>
<td>Bludenz</td>
<td>Austraße 61</td>
<td>+49 (0) 5552 63315-0</td>
<td>+49 (0) 5552 63315-33</td>
<td><a href="mailto:office@werit.at">office@werit.at</a></td>
</tr>
<tr>
<td>Regensdorf/Zürich</td>
<td>Wehntalerstrasse 113</td>
<td>+49 (0) 44 843 50 50</td>
<td>+49 (0) 44 843 50 59</td>
<td><a href="mailto:info@werit.ch">info@werit.ch</a></td>
</tr>
<tr>
<td>Wissembourg</td>
<td>Allée du Lac</td>
<td>+33 (0) 3 88 54 10 20</td>
<td>+33 (0) 3 88 54 29 28</td>
<td><a href="mailto:info@werit.fr">info@werit.fr</a></td>
</tr>
<tr>
<td>Montélimar</td>
<td>Avda. San Julian 125/127</td>
<td>+33 (0) 4 75 54 20 20</td>
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<td>Granollers/Barcelona</td>
<td>Avda. San Julian 125/127</td>
<td>+33 938 402256</td>
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</tr>
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<td>Manchester</td>
<td>Darby Road, Irlam, M44 5BP</td>
<td>+44 (0) 161 776-1414</td>
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