



ASSEMBLY INSTRUCTIONS

Cantilever rack KR3000-M

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EXPLANATION OF TERMS

CANTILEVER LOAD

- Total load per cantilever
- Max. 500 kg



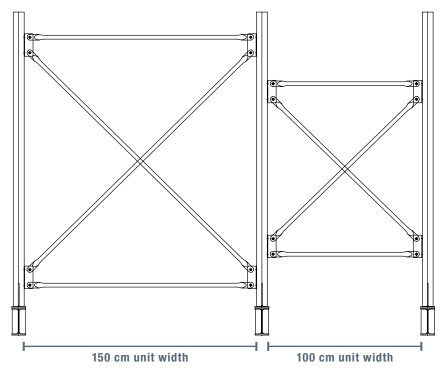
UPRIGHT LOAD CAPACITY

- Max. 1500 kg with single-sided upright
- Max. 3000 kg with double-sided upright





UNIT WIDTH



Inner dimension between two stands.

Field widths for individual use can be combined with each other.

100 CM

- Diagonal brace per field 129.1 cm
- Cross strut per field 92.6 cm

150 CM

- Diagonal brace per field 199.8 cm
- Cross strut per field 142.6 cm



Load capacity

The information on load capacity refers to a shelf with at least 2 bays and at least 2 shelves, which are evenly suspended in height.

OVERVIEW

UPRIGHT

A complete upright consists of a blue upright profile, which is fastened to the foot part by a screw connection.

Screwed cross and diagonal struts connect the upright with the next upright. This distance is called the axial dimensions.

CANTILEVERS

Cantilevers serve as load carriers and can be attached to the upright in 50 mm increments at individual heights.

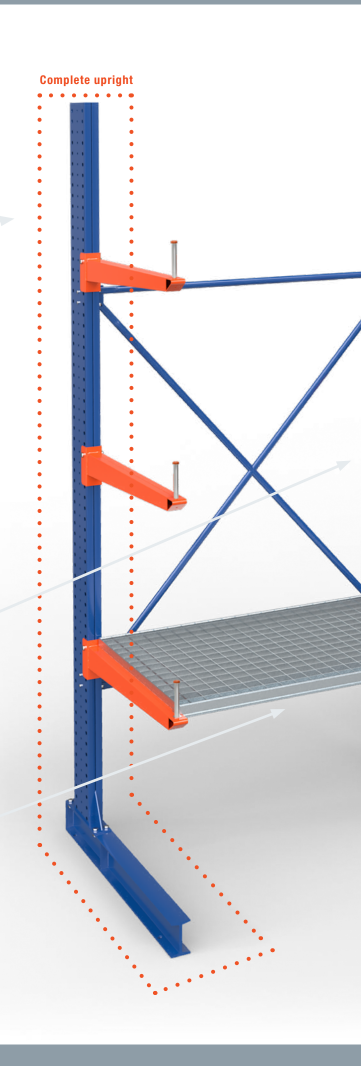
The cantilever is secured by a safety bolt.

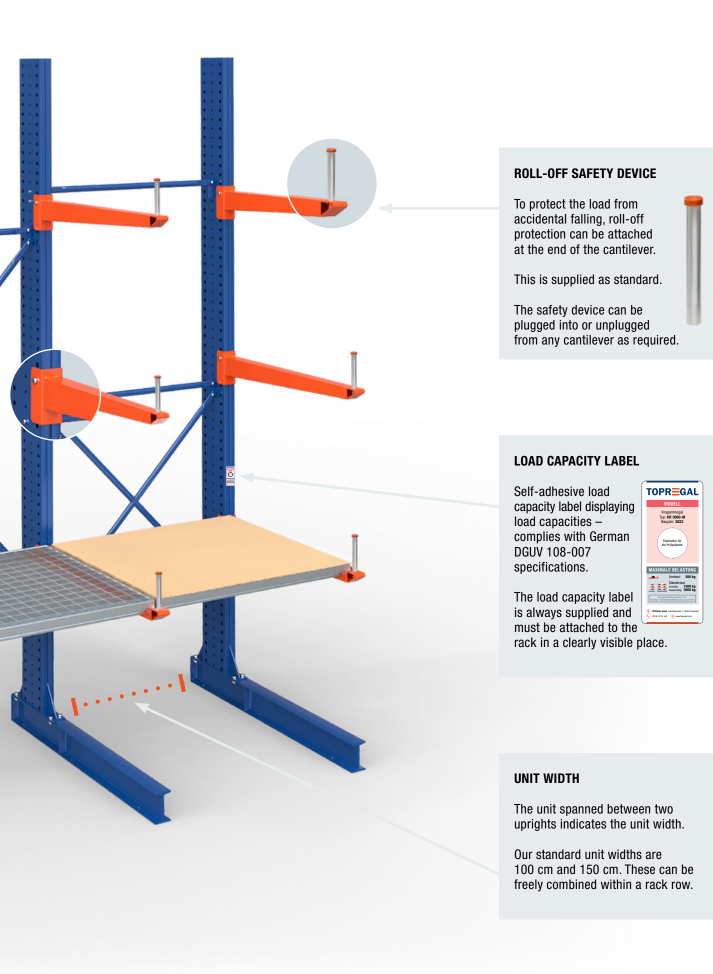
Our cantilevers are available in lengths of 50 cm, 100 cm and 125 cm.

DECKS

Using the shelves the rack can be loaded with pallets, parcels or transport boxes, for example.

In addition, the shelves prevent goods from falling and your stored goods from sagging between the cantilevers.





GENERAL INFORMATION

PREVENT DANGERS

The TOPREGAL product you have purchased is manufactured in accordance with the current state of the art and complies with the applicable regulations and rules. Nevertheless, it may pose a danger to people and property if:

- the rack is not properly assembled, improperly modified or converted.
- · accessories used are not original ones.
- the safety regulations are not observed.

Therefore, every person involved in the assembly must read and follow the safety regulations and, if necessary, you should have them confirm this with a signature.

ACCIDENT PREVENTION REGULATIONS

All relevant accident prevention regulations apply:

- · Generally accepted safety regulations.
- Country-specific provisions.
- · Guidelines for storage facilities and equipment of the respective country.

PLEASE NOTE

Before assembly, commissioning or use, the information contained in these instructions must be observed. If you need technical support, please contact us.

In order to avoid personal injury and damage to property, please observe the following:

- the guidelines of the storage facilities and equipment ZH 1 / 428 of the German Federation of Institutions for Statutory Accident Insurance and Prevention in the current issue.
- the relevant workplace directives and regulations.
- the information from your safety officer.
- the structural conditions and regulations, in particular the condition and load-bearing capacity of the floor.
- And ensure that the facilities are in good order and condition. Damaged or deformed components must be replaced immediately. If in doubt, stop installation or use, secure the installation area and inform your safety officer.
- that loading may only be carried out after all assembly work has been completed.
- that the persons carrying out the assembly and conversion work are to be secured against falling in accordance with the German DGUV construction work (German VBG 37 §12).
- protective clothing such as helmets, gloves, safety shoes, etc. must be worn during assembly and conversion.
- that the racks must be effectively protected against impact from forklifts or other vehicles.

ASSEMBLY PREPARATION

All original TOPREGAL components used to stabilise the warehouse equipment must be attached without restriction. These include in particular frame components, unit connections, diagonal struts, cantilevers, floor anchors, screws / fastening elements and safety pins. The screws must be pre-fastened by hand and later tightened using suitable tools such as a cordless drill or a wrench. During assembly one should ensure that the screws are not over-tightened.

PLANNING

Before the racks are assembled, the area intended for them is measured and the position of the rows of shelves is recorded. Tape measure and chalk line are best suited for this. When setting up the machine, please note that the intended rack row spacing is not the same as the aisle width. The required work aisle width can be obtained from the manufacturer of the control unit or from your safety officer. Traffic routes for powered or track-bound conveyors must be wide enough to ensure a safety

distance of at least 0.5 m on both sides of the conveyors. The space required for manoeuvring operations must also be taken into account when measuring the required space. The safety distance is not needed if access by persons is prevented by structural measures.

TESTING OF FLOOR AND FLOOR TOLERANCES

Before installing rack systems, check the following:

- whether the load-bearing capacity of the floor is suitable for safely withstanding the intended loads. In case of doubt, ask a specialist and have the load capacities determined. The responsibility for the correctness of the information lies with the client.
- the surface of the floor: a proven concrete slab, min. 200 mm thick, concrete quality C 20 / 25 is required.



Assembly

Racks may only be set up and converted in accordance with the assembly and operating instructions supplied by us. Racks may only be converted when they are not loaded.

TECHNICAL REGULATIONS

BASIC STRUCTURE

The uprights are connected to the foot section by screw connections and then fixed in the load-bearing base. The cantilevers are attached by simple plug-in construction with bolts and safety pins!

The racks must be designed so that the cantilevers do not project beyond the base of the foot, unless stability is ensured by other means. With cantilever racks, it must be ensured that the stored goods cannot fall out. This is achieved by inserting the roll-off safety devices, which are included in the delivery volume (see German DGUV: 108-007).

SAFETY DISTANCES

During assembly, the exact location of the rack must be marked on the floor beforehand. The necessary safety distance to building components (e.g. wall, column) and corridors must be observed (see German DGUV: 108-007).

FLOOR CONDITION

The minimum component thickness of the floor is 200 mm, the minimum drill hole depth 150 mm. The flatness of the floor must be guaranteed according to FEM 9.831 and German DIN 18202. The minimum concrete guality is C 20 / 25.

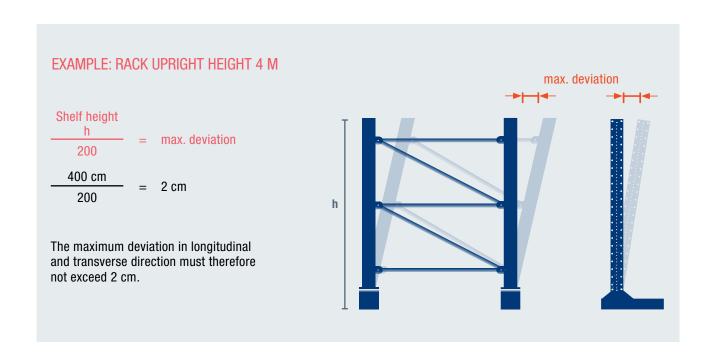
LABELLING

Labelling using a load capacity label is compulsory. These labels are included in the delivery volume.

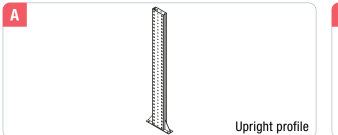
PLUMB INSTALLATION

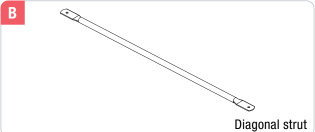
The rack must be plumb. To compensate for uneven floors, height adjustment plates are to be used. The individual uprights within a row of racks must be aligned.

Deviations of the rack uprights from the plumb line in longitudinal and depth direction of the racks must not exceed 1 / 200 of the rack upright height.

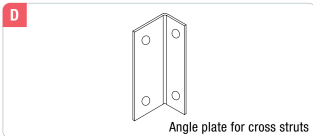


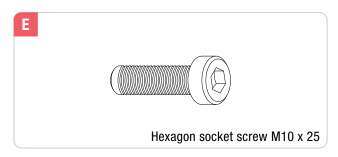
INDIVIDUAL PARTS & ASSEMBLY MATERIAL

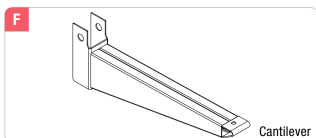


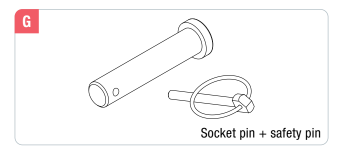


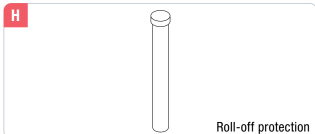


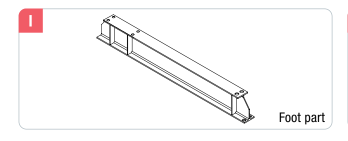


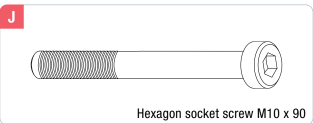


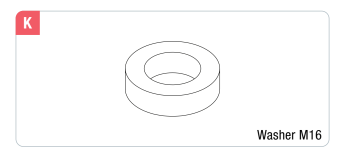




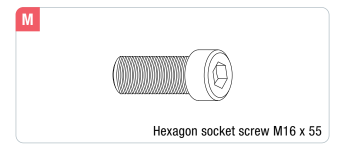


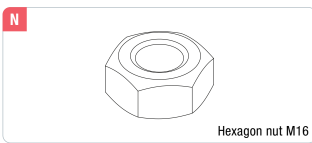


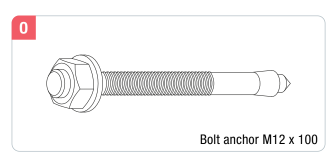


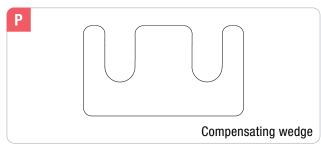








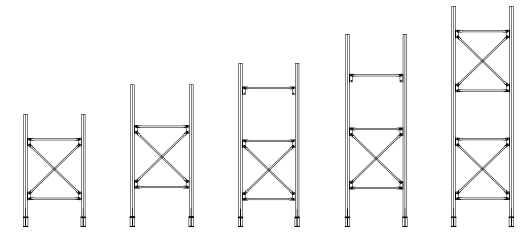




Optional accessories - available on request

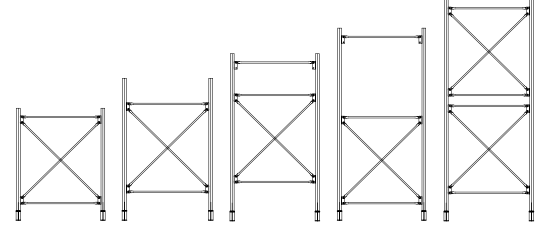
OVERVIEW UPRIGHTS

UNIT WIDTH 1 M



Height	208.5 cm	258.5 cm	308.5 cm	358.5 cm	408.5 cm		
Cantilever length	50 cm / 100 cm / 125 cm						
Quantity cross struts	2		3		4		
Quantity diagonal struts		2					
Color	RAL 5005						
Angle plates	4		6		8		

UNIT WIDTH 1,5 M



Height	208.5 cm	258.5 cm	308.5 cm	358.5 cm	408.5 cm		
Cantilever length	50 cm / 100 cm / 125 cm						
Quantity cross struts	2		3	}	4		
Quantity diagonal struts			2		4		
Color	RAL 5005						
Angle plates	4		6		8		

ASSEMBLY TIPS

CROSS AND DIAGONAL STRUTS

The number of cross and diagonal struts varies depending on the height of the rack, please refer to page 28.

For the arrangement of the struts see info box below.

DO NOT OVER-TIGHTEN SCREWS!

Screws are first hand-tightened and only tightened after the entire frame has been assembled – using suitable tools such as a cordless drill or a wrench.



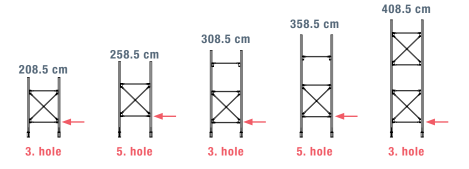
Bracing - perforation

Depending on the height of the stand, the cross braces must be fitted in the corresponding hole. The number of struts to be fitted depends on the height of the rack.

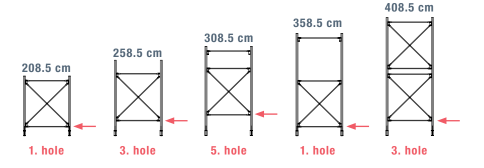
The assembly of the uprights in step 2 (page 31) is to be carried out according to the number of the diagonal and cross braces.

Between the individual angles are from bottom to top at 1 m field length, to leave 8 holes free, with 1.5 m field length there are 13 holes.

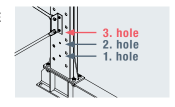
UNIT WIDTH 1 M

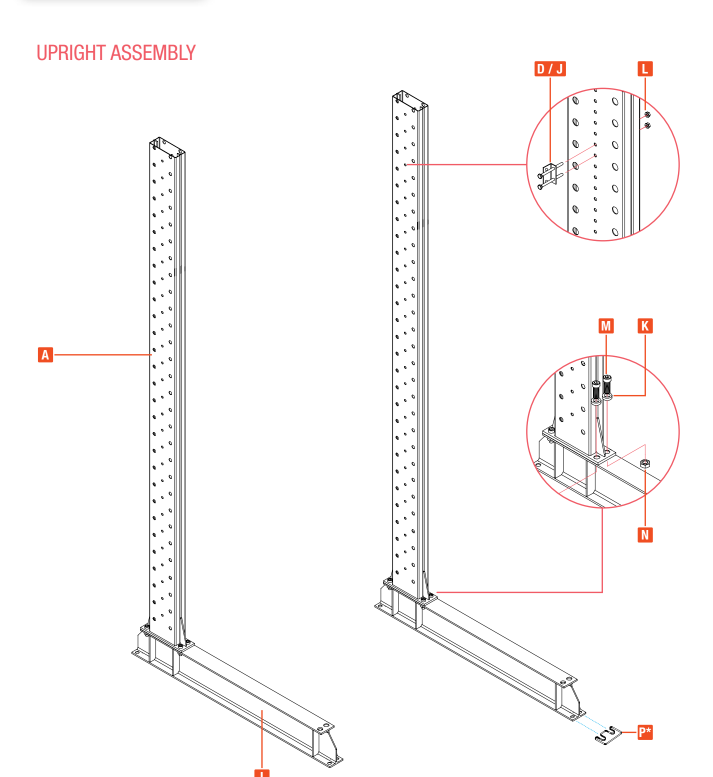


UNIT WIDTH 1.5 M



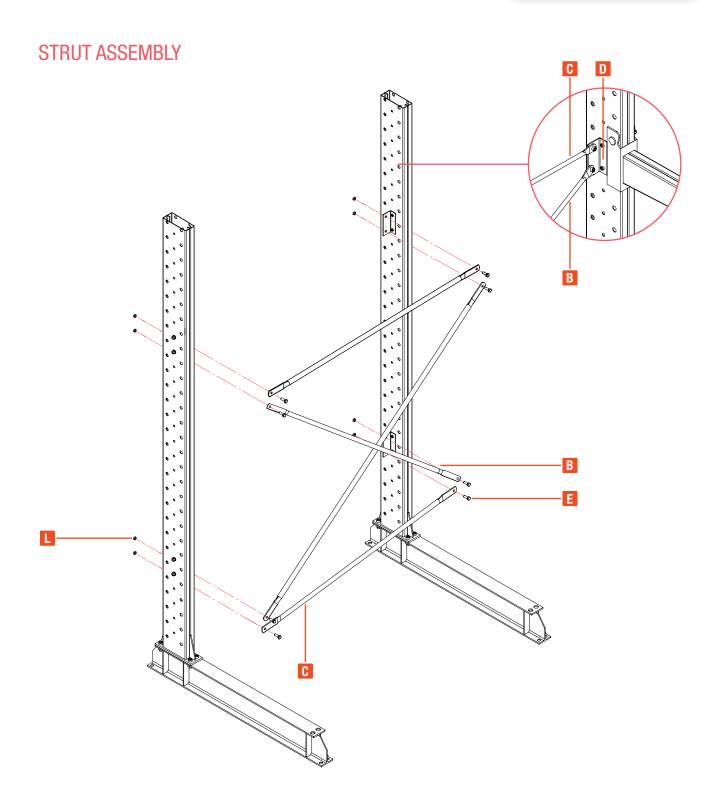
EXAMPLE FOR 3RD HOLE





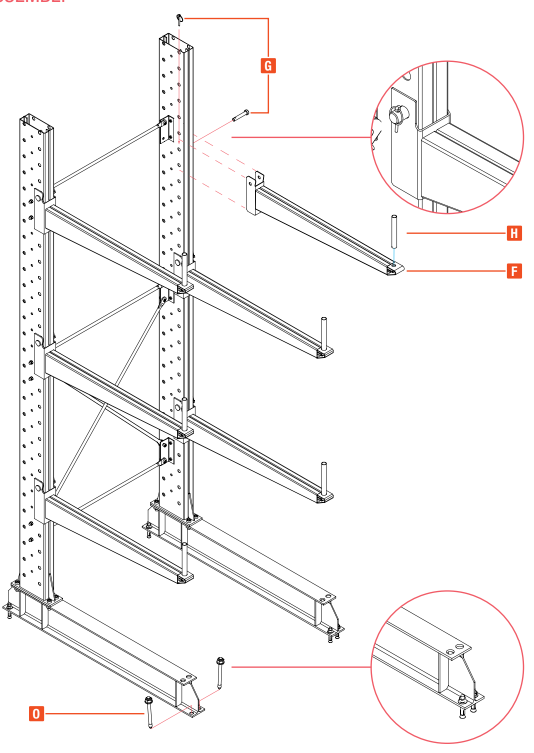
- Place stand profile A on foot part I and fasten with screws M, nuts N, washers K.
 Tighten the screws to a maximum of 180 Nm!
- Fasten angle plate D with screws J, nuts L.
 Note: Between the individual angles are from bottom to top at 1 m field length, to leave 8 holes free, with 1.5 m field length there are 13 holes.

P*) Optional accessories – height compensation plate is available on request.



- 1. The first cross strut ${\bf C}$ with bolt ${\bf E}$ and nut ${\bf L}$ on the lowest retaining plate of a stand.
- 2. The first diagonal strut **B** together with the cross strut just attached to the retaining plate of opposite stand.
- 3. Attach the free end of the diagonal brace and the next cross brace to the next retaining plate.

CANTILEVER ASSEMBLY



- 1. Place cantilever arms ${\bf F}$ at the desired position.
- ${f 2.}$ Insert the socket pin ${f G}$ across the arm and stand and secure it with the corresponding safety pin.
- 3. Insert the roll-off guard **H** in the holes provided in the cantilever arms.
- 4. Anchor the foot section to the floor with bolt anchors 0.

LOAD & WEIGHT DISTRIBUTION

- Loads refer to cantilever racks with min. 2 units.
- The specified, evenly distributed load for cantilever and upright must not be exceeded.
- Care must be taken to ensure that the stored goods are evenly distributed on the shelves.
- The load units must not be dropped on them.
- Racks may only be loaded according to our specifications. The loading of the racks must be evenly distributed, as the static design is based on the assumption of an evenly distributed surface load. Point impact loads and sliding loads must therefore be avoided.
- For base units (2 uprights, 1 unit) the upright load is reduced by 30 %.

INSPECTION & CHECKS

- Has the rack been assembled according to the assembly instructions?
- Are parts of the construction damaged?
- Are there damages due to impact or overload on beams and / or uprights?
- Are the rack supports perpendicular?
- Are there any cracks in the weld seams or in the base material?
- What is the condition and effectiveness of the safety devices?
- What is the condition of the building floor?
- Is the load evenly distributed, are the racks too heavily loaded?
- What is the position of the load unit on the rack?
- . Is the stability of the load units given?

HANDLING

- The racks must always be assembled in accordance with the information in the assembly instructions. Unauthorised changes to the racks are not permitted in any form.
- Appropriate load capacity stickers are to be affixed to all rack rows. These operating instructions must also be made available to the warehouse workers.
- Local alterations to the racks or the repositioning of cantilevers may only be carried out when they are not loaded.
- People must not stand on racks.
- Damaged and deformed rack parts must be replaced immediately, as the load-bearing capacity is only guaranteed in an undamaged condition. Therefore, damaged components must not be used any further.
- The sum of all cantilever loads must not exceed the maximum upright load.
- A collision of industrial trucks (e.g. forklift trucks) with the rack uprights can lead to a massive impairment of the rack's load-bearing capacity and must therefore be avoided under all circumstances.
- In general, all accident prevention regulations and the statutory provisions for work safety also apply.

INSTRUCTIONS FOR USE

GENERAL

People must not stand on rack uprights and shelves, in particular cantilevers.

OPERATING THE RACKS

The centre of gravity of the load must be aligned so that it is stable. Damaged and deformed load-bearing components of a rack system must be replaced immediately, as the load-bearing capacity can only be guaranteed in perfect condition. The persons involved in assembly and dismantling must be secured against falling in accordance with the German DGUV construction work (German VBG 37 § 12).

PERMISSIBLE LOAD CAPACITIES

- Cantilever load = 500 kg / cantilever.
- Upright load = 1500 kg single-sided / 3000 kg double-sided.
- The stored goods that are directly on the foot parts are not taken into account. The sum of all compartment loads must not exceed the maximum unit load. Compartment loads are evenly distributed loads.
- The storage of heavier loading units than those specified by us and indicated on load instructions is not permitted.

NOTE FOR STACKING DEVICES

The forklift truck must meet suitable requirements for the stored goods. The stored goods must be securely supported and the permissible load capacity of the forklift truck must not be exceeded. The respective manufacturer's instructions must be observed.



Load capacity

The information on load capacity refers to a rack with at least 2 units and at least 2 compartment levels, which are evenly suspended in height.

RACK INSPECTION

The German guideline DIN EN 15635 points out the responsibility of the operator to keep the racks in a proper condition. To this end, visual inspections and expert inspections must be carried out at regular intervals on the shelves to ensure safety. The following aspects, among others, must be examined:

- Are the rack supports perpendicular?
- Are there any cracks in the weld seams or in the base material?
- · What is the condition and effectiveness of the safety devices?
- What is the condition of the building floor?
- What is the position of the load unit on the rack?
- · Are load capacity labels and information notes available and up-to-date?
- Is the stability of the load units given?

The inspections carried out, defects and their remedy are to be documented in writing. This documentation is to be kept at least until the next regular inspection. However, it is advisable to keep the documentation for the entire service life of the rack. (cf. German BGI / GUV-I 5166)

PERSONS QUALIFIED FOR INSPECTION

Qualified persons are those who can demonstrate specialist knowledge from recent professional activity in the environment of the test object and appropriate further training. These are e.g. fitters from the manufacturer or appropriately qualified personnel of the operator.

VISUAL INSPECTION

- Visual inspections are to be carried out on a weekly basis.
- Visual inspections may be carried out by a competent internal person.

EXPERT INSPECTION

- Expert inspections are to be carried out at least every 12 months.
- The comprehensive expert inspection should be carried out by an expert, usually external person, and a comprehensive inspection protocol should be written.



Do you have questions about rack inspection or would you like our certified rack inspectors to carry out the inspection for you?

Talk to us about it! Tel. +44 (0)20 78941516

L / U-PROFILE COLLISION PROTECTION

Art. No. L-shape = 4749, 9870 / U-shape = 4748, 9668

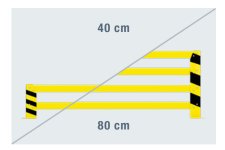


- Heights: 40 cm / 80 cm incl. 4 bolt anchors
- · Painted in yellow with black signal stripes
- Corner rack protection to protect the outer uprights from accidental impact by lifting equipment such as forklift trucks, ants, etc
- tested according to German DGUV 108-007

Assembly: Anchor the collision protection to the floor using the 4 bolt anchors supplied.

CRASH PROTECTION RAIL

Art. No. 40 cm = 11757, 11758, 11759, 5434, 11760 80 cm = 11761, 11762, 11763, 11764, 11765



- · Material thickness: 4 mm
- Height: 40 cm / 80 cm
- Lengths: 93 cm / 123 cm / 193 cm / 253 cm / 360 cm
- Painted in yellow with black signal stripes
- · Protection against accidental collision, e.g. with industrial trucks
- tested according to German DGUV 108-007

Assembly: Anchor the crash protection rail to the floor using the 8 bolt anchors supplied (4 on each side).

CRASH PROTECTION BOLLARD

Art. No. 10136



- · Height: 120 cm • Weight: 19 kg
- · Diameter: 16 cm
- Foot plate with 25 x 25 cm
- · Painted in yellow with black signal stripes
- · Protection against accidental collision, e.g. with industrial trucks

Assembly: Anchor crash protection bollard to the floor using the 4 bolt anchors supplied.

MAGNETIC TAPE Art. No. 9590, 9591



- Magnetic tape for labelling racks or e.g. car bodies, machines, etc.
- Dimensions: L 10 m / B 5 cm or B 10 cm / T 1.5 mm
- Reusable
- Easy cutting to size with standard scissors

RUBBER STRIP Art. No. 4013, 4014



- Non-slip supports for cantilevers
- Protects stored goods from damage and slipping
- Is glued to the cantilevers
- Thickness: 3 mm

CANTILEVER SEPARATOR

Art. No. painted = 11960-10, 11960-25, 11960-100 galvanised = 11960-vz-10, 11960-vz-25, 11960-vz-100



- Painted and galvanised
- For stacking and dividing goods on cantilevers
- Is put on the cantilever and is self-fixing

WOODEN SHELF

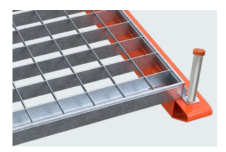
Art. No. 71220, 71222, 71221, 71223



- For unit widths of 100 cm and 150 cm
- 50 cm and 100 cm deep
- Material thickness 38 mm
- incl. fixing bracket set for securing your shelves
- For storing pallets, parcels and transport boxes

GALVANISED MESH SHELF

Art. No. 89728, 89731, 89729, 89731



- For unit widths of 100 cm and 150 cm
- 50 cm and 100 cm deep
- Material thickness 2 mm
- galvanised, incl. fixing bracket set for securing your shelves
- For storing drums, buckets and liquids

SERVICE & CONTACT

Contact our product experts and find help and solutions for your product. Here you will find all contact information listed by country and language: www.topregal.co.uk/en/service

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