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## THE GROUP

Founded in 1968, METALSISTEM commenced its activities specialising in the design and pro-duction of machinery for the cold profiling of metals

The experience gathered, numerous highly innovative patents resulting from intense research and development and the considerable market success of the first range of cold form zinc coated profiles quickly channelled METALSISTEM into the production of the latter of its activities. Today the METALSISTEM Group is an articulated network of companies with its head office and main production facility in Rovereto, Italy.

The Group has consolidated its position as one of the major industries within the Material Handlina Sector.

Through products and services aimed at providing complete assistance for all warehousing, product showcasing and sales outlet require-ments, the companies of the METALSISTEM Group are able to offer their customers a wide range of products of the highest quality, highly competitively priced, with very rapid delivery times and a first class back up service, as well as tailor made solutions providing efficient and rational use of internal storage areas and material handling environments.

with the ease of integrating and expanding al-ready existing structures are but a few of the successful features of the METALSISTEM storage and shelving systems.

The success of the METALSISTEM Group is the result of a precise managerial choice based on research of new production technologies and continuous development and innovation of its product range.

A direction which has produced numerous international patents (testament to the uniqueness of the METALSISTEM product), continuing improvements in safety, quality and versatility.

METALSISTEM's company strategy is to offer

products of the highest quality, very competitively priced, with rapid delivery times backed up by a first class service.

The numerous product lines are conceived and designed by METALSISTEM's internal Research and Development Centre, as are the profiling lines and equipment required for their manufacture.

The automated production facilities for the cold profiling of metals have enabled METALSISTEM to achieve one of the highest levels of productivity in the world, today.

Rigorous laboratory tests are conducted on the raw material entering production, and on the fi-nal product, thus ensuring the continuing evolu-tion of efficiency and quality standards.

All products have elevated structural charac-An products have elevated structural charac-teristics and ensure high quality standards rec-ognised by the most important European certifi-cation bodies, such as Germany's TÜV Product Service GmbH, Austria's Ö-NORM, Rome's I.S.P.E.S.L, UNICMI - ACAI/CISI (Associazione Costruttori Acciaio Italiani - Sezione Costruttori Italiani di Scaffalatura Industriale), the latter of which METALSISTEM has membership, and others

The company's ISO 9001 quality assurance sys-tem as well as its environmental management system ISO14001 and the health and safety BS OHSAS 18001, are certified by RINA

With an annual turnover of exceeding 260 Million Euro, the METALSISTEM Group premises occupy a total area of 230.000 m<sup>2</sup>, 125.000 of which are dedicated to production.

The METALSISTEM Group affiliated companies and distributors provide a world wide commercial network, able to satisfy the most demanding needs

We value greatly the high level of trust that is placed in us by our customers and feel that it is proof of the quality and reliability of our products





#### STANDARD SPECIFICATIONS CALCULATION AND SAFETY STANDARDS

The correct use of a product, distinguishes both the Customer and the Manufacturer. METALSISTEM recommends that Customers make use of their product in strict conformity with the design characteristics given and standards of best practice. The design and assembly of the racking systems must be carried out by qualified personnel.

METALSISTEM declines all responsibility for improper or non authorized use of the racking and its accessories.

#### METAISISTE daN: 4200 FRAME LOAD CAPACITY (U.D.L.) daN : 420 SHELF LOAD CAPACITY (U.D.L.) daN : 10 WEIGHT OF LOAD UNIT mm : 700 n° : 10 N° LEVELS æ

#### a. Floor slab loading

Loading capability should be checked before installation.

#### **b.Site installation**

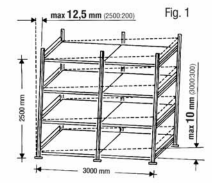
It is of utmost importance that installations are assembled by skilled labour only. Frames should be built in strict accordance with the assembly diagram shown in this brochure. Particular attention should be paid to a proper assembly and location of security pins.



#### c. Rack alignment

Once the shelving is assembled, it is necessary to align it vertically and horizontally.

The perpendicular deviation should not exceed 1/200 of the height (with a maximum of 20 mm) and correspondingly the horizontal deviation 1/300 of the bay length. See fig. 1.



#### d. Load bearing capacity plate

Load capacity plates should be fixed in a prominent position and show the product series, the year of construction, the maximum load per frame, per shelf and per sq.mt. (in the case of platforms and/or two-tier structures), as well as the weight of the load units, the distance from the ground to the first load level and the total number of load levels.

#### e. Rack safety standard

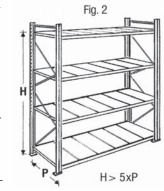
In the case of hand loaded static shelving, if the height of the frame is over 3 metres or exceeds over 5 times its depth, the frames must be securely bolted to the floor slab using the metal base plates art. SLACC001.95 and fitted with wall ties or overhead ties (see fig. 2). It is not allowed to use single sided shelving that exceeds over 8 times its depth, unless the frames are connected through walkways or fitted with wall ties. The use of cross bracings (vertical and horizontal cross bracing) is necessary

in the case of rack runs with frame heights over 3 metres, with less than 4 bays or with distances of more than 700 mm in height between the load levels.

In such cases it is necessary to provide vertical and horizontal cross bracing in intervals of at least one bay each 8 bays in a row.

The frames must be securely bolted to the floor slab using the metal base plates art. SLACC001.95.

As an alternative solution to the use of cross bracings, customers may fit the shelving with wall ties or similar. This is valid only in case that the wall or the structure is adequate for that scope and provide



an equal or better grade of constraint compared to cross bracing.

Within seismic regions, it is not allowed at all to use any type of wall ties or similar. In such cases we recommend the use of our heavy duty cross bracing system, following the indications of METALSISTEM Informa nº 688. For a correct calculation and layout please refer to METALSISTEM's Technical Department.

#### 8.000 8.000 7.500 7.500 7.000 7.000 6.500 6.500 6.000 6.000 5.500 5.500 5.000 5.000 4.500 4.500 4.000 4,000 3 500 3 500 3 000 3 000 2.500 2.500 2.000 2.000 1.500 1.500 1.000 1.000 500 500 0 0 2.000 Height 2.500 3.000 3.500 4.000 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 7 9 7 8 9 10 11 11 12 13 13 14 6 n. Bracings

#### DIAGRAM FOR ASSEMBLING UNIRACK FRAME BRACING USA - USB - USM - USP - USR

#### f. Installation design

Unirack structures are to be used as hand loaded shelving only and not as pallet racking, with forklifts, or with wheeled equipment on two-tier structures.

METALSISTEM declines all responsibility for improper or non authorized use of the shelving and its accessories.

#### g.Two tier structures/platforms

Two tier structures with suspended walkways or platforms with continuous floor/decking are to be designed exclusively with USM-USR series or with the reinforced USM-R/USR-R series and must comply with all safety recommendations. The correct use of all safety components mentioned in this brochure is mandatory. Staircases built with modular Unirack components and integrated into shelving structures must be adequately reinforced and built with reinforced USR-uprights (article code n° USR0--/R.95). The frame bracing pattern of staircase frames may be interrupted at walkway level only (at a height of approx. 2.400 mm from ground), adding a horizontal frame spacer bar below and on top of the interruption. The uprights of staircase frames are to be bolted to the floor slab using two dowels M8x50 (article code n° 00040.20).

The maximum load bearing capacity of walkways/decking within two-tier structures and platforms is 300 daN/m<sup>2</sup> and the maximum width of walkways is 1200 mm. The max. shelf bay length is 1500 mm.

Two-tier-structures and platforms have to be equipped with appropriate vertical and horizontal cross bracing.

The frames must be fitted with overhead ties.

For installations designed with seismic criteria, it is mandatory to use a shelf combination S3/H25-B at walkway level and to add a horizontal frame spacer bar into the frames.

#### h. Reference standards

The structural calculation reference standards are:

- UNI EN 15512:2009; UNI EN 15620:2009; UNI EN 1993-1-3:2007 Eurocode 3.

Materials reference standards are:

- UNI EN 10346:2009; UNI EN 10149-1:1997; UNI EN 10149-2:1997; UNI EN 10204:2005. Other reference standards:

- UNI EN 15635:2009; ACAI-CISI - Testo Unico - dated 11.05.2004 and 26.02.2004.

#### i. Calculation

Finite elements standard calculation are made with the aid of the ANSYS program. Guide lines followed as basis for the calculation are those of the Italian "CISI" association (CISI = Association of Italian Manufacturers of Steel Shelving).

#### j. Frame load capacity

The frame load bearing capacities stated in this brochure are calculated in compliance with the following criteria: the first shelf level must be fitted at no more than 700 mm from the ground and the following levels at intervals not exceeding 500 mm, with a minimum of 4 interconnecting bays. Frames are to be bolted to the floor slab. The standard design and calculation referring to the Unirack series is valid for hand loaded shelving only, without any seismic criteria. In case of Unirack installations designed for Miniload applications or Unirack installations designed for SETALSISTEM's Technical Department.

#### k.Shelf load bearing capacity

Data for shelf load bearing capacities shown in the brochure are to be understood as referring to uniformly distributed loadings with a deflection equal to 1/200 of the shelf length. The beam locking pins must always be fitted.

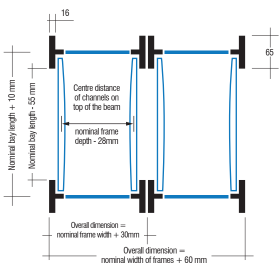
#### I. Custom- built applications

The METALSISTEM Technical Department is at its customers' disposal for any specific calculation or custom-built application.

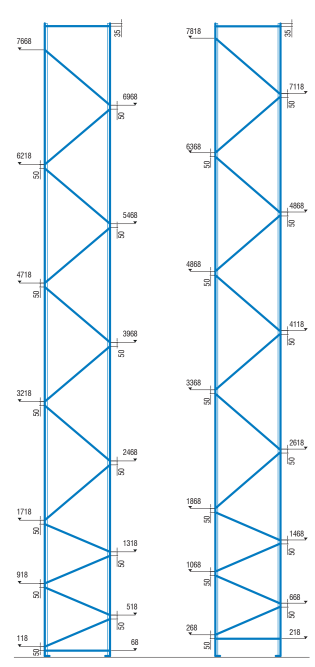


METALSISTEM reserves the right to apply technical changes to the product. Data, characteristics and dimensions given in this document are merely indicative.

#### DIMENSIONS FOR THE DESIGN OF USA-USB-USM-USR SERIES



IMPORTANT: ensure the two uprights of the frame to be perfectly parallel, before tightening the bolts.



Article: SLACC001.95 metal base plate

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# THE COMPANY TODAY

METALSISTEM products are now in use in many installations throughout the world, and after more than 45 years production, we value greatly the high level of trust that is placed in us by our customers and feel that it is proof of the quality of our products.

Our customers are able to alter and extend their existing installations with the same components and the greatest of ease.

Product development, production and turnover is steadily increasing.

Delivery and installation of even major projects can be achieved very quickly. This is possible due to the high rate of production coupled with an extensive network of distributors world-wide, extreme ease of assembly and a very rapid installation time.

The practical structural testings are verified by rigorous commissions in the field of quality and safety certification.







# THE PRODUCT

The Unirack USA-USB-USM-USR-USP structures have been designed and implemented to meet the needs of light to medium duty storage: they are also highly suited to the construction of single, two and even three tier structures up to a height of 8 metres with frame loadings up to 4800 daN (in USR version).

The design of the various components is the result of rigorous technical testing and the highly specialised knowledge developed over years of experience in the field of metal processing.

This experience has enabled METALSISTEM to offer innovative products of the highest quality, highly competitively priced, and to produce a highly technical solution to the most important shelving problems, such as rapid assembly, stability, low cost and high load bearing capacity.

The special design allows for high load bearing capacities from light gauge materials.

The use of high quality zinc coated steel ensures a high level of durability. The versatility of the system allows the easy use of dividers and modular containers for storage and separation of small loose parts.

The structural components of the Unirack systems are made from high tensile steel, certified according to EN 10204 3.1.







See more on the web

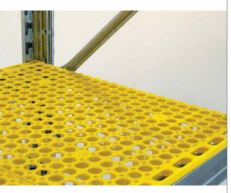




See more on the web



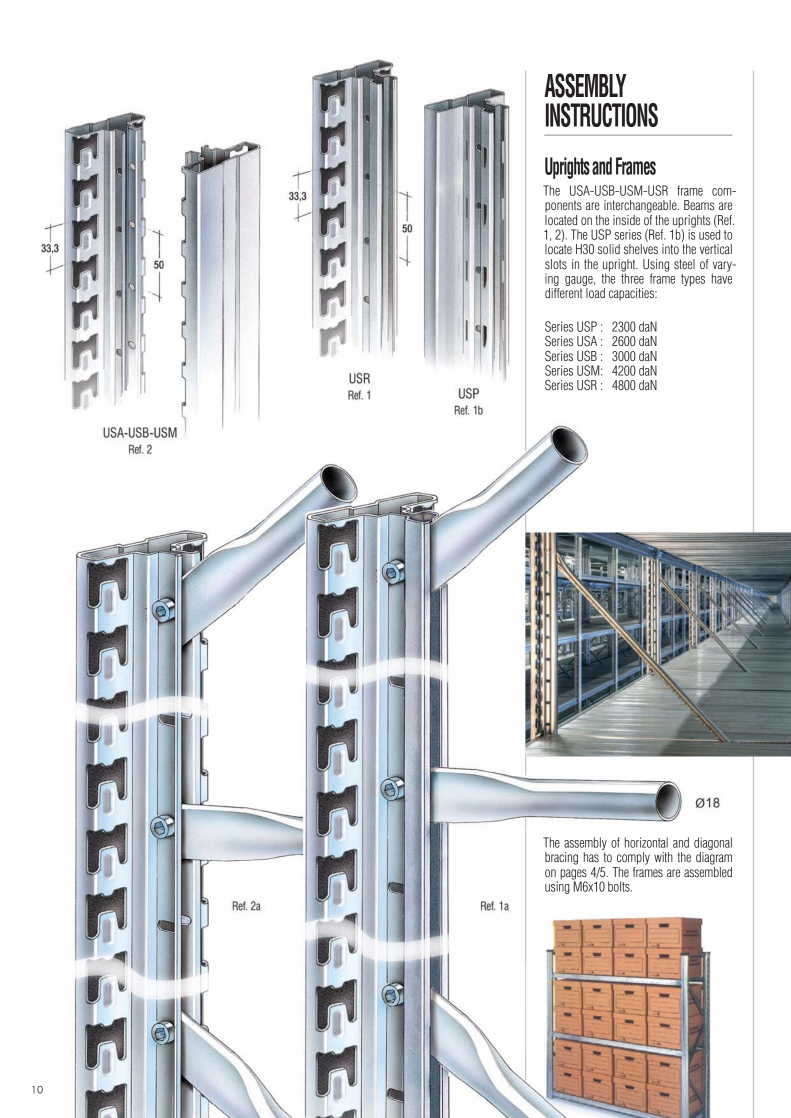




The safety and the quality of the product have always been a primary aim of METALSISTEM and are recognised by TÜV Rheinland PRODUCT SAFETY GmbH, one of the most rigorous E.C. commissions in the field of quality and safety certification.

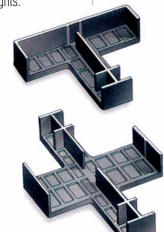
safety certification. Thanks to its attractive high-tech design Unirack shelving is trendy and pleasing to the eye. It can provide unique solutions for shopfitting and applications in domestic environments.





### **Base Plates**

Plastic base plates are fitted by pressing them onto the uprights. They are recommended only for the USA and USP series. In any case, the safety standards as per point e) on page 4 must be adhered to. Plastic bases can also be used as top caps to finish off the uprights.



Metal base plates can be fitted in two different positions:

- a) turned inwards, flush with the front face of the upright,
- b) turned outwards, both can be bolted to the floor slab.

The metal base plates are fastened to the uprights by means of M6x10 bolts. (Ref. 4)





Ref. 4



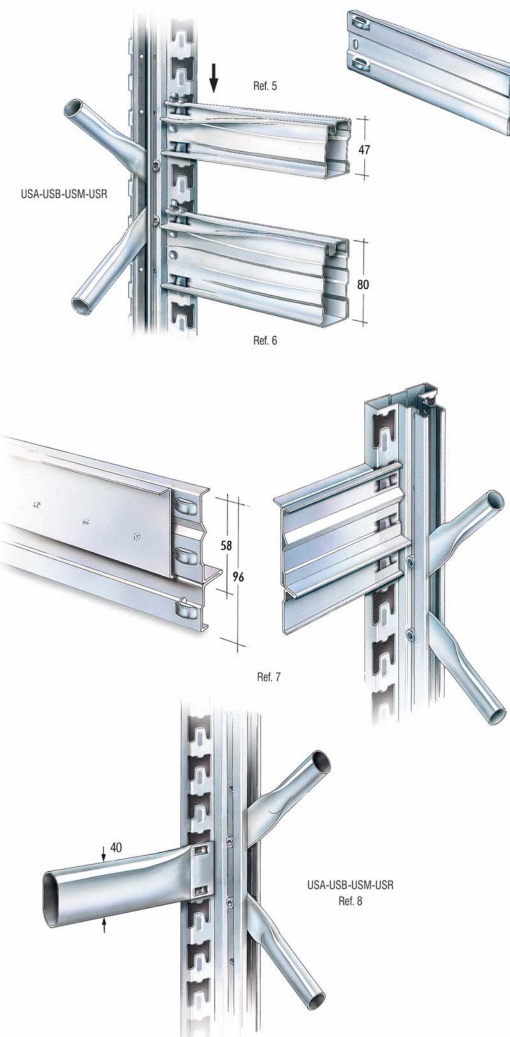


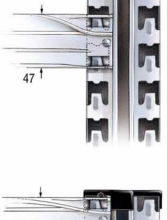
Heavy duty base plates are used for installations designed with seismic criteria or for special applications. They are fastened to the upright by 2 screws and bolted to the floor slab using 2 dowels M8x50.

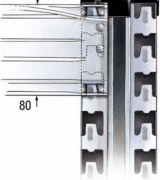
When using heavy duty metal base plates, the first shelf level is set at a height of 226 mm from ground. (Ref. 4a)



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# Beams

Take the frames, assembled with bracing and base plates: keep them as perpendicular as possible and fit the beam by tapping it down onto the tongues, close to the upright, with a plastic-faced hammer to avoid damage to the beam (Ref. 5).

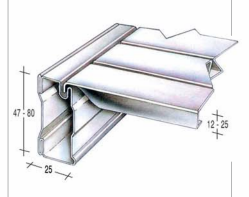
The beams are compatible on the four frame types USA-USB-USM-USR except the USP series which can be fitted with the solid shelves H30 only.

Each type of beam H47/80, the tubular beams and the "T-Section" support bars, once assembled, must be secured with the respective locking pin (see page 21).



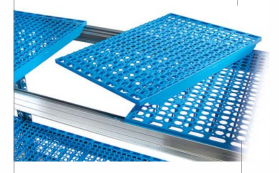
## Shelves H12 and H25

Shelves of profile 12 mm, 450-600-900 mm wide, are produced in depths varying from 320 to 700 mm (Ref. 11). Shelves of profile 25 mm and 300-200-150 mm wide are supplied in depths varying from 400 to 800 mm (Ref. 13).



## **Perforated Plastic Shelf Panels**

The standard range of perforated plastic shelf panels in 150-200-300 mm width is made from high quality polypropylene according to the RoHS directive, suitable for use within the food sector and RoHS compliant. The shelf panels are perforated at >50% of their surface. Available in six different colours: white, yellow, light blue, blue, dark green and black, for frame depths 320-400-500-600 mm.



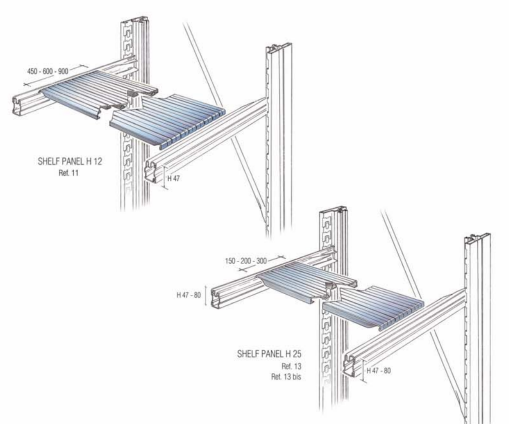
Specific FROST shelf panels in light green colour are also available for use within cooling rooms.

For correct ordering and load bearing capacities, please refer to page 48/49 of this brochure.

## **Perforated Steel Shelf Panels**

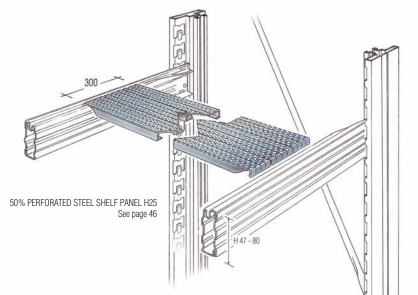
Perforated steel shelves of profile 25 mm in 300 mm width, perforated at 50%. For installations equipped with sprinkler systems. Hole diameter 6.5 mm.

For correct ordering and load bearing capacities, please refer to page 46 of this brochure.









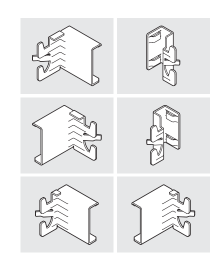


## **Corner Solutions**

Corner solutions allow for the best possible use of available storage space, especially within small and awkward rooms. By means of 4 dedicated brackets, both left and right sided corners can be created without the need of inserting additional frames which would hinder full access to the shelving levels. "T"-shaped peninsular configurations may also be created by coupling left and right sided beam connection brackets. With appropriate consideration, this application may also be used to close off end corridors of 2-tier-installations (Ref. 67).

Applications are limitless!

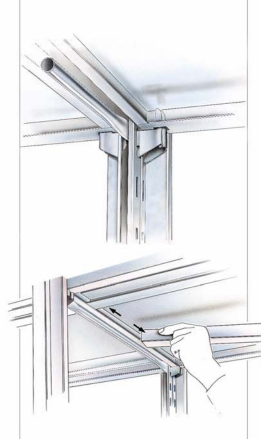
For a correct layout, load bearing capacities and technical specifications referring to corner solutions, please refer to page 50 of this brochure.





#### **Solid Shelves**

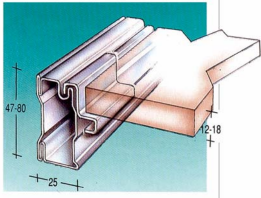
The solid shelves H30 mm are located on four shelf clips as shown below. Shelf levels are adjustable in 50 mm increments.

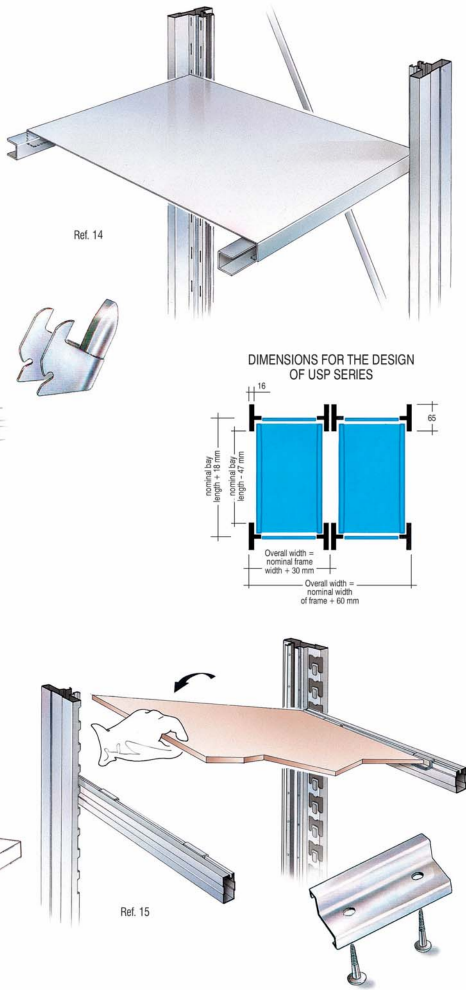


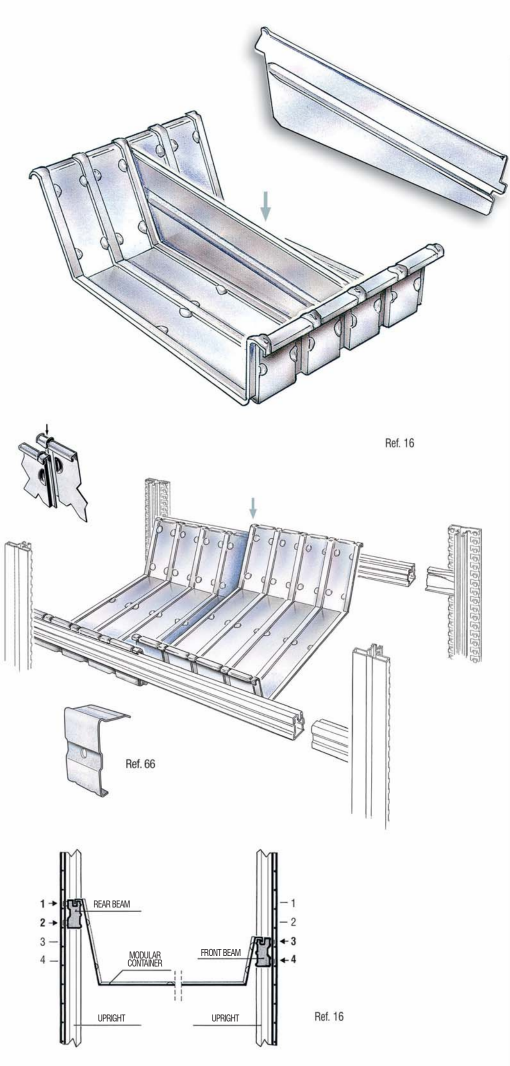
Solid shelves H30 mm are used with uprights of the USP series only. It is possible to add two reinforcement profiles to increase the load capacity of the shelf (Ref. 14). These profiles must be pressed against the two folds of the shelf.

### **Chipboard Shelves**

Chipboard shelves of thickness 12 or 18 mm can be fitted using the clips shown at right (Ref. 15).







#### **Modular Containers**

Insert the container from left to right, and join them together by overlapping the beginning of the following container onto the end of the preceding one, pressing them into the recess of the beams H47/H80. To assemble the containers correctly, the rear beam should be fitted two pitches higher than the front one (Ref. 16).



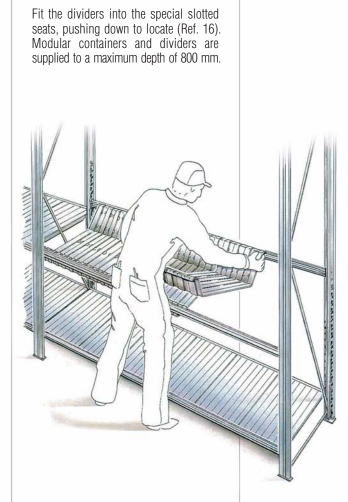




## Fastening Clip for Modular Containers

This clip prevents the modular containers from being accidentally unseated from their position (Ref. 66). Skip the first container to the left of the bay and fix each of the following modular con-

Skip the first container to the left of the bay and fix each of the following modular containers using a pair of clips positioned on the second rib at the front and at the back of the container.



The capacity of the containers can be increased by fitting bin front and rear panels 200 or 300 mm high. See page 52 (art.  $n^{\circ}$  64016.95 - 64040.95).





Ref. 16







# DIVIDERS

A large range of dividers is available.

### **Vertical Sliding Dividers**

These have been designed to separate boxed items (Ref. 17).

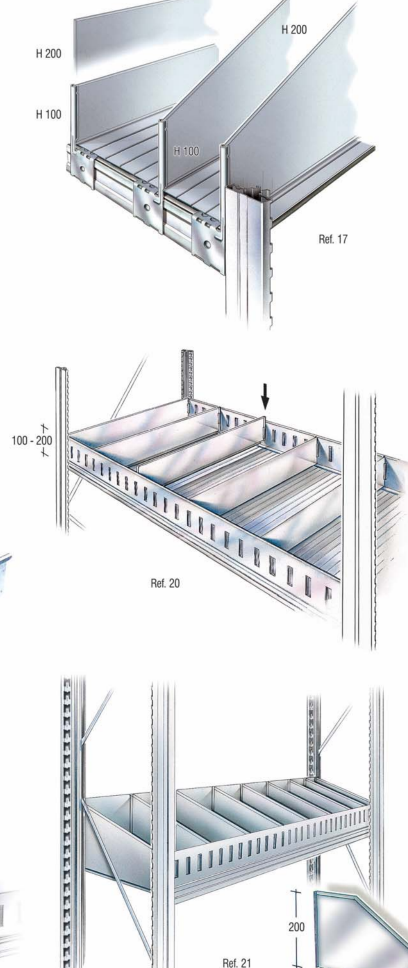
The concept of these dividers is based on the following components: a pair of clips (left and right) available for H47 beams, and vertical dividers, available for all frame depths and in two different heights (H100mm / H200mm), as well as in the trapezoidal version (H200/100 mm).

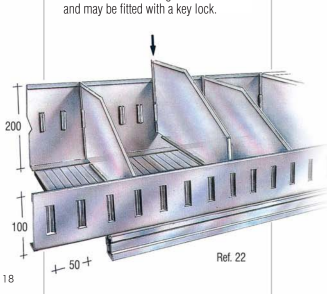
## **Shelf Trays**

These comprise of a bin front and rear panel 100 mm high placed on a normal shelf with adjustable dividers from 320 to 800 mm in depth (Ref. 20). Bin front panels 100 mm high and rear panels 200 mm high are fitted with trapezoidal dividers (Ref. 21/22).

## **Modular Drawers**

The modular drawers are fully integrated with the Unirack series and are located directly on the frames.





The drawers provide a cost effective solution for the storage of small items

100

200

Ref. 21







## **PLASTIC LINE**

Open fronted plastic bins are also available for the storage of loose items. More information on page 55.

## **Fixed Height Dividers**

Available in three different heights: 244-344-444 mm. They can be inserted in any position on the shelf by means of spring clips located on the beams H47 (Ref. 23).



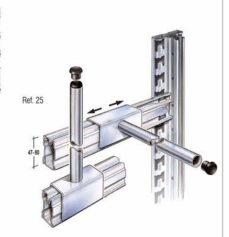
















#### **Telescopic Tube Dividers**

Used for the separation of cylindrical components or materials difficult to store (windscreens and panels, etc.). They comprise 2 tubes of 18 mm diameter sliding one inside the other. They are fixed to the upper shelf by means of a clamp/screw connection (M8 bolt). A minimum of two tubes should be used for each division (Ref. 24).

#### **Dividers for Exhaust Pipes**

Spigots designed for the separation of tubes, exhausts and conduits, etc. Dividers for exhaust pipes are supplied for both vertical and horizontal divisions fitted directly to the beam (not to be loaded) (Ref. 25).



# ACCESSORIES

#### **PVC Top Caps**

Should always be fitted to the upright top, both when supporting handrails and normal shelves (Ref. 28).

#### **Oval shaped Tubes and Beams**

The oval shaped beams and tubes are compatible with most types of hooks and provide a cost effective solution to garment storage and for hanging loads (Ref. 27/28). The garment hanging shelving

can be designed on a single or double entry basis and equipped with shelves as well (see pictures).

The oval tubes fitted onto the spacer bars alone will not stabilise the structure in the horizontal plane and have to be combined with beams above and below.



#### Tyre Storage

The oval shaped beams can also be used for the storage of tyres (see pages 8-9). In this case, please refer to the technical handbook to identify correct use and respective load bearing capacity, as tyre storage introduces dynamic loads into

the structure. In the case that the tyres will be stored on H47

mm beams, it is mandatory to use the USM series for the frames and the Super 3 version of the beams.

Maximum allowed bay length: 1200 mm.

Maximum allowed frame depth 400 mm, to ensure safe storage and prevent torsional deflection of the beams.

#### **Plastic Strip for Glass Shelves**

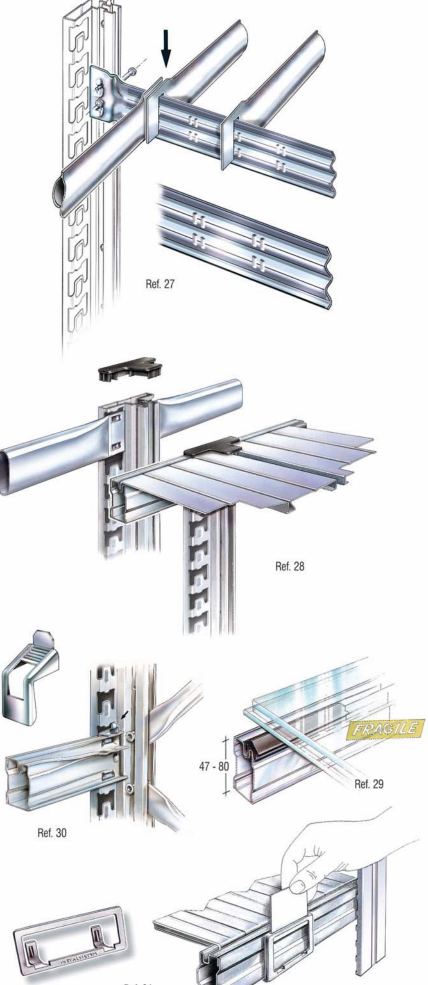
It can be fitted on the beams H47/H80 in order to protect glass shelves or delicate materials (Ref. 29).

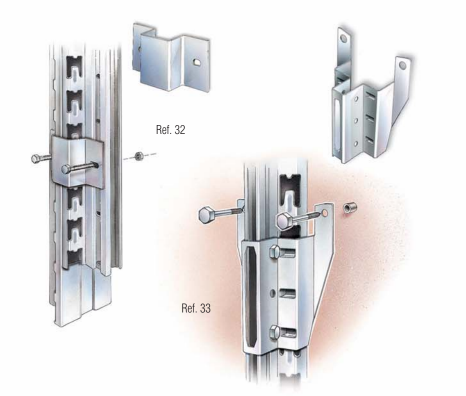
#### **Security Pins**

In order to prevent accidental lifting of the beams and shelves, the security pins must be used in all applications (Ref. 30). Assembly instructions as per the sketch at right.

#### Label Holder

It can be located in any position on both H47 and H80 beams. Dimensions 100x40 mm. (Ref. 31).





#### Frames back to back Clamps

They are used to fix the frames together when building back-to-back bays to improve stability. They are located at mid height (Ref. 32).

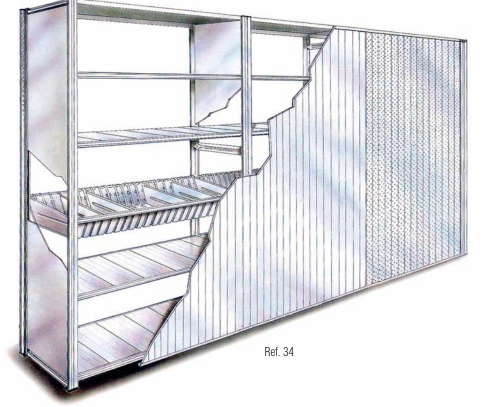
#### **Wall Fastening Brackets**

This component (art.  $n^{\circ}$  SLACC131.95) is located by means of two M8x50 anchor bolts (art.  $n^{\circ}$  00040.20) and two M6x35 nuts + bolts (art.  $n^{\circ}$  00006.20 + 00020.20), providing a method to fix the frames to a wall for stability (Ref. 33).



Ref. 32





## **Fastening Clips for Shelf Panels**

These fastening clips are an optional accessory, used to prevent shelf panels from being accidentally unseated from their position. They may also be used as a locking mechanism for the shelf panels to be firmly kept at a given position or at a distance to achieve 50% opening of the surface or alike. The clips press the shelf panels against the beams providing the added benefit of stiffening the entire system. They are assembled by hand and can easily be disassembled with the aid of a flat-bladed screwdriver (Ref. 66). Please refer to METALSISTEM Informa n° 672 for additional information.

## **BACK CLADDING**

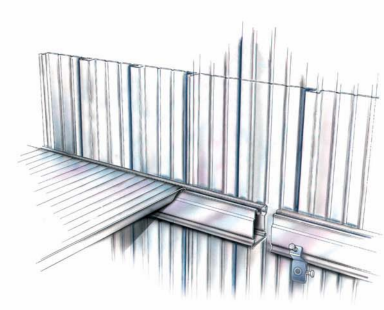
# BACK CLADDING PANELS H12 for back-to-back Bays

Back panels H12 are manufactured in 450-600-900 mm standard width and in standard heights of 1485-1940-2480-2980 mm. When using H-12-mm back panels within back-to-back bays, the single modules are superposed at the centre of the bay (see sketch on page 25). The cladding modules are kept in position by the beams of the back-to-back bays. For multiple cladding heights, a couple of beams has to be located at junction points.

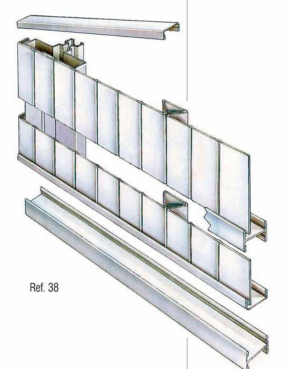
# BACK CLADDING PANELS H29 for single sided rows

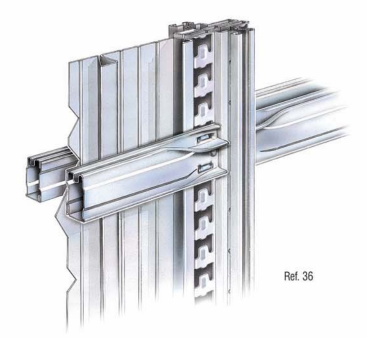
Back cladding for single sided rows is made from H29 cladding panels (Ref. 34/38). These cladding panels are located length the front face of the uprights in a shelving row and finished off with upper "U"-profiles (art. n° 69801.95, Ref. 38). "H"-shaped channel profiles (art. n° 69804.95 - Ref. 38) may be used as middle joints to connect the cladding panels in height. The single cladding panels are connected

The single cladding panels are connected to each other by means of M6x20 bolts and fastened to the beams of the shelving row by means of fastening clamps (art. n° 69862.98 - Ref. 54).



Ref. 35









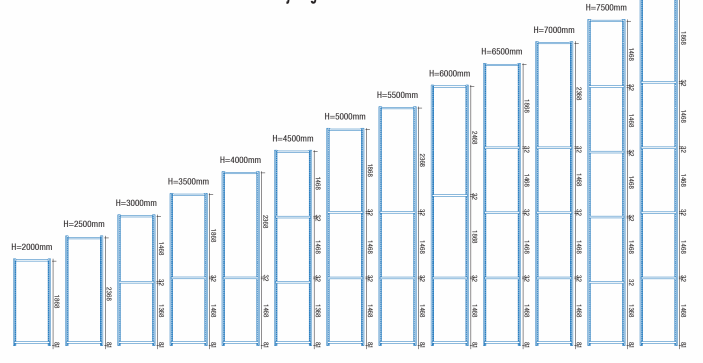
## **Side and End Frame Cladding**

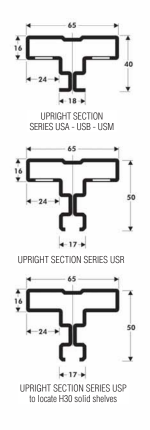
This type of cladding is produced in heights 1368-1468-1868-2368-2468 mm for all frame depths. Thus, side and end frame claddings of any dimensions can be provided as per the diagram shown below. Fixing is made by means of M6x10 screws (Ref. 37).

H=8000mm



## FRAME AND INTERMEDIATE CLADDINGS - Assembly diagram

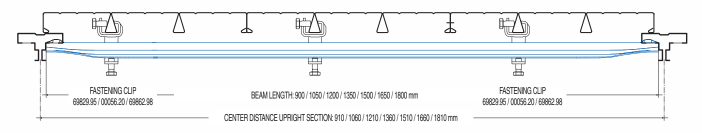




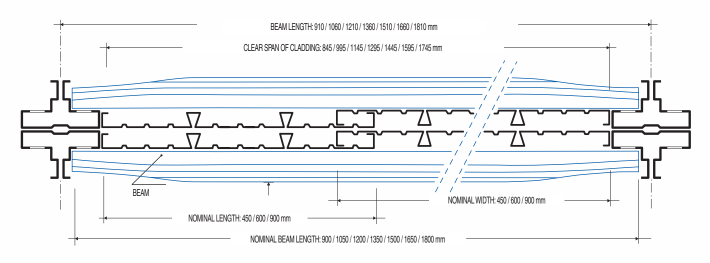
The sketches shown below explain the make up and assembly of cladding. They can be used in conjunction with H47/H80 beams only.



## BACK CLADDING PANELS H29 for single sided rows



## BACK CLADDING PANELS H12 for back-to-back bays



# TWO TIER STRUCTURES WITH SUSPENDED WALKWAYS USM-USR (max. load bearing capacity=300 daN/m<sup>2</sup>)

Two tier structures, even varied and complex have been designed and perfected by METALSISTEM. Two tier structures up to a height of 8000 mm can be designed.



When designing two tier structures, always refer and adhere to the calculation and safety code summarized on pages 4-5 of this brochure.

Max. shelf bay length: 1500mm Max. walkway width: 1200 mm



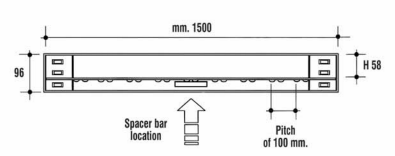
L 1200 : ONE SPACER BAR AT THE CENTRE

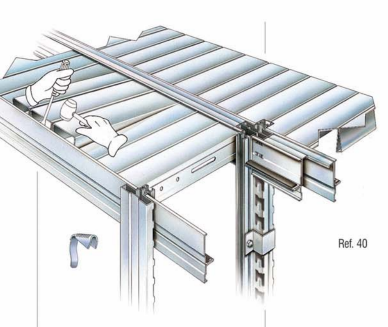
L 1500 : ONE SPACER BAR AT THE CENTRE

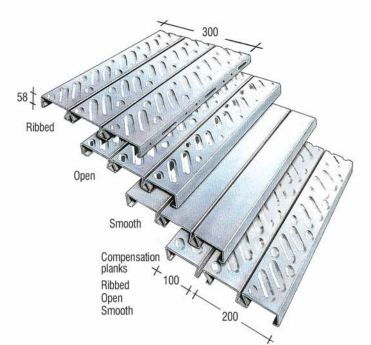
NOTE: The spacer bars connecting the "T"-walkway support bars must be ordered in a special length (10 mm narrower than those used to assemble the standard frame).

When building staircases, customers should fit one spacer bar under each stair tread.

The load bearing capacity of the H58-T-section walkway support bars are stated in the technical addendum.







### **Steel Planks**

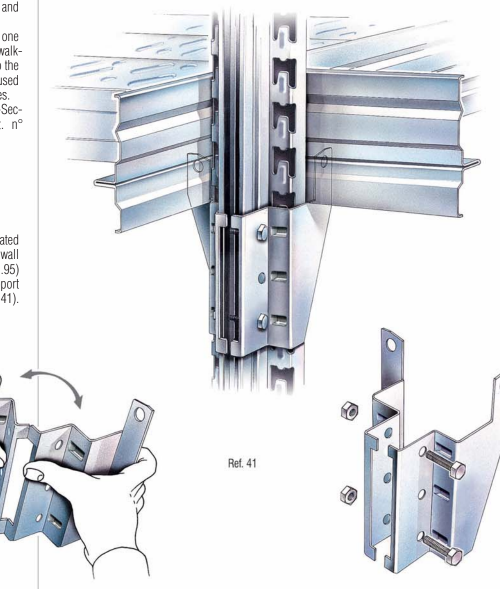
These can be supplied with three different surfaces: ribbed, open and smooth, together with compensation panels and fastening components. The steel planks are inserted into the "T-Section" supports by levering between the panel and the support (Ref. 40).

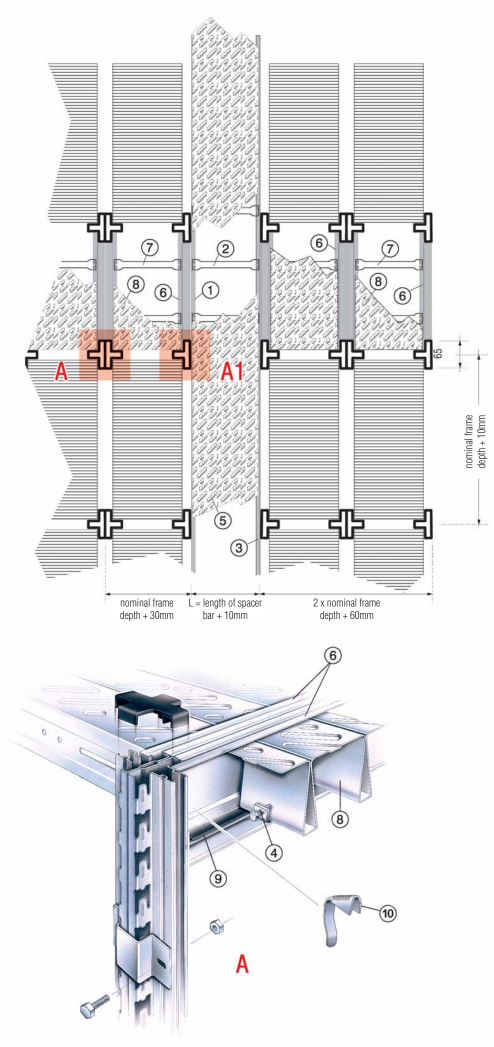
There are two types of steel planks: one for walk-through bays and one for walkways. When ordering, always refer to the length of the respective spacer bar used for building the walkway or the frames.

It is mandatory to use the "T-Section" support bar safety clip (art.  $n^\circ$  SLACC003.95).

#### "T-Section" Support Bracket - at 90°

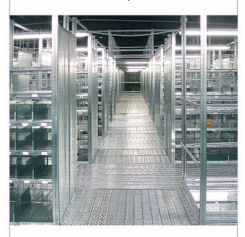
"T-Section" support bars can be located at 90° by assembling one half of a wall fastening bracket (art. n° SLACC131.95) and one half of a "T-section" support bracket (art. n° SLACC130.95) (Ref. 41).

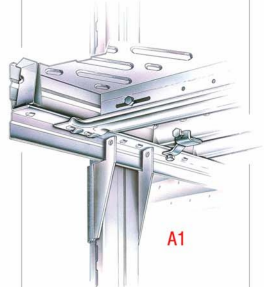


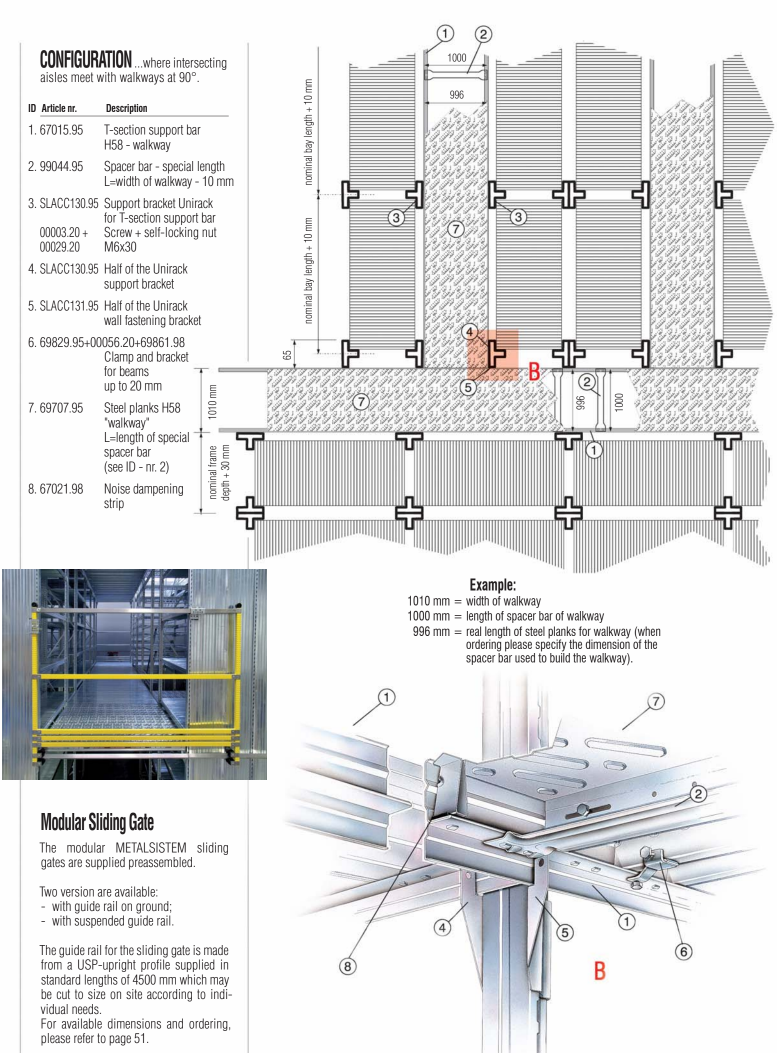


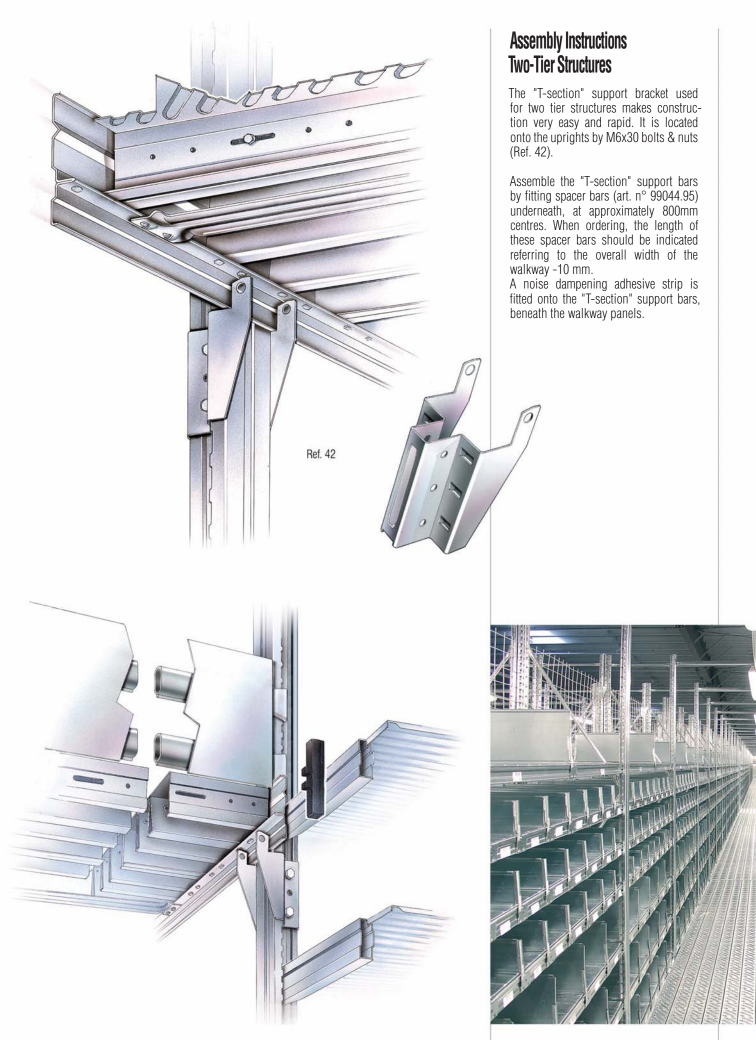
**CONFIGURATION** ... where intersecting aisles combine with main walkways.

IDArticle nr.Description1.67015.95T-section support bar H58 - walkway2.99044.95Spacer bar - special length L=width of walkway - 10 mm3.SLACC130.95Support bracket Unirack for T-section support bar 00003.20 + 00029.204.69829.95+00056.20+69861.98 Clamp and bracket for beams up to 20 mm5.69707.95Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2)6.SLACC222.95 SLACC226.95T-section support bar H58 sLACC226.957.99044.95Spacer bar - special length L=nominal frame depth - 10 mm8.69704.95Steel planks H58 "inner frames" L=nominal frame depth9.67021.98Noise dampening strip10.SLACC003.95Security Pin			
<ul> <li>H58 - walkway</li> <li>2. 99044.95 Spacer bar - special length L=width of walkway - 10 mm</li> <li>3. SLACC130.95 Support bracket Unirack for T-section support bar 00003.20 + Screw + self-locking nut 00029.20 M6x30</li> <li>4. 69829.95+00056.20+69861.98 Clamp and bracket for beams up to 20 mm</li> <li>5. 69707.95 Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2)</li> <li>6. SLACC222.95 T-section support bar H58 SLACC226.95</li> <li>7. 99044.95 Spacer bar - special length L=nominal frame depth - 10 mm</li> <li>8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth</li> <li>9. 67021.98 Noise dampening strip</li> </ul>	ID	Article nr.	Description
<ul> <li>L=width of walkway - 10 mm</li> <li>3. SLACC130.95 Support bracket Unirack for T-section support bar 00003.20 + Screw + self-locking nut 00029.20 M6x30</li> <li>4. 69829.95+00056.20+69861.98 Clamp and bracket for beams up to 20 mm</li> <li>5. 69707.95 Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2)</li> <li>6. SLACC222.95 T-section support bar H58 SLACC226.95</li> <li>7. 99044.95 Spacer bar - special length L=nominal frame depth - 10 mm</li> <li>8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth</li> <li>9. 67021.98 Noise dampening strip</li> </ul>	1.	67015.95	
for T-section support bar 00003.20 + Screw + self-locking nut 00029.20 M6x30 4. 69829.95+00056.20+69861.98 Clamp and bracket for beams up to 20 mm 5. 69707.95 Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2) 6. SLACC222.95 T-section support bar H58 SLACC226.95 Spacer bar - special length L=nominal frame depth - 10 mm 8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth 9. 67021.98 Noise dampening strip	2.	99044.95	
00003.20 + 00029.20Screw + self-locking nut M6x304.69829.95+00056.20+69861.98 Clamp and bracket for beams up to 20 mm5.69707.95Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2)6.SLACC222.95 SLACC226.95T-section support bar H58 sLACC226.957.99044.95Spacer bar - special length L=nominal frame depth - 10 mm8.69704.95Steel planks H58 "inner frames" L=nominal frame depth9.67021.98Noise dampening strip	3.	SLACC130.95	
<ul> <li>Clamp and bracket for beams up to 20 mm</li> <li>5. 69707.95 Steel planks H58 "walkway" L=length of special spacer bar (see ID - nr. 2)</li> <li>6. SLACC222.95 T-section support bar H58 inner frames SLACC226.95</li> <li>7. 99044.95 Spacer bar - special length L=nominal frame depth - 10 mm</li> <li>8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth</li> <li>9. 67021.98 Noise dampening strip</li> </ul>			Screw + self-locking nut
<ul> <li>L=length of special spacer bar (see ID - nr. 2)</li> <li>6. SLACC222.95 T-section support bar H58 SLACC224.95 inner frames SLACC226.95</li> <li>7. 99044.95 Spacer bar - special length L=nominal frame depth - 10 mm</li> <li>8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth</li> <li>9. 67021.98 Noise dampening strip</li> </ul>	4.	69829.95+00	Clamp and bracket for beams
SLACC224.95 SLACC226.95inner frames spacer bar - special length L=nominal frame depth - 10 mm8. 69704.95Steel planks H58 "inner frames" L=nominal frame depth9. 67021.98Noise dampening strip	5.	69707.95	L=length of special spacer
L=nominal frame depth - 10 mm 8. 69704.95 Steel planks H58 "inner frames" L=nominal frame depth 9. 67021.98 Noise dampening strip	6.	SLACC224.95	
"inner frames"L=nominal frame depth9. 67021.98Noise dampening strip	7.	99044.95	L=nominal frame
	8.	69704.95	"inner frames"
10.SLACC003.95 Security Pin	9.	67021.98	Noise dampening strip
	10	.SLACC003.95	Security Pin



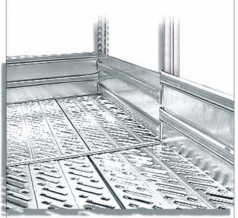






## Handrails and Kickboards

Handrail, knee rail and kickboard dimensions are specified at project design stage (Ref. 43).

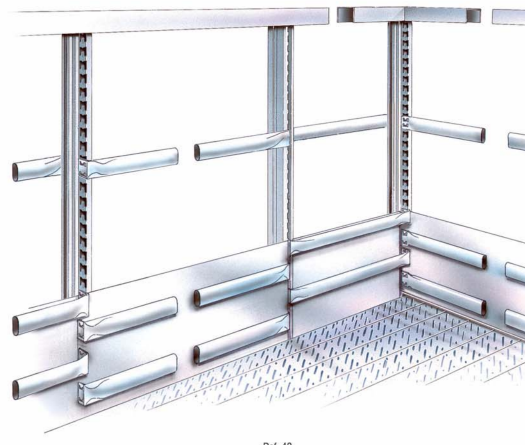


## **Kickboards**

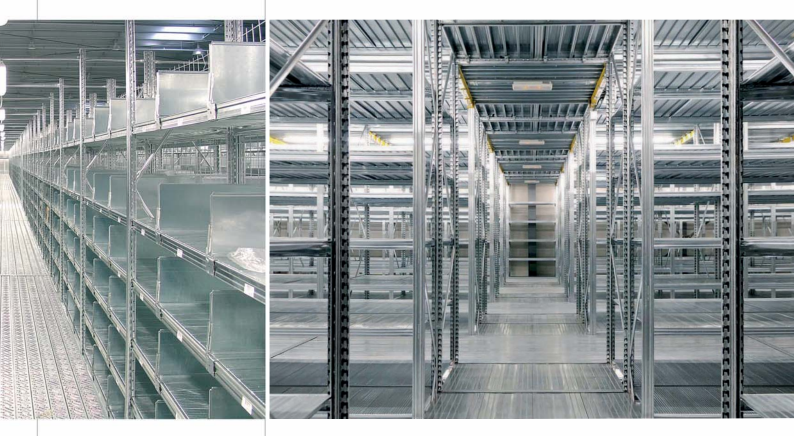
Three different types of kickboards are available: for use in the direction of the beams, at the end of a run within uprights, or for walkway ends.

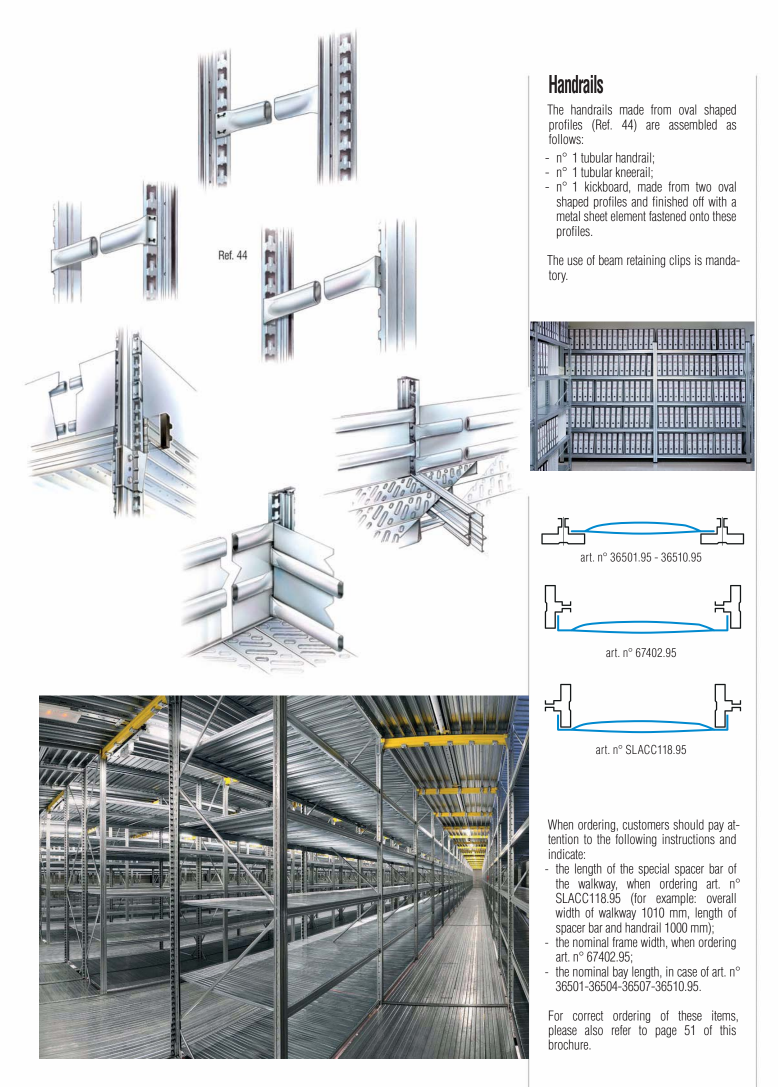
Kickboards are made from two oval shaped tubes (the same used to build the handrails) fixed to the uprights and finished off with a metal sheet element located onto the oval shaped tubes by self tapping screws. For correct ordering of these items and dimensions, please see instructions on page 51 of this brochure.

The use of beam retaining clips is mandatory.



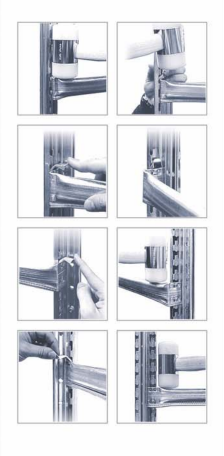
Ref. 43





As an alternative to the oval shaped profiles, "U"-section profiles are available as well (Ref. 48).

as well (nel. 46). The "U"-section profiles, 68 mm wide (art. n° 69808.95) come in a standard length of 4000 mm and are assembled in conjunction with special PVC supports (art. n° SLACC076.98 - SLACC077.98 -SLACC078.98).



# Staircase Handrail

The handrail tube is a square profile in  $\not \square$  32x32 mm section, available in both stainless steel and zinc coated version. The fastening of the handrail onto the uprights is made by nylon components and brackets, as shown in the picture at right (Ref. 45).

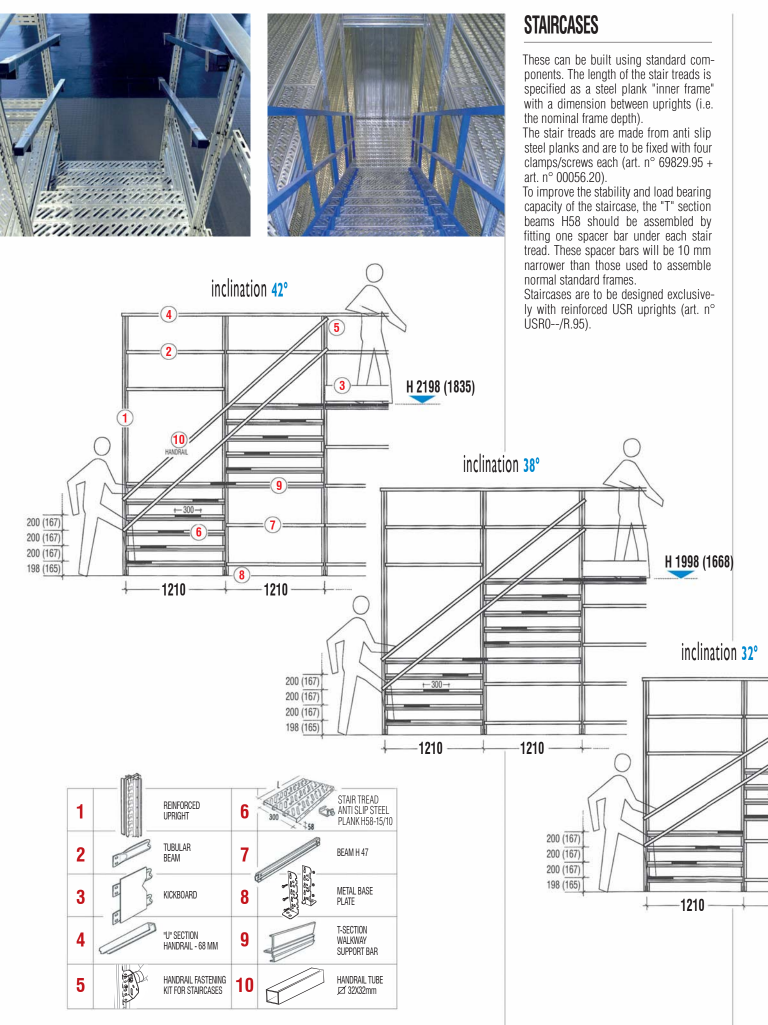
The necessary components have been included into a macrocode, for easy ordering.

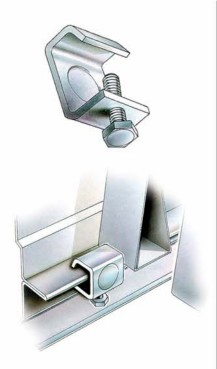
Please refer to page 53 of this brochure.





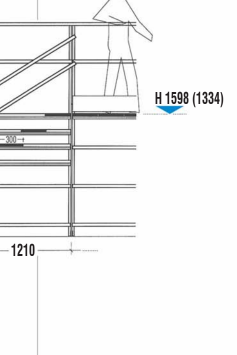


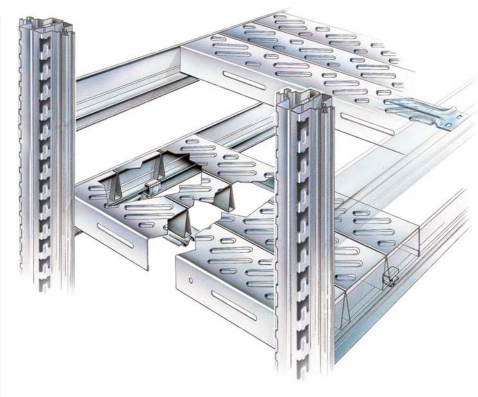




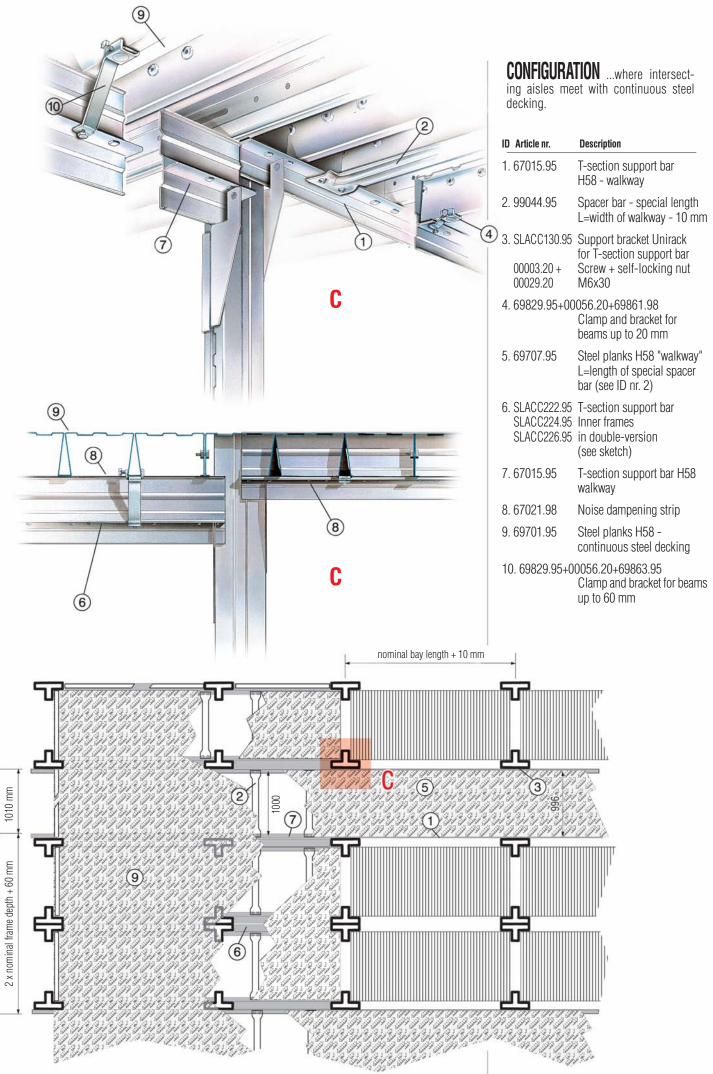
Additional reinforcing profiles must be used on either side of the staircase, i.e. for uprights that are not supported by frame bracing. It is recommended to continue with the regular frame bracing pattern within the frames, as soon as possible.

Welded staircases are also available, to suit any requirement.









#### **Steel Planking**

"T"- section support bars H58 can be used as support beams for the steel planking (Ref. 52). Floors of any dimension can be built in conjunction with "H" joints and "U" section channels. They are used as end and middle joints (Ref. 52/53). The "T-Section" supports are fitted backto-back. One is fitted on the outside of the upright by means of support brackets, and the other is fitted inside and onto the upright. The steel planks are laid over the top and are fixed down by means of the special clamp (Ref. 51/54). The joining piece (art. n° 69813.95) with two M6x35 bolts (art. n° 69816.98) is used to connect the planks in a longitudinal direction. When joining the planks in a transverse direction, the M6x20 bolts should be used in the appropriate holes.



## **Steel Plank Fixing Accessories**

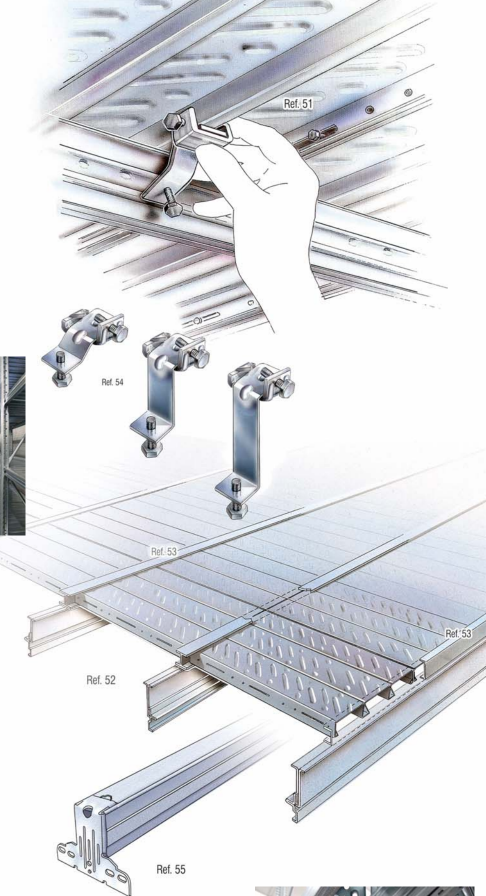
Description	Article
STEEL PLANK CLAMP + 8MA BOLT	69829.95+00056.20
BRACKET UP TO 20 mm + M10X20 BOLT	69861.98
BRACKET UP TO 40 mm + M10X20 BOLT	69862.98
BRACKET UP TO 60 mm + M10X20 BOLT	69863.98

## **Mezzanine Walkway Beam**

Walkway beams provide an alternative solution to the use of "T"-section support bars, enabling the steel planks to be laid in length direction along the walkways (Ref. 55). The mezzanine walkway beam comes as a 70x70/6 profile with perforations along one face of the profile. The perforations must face down in order to connect the steel plank fixing bracket (art. n° 69864.98). The walkway beam offers great continuity at steel plank joints. The walkway beam connection bracket (art. n° Al210082.95), sits perfectly into the "T-Section" support bracket (art. n° SLACC130.95) and can be easily assembled on site.

Two self-perforating screws will serve as safety fastening, the installation of such screws is mandatory.

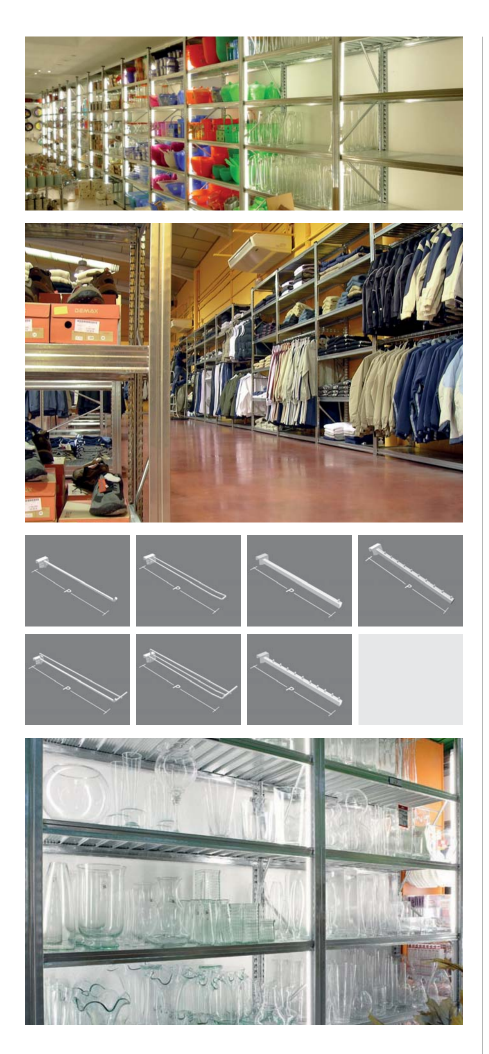
The walkway beam is ordered in the nominal corridor dimension.



## Walkway Beam Assembly

Ref.	Article	Description	Q.ty
1	Al210013.95	PROFILE 70X70/6	x1
2	Al210082.95	WALKWAY BEAM BRACKET	x2
3	69864.98	STEEL PLANK FIXING BRACKET	x2
4	00058.20	5,5X19 HEXSDAP SCREW	x2
5	SLACC130.95	T-SECTION SUPPORT BAR BRACKET	x2





# Trendy Shopfitting and Display Solutions

May be easily achieved with standard modular Unirack shelving components. Thanks to its attractive high-tech design, the system is trendy and pleasing to the eye. It can provide unique and highly cost effective solutions for shop fitting applications. Some application examples are featured on this page.

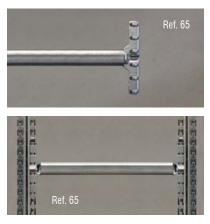
# **Shopfitting Accessories**

A wide range of hooks, wire rods and bars with pegs are available for supply. These items fit onto the oval beams in 10/10 and 18/10 mm gauge (art. n° 36051.95-36810.95 - see pages 43 and 51 of this brochure).

# **Reinforcement Bar**

This solution couples two connection brackets with a standard 40x20 mm oval section to create a reinforced connection between two uprights of a shelving bay, substantially increasing the stiffness of the shelving row (Ref. 65). This is an ideal solution for a wide range of applications where firmness is an added value, such as hanging garment shelving and retail furnishing solutions, generally characterised by low frame heights, few beam levels and short shelving row configurations. The design of the connection bracket creates a four pronged connection to the uprights while maintaining full access to the bay. This unique solution not only guarantees flexibility in application but, more importantly, it ensures extraordinary nodal performance. Reinforcement bars, like any other standard beam component, require the mandatory application of safety pins.

For more information, please refer to METALSISTEM Informa n° 706 and to page n° 50 of this brochure.



# **Mobibasic - Mobile Shelving**

Thanks to its attractive high-tech design, Unirack is also a highly suitable and cost effective system to achieve mobile shelving applications. For the design and ordering of mobile shelving installations, please refer to the Mobibasic Technical Manual <Doc: MT16>.

# **Modular Sliding Doors**

Sliding doors are ideal for areas with limited corridor width and can be used to create closed spaces or cupboards. Sliding doors are supplied preassembled and are available in the standard METALSISTEM colour range. A lock is supplied as a standard accessory with every door. Sliding doors are available for 900/1200/1500 mm bay lengths, in two different heights: 2000 and 2500 mm. The sliding rails are made to match the height of the shelving beams on top and at the bottom of the shelving bay. In case of Mobibasic mobile shelving installations, the rails are fixed directly to the Mobibasic chassis and to the shelving beam on top of the bay, to ensure a dust proof connection. For more information and ordering, please refer to page 41.

# **Modular Steel Cabinets**

Made from our shelving series and cladded with Euroscacco steel panels, these cabinets are equipped with lockable sliding doors and are highly performing in terms of load bearing capacity. Available in zinc coated or powder coated version (Ref. 60).

The standard configuration has been conceived with four modular, adjustable steel shelves made from Super 1 beams and H12 shelf panels; other configurations can be easily achieved thanks to the modular design.

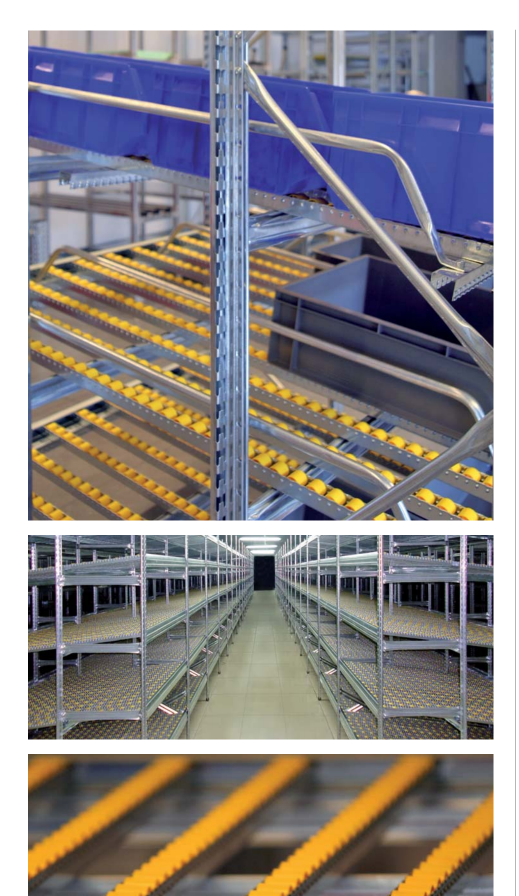
Customers may use shelving components from their stock to build the framework and just order the cladding set to build the cabinet.

Compared to similar products available on the market, METALSISTEM steel cabinets distinguish themselves by higher load capacities, utmost cost efficiency and solidity. Available as well in a width of 1500 mm: a feature that is not common for this product category. For ordering, see page 41.

# **Mobile Ladders**

Mobile ladders are available in 2000/2500/3000 mm height (in 5, 7 or 9 steps configuration) and can be supplied with guide rail and curves to adapt them to any environment (Ref. 56). For ordering please refer to page 50.





# **Carton Flow**

Carton flow beds consist of one or more inclined runways equipped with specially designed roller tracks. Merchandise is loaded in the rear of each runway and moves toward the picking station. As an item is removed from the front, the item directly behind it slides forward in place of the previous and rolls to the front, thus allowing merchandise to remain better organized and easier to find/pick.

METALSISTEM's carton flow is an economic, modular and functional solution based on standard components alone. allowing flow track beds to be created up to depths of 4 metres. The flow track profiles are made from certified, galvanised, high tensile steel and are manufactured in lengths ranging from 359 to 4022 mm at a cut pitch of 33 mm. Yellow rollers made from polypropylene are inserted into the tracks at varying pitches of either 33, 49.5, 66, 82.5 or 99 mm, according to the application requirements. The track profiles are inserted into sceenstrips that are fastened with clamps/screws (art. 69829.95/00056.20) at centre distances of approx. 1000 mm.

The support for the roller shelves is provided by frames placed at fixed intervals set by oval tubes, (the same standard components used for walkway parapet elements) thus ensuring that the beams will be aligned at a constant inclination of approximately 8% from the rear to the front side of the system. However, the most suitable degree of inclination depends on the type of packaging and weight of the load unit and the overall length of the roller track. A "T"-section support bar placed at the picking side of the run provides both support for the flow tracks and an end stop for the cartons. For more information please refer to page 55 of this brochure.

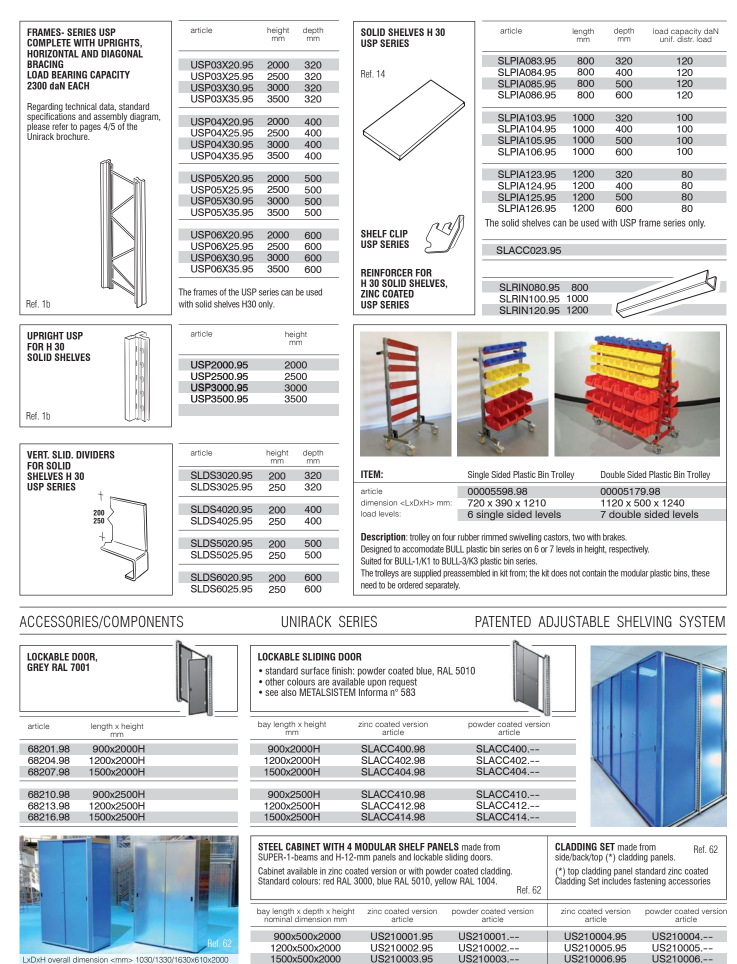
# **Removable Divider**

The roller beds can be equipped with removable dividers that make use of the 32/4 zinc-coated profile. They are installed by pressure, therefore the width of lanes can be changed easily. The divider can cover the entire length of the roller bed but can also be used as partial start or end roller bed division.



# **SERIES: USP for solid shelves**

#### PATENTED ADJUSTABLE SHELVING SYSTEM



LxDxH overall dimension <mm> 1030/1330/1630x610x2000

# **SERIES: USA**

#### PATENTED ADJUSTABLE SHELVING SYSTEM

80525A.95

80528A.95

80531A.95

80534A.95

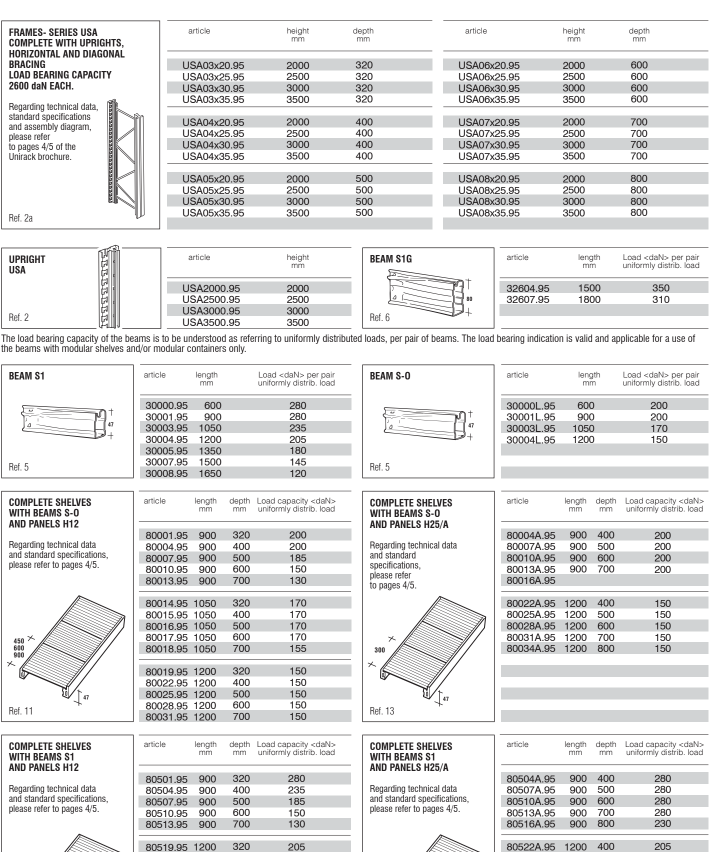
80543A.95

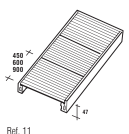
80546A.95

80549A.95

80552A.95

80540A.95 1500





80522.95 1200

80525.95 1200

80528.95 1200

80531.95 1200

80537.95 1500

80540.95 1500

80543.95 1500

80546.95 1500

80549.95 1500

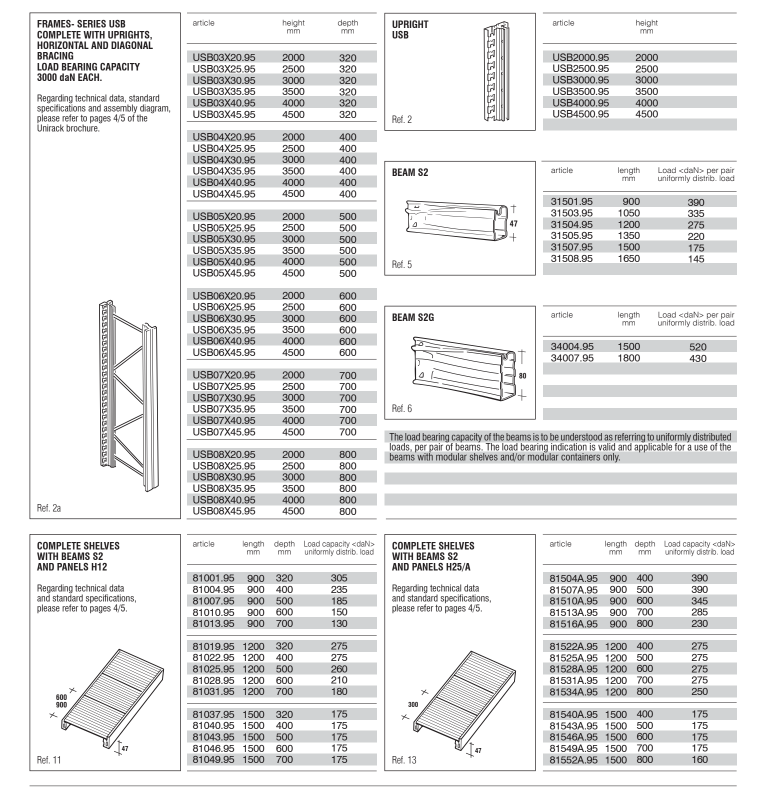
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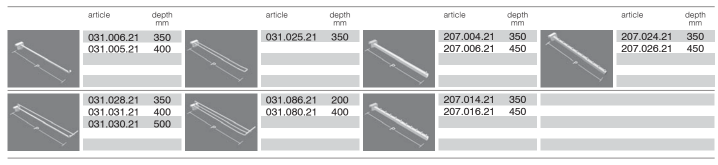
Ref. 13

### **SERIES: USB**

#### PATENTED ADJUSTABLE SHELVING SYSTEM



SHOPFITTING ACCESSORIES - CHROME-PLATED WIRE HOOKS FOR OVAL SHAPED BEAMS (page 51)



# **SERIES: USM / USR**

л —

### PATENTED ADJUSTABLE SHELVING SYSTEM

FRAMES- SERIES USM Complete with uprights, Horizontal and diagonal	article
BRACING	USM03X20.95
LOAD BEARING CAPACITY	
4200 daN EACH.	USM03X25.95
4200 uan EACH.	USM03X30.95
Regarding technical data,	USM03X35.95
standard specifications	USM03X40.95
and assembly diagram,	USM03X45.95
please refer to pages 4/5	USM03X50.95
of the Unirack brochure.	USM03X55.95
	USM03X60.95
	USM03X65.95
	USM03X70.95
	USM04X20.95
	USM04X25.95
	USM04X30.95
	USM04X35.95
	USM04X40.95
	USM04X45.95
	USM04X50.95
	USM04X55.95
	USM04X60.95
	USM04X65.95
	USM04X05.95
	USINI04X70.95
	USM05X20.95
	USM05X25.95
	USM05X30.95
	USM05X35.95
(File)	USM05X40.95
	USM05X45.95
E	USM05X50.95
	USM05X55.95
	USM05X60.95
	USM05X65.95
BEREE E	USM05X70.95
	USM06X20.95
	USM06X25.95
	USM06X30.95
	USM06X35.95
LILLE	USM06X40.95
	USM06X45.95
	USM06X50.95
	USM06X55.95
	USM06X60.95
	USM06X65.95
BLEEBER	USM06X70.95
	USM07X20.95
	USM07X25.95
	USM07X30.95
	USM07X35.95
	USM07X40.95
	USM07X45.95
	USM07X50.95
	USM07X55.95
	USM07X60.95
	USM07X65.95
	USM07X70.95
	USM08X20.95
	USM08X25.95
	USM08X30.95
	USM08X35.95
	USM08X40.95
	USM08X45.95
	USM08X50.95
	USM08X55.95
	USM08X60.95
Ref. 2a	USM08X65.95
	USM08X70.95

article	height	depth
	mm	mm
	0000	200
USM03X20.95 USM03X25.95	2000 2500	320 320
USM03X30.95	3000	320
USM03X35.95	3500	320
USM03X40.95	4000	320
USM03X45.95	4500	320
USM03X50.95	5000	320
USM03X55.95	5500	320
USM03X60.95	6000 6500	320 320
USM03X65.95 USM03X70.95	7000	320
031003770.33	7000	520
USM04X20.95	2000	400
USM04X25.95	2500	400
USM04X30.95	3000	400
USM04X35.95	3500	400
USM04X40.95	4000	400
USM04X45.95	4500	400
USM04X50.95	5000	400
USM04X55.95 USM04X60.95	5500 6000	400 400
USM04X60.95 USM04X65.95	6500	400
USM04X03.95	7000	400
001004/10.00	1000	400
USM05X20.95	2000	500
USM05X25.95	2500	500
USM05X30.95	3000	500
USM05X35.95	3500	500
USM05X40.95	4000	500
USM05X45.95	4500	500
USM05X50.95	5000	500
USM05X55.95 USM05X60.95	5500 6000	500 500
USM05X65.95	6500	500
USM05X70.95	7000	500
USM06X20.95	2000	600
USM06X25.95	2500	600
USM06X30.95	3000	600
USM06X35.95	3500	600
USM06X40.95	4000	600
USM06X45.95 USM06X50.95	4500 5000	600 600
USM06X55.95	5500	600
USM06X60.95	6000	600
USM06X65.95	6500	600
USM06X70.95	7000	600
USM07X20.95	2000	700
USM07X25.95	2500	700
USM07X30.95	3000	700
USM07X35.95	3500	700
USM07X40.95	4000	700
USM07X45.95 USM07X50.95	4500 5000	700 700
USM07X55.95	5500	700
USM07X60.95	6000	700
USM07X65.95	6500	700
USM07X70.95	7000	700
USM08X20.95	2000	800
USM08X25.95	2500	800
USM08X30.95	3000	800
USM08X35.95	3500	800
USM08X40.95	4000	800
USM08X45.95	4500 5000	800 800
USM08X50.95 USM08X55.95	5000	800
USM08X60.95	6000	800
USM08X65.95	6500	800
USM08X70.95	7000	800
	_	

FRAMES- SERIES USR Complete with uprights, Horizontal and diagonal
BRACING
LOAD BEARING CAPACITY
4800 daN EACH.

Regarding technical data, standard specifications and assembly diagram, please refer to pages 4/5 of the Unirack brochure.

~		

_			
	article	height mm	depth mm
	USR04X20.95	2000	400
	USR04X25.95	2500	400
	USR04X30.95	3000	400
	USR04X35.95	3500	400
		4000	400
	USR04X40.95		
	USR04X45.95	4500	400
	USR04X50.95	5000	400
	USR04X55.95	5500	400
	USR04X60.95	6000	400
	USR04X65.95	6500	400
	USR04X70.95	7000	400
	USR04X75.95	7500	400
	USR04X80.95	8000	400
	USR05X20.95	2000	500
	USR05X25.95	2500	500
	USR05X30.95	3000	500
	USR05X35.95	3500	500
	USR05X40.95	4000	500
	USR05X45.95	4500	500
	USR05X50.95	5000	500
	USR05X55.95	5500	500
	USR05X60.95	6000	500
	USR05X65.95	6500	500
	USR05X70.95	7000	500
	USR05X75.95	7500	500
	USR05X80.95	8000	500
	001100700.00	0000	000
	USR06X20.95	2000	600
	USR06X25.95	2500	600
	USR06X30.95	3000	600
	USR06X35.95	3500	600
	USR06X40.95	4000	600
	USR06X45.95	4500	600
	USR06X50.95	5000	600
	USR06X55.95	5500	600
	USR06X60.95	6000	600
		6500	600
	USR06X65.95		600
	USR06X70.95	7000	
	USR06X75.95	7500	600
	USR06X80.95	8000	600
	USR07X20.95	2000	700
	USR07X25.95	2500	700
	USR07X30.95	3000	700
	USR07X35.95	3500	700
	USR07X40.95	4000	700
	USR07X45.95	4500	700
	USR07X50.95	5000	700
	USR07X55.95	5500	700
	USR07X60.95	6000	700
	USR07X65.95	6500	700
	USR07X70.95	7000	700
	USR07X75.95	7500	700
	USR07X80.95	8000	700
	USR08X20.95	2000	800
	USR08X25.95	2500	800
	USR08X30.95	3000	800
	USR08X35.95	3500	800
	USR08X40.95	4000	800
			800
	USR08X45.95	4500	
	USR08X50.95	5000	800
	USR08X55.95	5500	800
	USR08X60.95	6000	800
	USR08X65.95	6500	800
	USR08X70.95	7000	800
	USR08X75.95	7500	800
			800
	USR08X80.95	8000	000

Note: Reinforced Unirack frames are also available, for installations within seismic areas, for Miniload applications, for the construction of two-tier constructions with frame depths > 800mm, for applications with a need for frames of increased rigidity. For the calculation and design of such installations, customers should contact METALSISTEM's Technical Department. Reinforced Unirack frames are built with bracing items made from rectangular tubes with flanged ends, bolted onto the Unirack uprights.

Ref. 1a

Unirack USM-R series are available in frame depths of 400-1000 mm - Unirack USR-R series are available in frame depths of 400-1200 mm; Modular Shelf Panels H25/B and H25/C for frame depths 900-1200 mm are also available and must be used for the reinforced Unirack frame series "USM-R and USR-R" only and exclusively. For more information, see als METALSISTEM Informa n° 574 and the technical table <TRCL01 Rev.1 dated 04.03.10>.

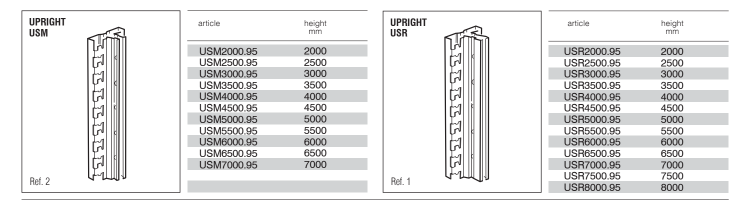
## **SERIES: USM/USR**

BEAM

Ref. 6

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### PATENTED ADJUSTABLE SHELVING SYSTEM



BEAM S3	article	length mm	Load <dan> per pair uniformly distrib. load</dan>
	32501.95	900	450
	32503.95	1050	385
	32504.95	1200	320
۵ 47	32505.95	1350	255
+	32507.95	1500	205
	32508.95	1650	170
	32510.95	1800	140
Ref. 5	The load bearing capa indication is valid and	city of the beams is to applicable for a use o	) be understood as referring to uniformly distributed loads, per pair of beams. The load bearing f the beams with modular shelves and/or modular containers only.

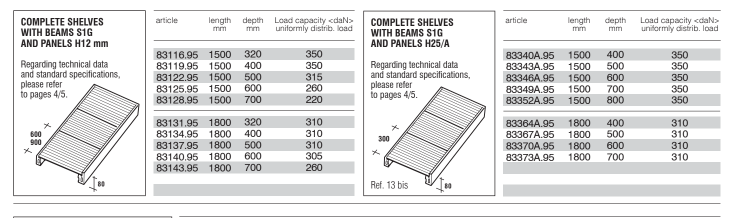
M S3 G	article	length mm	Load <dan> per pair uniformly distrib. load</dan>	
	35004.95 35007.95	1500 1800	640 530	

The load bearing capacity of the beams is to be understood as referring to uniformly distributed loads, per pair of beams. The load bearing indication is valid and applicable for a use of the beams with modular shelves and/or modular containers only.

OMPLETE SHELVES /ITH BEAMS S3 ND PANELS H12	article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>	article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>
ND PANELS H12	00001.05	900	000	205	00007.05	1500	320	005
egarding technical	82001.95		320	305	82037.95	1500		205
ata and standard specifications,	82004.95	900	400	235	82040.95	1500	400	205
ease refer to pages 4/5.	82007.95	900	500	185	82043.95	1500	500	205
loade fefer to pages 4/0.	82010.95	900	600	150	82046.95	1500	600	205
	82013.95	900	700	130	82049.95	1500	700	205
600 <sup>≁</sup>	82019.95	1200	320	320	82055.95	1800	320	140
900	82022.95	1200	400	320	82058.95	1800	400	140
× //								
	82025.95	1200	500	260	82061.95	1800	500	140
· · · · · · · · · · · · · · · · · · ·	82028.95	1200	600	210	82064.95	1800	600	140
47	82031.95	1200	700	180	82067.95	1800	700	140

COMPLETE SHELVES WITH BEAMS S3 AND PANELS H25/A	article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>	article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>
	82504A.95	900	400	450	82540A.95	1500	400	205
Regarding technical	82507A.95	900	500	420	82543A.95	1500	500	205
data and standard specifications, please refer to pages 4/5.	82510A.95	900	600	345	82546A.95	1500	600	205
piease rerei to pages 4/3.	82513A.95	900	700	285	82549A.95	1500	700	205
	82516A.95	900	800	230	82552A.95	1500	800	180
→ // //								
300	82522A.95	1200	400	320	82564A.95	1800	400	140
→ <b>  </b>	82525A.95	1200	500	320	82567A.95	1800	500	140
	82528A.95	1200	600	320	82570A.95	1800	600	140
	82531A.95	1200	700	320	82573A.95	1800	700	140
Te ta	82534A.95	1200	800	290				
Ref. 13								

## PATENTED ADJUSTABLE SHELVING SYSTEM

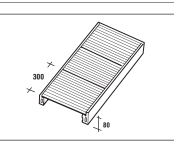


COMPLETE SHELVES WITH BEAMS \$2G	article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>	
AND PANELS H25/A					
	83540A.95	1500	400	520	
Regarding technical data	83543A.95	1500	500	520	
and standard specifications,	83546A.95	1500	600	520	
please refer	83549A.95	1500	700	520	
to pages 4/5.	83552A.95	1500	800	425	
× //	83564A.95	1800	400	430	
300	83567A.95	1800	500	430	
× /	83570A.95	1800	600	430	
	83573A.95	1800	700	430	
Ref. 13 bis					



Ref. 13 bis

Regarding technical data and standard specifications, please refer to pages 4/5.





300 80

article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>	
84540A.95	1500	400	640	
84543A.95	1500	500	640	
84546A.95	1500	600	640	
84549A.95	1500	700	475	
84552A.95	1500	800	425	
84564A.95	1800	400	530	
84567A.95	1800	500	530	
84570A.95	1800	600	530	
84573A.95	1800	700	530	

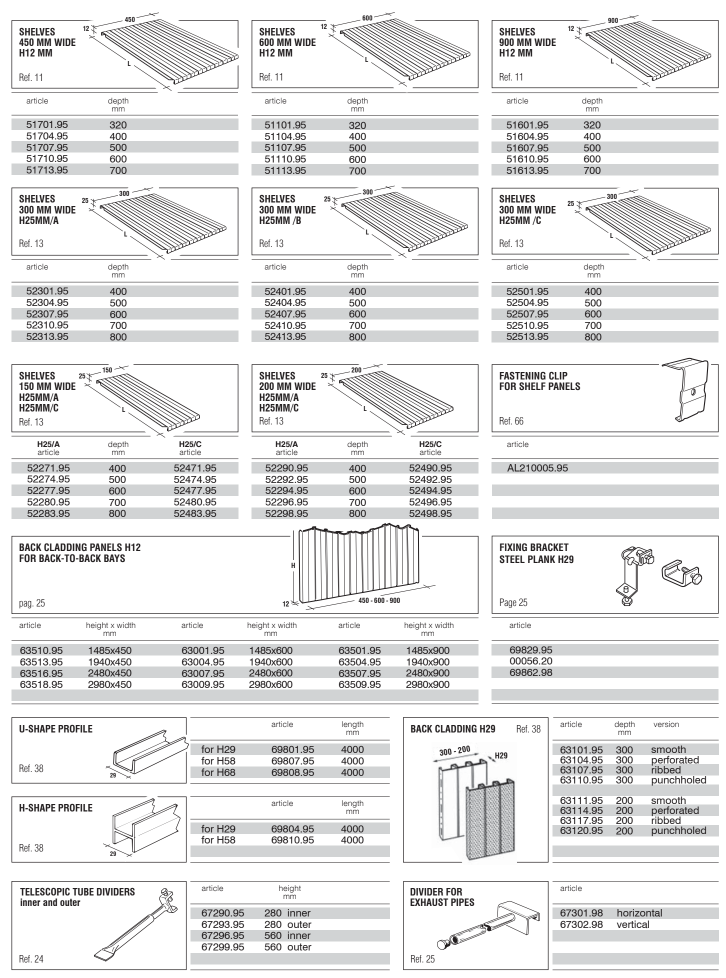
article	length mm	depth mm	Load capacity <dan> uniformly distrib. load</dan>	
84540B.95	1500	400	640	
84543B.95	1500	500	640	
84546B.95	1500	600	640	
84549B.95	1500	700	550	
84552B.95	1500	800	475	
84564B.95	1800	400	530	
84567B.95	1800	500	530	
84570B.95	1800	600	530	
84573B.95	1800	700	530	

PERFORATED SHELF PANEL 300 mm wide - H25 - with flanged ends	article H25/C	load capacity <dan> uniformly distrib. load</dan>	depth mm	article H25/D	load capacity <dan> uniformly distrib. load</dan>	
hole diameter 6.5 mm perforation 50% of the shelf surface	52521.95	150	400	52541.95	180	~
	52524.95	150	500	52544.95	180	and a second second
Regarding technical data and standard specifications,	52527.95	120	600	52547.95	150	A REAL PROPERTY AND A REAL
blease refer to pages 4/5	52530.95	95	700	52550.95	120	A COMPANY
of this brochure and to METALSISTEM Informa n° 577.	52533.95	70	800	52553.95	85	and the second s
300	The load bearing c	apacities indicated in this table	e refer to uniforr	nly distributed loads	<dan> per shelf panel.</dan>	
		pacities of the number of shell				ty per pair of beams against the sum compared to the sum of shelf panels

We recommend care when using containers with steel runners or steel foot plates or other items introducing point loads: due to the perforated shelf surface, the shelf panels are not suited to accept point loads. See also METALSISTEM Informa nº 577.

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#### ACCESSORIES/COMPONENTS - UNIRACK SERIES



# **UNIRACK SERIES**

## PERFORATED PLASTIC SHELF PANELS

METALSISTEM's plastic shelf panels are made from high quality polypropylene according to the RoHS directive and compatible for use within the food sector. The perforation is >50% of the shelf surface area. FROST shelf panels are available for use in cooling rooms. FROST shelf panels are made from specific materials and additives to achieve a higher grade of suppleness. Their use is restricted to environments below 0° C. Load bearing capacities are indicated below and refer to uniformly distributed loads, differentiated according to the degree of deflection. See also page 15, Ref. 60. Additionally to the plastic shelf panels in 300 mm width, compensation panels in 150 mm and 200 mm width are also available to suit bay lengths of 1050/1350/1650 mm.

The load bearing capacities of these compensation panels are indicated below and refer to uniformly distributed loads, differentiated according to the degree of deflection.

Notes: High temperature increase the shelves' suppleness while low temperatures make them brittle. The material used for the manufacture of standard plastic shelves is optimised to offer best performance at room temperature. Frost shelf panels contain an additive allowing the shelves to be applied in cooling rooms, at low temperatures. The use of our shelf panels in environments other than those indicated could compromise performance.

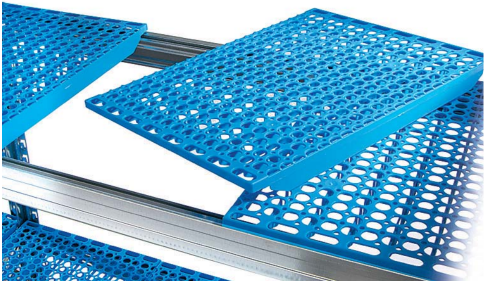


Article Code Panel width		High deflection ng capacity - u.d.l.	Type of Shelf	(	Colour	Nominal depth (mm)	Impact resistance	Field	of applicatio	n (°C)
L=300 mm	L=300 mm	L=300 mm	μ.			Nom	lmp	-30°≁ 0°	0°⊷ +7°	+7°↔ +30°
PL30X32D1.98	40	-	<b></b>			320		GOOD		E NOT GOOD
PL30X40D1.98	40	-	FROST	Frost Green		400		GOOD	MOT SO GOOD	E NOT GOOD
PL30X50D1.98	40	-	Ē	Green		500		GOOD	MOT SO GOOD	E NOT GOOD
PL30X32C1.98	35	45				320	$\mathbf{:}$	E NOT GOOD	MOT SO GOOD	G GOOD
PL30X40C1.98	35	45				400	$\vdots$	E NOT GOOD		С доор
PL30X50C1.98	25	45		White		500		E NOT GOOD		С доор
PL30X60C1.98	25	45				600	$\vdots$	E NOT GOOD	E NOT GOOD	GOOD
PL30X32A1.98	35	45				320	$\vdots$	E NOT GOOD	MOT SO GOOD	GOOD
PL30X40A1.98	35	45		Mallana		400	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X50A1.98	25	45		Yellow		500		E NOT GOOD	MOT SO GOOD	GOOD
PL30X60A1.98	25	45				600	$\vdots$	E NOT GOOD	E NOT GOOD	GOOD
PL30X32B1.98	35	45				320	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X40B1.98	35	45		Light		400	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X50B1.98	25	45	0	Blue		500		E NOT GOOD	MOT SO GOOD	GOOD
PL30X60B1.98	25	45	STANDARD			600	$\vdots$	E NOT GOOD	E NOT GOOD	GOOD
PL30X32B2.98	35	45	TANI			320	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X40B2.98	35	45	ο.			400	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X50B2.98	25	45		Blue		500		E NOT GOOD	MOT SO GOOD	GOOD
PL30X60B2.98	25	45				600	::	E NOT GOOD	E NOT GOOD	GOOD
PL30X32V1.98	35	45				320	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X40V1.98	35	45		Dark		400	$\vdots$	E NOT GOOD	MOT SO GOOD	GOOD
PL30X50V1.98	25	45		Green		500		E NOT GOOD		С доор
PL30X60V1.98	25	45				600	$\vdots$	E NOT GOOD	E NOT GOOD	GOOD
PL30X32N1.98	35	45				320	:	E NOT GOOD	MOT SO GOOD	GOOD
PL30X40N1.98	35	45				400	$\vdots$	E NOT GOOD		GOOD
PL30X50N1.98	25	45		Black		500		E NOT GOOD	MOT SO GOOD	GOOD
PL30X60N1.98	25	45				600		E NOT GOOD	E NOT GOOD	GOOD

# **UNIRACK SERIES**

# PERFORATED PLASTIC SHELF PANELS

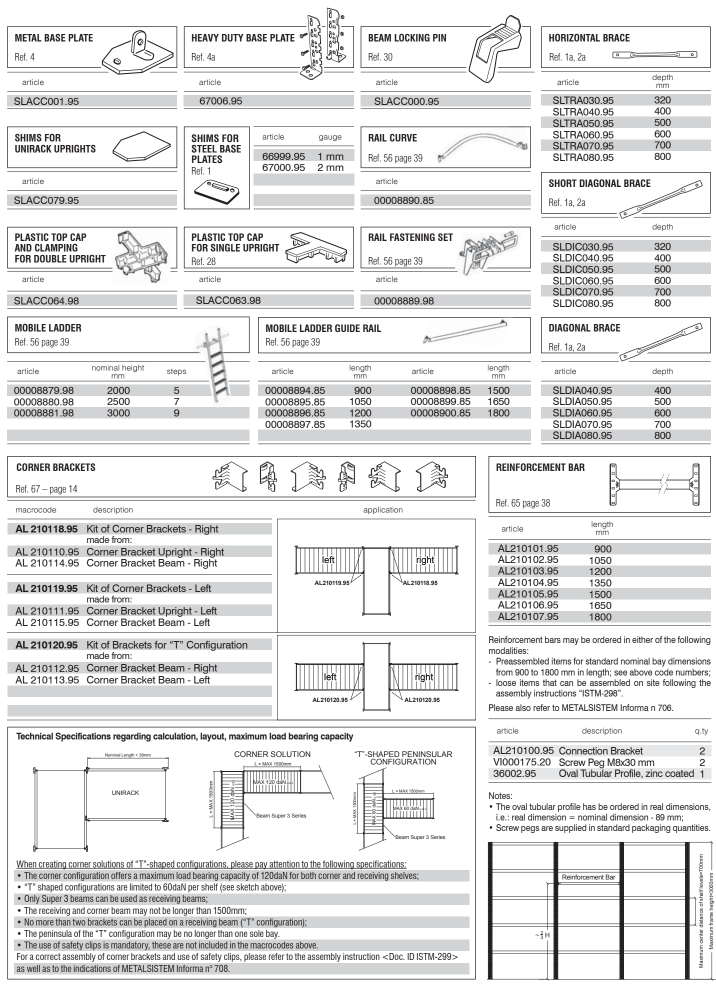




Additionally to the plastic shelf panels in 300 mm width, compensation panels in 150 mm and 200 mm width are also available to suit bay lengths of 1050/1350/1650 mm. The load bearing capacities of these compensation panels are indicated below and refer to uniformly distributed loads, differentiated according to the degree of deflection.

Article Code	Low deflection		of Shelf	С	olour	Nominal depth (mm)	Impact resistance	Field c	of application	on (°C)	Article Code		High deflection
Panel width		bearing daN) - u.d.l.	Type			Nomi )	npact				Panel width		earing IaN) - u.d.l.
L=200 mm	L=200 mm	L=200 mm					<u> </u>	-30° 0°	0° +7°	+7° +30°	L=150 mm	L=150 mm	L=150 mm
PL20X32D1.98	27	-	F			320	$\vdots$	GOOD		E NOT GOOD	PL15X32D1.98	20	-
PL20X40D1.98	27	-	FROST	Frost Green		400	$\vdots$	G GOOD	MOT SO GOOD	E NOT GOOD	PL15X40D1.98	20	-
PL20X50D1.98	27	-	ш.		- Aller	500	$\Box$	GOOD		E NOT GOOD	PL15X50D1.98	20	-
PL20X32C1.98	23	30			6353	320	$\overline{}$			GOOD	PL15X32C1.98	18	23
PL20X40C1.98	23	30		White		400	$\odot$			GOOD	PL15X40C1.98	18	23
PL20X50C1.98	17	30			Street.	500	$\Box$			GOOD	PL15X50C1.98	13	23
PL20X32A1.98	23	30			1373	320	$\odot$		MOT SO GOOD	GOOD	PL15X32A1.98	18	23
PL20X40A1.98	23	30		Yellow		400	$\odot$			GOOD	PL15X40A1.98	18	23
PL20X50A1.98	17	30				500	$\vdots$			GOOD	PL15X50A1.98	13	23
PL20X32B1.98	23	30			(IIIII)	320	$\odot$			GOOD	PL15X32B1.98	18	23
PL20X40B1.98	23	30	۵	Light Blue		400	$\odot$		MOT SO GOOD	GOOD	PL15X40B1.98	18	23
PL20X50B1.98	17	30	STANDARD			500	$\vdots$			GOOD	PL15X50B1.98	13	23
PL20X32B2.98	23	30	TAN			320	$\odot$			GOOD	PL15X32B2.98	18	23
PL20X40B2.98	23	30	0	Blue		400	$\odot$			GOOD	PL15X40B2.98	18	23
PL20X50B2.98	17	30				500	$\vdots$		MOT SO GOOD	GOOD	PL15X50B2.98	13	23
PL20X32V1.98	23	30			11111	320	$\odot$			GOOD	PL15X32V1.98	18	23
PL20X40V1.98	23	30		Dark Green		400	$\odot$			GOOD	PL15X40V1.98	18	23
PL20X50V1.98	17	30			1 States	500	$\vdots$	E NOT GOOD		GOOD	PL15X50V1.98	13	23
PL20X32N1.98	23	30				320	$\odot$	E NOT GOOD	MOT SO GOOD	GOOD	PL15X32N1.98	18	23
PL20X40N1.98	23	30		Black		400	$\vdots$	E NOT GOOD	MOT SO GOOD	GOOD	PL15X40N1.98	18	23
PL20X50N1.98	17	30			and the second se	500	$\vdots$	E NOT GOOD		GOOD	PL15X50N1.98	13	23

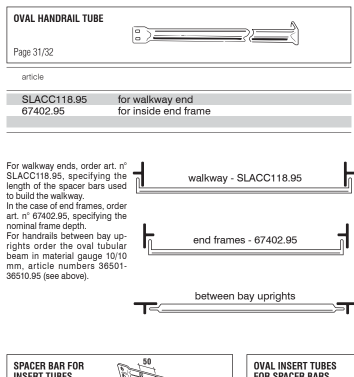
### ACCESSORIES/COMPONENTS - UNIRACK SERIES



FIXED HEIGH Ref. 23	IT DIVIDERS	:			]
article	depth mm	height mm	article	depth mm	height mm
67720.95	320	244	67760.95	320	444
67722.95	400	244	67762.95	400	444
67724.95	500	244	67764.95	500	444
67726.95	600	244	67766.95	600	444
67728.95	700	244	67768.95	700	444
67730.95	800	244	67770.95	800	444
07740.05	000	0.1.4	CLIPS FOR	FIXED 🔨	E.
67740.95	320	344	HEIGHT DIV	IDERS 🔊	
67742.95	400	344	Ref. 23	V	18 2
67744.95	500 600	344 344	article		
67746.95 67748.95	700	344		مامريلا	
67750.95	800	344 344	68110.95 68111.95		e-sided

OVAL SHA	PED BEAMS	ا	<u> </u>			
Ref. 44						=\_D
article	mat. gauge mm	load cap. (daN) u.d.l. per beam	length mm	article	mat. gauge mm	load cap. (daN) u.d.l. per beam
36501.95	10/10	175	900	36801.95	18/10	295
36504.95	10/10	120	1200	36804.95	18/10	200
36507.95	10/10	75	1500	36807.95	18/10	130
36510.95	10/10	52	1800	36810.95	18/10	90

Regarding design and load bearing capacity please refer to METALSISTEM Informa n° 292. In the case that the oval shaped beams are used for tyre storage, please follow the indications provided with METALSISTEM Informa n° 353.



INSERT TUBES	6	
Ref. 27		50
article	depth mm	Q.ty of notches to locate oval insert tubes
SLACC121.95	320	3
SLACC122.95	400	5
SLACC123.95	500	7
SLACC124.95	600	9
SLACC125.95	700	11
SLACC126.95	800	13

OVAL INSERT TU For spacer ba		
Ref. 27		
article	length mm	
67421.95	900	
67424.95	1200	
67427.95	1500	
67430.95	1800	
Att.: Please, re	efer to Met	alsistem Informa" n° 296

for design and load bearing capacity

### ACCESSORIES/COMPONENTS - UNIRACK SERIES

SIDE CLADDING		-	
	H		
Ref. 37/39			
article he	ight x depth mm	article	height x depth mm
SLACC331.95 13	368 x 320	SLACC361.95	
	468 x 320	SLACC362.95	
	368 x 320	SLACC363.95	
	368 x 320	SLACC364.95	
SLACC335.95 24	168 x 320	SLACC365.95	5 2468 x 600
SLACC341.95 13	368 x 400	SLACC371.95	5 1368 x 700
	168 x 400	SLACC372.95	
	368 x 400	SLACC373.95	
	368 x 400 468 x 400	SLACC374.95 SLACC375.95	
3LACC345.95 24	+00 X +00	SLACC375.90	2400 x 700
	368 x 500	SLACC381.95	
	468 x 500	SLACC382.95	
	368 x 500 368 x 500	SLACC383.95 SLACC384.95	
	168 x 500	SLACC384.95	
MODULAR SLIDING GAT	F		
	-		
Page 29 of this brochure		+	
METALSISTEM Informa n° 5	547/613		
article opera	tion with: se		verall height from
			valkway level mm
	ended guide rail ended guide rail	1500 2000	1118 1118
00010761.GT susp	ended guide fail	2000	1110
	e rail on ground e rail on ground	1500 2000	1168 1168
KICK BOARD			
	t f		
Page 31/32	200		
-	200 		
Page 31/32 article	200 		
-	for walkway end		
article SLACC119.95 67404.95	للال for walkway end for inside end fi	ame	
article SLACC119.95	for walkway end	ame	
article SLACC119.95 67404.95 67403.95	for walkway end for inside end fu between bay up	ame	
article SLACC119.95 67404.95 67403.95 The kick boards are made f	for walkway end for inside end fu between bay up from	rame orights	CC119.95
article SLACC119.95 67404.95 67403.95 The kick boards are made t wo oval tubular beams ( same used to create the hi	for walkway end for inside end fr between bay up from ( the and-	ame	.CC119.95
article SLACC119.95 67404.95 67403.95 The kick boards are made f wo oval tubular beams ( same used to create the hi ails) fixed to the uprights	for walkway end for inside end fr between bay up from (the and- and-	rame orights	CC119.95
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#### ACCESSORIES/COMPONENTS - UNIRACK SERIES

180

depth mm

300

114

114

load capacity daN u.d.l.

90

MODULAR

Ref. 16

article

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67830.98	900	66	400	67842B.95
67831.98	900	66	500	67843B.95
67832.98	900	66	600	67844B.95
67833.98	1200	66	400	67842A.95
67834.98	1200	66	500	67843A.95
67835.98	1200	66	600	67844A.95
67883.98	1500	66	400	
67884.98	1500	66	500	
67885.98	1500	66	600	
07000.00	1000	00	000	DIVIDER
67836.98	900	165	400	FOR DRAWER
67837.98	900	165	500	
67838.98	900	165	600	Page 18
07030.90	900	105	000	-
07000.00	1000	105	400	article
67839.98	1200	165	400	
67840.98	1200	165	500	67845B.95
67841.98	1200	165	600	67846B.95
				67847B.95
67886.98	1500	165	400	070470.90
67887.98	1500	165	500	67848B.95
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Each cylinder			eys 🕥	67846A.95
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			Tugo To	67848A.95
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article	Key Coding	article	Key Coding	67850A.95
	Scheme	article	Key Coding Scheme	
AL210099.8	Scheme	article AL210099	Scheme	
	Scheme 01.21 801		Scheme 9.806.21 806	
AL210099.8	Scheme 01.21 801 02.21 802	AL210099	Scheme 9.806.21 806 9.807.21 807	67850A.95
AL210099.8 AL210099.8	Scheme 01.21 801 02.21 802 03.21 803	AL210099 AL210099	Scheme 2 0.806.21 806 0.807.21 807 0.808.21 808	
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C	Scheme 0 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP	AL210099 AL210099 AL210099 AL210099 AL210099	Scheme 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809	67850A.95 SHELF BOARD Ref. 43 bis
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66	Scheme 0 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP	AL210099 AL210099 AL210099 AL210099 AL210099	Scheme 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95
AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA	Scheme 0 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP	AL210099 AL210099 AL210099 AL210099 AL210099	Scheme 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95
AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 article	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINEI	AL210099 AL210099 AL210099 AL210099 AL210099	Scheme 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64025.95
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 article AL210005.5 TRAPEZ. SLID	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED	AL210099 AL210099 AL210099 AL210099 AL210099	Scheme 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64034.95 64037.95
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 AL210005.5 TRAPEZ. SLID DIVIDER Ref. 17	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 05 ING Ref. 17	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 0.810.21 810 1.0000 1.0000 1.0000 1.000 1.0000 1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64031.95 64034.95 64037.95 64040.95
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 AL210005.5 AL210005.5 Ref. 17 article 67170.95	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 05 VING Ref. 17 depth	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 100 100	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64034.95 64037.95 64037.95 64040.95 SLIDING DIVIDE
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 AL210005.5 AL210005.5 Ref. 17 article 67170.95	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 05 ING Ref. 17 depth mm 320	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 100 100	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64034.95 64037.95 64040.95 SLIDING DIVIDE H100/200 MM
AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 AL210005.9 AL210005.9 AL210005.9 Ref. 17 article 67170.95 67172.95	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 05 ING Ref. 17 depth mm 320 400	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 100 100	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64031.95 64034.95 64037.95 64040.95 SLIDING DIVIDE H100/200 MM Ref. 17
AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 article AL210005.5 TRAPEZ. SLID DIVIDER Ref. 17 article 67170.95 67172.95 67174.95	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 05 ING Ref. 17 depth mm 320 400 500	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 100 100	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64034.95 64037.95 64037.95 64040.95 SLIDING DIVIDE H100/200 MM Ref. 17 article
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AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 AL210099.8 FASTENING C FOR MODULA Ref. 66 article AL210005.8 TRAPEZ. SLID DIVIDER Ref. 17 article 67170.95 67172.95 67174.95 67176.95 67178.95	Scheme 01.21 801 02.21 802 03.21 803 04.21 804 05.21 805 LIP IR CONTAINED 95 ING Ref. 17 depth mm 320 400 500 600 700	AL210099 AL210099 AL210099 AL210099 AL210099 RS	Scheme <sup>-</sup> 9.806.21 806 9.807.21 807 9.808.21 808 9.809.21 809 9.810.21 810 100 100	67850A.95 SHELF BOARD Ref. 43 bis article 64016.95 64019.95 64022.95 64022.95 64025.95 64031.95 64034.95 64037.95 64037.95 64040.95 SLIDING DIVIDE H100/200 MM Ref. 17 article

† 66 Ø Ø 165 height mm depth mm for drawer height mm B.95 66 400 66 B.95 66 500 66 B.95 600 66 66 A.95 165 400 165 A.95 165 165 500 165 600 4.95 165 Ł . AWER 66 165 height mm for drawer height mm length mm B.95 66 50 66 B.95 66 100 66 B.95 66 150 66

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67848B.95	66	200	66
67849B.95	66	300	66
67850B.95	66	400	66
67845A.95	165	50	165
67846A.95	165	100	165
67847A.95	165	150	165
67848A.95	165	200	165
67849A.95	165	300	165
67850A.95	165	400	165

SHELF BOARD	† 🕰	
Ref. 43 bis		L
article	height x length mm	
64016.95	200 x 900	
64019.95	200 x 1200	
64022.95	200 x 1500	
64025.95	200 x 1800	
64031.95	300 x 900	
64034.95	300 x 1200	
64037.95	300 x 1500	
64040.95	300 x 1800	
SLIDING DIVIDER H100/200 MM	+ C	
	100	
Ref. 17	200	-
article	depth mm	height mm
67200.95	320	100

400

500

600

700

800

320

400

500

600

700

800

67208.95

67210.95

67212.95

67220.95

67222.95

67224.95

67226.95

67228.95

67230.95

3

0

0

0

100

100

100

100

100

200

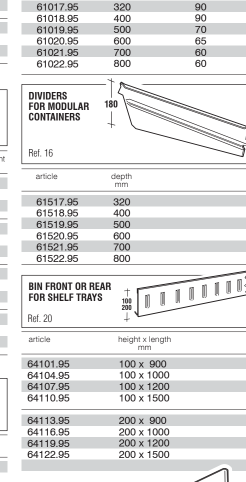
200

200

200

200

200



DIVIDER H100/ H200 FOR SHELF TRAYS Ref. 20		+ 100 200			
article	depth mm	height mm	article	depth mm	height mm
67151.95 67154.95 67157.95 67160.95 67162.95 67164.95	400 500 600 700	100 100 100 100 100 100	67152.95 67153.95 67155.95 67156.95 67158.95 67158.95 67159.95	320 400 500 600 700 800	200 200 200 200 200 200

TRAPEZOIDA DIVIDERS H 200/100 FOR SHELF		200	+
Ref. 21/22			
article	depth mm	article	depth mm
67181.95	320	67190.95	600
67184.95	400	67192.95	700
67187.95	500	67194.95	800

68109.95 (one pair)

**CLIPS FOR SLIDING DIVIDERS** 

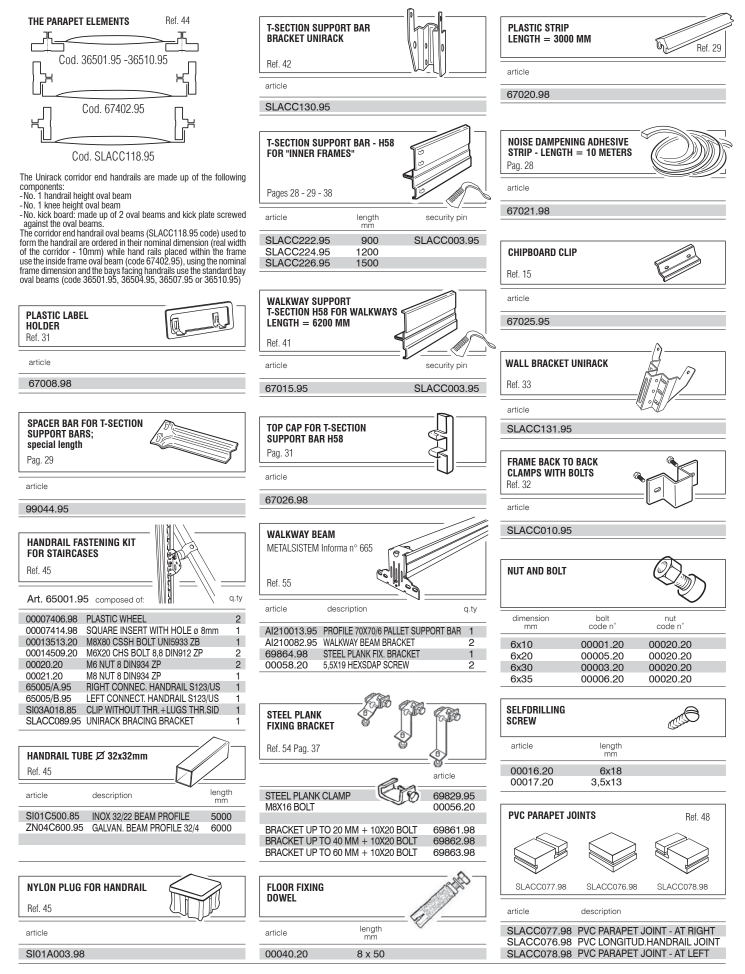
52

Ref. 17

article

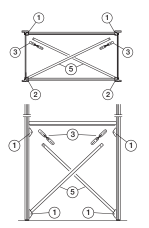
#### ACCESSORIES/COMPONENTS - UNIRACK SERIES

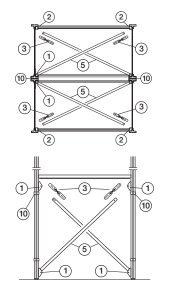
#### PATENTED ADJUSTABLE SHELVING SYSTEM



#### **CROSS BRACING UNIRACK SHELVING**

Regarding design, calculation, assembly instructions and ordering, please refer to the technical manual "ISQ03 04/C-012 - CROSS BRACINGS FOR LIGHT DUTY SHELVING".





Cross bracings (horizontal and vertical ones) have to be used in Unirack shelving structures with frame heights exceeding 3000 mm. The sketches shown above explain the make up and assembly of the cross bracing concept referring to a 3000 mm high frame within a single and double sided shelving row.

MACRO-CODE SLACC012.95 for single sided shelving. The macrocode SLACC012.95 comprises all components shown in the sketch, except items 2-3.

MACRO-CODE SLACC013.95 for double sided shelving. The macrocode SLACC013.95 comprises all components shown in the sketch.

article	Macrocode SLACC012.95 q.ty of components
SLACC089.95	4
SLACC089P.95	2
68053.95	8
00020.20	28
00027.20	12
00035.20	12
00036.20	4

article SLACC089.95 SLACC089P.9 68053.95 00020.20 00027.20 00035.20 00036.20 6 SLACC010.95 2

, exu	ept tierns 2-3.	
	Macrocode SLACC013.95 q.ty of components	SCREW 6x70 m
5	6	
95	4	
	12	article
	44	
	20	0003
	18	

(2)

(2

(4)

3

-(10)

3

(8

(9)

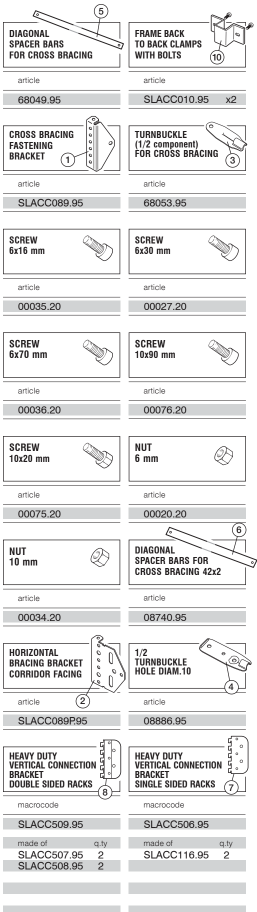
(10)

8

-(9)

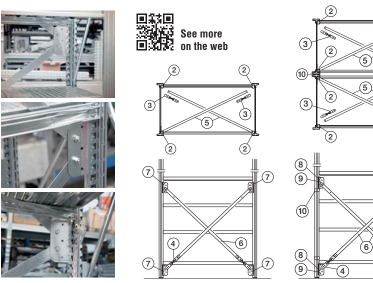
# **CROSS BRACING UNIRACK SERIES**

CROSS BRACING



#### HEAVY DUTY BRACING SYSTEM

METALSISTEM's heavy duty bracing system has been designed for its Unirack series and distinguishes itself for its high performance while allowing for a reduction of braced bays per row. The system is also easy and fast to assemble as with only one bolted connection the stirrups and brackets are tightened to the upright. See also indications of METALSISTEM Informa n° 688 and embedded assembly video.



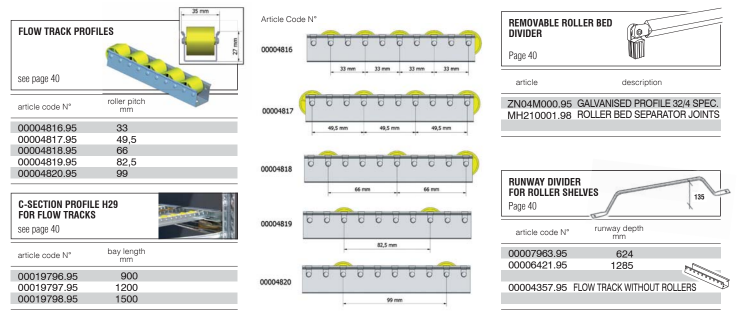
#### **HEAVY DUTY BRACING COMPONENTS**

description

SLACC116.95	Vertical Bracing Bracket – single sided rows
SLACC507.95	Vertical Bracing Bracket – double sided rows - at right
SLACC508.95	Vertical Bracing Bracket – double sided rows - at left
SLACC089P.95	Horizontal Bracing Bracket
	0

Regarding ordering dimensions of the bracing stirrups please refer to METALSISTEM Informa nº 688.

article



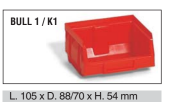
LOAD BEARI	NG CAPACITY	r <dan> OF</dan>	SINGLE FLO	W TRACK PR	OFILES
distance between supports - mm	00004816 33 mm	00004817 49,5 mm	00004818 66 mm	00004819 82,5 mm	00004820 99 mm
200	18	12	9	7	6
300	27	18	14	11	9
400	36	24	18	15	12
500	36	30	23	18	15
600	31	31	27	22	18
700	27	27	27	25	21
800	20	20	20	20	20
900	16	16	16	16	16
1000	13	13	13	13	13
1100	11	11	11	11	11
1200	9	9	9	9	9
1300	8	8	8	8	8
1400	7	7	7	7	7
1500	6	6	6	6	6
1600	5	5	5	5	5
1700	5	5	5	5	5
1800	4	4	4	4	4
1900	4	4	4	4	4
2000	3	3	3	3	3

FLOW TR	ACK CUT PI	ITCHES mm	l				
359	821	1283	1745	2207	2669	3131	3593
392	854	1316	1778	2240	2702	3164	3626
425	887	1349	1811	2273	2735	3197	3659
458	920	1382	1844	2306	2768	3230	3692
491	953	1415	1877	2339	2801	3263	3725
524	986	1448	1910	2372	2834	3296	3758
557	1019	1481	1943	2405	2867	3329	3791
590	1052	1514	1976	2438	2900	3362	3824
623	1085	1547	2009	2471	2933	3395	3857
656	1118	1580	2042	2504	2966	3428	3890
689	1151	1613	2075	2537	2999	3461	3923
722	1184	1646	2108	2570	3032	3494	3956
755	1217	1679	2141	2603	3065	3527	3989
788	1250	1712	2174	2636	3098	3560	4022

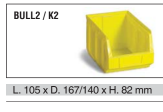
Notes: the flow track profiles are made from galvanized, structural steel. The yellow polypropylene plastic rollers are inserted into the tracks at varying pitches of either 33, 49,5, 66, 82,5 or 99 mm. The load bearing capacity of the flow track profile has been calculated on the basis of the application of a uniformly distributed load with a deflection of L/500. ("L" is the distance between supports, ranging from 200 to 2000 mm). The maximum load bearing capacity of a single roller is 3 daN.

# PLASTIC LINE (Page 19)

Open fronted bins with very strong structure. Easily to be placed one upon another. Large front label holder. Made from high density polyethylene, for use in environments ranging from  $-40^{\circ}$ C up to  $+80^{\circ}$ C. Fracture and breakage proof. Resistant to acids, oils, solvents and detergents. Ergonomic line with comfortable handles for lifting. Base completely flat and anti-skid. Full length return to clip to louvred panels. Brilliant colours and pleasant design.











L. 144 x D. 237/190 x H. 123 mm





See more on the web

п

L. 205 x D. 345/270 x H. 164 mm



L. 406 x D. 345/270 x H. 164 mm

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ALC: NO. OF STREET, ST.

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