





Storage-related processes have become a strategic element in supply chain management, and therefore in the creation of value in business.

Moreover, a detailed study of the needs and operations performed in a warehouse is essential in order to optimise space and thus reduce costs and time taken to prepare orders.

Installing Metal Point boltless shelving makes this reduction in cost and time possible. In addition to being a highly versatile and adaptable system, it is easy to keep goods well ordered thanks to the wide range of models and accessories available.

The Mecalux Group has more than 50 years' experience in the installation of storage systems and equipment across all sectors of the market, using the most advanced technology in the industry.



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Features of Metal Point Shelving

A boltless storage system that can be easily adapted to any setting, from the warehouse to your home.

At the forefront of structural design, calculation and testing, in accordance with the latest FEM standards, Metal Point shelving is the perfect choice in both small and large installations.

Thanks to the quality of the steel, the advanced manufacturing systems and



its simple yet exclusive assembly, Metal Point shelving is far superior to other picking systems on the market.





Advantages of Metal Point **Boltless Shelving**

- Easy to assemble. All of the pieces fit perfectly together, quickly and easily, using just a plastic or rubber mallet, without any need for bolts.
- Fully modular. Extra modules or additional levels with raised walkways can be added, making installation possible in any location or for any business.
- **Versatile**. There are Metal Point shelves for all loads and weights.
- **Great durability.** A coat of polyester-epoxy paint at least 50 to 75 microns thick guarantees a longlasting, perfect finish.











Heavy-Duty Metal Point Shelving



T R

Heavy-Duty Metal Point Shelving

Ideal for storing heavy items or products in your warehouse, workshop, store, business, office or any other industrial premises. Metal Point is available in a variety of sizes and can be adapted to suit any need.

The simple structure makes it possible to install several load levels, up to a maximum height of 3,762 mm, and allows for easy extension of the warehouse's length simply by adding as many modules as necessary.

Chipboard panels are the most commonly used, as these can hold loads of up to 960 kg per level, when loads are evenly distributed.

Standard colours

Upright

RAL5019

RAL 7032

Galvanised

Beam

RAL 2004

RAL 7032

Galvanised

Maximum load

Height(H): 1,981/2,438/3,048/3,657 mm

For depths (B) of 316 / 468 / 621 mm:

Length (L)	1,231	1,536	1,841	2,146	2,450
NLE	590	440	190	-	-
N LE+N STS	770	640	420	-	-
NCLE	960	706	536	400	200
N CLE+N STS	1,100	800	610	577	545

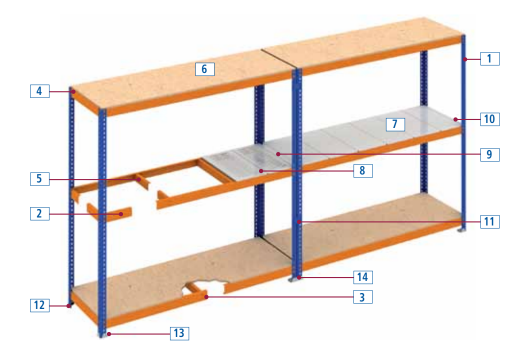
For depths (B) of 773 / 926 / 1.231 mm:

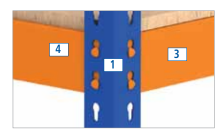
Length (L)	1,231	1,536	1,841	2,146	2,450
NLE	467	344	200	-	-
N LE+N STS	800	640	420	-	-
N CLE	760	560	420	323	200
N CLE+N STS	920	860	740	620	500

Evenly distributed load in kg/level. Dimensions in mm.

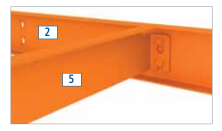
Basic components

- 1. Bracket
- 2. NLE beam
- 3. NCLE beam
- 4. Cross-tie
- 5. Bracing
- 6. Chipboard panel
- 7. Galvanised panel
- 8. Slotted metal panel
- 9. Joining profile
- 10. Ending profile
- 11.Bracket union
- 12. Plastic footplate
- 13. Single metal footplate 14. Double metal footplate
- 15. Shim plate



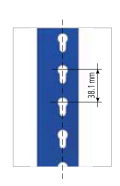


Joint between bracket (1), cross-tie (4) and beam (3)



Joint between beam (2) and bracing (5)





Bracket

A slotted L-shaped piece into which the beams are fitted.

Its dimensions are 48 x 48 mm with a steel thickness of 1.5 or 2 mm. The height varies depending on requirements.



Plastic footplate

Fitted to the base of the uprights, this ensures the structure is well supported, and avoids direct contact between the uprights and the floor.



Metal footplates

Placed under the bracket as a supporting piece, distributing the load evenly on the floor, these pieces are used instead of plastic covers for heavy loads.

There are two models: single (13) and double (14). The single model has only one bracket, while the double connects the brackets of two different modules.



Shim plates (15)

These plates are placed under the metal footplates when the shelving needs to be adjusted to sit flush on the floor.



Heavy-Duty Metal Point Shelving



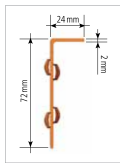


N LE and N CLE beams

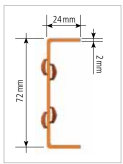
These profiles are fitted to the uprights and used to support the panels. One or the other is used depending on whether the panels are made of wood or metal.

Beam length				
NLE	N CLE			
1,231	1,536			
1,536	1,841			
1,841	2,146			
	2,450			

Length in mm.



N LE Beam



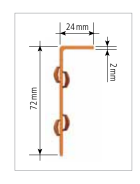
N CLE Beam



Cross-tie

This profile is used to join the brackets, to ensure structural rigidity. It is also used for support.

The most common lengths are: 279, 468, 621, 773, 926 and 1,231 mm.





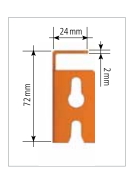




Bracing

This piece is placed across the beams to reinforce the panels, preventing them from becoming bowed. Chipboard panels are generally braced in the middle of the beam.

The most common lengths are: 468, 621, 773, 916 and 1,231 mm.





Spacer

A piece of galvanised metal used to fix the shelving to the wall. It is secured in position by a locking pin, which holds the spacer and bracket together in the event of sudden movements.



Bracket union

This piece is used to join two modules together lengthwise, ensuring correct alignment and spacing while guaranteeing the structural rigidity in this plane.

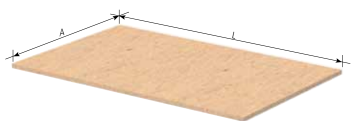




Locking pin

Spacer



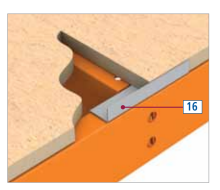


Chipboard or melamine panels 16 mm thick panels that are placed on NLE beams.

When two chipboard panels are used, two connecting clips are fitted per shelf, one on each beam, to prevent them from moving.

Dimensions of the panels			
Width (A)	Length (L)		
316	1,231/1,536/1,841/2,146/2,450		
468	1,231/1,536/1,841/2,146/2,450		
621	1,231/1,536/1,841/2,146/2,450		
773	1,231/1,536/1,841/2,146/2,450		
926	1,231/1,536/1,841/2,146/2,450		
1,231	1,231/1,536/1,841/2,146/2,450		

 $Dimensions in \, mm.$



Connecting clip (16)



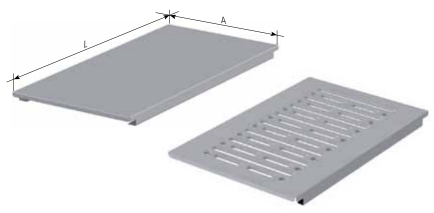
Metal Panels

These panels, made from a single piece of galvanised sheet metal with folded edges, are able to support large loads.

Their width can vary, so a different number of panels may be placed on each level. The number depends on the length of each panel and of the module as a whole.

Dimensions of the panels			
Width (A)	Length (L)		
260	621/1,231/1,536/1,841/2,146/2,450		
305	621/1,231/1,536/1,841/2,146/2,450		

Dimensions in mm.

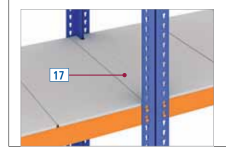


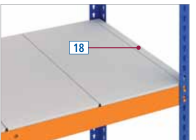
Joining profile (17)

Used to fill the empty space between two metal panels on different modules.

Ending profile (18) Fitted at the end of a shelf to fill

any remaining empty space.





Applications

The versatility of this system offers a wide range of solutions, such as shelves, benches, tables, cupboards and more.

Workbenches and tables

Mecalux offers many combinations of the Metal Point Plus system that can be adapted to suit any need, available in a wide variety of sizes and capable of carrying loads of up to 450 kg.

With Metal Point Plus workbenches, you will be able to organise all of your tools with ease.









Workbench with tool cabinet



Packaging bench



Work table with footrest



Shelf unit with drawers













Work table with tool drawer





Tyre racks

The sturdy construction of these racks makes them ideal for storing car tyres.



Single tyre rack



Double tyre rack

Shelves for upright storage

Mecalux also offers a Metal Point Plus shelf type for storing paper, cardboard, hanging garments, etc.

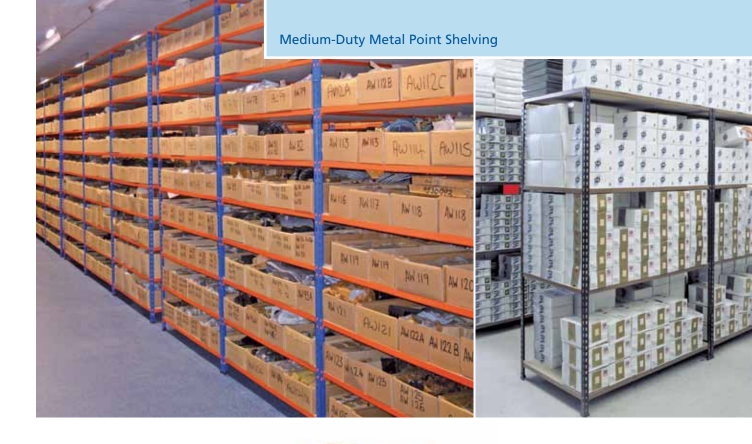


Upright storage of items



Shelves for hanging garments or other items





Medium-Duty Metal Point Shelving

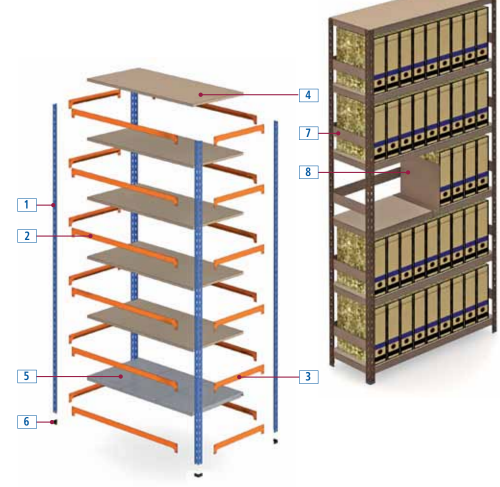
An attractive design means that these shelves can be adapted for any setting where items of medium weight need to be stored.

With chipboard shelves they can hold evenly distributed loads of up to 375 kg per level.



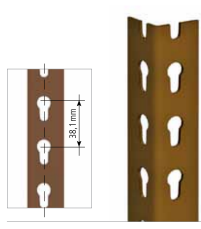
Maximum load					
Height(H):1,981/2,438/3,048					
For depths (B) of	316 / 377 / 468 /	621 mm:			
Width (L) 621 743 926 1,027 1,231					
	500	375	340	275	200

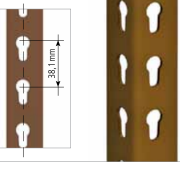
 $Evenly\,distributed\,load\,in\,kg/level.\,Dimensions\,in\,mm.$



Basic components

- 1. Bracket
- 2. Beam
- 3. Cross-tie
- 4. Chipboard or melamine panel
- 5. MR2 galvanised panel
- 6. Plastic footplate
- 7. Retainer
- 8. Divider





Bracket

A slotted L-shaped piece into which the beams are fitted. It differs from the heavy-duty brackets in terms of its size: 31.7 x 31.7 mm with a steel thickness of 1.8 mm.

These uprights can reach a maximum height of 3,048 mm.



Spacer

A metal piece used to fix the shelf to the wall. Normally a securing pin is used to hold the parts in place, and prevent them separating if they experience any movement.



Plastic Footplate

Placed on the bottom of the bracket to cushion its contact with the floor.



TE-2 Union

This is the metal piece that joins the uprights of two different modules, aligning them and ensuring the rigidity of the structure.



Beam

This is the profile which is fitted to the bracket, used to bear the horizontal load. Its function is not only to join two uprights, but also to create a level and support the panel on which the load rests.

The length of this beam is: 1,536 mm.

Cross-tie

A short profile used to join the two backets which hold the load-bearing beams, to ensure structural rigidity.

The most common lengths are: 316, 377, 468, 621, 743, 926, 1,027, and 1,231 mm.



Cross bracing

When it is necessary to increase the load capacity on a level, cross bracing is added to the beams. These pieces are fixed to both beams approximately halfway along their length.



Wooden panel

Available in different sizes to suit any need.

It can be made from bare chipboard or melamine.

Load capacities					
Width		Length			
	621	743	926	1,027	1,231
316	500	375	340	275	200
377	500	375	340	275	200
468	500	375	340	275	200
621	500	375	340	275	200
743		375	340	275	200
1,231			340	275	200

Evenly distributed load in kg/level. Dimensions in mm.

Metal panels

These galvanised panels fit exactly onto the beams, slotting over the vertical edges.

A level is made up of several panels of varying widths depending on the overall width of the level and the weight of the product to be stored.

Load capacities				
Width	Length			
	621	926	1,231	
316	180	135	101	
377	200	143	104	
468	214	178	114	
621	172	188	124	

Evenly distributed load in kg/level. Dimensions in mm.



Retainers and dividers

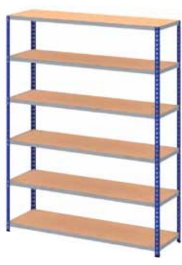
These accessories are used to prevent the goods stored on the shelves from falling.





Applications

Medium-duty Metal Point shelving has numerous applications thanks to the wide range of accessories available. This makes it extremely versatile, and it can be used in virtually any setting.

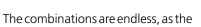




Fabric racks

Items of clothing or other products can be hung from this shelving unit simply by adding levels with hanging rails.

shelves are completely adjustable.





Metal Point light-duty shelving is also ideal for storing bottles of wine.











Metal Point Shelving with Raised Walkways

Metal Point shelving allows for raised walkways to be installed in order to optimise vertical space, doubling the storage area.

In order to access the different levels, stairs can be installed in specific locations, selected based on the criteria of accessibility and safety. Thanks to this feature, endless combinations can be created to suit the specific needs of each warehouse.

Furthermore, this system's adaptability means that existing warehouses can be extended to make them longer or wider.

Standard colours

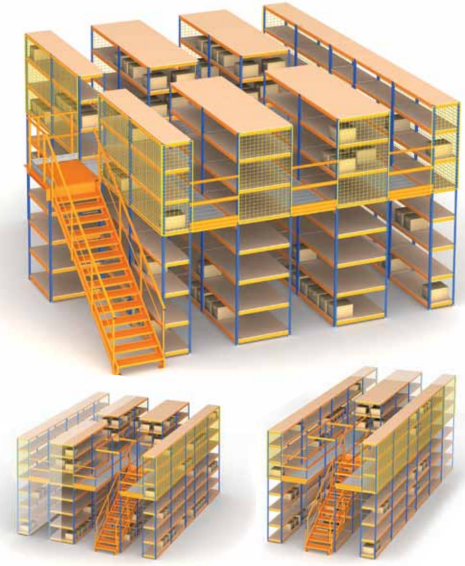
Upright and beam



RAL 5019



RAL2004



Extended width

Extended length





In this type of structure Metal Point Plus is used, since it is the option with the greatest load-bearing capacity.

- 1. Floor
- 2. Stairs
- 3. Handrail
- 4. Support beam
- 5. Step



Support beam

This is the profile that joins the stairs to the Metal Point shelving structure.

There are different types of floor to meet different needs, depending on the load, type of work, handling equipment used, etc.

These floors can be made of chipboard, single-sided melamine, or metal panels when greater load capacity is required.





Handrail

This is a rectangular profile with a plastic cap on the end.



Metal step

Made of sheet metal and painted orange, Mecalux offers steps in two different widths: 900 and 1,000 mm.



Landing

When necessary, landings can be installed.



e-mail: info@mecalux.pl - mecalux.pl

ЗАВОД

ГЛИВИЦЕ

tel.: (+48) 32-331 69 66

ul. Wyczółkowskiego 125 44-109 Gliwice Факс: (+48) 32-331 69 67

КОММЕРЧЕСКИЕ ОТДЕЛЫ

ВАРШАВА

tel.: (+48) 22-654 56 81

Факс: (+48) 32-331 69 67 e-mail: warszawa@mecalux.com

ПОЗНАНЬ

tel.: (+48) 61-665 97 87

Факс: (+48) 61-665 97 88 e-mail: poznan@mecalux.com

ГДЫНЯ

tel.: (+48) 58-761 80 80 Φακς: (+48) 58-761 80 81

e-mail: gdansk@mecalux.com

KPAKOB

tel.: (+48) 12-686 38 70 (71)

Факс: (+48) 12-686 17 89 e-mail: krakow@mecalux.com

ВРОЦЛАВ

tel.: (+48) 71-793 88 29

Факс (+48) 71-793 88 31 e-mail: wroclaw@mecalux.com

Mecalux присудствует в более чем 70 странах мира

Офисы в: АРГЕНТИНА - БЕЛЬГИЯ - БРАЗИЛИЯ - ЧЕХИЯ - ЧИЛИ - ФРАНЦИЯ - ИСПАНИЯ - ГОЛЛАНДИЯ - КАНАДА - КОЛУМБИЯ МЕКСИКА - ГЕРМАНИЯ - ПЕРУ - ПОЛЬША - ПОРТУГАЛИЯ - СЛОВАКИЯ - ТУРЦИЯ - США - ВЕЛИКОБРЫТАНИЯ - ИТАЛИЯ - УРУГВАЙ

