

patented by us.

JANUS

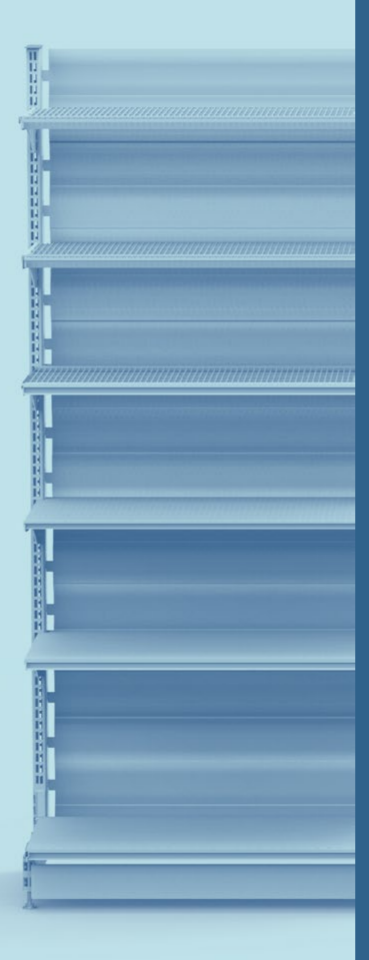
IMZ25 Janus is the product variant that allows you to use the space between the uprights as loading space, there by optimizing the relationship between the product display areas and the passageways in the sales area. In the wall and header elements, the display space is increased by mounting the back panel in

a rearward position, an innovative solution

The same range of structural components, fittings and accessories already used in the standard variant is retained, allowing the same display solutions to be realized for the various product categories and article types.

The use of thicker back panels and shapes that stiffen the structure make the system just as performant as the standard version. It maintains its **modularity** and **flexibility** with an even more attractive design that exploits the curved lines of the back panels.

Suitable for decorating any type of surface, it provides a viable alternative to the basic product.



Choose the most suitable configuration for your shelf

The maximum achievable depth

The use of the single back panel allows maximum exploitation of the depth of the system. This is even more evident in the wall-mounted or headboard versions where the back panel can be placed in a rearward position, a solution we have patented.

The 4M and 4M advanced configurations can reach a net depth of 900 mm while maintaining the load capacity typical of these structures.

Even in the **Discount configuration** a high level of strength and solidity is achieved in both the central gondola version and in the rear wall version, while allowing a net gain in space of 100 mm, to be exploited in the overall load or aisle passage.



TECHNICAL FEATURES

Uprights and bases

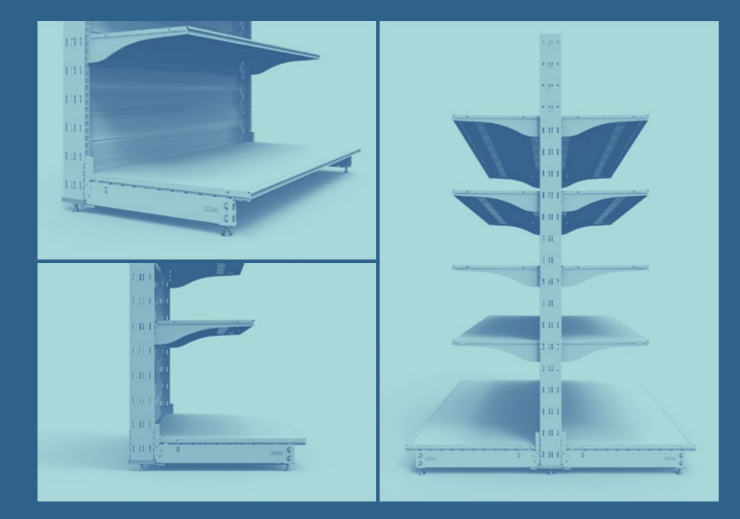
The uprights, thanks to their internal slots allow the attachment of back panels in a central

or backward position, so that the space inside the upright can also be utilized, and thanks to their 25 mm pitch, they allow for a meticulous adjustment of the components to minimise the gaps between the shelves

The result is a more pleasing display without penalising strength and capacity. The range has various heights to choose from up to a

maximum limit that would compromise the load capacity.

The bases are the same as the standard variant with a height of 100 and 150 mm and a variable depth of 250 mm to 800 mm at 50 mm intervals to cover all space requirements within a shop. The special feature is their construction method, which is done in an innovative manner through the seaming of metal sheets without the use of welding.





TECHNICAL FEATURES

Back panels

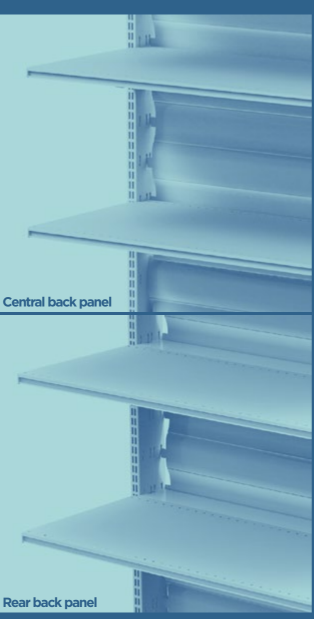
IMZ25 Janus back panels have a 'wave' shape that has the double function of stiffening the structure and improving the design also guaranteed by the wide choice of possible paint finishes that embrace the various RAL, NCS and Pantone classifications.

The unique double-sided back panel is the best performing back panel on the commercial

equipment market today, with a system featuring few components to make assembly as simple as possible.

Its positioning, either central or recessed allows maximum exploitation of the available space, obtaining up to 100 mm, useful especially in small shops.







TECHNICAL FEATURES

Shelves

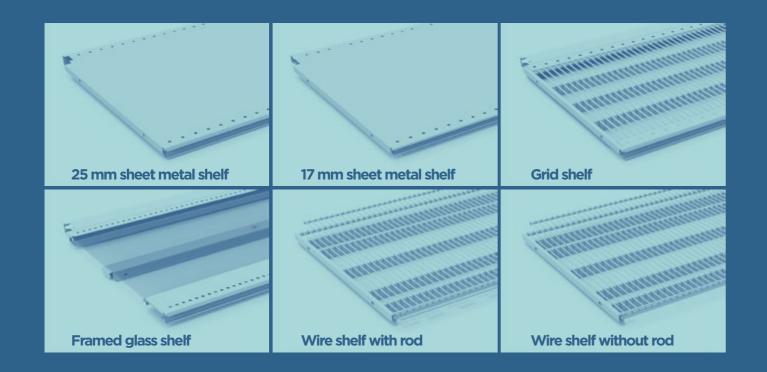
The shelves of the IMZ25 Janus system differ from those of the standard version in that they fill the space left free by the use of the single double-sided back panels, offering a larger display surface for the products on sale.

The wide range includes sheet metal and wire shelves, which are obtained by notching them to fill the gap between the uprights, and grating and framed glass shelves, where an extension is added to achieve the same result. In special situations or at the request of customers,

extensions can also be used on standard sheet metal shelves.

The range also includes the 17 mm thick notched sheet metal shelf, which is mainly used for the perfumery department.

The accessories are common to the different types of variants and include both generic accessories such as price racks, side rails, lighting and accessories dedicated to the sale of specific merchandise.





LIGHTINGSYSTEMS

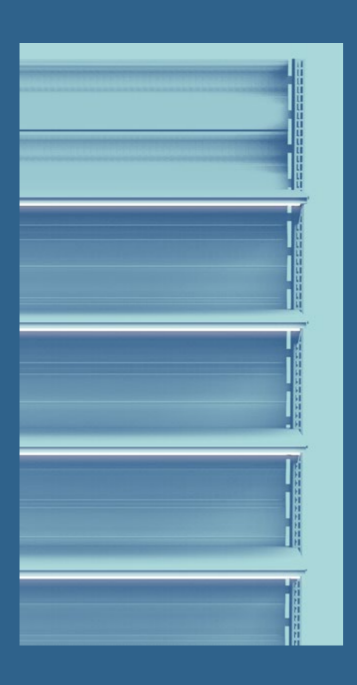
Shelves and canopies

The lighting system of the IMZ25 Janus retains part of the solutions of the standard variant.

The lights are LEDs with a 24 V output and an external ballast. The connection to the ballast is made by means of a magnetic track that can be shortened to size on site and positioned on the free side of the upright. A slot is provided in the cut-out or extension for the rail to pass through.

Magnetic cable holders allow for inconspicuous positioning of cables under the shelf. Power supply boxes are positioned underneath the base plane with special brackets.

The lighting assemblies are fitted with magnetic holders for fixing on the steel shelf.

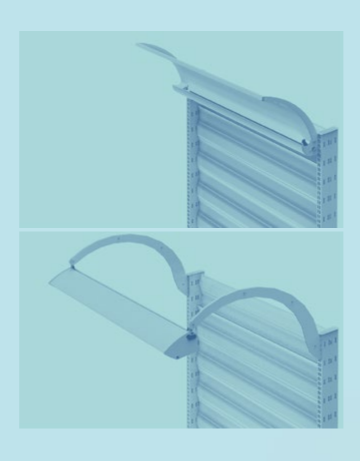


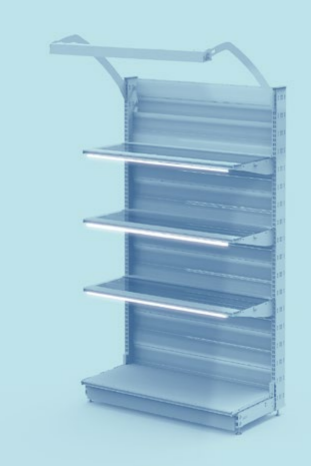




On the Janus shelf, **to focus the customer's attention on the products on sale** the same ceiling lights can be installed as the standard variant to be hooked onto the shelf of the

shelving, such as the Wall-Washer the New Wall-Washer and the Curve with internal or external light.



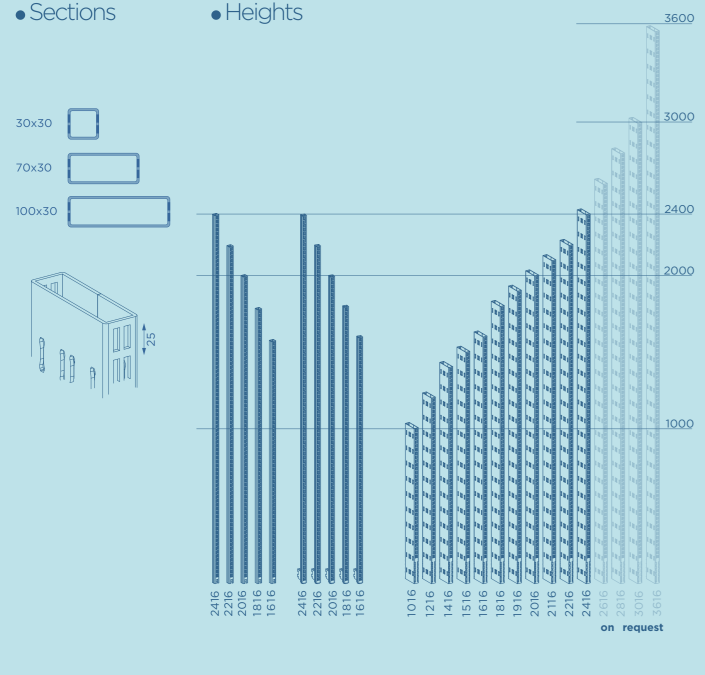


UPRIGHTS and MODULES

JANUS

The range of uprights includes depths of 30 and 100 mm. Standard heights range from 1016 mm to 2216 mm at 100 mm intervals. Depths are 30 mm for the front uprights of the 4M and the advanced 4M configurations and 100 mm for use in gondola and wall-mounted layouts.

For optimum distribution of the floor layout, the modularity of the sections ranges from 665 to 1330 mm. No corner modules are available for this variant.



Modules

665	800	1000	1150	1250	1330

BACK PANELS and SHELVES

The single double-sided back of the IMZ25 Janus system, standard or reinforced, has a height of 400 mm and thanks to its 'wave' shape, it is possible to cover the upright height with an overlap of 100-200-300 mm. This feature makes it possible to have different colours per side in a gondola.

The depth of the shelves varies from 250+50 mm to 800+50 mm at 50 mm intervals, but for some types it is limited to less bulky sizes in order to maintain an acceptable load capacity. The table shows the complete range of bases, shelves and shelves.

Back panels

Double-sided 004



Extensions



