

**Bendoni** **inox**

**Shelving "SPRINT"**



# Shelving "SPRINT"

**Bendoni!nox**

- All the elements of the shelving are supplied in finish 2B, suitably packed, but without the plastic protective film the removal of which would make the time required for assembling the material longer.
- The well-tested joint between linear crossmember and upright increases the stability in proportion to the weight supported.
- The shelves are independent: they can be moved, removed, or added without having to touch any other element. The modularity in the depth, the angular connecting systems, and the three lengths of shelves produced (700 - 850 - 1000 - 1150 - 1300 mm) allow dimensional combinations suitable for any available space.
- The whole range of shelving components and accessories of the "SPRINT" series is always available in our warehouses, ready to be shipped out within three working days from the date of receiving the order.

## SIDES

Made from press-folded stainless steel profiles - thickness 1,0 mm (external covering - thickness 0.8 mm) - Gauge of the slot 86 mm - Standard supply with bottom black rubber and top white cap.

H mm.
1043
1473
1816
1988
2505
2935

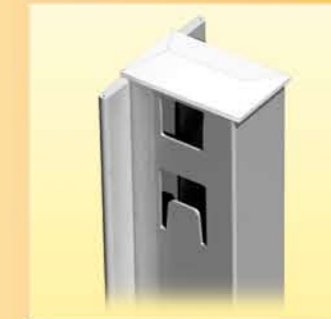
## SHELVES

Made of stainless steel - thickness 0,8 mm press-folded - Modular composition with multiples of 200 mm and 250 mm to obtain the required depth - Available in the "Smooth" version or "DRILLED" version in the case more ventilation is required (for example in cold storage rooms).



Dept mm.	Width mm.				
	700	850	1000	1150	1300
200	700x200	850x200	1000x200	1150x200	1300x200
250	700x250	850x250	1000x250	1150x250	1300x250
400	700x400	850x400	1000x400	1150x400	1300x400
500	700x500	850x500	1000x500	1150x500	1300x500
600	700x600	850x600	1000x600	1150x600	1300x600
700	700x700	850x700	1000x700	1150x700	1300x700
800	700x800	850x800	1000x800	1150x800	1300x800
1000	700x1000	850x1000	1000x1000	1150x1000	1300x1000

Dept mm.	Width	
	850	1000
200	850x200	1000x200
250	850x250	1000x250
400	850x400	1000x400



## CROSS-MEMBERS

Made of stainless steel - thickness 1,2 mm press-folded. They determine the depth of the shelving hold the modular shelves.

Depth mm.
200
250
400
500
600
700
800
1000

### "LINEAR" CROSS-MEMBERS

Using a well-designed and efficient coupling system, they connect the two uprights to form the sides, determining the depth. They also support the shelves.



### "ANGULAR" CROSS-MEMBERS

These are fit into the front fold of the shelves and can be used in the angular compositions if you want to avoid a vertical upright getting in the way.



**Bendoni!nox**

## LATERAL REINFORCEMENT

Made of stainless steel - thickness 1,0 mm press-folded - Used in pairs to give the structure greater rigidity and resistance to deformation at the sides of the shelving - The use of this reinforcement is always recommended.



## REAR REINFORCEMENT

Made of stainless steel - thickness 1,0 and 1,2 mm press-folded - Must be used for to make the shelving self-supporting, or in all cases in which you can't or don't want to fix it to a wall.



## WALL MOUNT

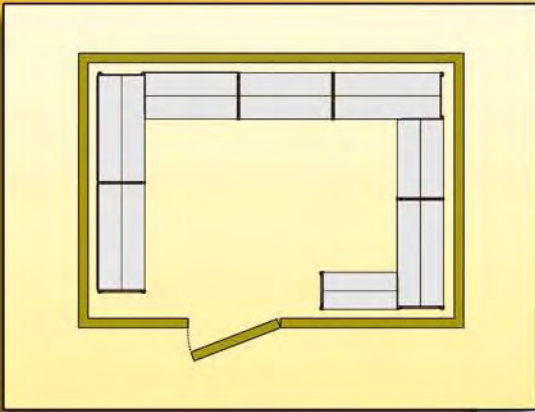
We can supply the brackets complete with screws and rawl plugs to fix the upright of the shelving to the wall in a strong, safe and clean way. The brackets are made of stainless steel - thickness 2.0 mm.



## ADJUSTABLE FOOT

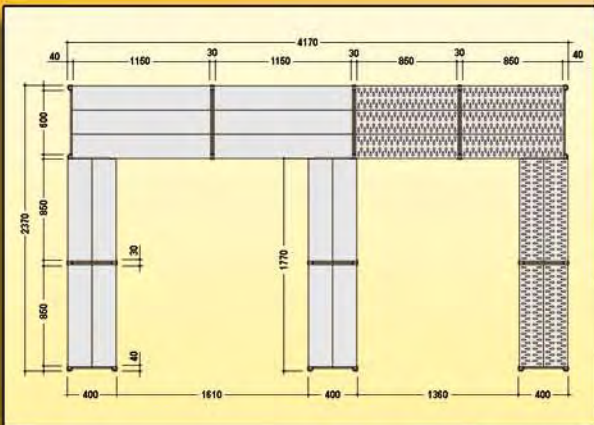
In place of the bottom rubber you can fit a strong adjustable foot. We recommend using this system on uneven floors (for example with sloping drains) or to support very heavy loads.





## Fields of Use

Cold storage rooms, food stores, industrial kitchens, laboratories and in the foodstuffs industry, are the fields in which stainless steel shelving is mostly used, but it can also be used in: chemical laboratories, medicine stores, photographic archives, in the pharmaceutical industry, in environments with a high level of humidity.



## Characteristics

Made entirely of 304 stainless steel sheet.

All the components are assembled using joints, making assembly extremely simple, practical and fast. Only the lateral and rear reinforcements must be screwed down (a few screws each) to guarantee the total rigidity of the structure.



## Design

On the basis of the layout of the cold store or room where the shelving will be installed the following must be established: depth of the shelves, height of the sides, number of shelves for each section and typology (choosing between "smooth" or "drilled"). Then the various available lengths will be used to optimize the available space.

### BENDONI INOX S.r.l.

I - 52010 Bibbiena (Arezzo)

Fraz. Soci - Via S.Marco,9

Telefono +39.0575.560.231

Fax +39.0575.561.362

info@bendoni.it

www.bendoni.it