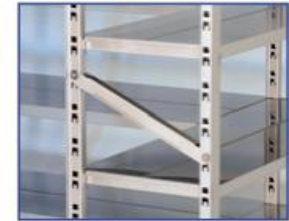


## SPRINT SHELVING

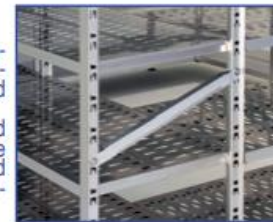
### EXAMPLES OF LAYOUTS



Stainless steel shelves are usually used in refrigeration cells, food stores, industrial kitchens, laboratories and in the food and drinks industry, as well as in chemical laboratories, warehouses used to store medicines, photographic archives, the pharmaceutical industry and environments with high levels of humidity.



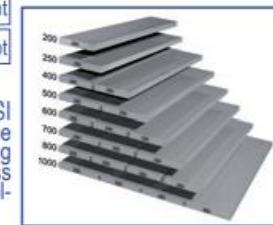
Designed entirely using AISI 304 stainless steel sheets, the components are assembled using slots in a simple, functional and extremely swift manner. Only the side and back supports are secured with screws (two each) in order to ensure that the frame is stiff. Once the layout of the refrigerator cell - or space to be equipped - has been defined, the following must be established: depth of the shelves, height of the sides, number of shelves per section and type (choice between "smooth" or "drilled"). As such, various different lengths can be used to fully optimise the space.



### COMPONENTS – FIXINGS - FEET



27 10 ---	Sides – H mm. 1043–1473–1816–1988–2505–2935
27 0 ----	Smooth shelves – L mm. 700-850-1000-1150-1300
27 9 ----	Drilled shelves – L mm. 700-850-1000-1150-1300
27 40 ---	Linear cross members – D mm. 200-250-400-500-600-700-800-1000
27 50 ---	Angular cross members – D mm. 200-250-400-500-600-700-800-1000
27 20 ---	Lateral reinforcements – D mm. 400-500-600-700-800-1000
27 30 1--	Rear reinforcements – L mm. 700 > 1000 e 1150 > 1300
27 60 001	Wall mount
27 60 002	Adjustable foot



All of the elements used in the shelves have been designed in AISI 304 stainless steel with 2B finishing. They are packed in a suitable manner, but without using a protective plastic film. The following depths are available: 2.0 mm (fixings and feet) - 1.2 mm (cross members) - 1.0 mm (sides and reinforcements) - 0.8 mm (shelves).

## PRE-COMPOSED ELEMENTS SMOOTH SHELVES



27 0 K1 ---	1 element – mm. 40+L+40xDxH
27 0 K2 ---	2 elements on line – mm. 40+L+30+L+40xDxH
27 0 K3 ---	3 elements on line – mm. 40+L+30+L+30+L+40xDxH
27 0 KA ---	1+1 corner elements – mm. 40+L+P+10x40+L+40xDxH
27 0 KB ---	1+2 corner elements – mm. 40+L+P+10x40+L+30+L+40xDxH
27 0 KC ---	2+2 corner elements – mm. 40+L+30+L+P+10x40+L+30+L+40xDxH



When calculating size, the following must be taken into account: L width of the shelf – D depth of the cross member – H height of the side. The slot joint between a linear cross member and upright improves stability with respect to the weight it carries, while the shelves are independent and can be moved, removed or added without needing to adjust any other element. The modularity of the depth, the corner connection systems and six different shelf widths allow customers to create different size combinations to help them take full advantage of the space available.



## PRE-COMPOSED ELEMENTS PERFORATED SHELVES



27 9 K1 ---	1 element – mm. 40+L+40xDxH
27 9 K2 ---	2 elements on line – mm. 40+L+30+L+40xDxH
27 9 K3 ---	3 elements on line – mm. 40+L+30+L+30+L+40xDxH
27 9 KA ---	1+1 corner elements – mm. 40+L+P+10x40+L+40xDxH
27 9 KB ---	1+2 corner elements – mm. 40+L+P+10x40+L+30+L+40xDxH
27 9 KC ---	2+2 corner elements – mm. 40+L+30+L+P+10x40+L+30+L+40xDxH



When calculating size, the following must be taken into account: L width of the shelf – D depth of the cross member – H height of the side. The slot joint between a linear cross member and upright improves stability with respect to the weight it carries, while the shelves are independent and can be moved, removed or added without needing to adjust any other element. The shelves are perforated with distinctive, "tear-shaped" holes to allow air to circulate without noticeably diminishing the shelves' carrying capacity. The modularity of the depth, the corner connection systems and six different shelf widths allow customers to create different size combinations to help them take full advantage of the space available.

