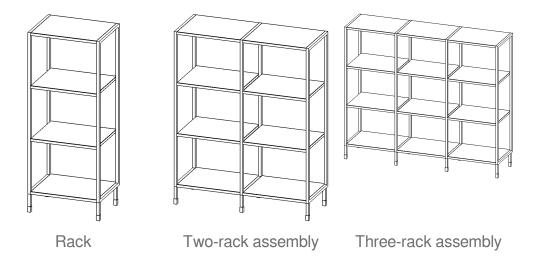
Storage Elements

METAL RACKS



• Stainless steel racks consist of two legs and screw-on shelves. The legs are made of profile 40x2 and feature standard adjustable feet allowing to adjust the rack height (about 30 mm). The shelves are height adjustable by ± 100 mm, are made of P1.5 metal sheet and may be solid or perforated. The maximum permissible load applied onto the shelves is 50 kg/shelf; the rack has a maximum permissible load-bearing capacity of 250 kg. When setting up two or more racks, the central legs are shared by two racks.



TECHNICAL DATA

Rack designation

GMP rack

Type of rack design

Implementation in GMP standard

Rack for temperature resistant-chamber GMP

Type of rack

Basic rack. The shelf width corresponds to the shelf width plus 60 mm.

Additional rack. The shelf width corresponds to the shelf width plus 30 mm.

Frame hue and material

Stainless steel AISI 304

Other material frame design

Shelf hue and material

Stainless steel AISI 304

Stainless steel AISI 316

Other material shelf design

Shelf width A'	
width	value
640 mm	Shelf width
740 mm	Shelf width
840 mm	Shelf width
940 mm	Shelf width

Depth B		
depth	value	
400 mm	Rack depth	
500 mm	Rack depth	
600 mm	Rack depth	
The TDV and subject to explain the monthly in a complement of the platform. The shall doubt in increased by 50 years. The shall doubt of the		

The TRK rack, which is anchored to the partition, is supplemented with a distance. The shelf depth is increased by 50 mm. The shelf depth of the shelf remains the same.

Height C		
height	value	
1800 mm	Rack height	
2000 mm	Rack height	

Type of shelf

Smooth shelf

Perforated Shelf - Oval Holes *

Shelf load capacity

Shelf load capacity 50 kg

Shelf load capacity 90 kg

Number of shelves in rack

- * Optimal number of shelves for a height of 1800 mm
 ** Optimal number of shelves for a height of 2000 mm

The way to ensure the stability of the rack

The rack is anchored to the wall

The rack is separated from the wall by a spacer

The rack is without spacers

Atypical design

Type design

Atypical design

Type design

0 - Unique specification out of offered versions Atypical design

Q - atypical design that cannot be uniquely specified by a code

MORE INFORMATION, PHOTOS

