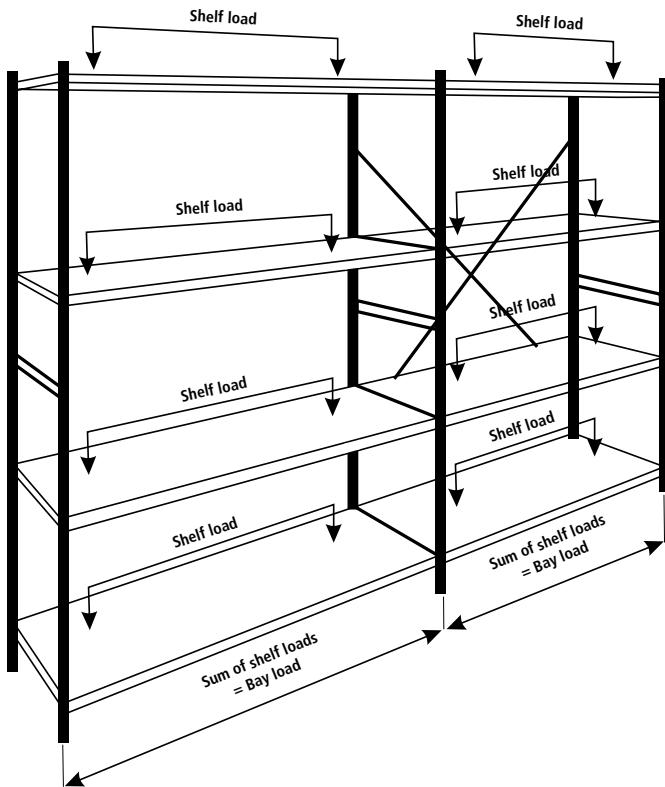


Shelves

Made of aluminium and stainless steel

Shelf load scheme



With evenly distributed load, the shelf load is:

Aluminium model	Width	Shelf load
Solid shelf	600 – 1000 mm	150 kg
	1200 – 1500 mm	100 kg
Wired shelf	600 – 1000 mm	200 kg
	1200 mm	160 kg
	1400 – 1500 mm	100 kg

Stainless steel model	Width	Shelf load
Solid shelf	600 – 1200 mm	150 kg
	1400 – 1500 mm	100 kg
Wired shelf	600 – 1000 mm	150 kg
	1200 – 1500 mm	100 kg

If less than three connected shelf bays are installed, the bay load is reduced by 10%. If the shelves are installed at right angles to each other, the bay load of the load-bearing supports is reduced by 30%.

Advantages:

- Meets the highest hygiene requirements
- Easy to clean
- Flexible dimensions
- Rapid, easy assembly
- Shelf height individually adjustable at 150 mm intervals
- Good stability, even on uneven floors, thanks to screw feet (20 mm height adjustable)

Module construction:

- Basic shelf:
2 shelf supports und 1 cross strut
- Extended shelf:
1 additional shelf support
and the option of 1 cross strut
- For example:
3 shelf units:
4 shelf supports und 1 cross strut
(for 6 shelf units you require 7 shelf supports and 2 cross struts, etc.)
- Note:
Extended shelves are 25 mm narrower than the basic shelf