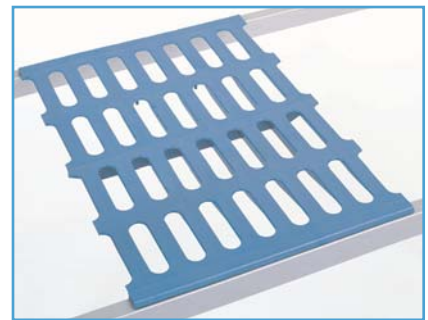


SHELVING

Gastronorm shelving: the new Tournus Equipement shelving depth to the GN standard (560 mm) : the GN 1/1 pans have the same length as the shelf depth. The containers can also be arranged between the shelf supports. This depth is added to those already existing : 400 and 500 mm.

12 base lengths from 608 to 1714 mm: you will always find a length of racking to suit your cold room whether it be line or corner mounted, for a big or small space where sturdy racking or the least cost is a priority.

New height: with the shelving made of polyethylene, 2050 mm high. As standard: even more combinations for all possible uses of shelving.



IT MAINTAINS ALL ITS MULTIPLE ASSETS

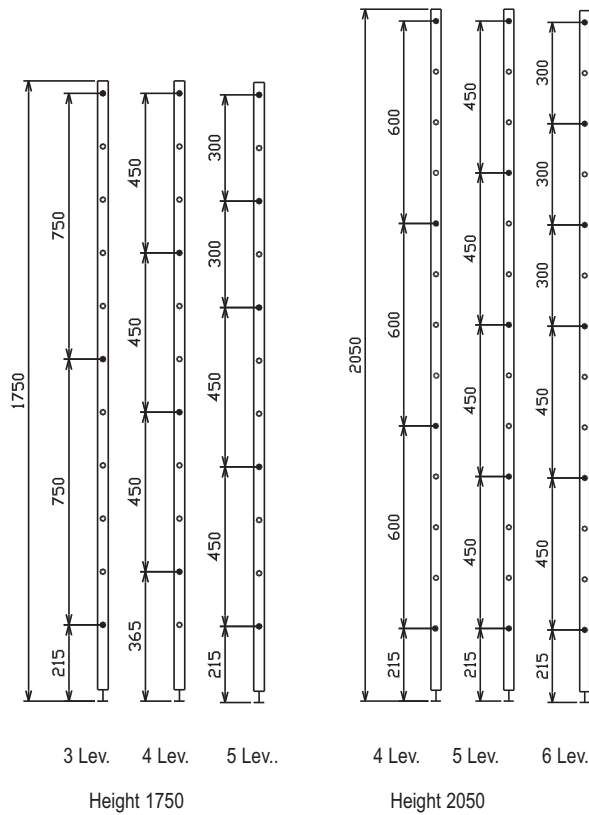
- **Rapidity and facility of assembly:**
one person alone can assemble 5 metres in 5 minutes without tools.
- **Rigid assemblies:**
tapered self-locking insertion to strengthen the structure
- **Robustness and long life expectancy:**
choice of materials: anodised Duralinox, high density polyethylene
- **Hygiene:** as the racking is made of food quality materials, smooth surfaces, with no lumps or nooks, no organic matter gets trapped and the shelves are machine washable.

A CHOICE BEYOND COMPARE WITH TOURNUS

Besides the shelving made of polyethylene, Tournus Equipement can also offer you:

- Duralinox racking with shelves
- Shelving on castors for easy movement.
- Fully stainless steel racking : very sturdy.
and also suitable for very corrosive environments.
- Wall shelving to go above work tops.

TECHNICAL SPECIFICATIONS



- Anodised aluminium structure.
- Shelves made of high density polyethylene
- Tapered self-locking insertion assembly without tools.

Upright :

- 2 heights : 1750 and 2050 mm.
- Pre-mounted studs to fix shelves.
- Tabular upright 32x30 mm thick.
- Adjustable legs with no apparent thread.

Shelves :

- Tabular side members 25x42 mm
- 3 depths : 400, 500 and GN (560 mm).
- 12 base lengths : 603 à 1706 mm.
- Temperature resistance : - 30°C to + 60°C in use (shelves can be machine washed at 90°C)
- Load up to 150 kg per level spread out, 120 kg for the 2 biggest lengths.

