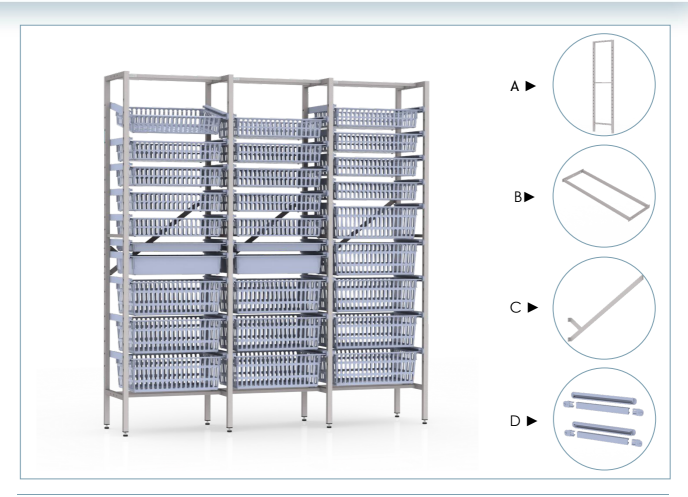


# MMSlog



## MMSlog® MODULAR SHELVING

#### MMSlog® MODULAR SHELVING WITH STANDARD DIMENSIONS IN COMPLIANCE WITH ISO3394/HTM71

- The structure is made of three tubular elements or folded epoxy coated steel sheet
  - Side frames (a).
  - Upper/lower connectors for side frames (b).
  - Back diagonal tensioner to stabilize & strengthen the structure (c).
- Modular shelving rack with standard dimensions according to ISO 3394.
- Strong design, load-resistant, minimalistic & functional.
- Frame made from 30\*30\*2 mm tubes and connectors/ tensioners from 3 mm-thick folded steel sheet.
- Light-grey Epoxy coated steel sheet.
- Frames fitted with holes to install the guide-rails every 75 mm.
- 2 adjustable leveling legs on the lower part of the frames (with a single wrench).
- The connector & stabilizer set allow the union of frames and give strength to the whole strucuture.
- Side frames equiped with 10 pairs of ABS guide rails to allow trays/ baskets gliding (d).
- No tool required to clip the terminals "L" & "R" to the guide rails.
- On the central & lower levels, the guides are in straight horizontal position, while they can be set in diagonal on the upper levels for easier access to products.





### TECHNICAL FEATURES OF THE MMSlog® MODULAR SHELVING

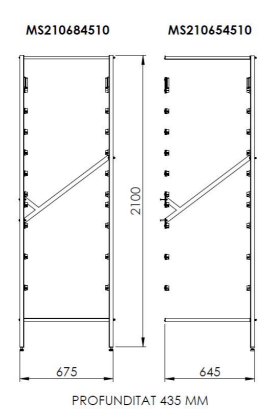
Modular shelving rack to **store disposable material using the 600 x 400 mm Kanban management system**, in compliance with the ISO 3394 standard (HTM71)

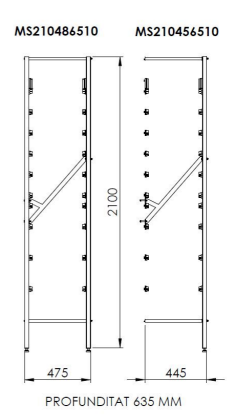
Each section has 1 or 2 monobloc structural frames. The frames are made from steel tubes, of 30x30x20 mm, light-grey epoxy coated on the outside. The lower ends of the frames are provided with adjustable legs to level the height using a single wrench. The frames are joined together by a set of 2 connectors and a stabilizer, easy & quick to install.

The frames are provided with 10 pairs of ABS gliding guide rails, every 75 mm. .

The ends of the guide rails are provided with terminals in ABS to connect the guides to the frame The guide rails are easy to switch from an horizontal to a diagonal position by inverting the "L" & "R" ABS terminals on the guide rail to help access products on the upper levels.. A drawer-stop prevents the trays and baskets to fall from the shelving rack while picking products. Each level can be equiped with a standard 600 x 400 mm tray or basket with loading capacity up to 25 kg.

#### MAIN REFERENCES & DIMENSIONS OF THE MMSlog® MODULAR SHELVING





Medical Modular System S.A. - C/Llacuna 110-112 – Local 1 - 08018 – Barcelona Telf. (34) 933.098.593 - Fax (34) 933.003.974 - info@medicalmodularsystem.com