

# CONTAINER STORAGE SHELVING SYSTEM SERIES F TR Height 1010/2010 mm

This shelving system was especially developed to take stacking containers. The sturdy guide rails can be pitched at a height distance of 25 mm. The advantage of this system is that containers of different heights can be placed within the same run.

The shelving system is based on the drawer storage concept with rear stops preventing that containers are pushed too far through the upright frames. The modular construction of this shelving system ensures the most efficient use of available storage space. Available galvanized.



1. The plinths are fixed to the front and rear uprights, making the structure stable.



2. The top shelves protect the products against dust.



3. A minimum of 1 cross bracing must be fitted to each third double bay to stabilize the shelving system. Made from galvanized sheet steel. The stiffening diagonals, made of galvanised plate, are not necessary for shelving units 1010 mm high.



4. The galvanized plate guides use a hook system which makes them simple and fast to fit.



5. The feet are inserted in the side panels and must be anchored to the floor through the hole provided.

The feet must be used for shelving units 2010 mm high.