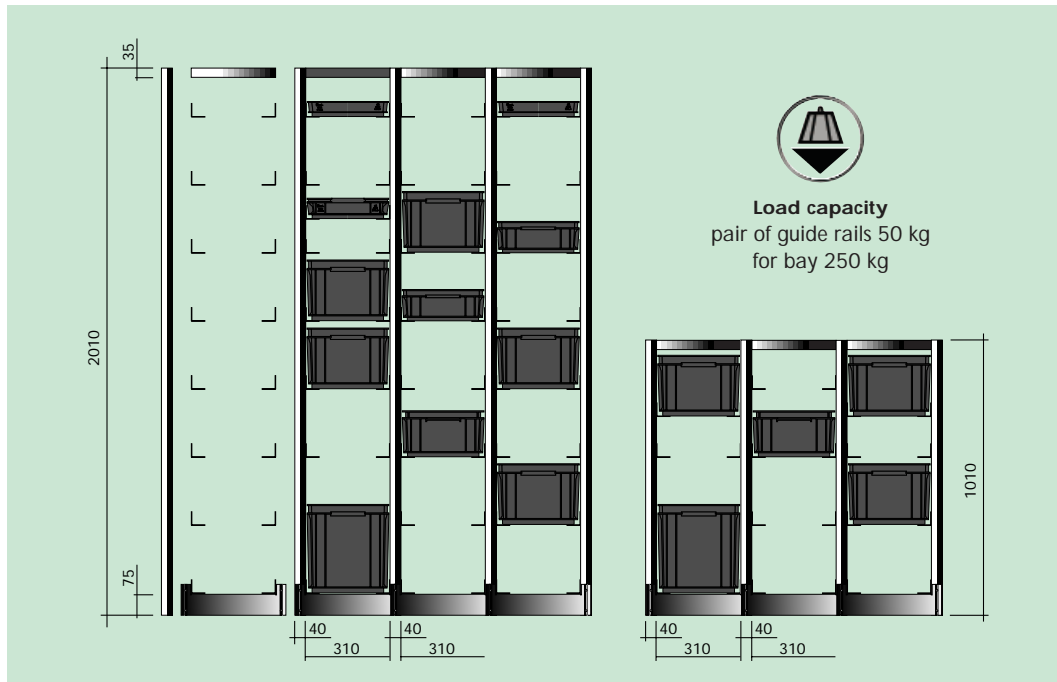
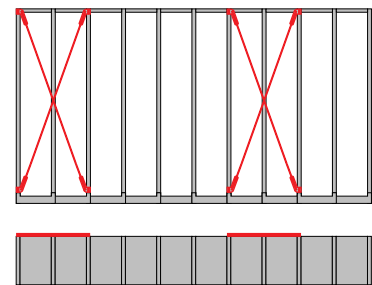


SHELVING SYSTEM SERIES F TR

SHELVING FOR CONTAINER 400x300 mm



art.	dimensions (mm)	usable height (mm)	galvanized art.
upright frame (hole pitch 25 mm)	40x400x1010	900	F TR 0110 40 99
	40x400x2010	1900	F TR 0120 40 99
top shelf	310x400x34	—	F TR 1030 00 99
pair of base plinth	385x75	—	F TR 7540 00 99
pair of guide rails	—	—	F TR 9040 00 99
cross bracing	for shelving 2010h mm	—	F TR 7135 00 99
foot plate	100x62	—	F SL 0600 00 99



! Cross bracing
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.

storage containers art.	external dimensions (mm)	minimum distance of guide rails
F PA 3252 A0 07	400x300x55	75
F PA 3652 A0 07	400x300x78	100
F PA 4052 A0 07	400x300x120	150
F PA 4452 A0 07	400x300x170	200
F PA 4852 A0 07	400x300x220	250
F PA 5252 A0 07	400x300x325	350



Foot plate
Ord. F SL 0600 00 99
Dim. 100x62 mm

The footplate is slotted into the upright frame and fixed with 2 self-tapping bolts. Made from galvanized sheet steel.



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