MULTI-PURPOSE SHELVING

CHARACTERISTICS

STRUCTURE

Materials: Steel T-shaped uprights, section 35 x 35 mm

Steel thickness: 1.25 mm Pads: In anti-shear plastic

Finish: Epoxy powder finish, or galvanised **Other:** Cruciform braces provide added stability

INTERNAL FITTINGS

UPRIGHTS

Materials: Metal (painted or galvanised)

Thickness: 30 mm

Assembly: Interlocking parts

Maximum load per shelf: (evenly distributed): L 900 mm - 120 kg / L. 1200 - 80 kg

Shelf adjustment & positioning Shelves adjustable in 25 mm steps. Minimum between 2 shelves: 75 mm

Optional: set of 2 additional shelves
Other: Can accommodate suspended files

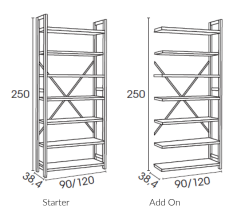
SHELF

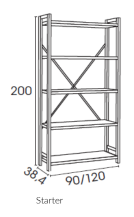
(included and/or optional)

Height (in mm)	2000		2500	
Width (in mm)	900	1200	900	1200
Number of shelves	5 or 6		7 or 8	

H 2000 H 2500

Overview











Starter unit

OVERALL DIMENSIONS (in mm)			
Height	Width	Depth	
2000	965		
2000	1265	384	

OVERALL DIMENSIONS (in mm)			
Height	Width	Depth	
2500	965	384	
	1265	304	

Add-on unit

OVERALL DIMENSIONS (in mm)			
Height	Width	Depth	
2000	930	204	
2000	1230	384	

OVERALL DIMENSIONS (in mm)			
Height	Width	Depth	
2500	930	384	
2500	1230	304	

RINGBINDER CAPACITY & USEFUL DIMENSIONS

CROSS BRACES

	Width between uprights	
	900	1200
Useful width between uprights	925	1225





