

RETRACTABLE SHELVING SYSTEM



Colour green Ral 6011 on request.
Code: Order no. 02

RETRACTABLE SHELVES

Width mm	Depth mm	Thickness	Load cap. kg	For bays with normal extension shelves Order no. grey Ral 7000	For bays with full extension shelves Order no. grey Ral 7000
850	900	50	300	-	F AR 4020 00 01
	1100		250	-	F AR 4030 00 01
	1300		200	-	F AR 4040 00 01
1050	900	50	300	-	F AR 4120 00 01
	1100		250	-	F AR 4130 00 01
	1300		200	-	F AR 4140 00 01
1250	900	50	300	F AR 4220 00 01	F AR 4220 00 01
	1100		250	F AR 4230 00 01	F AR 4230 00 01
	1300		200	F AR 4240 00 01	F AR 4240 00 01

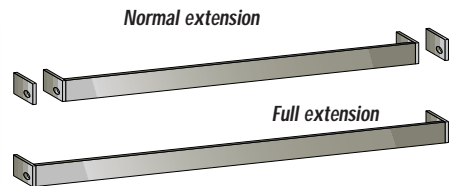
Made from sheet steel.
The shelves are bolted to the uprights.



HORIZONTAL DISTANCE TIE BARS

Bay width mm	With normal extension Order no. grey Ral 7000	With full extension Order no. grey Ral 7000
850	-	F AR 1010 00 01
1050	-	F AR 1020 00 01
1250	F AR 1040 00 01	F AR 1030 00 01

The tie bar is bolted to the lower end of the upright.
Two tie bars per bay are required.



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Attention: if no full extension retractable shelf is positioned within the lower section of the shelving bay, the distance tie bars part no. F AR 1040 00 .. for normal extension shelves must be fitted.

CROSS BRACINGS

Bay width mm	Upright height mm	For bays with normal extension shelves Order no. grey Ral 7000	For bays with full extension shelves Order no. grey Ral 7000
850	1510	-	F AR 1850 00 01
	2010	-	F AR 1860 00 01
	2210	-	F AR 1870 00 01
	2510	-	F AR 1880 00 01
	3010	-	F AR 1890 00 01
1050	1510	-	F AR 1900 00 01
	2010	-	F AR 1910 00 01
	2210	-	F AR 1920 00 01
	2510	-	F AR 1930 00 01
	3010	-	F AR 1940 00 01
1250	1510	F AR 1950 00 01	F AR 1950 00 01
	2010	F AR 1960 00 01	F AR 1960 00 01
	2210	F AR 1970 00 01	F AR 1970 00 01
	2510	F AR 1980 00 01	F AR 1980 00 01
	3010	F AR 1990 00 01	F AR 1990 00 01

Cross bracing are bolted to the rear of the uprights to provide stability.
A cross bracing must be fitted to every 2nd bay.



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