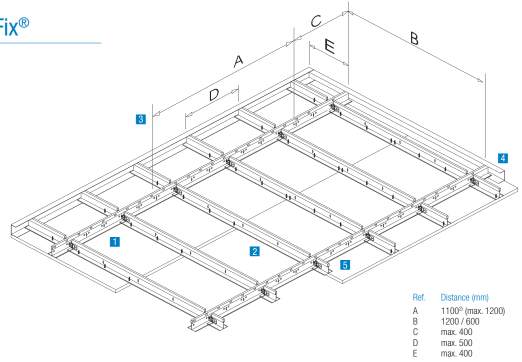


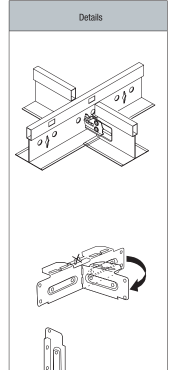


DONN[®] DX Rapid'Fix[®]

System description

- Grid structure for screw fixing plasterboard
- Proven & tested DONN[®] DX technology
- Extra wide (40 mm) and knurled face of the profile for easier screw fixing of the plasterboard
- CE marking as per EN 13964 and EN 14195
- Large range of hangers and accessories
- 30% time-saving over conventional plasterboard support structures





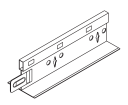
ion	Item reference	Module 500 × 1200	Module
	Item reference	500 × 1200	500 000
nor		000 ··· 1200	500×600
IIEI	DXSF40 XH 370 X	0.83 lin. m	1.67 lin. m
ss tee	DXSF40 XH 120 X	2.00 lin. m	
oss tee (alternative)	DXSF40 XH 60 X		2.00 lin. m
	E. g. No. 228	0.76 pieces	1.51 pieces
r trim ³⁾	MUSF40		
bard			
	ss tee sss tee (alternative) r trim [®]	DXSF40 XH 120 X sss tee DXSF40 XH 120 X sss tee (alternative) DXSF40 XH 60 X E. g. No. 228 r trim ³⁾ MUSF40	ss tee DXSF40 XH 120 X 2.00 lin. m sss tee (alternative) DXSF40 XH 60 X E. g. No. 228 0.76 pieces r trim [®] MUSF40

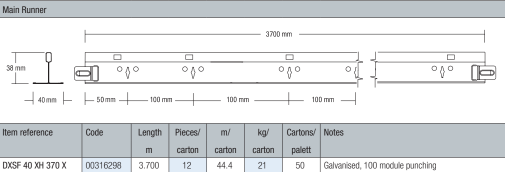
All figures are approximate without allowing for waste
Hanger distances on the main runner 1100 mm (associated maximum loads see table "maximum permissible weight in kg per m² ceiling area"
This figure is essentially dependent on the size of the room and can differ greatly from the figure stated depending on the construction project.

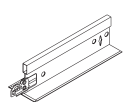
Loading table – maximum permissible weight in kg per m ² ceiling area							
Main runner distances	1200 mm	600 mm					
Hanger distances A (mm)	500 × 1200	500 × 600					
1000	16	35					
1100	13	29					
1200	10	22					
Note: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown							
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.						

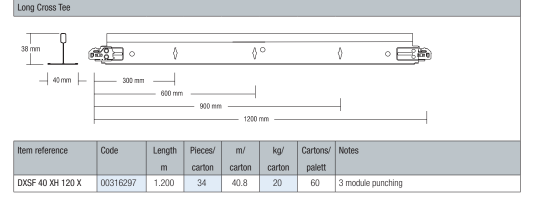
DONN[®] DX Rapid'Fix[®]

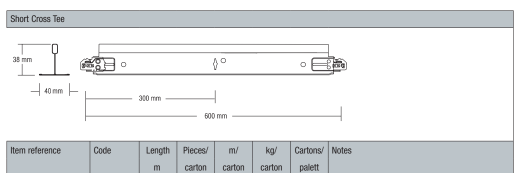
Main Runner









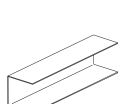


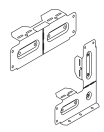
DXSF 40 XH 60 X	00316299	0.600	34	20.4	11	120	i module punching
Perimeter trim							
Item reference	Code	Length	Pieces/	m/	kg/	Cartons/	Notes

		m	carton	carton	carton	palett	
MUSF40X	00316346	3.000	10	30	12	32	32 mm \times 41 mm \times 32 mm, galvanised

Connectors							
Item reference	Code	Length	Pieces/	m/	kg/	Cartons/	Notes
		m	carton	carton	carton	palett	
DGSC180	00316188		50		2,5		Splice and corner connector, galvanised, modifiable
DGTC90	00316189		50		3,3		90° connector, galvanised, modifiable

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