

MFC 8	1	2	3	4	5	6	6 Width units 840 [mm] Total							
	140	140	140	140	140	140								
MFC 12	1	2	3	4	5	6	7	8	9	9 Width units 1260 [mm] Total				
	140	140	140	140	140	140	140	140	140					
MFC 15	1	2	3	4	5	6	7	8	9	10	11	11 Width units 1540 [mm] Total		
	140	140	140	140	140	140	140	140	140	140	140			
MFC 18	1	2	3	4	5	6	7	8	9	10	11	12	13	13 Width units 1820 [mm] Total
	140	140	140	140	140	140	140	140	140	140	140	140	140	

The dividing units of the respective assemblies are always viewed from above with a view to the base plate

Glass fiber expansion (V-base) 700		5 Width units (WU) 0 [mm] Total
Glass fiber expansion left (V-base) 700		5 Width units (WU) 0 [mm] Total
Glass fiber expansion Left 420		3 Width units (WU) 420 [mm] Total
19" expansion 420		3 Width units (WU) 420 [mm] Total
19" expansion 560		4 Width units (WU) 560 [mm] Total
ETSI expansion 560		4 Width units (WU) 560 [mm] Total
PSU 280	<i>The abbreviation PSU stands for power supply unit</i>	2 Width units (WU) 280 [mm] Total
PSU 140	<i>The abbreviation PSU stands for power supply unit</i>	1 Width units (WU) 140 [mm] Total
Copper 280	<i>Our mounting plate (rod rail) support all common systems</i>	2 Width units (WU) 280 [mm] Total
KM 140	<i>The abbreviation KM stands for cable management.</i>	1 Width units (WU) 140 [mm] Total
FP2 280	<i>FP stands for filling plate (wide)</i>	2 Width units (WU) 280 [mm] Total
FP1 140	<i>FP stands for filling plate (narrow)</i>	1 Width units (WU) 140 [mm] Total

WU = width units

MFC 8						WU
1	2	3	4	5	6	
140	140	140	140	140	140	840
Glass fiber expansion 700					FP1	140
FP1	19" expansion 560			FP1		140
19" expansion 560				FP2		280
PSU	19" expansion 560					280

MFC 12									WU
1	2	3	4	5	6	7	8	9	
140	140	140	140	140	140	140	140	140	1260
PSU	19" expansion 560			FP1	Copper				
280				140	280				
Glass fiber expansion (V-base) 700					19" expansion 560				
Glass fiber expansion (V-base) 700					Glass fiber expansion Left 420		FP1		
							140		
PSU	Copper	FP1	19" expansion 560						
280	280	140							

WU= width units

MFC 15											WU
1	2	3	4	5	6	7	8	9	10	11	
140	140	140	140	140	140	140	140	140	140	140	1540
PSU 280		19" expansion 560			Glass fiber expansion (V-base) 700						
Glass fiber expansion (V-base) 700					FP1 140	Glass fiber expansion 700					
PSU 280		19" expansion 560			FP1 140	19" expansion 560					
Glass fiber expansion (V-base) 700					FP1 140	FP2 280		FP2 280		FP1 140	

MFC 18													WU
1	2	3	4	5	6	7	8	9	10	11	12	13	
140	140	140	140	140	140	140	140	140	140	140	140	140	1820
Glass fiber expansion (V-base) 700					19" expansion 560			19" expansion 560					
PSU 280		Glass fiber expansion (V-base) 700					19" expansion 560			Copper 280			
Glass fiber expansion (V-base) 700					Glass fiber expansion (V-base) 700					Glass fiber expansion Left 420			
Glass fiber expansion (V-base) 700					Glass fiber expansion Links 420			19" expansion 560			FP1 140		
Glass fiber expansion (V-base) 700					FP1 140	KM 140	FP1 140	Glass fiber expansion (V-base) 700					
Glass fiber expansion 700					19" expansion 420			Glass fiber expansion L (V-base) 700					