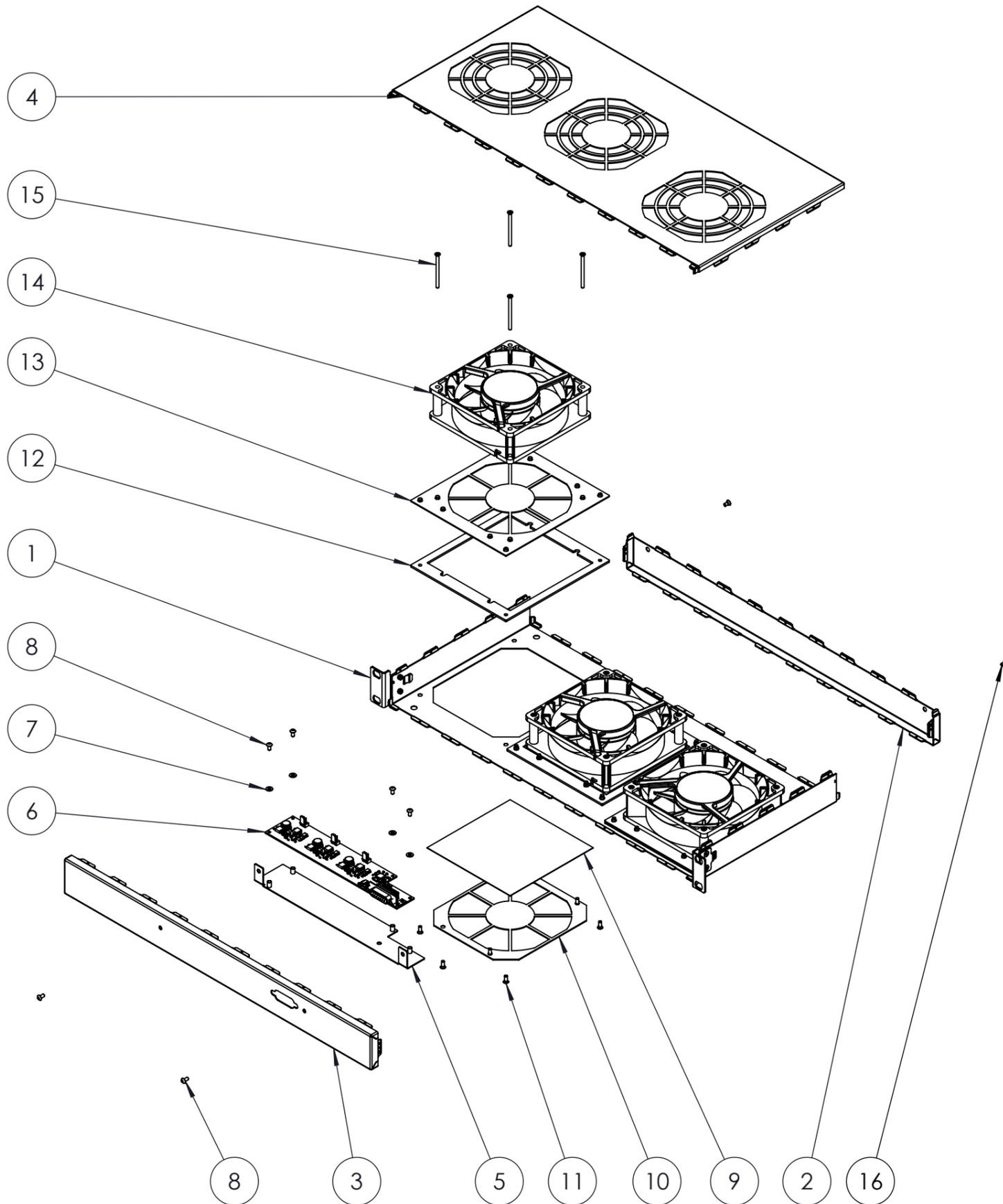
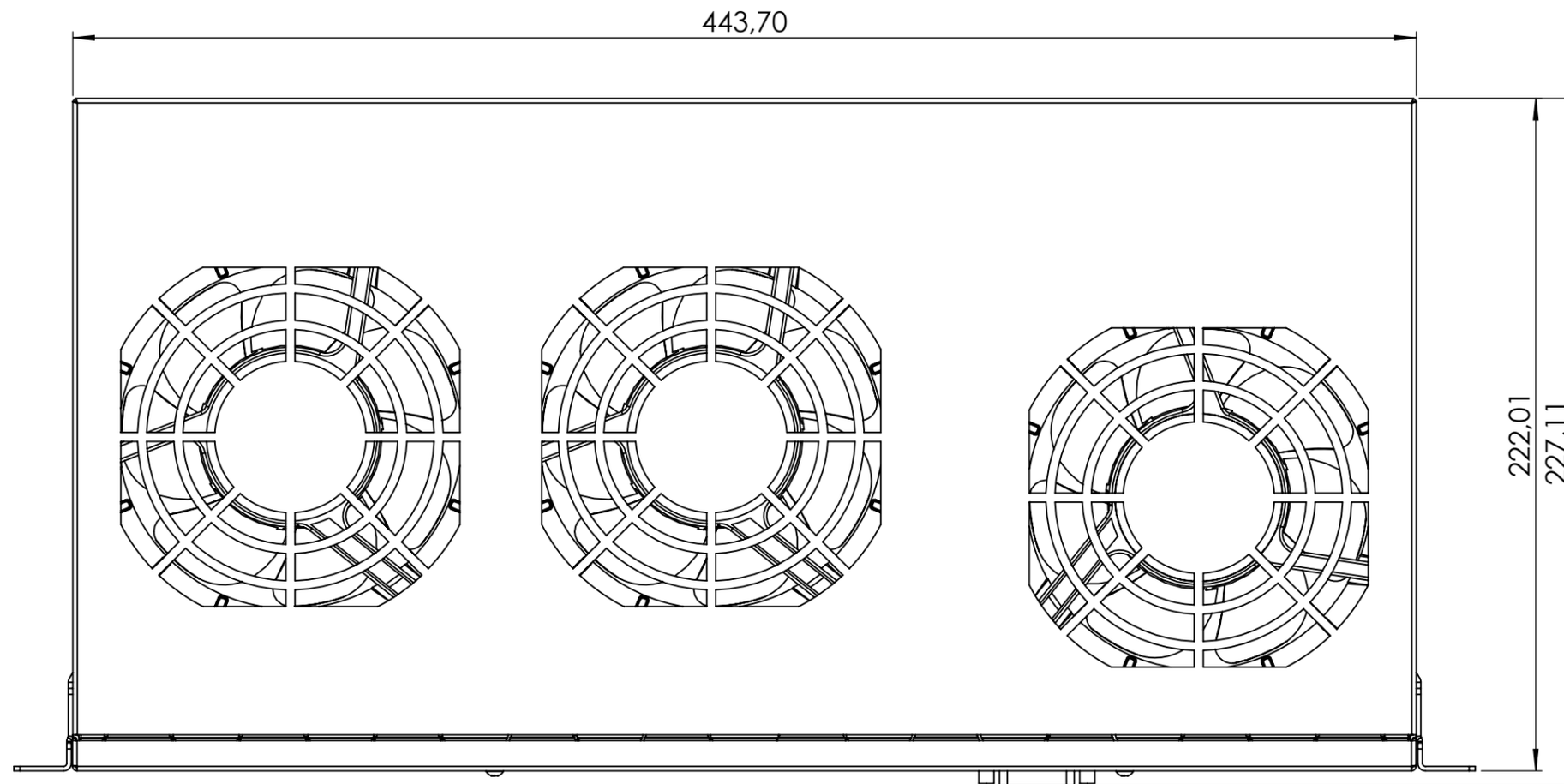
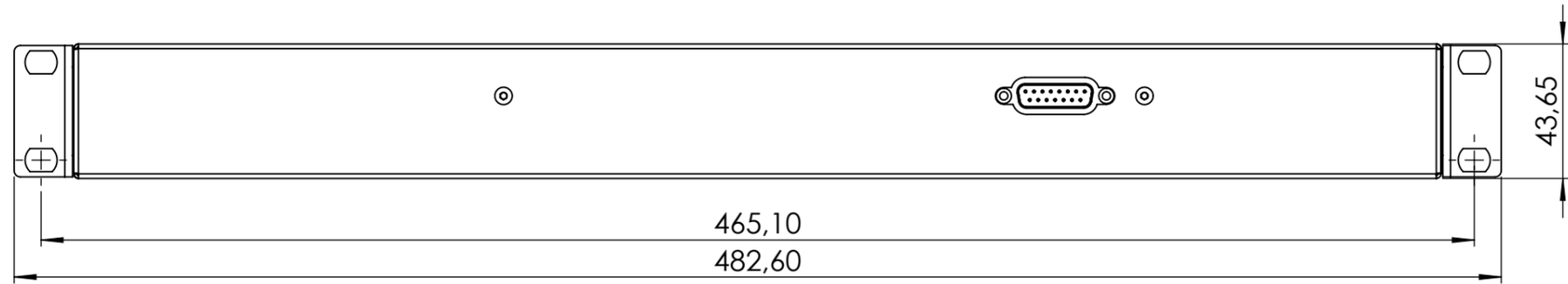


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16	ISO14581_M3X6	2
15	DIN965_M3X40	12
14	SANACE_9G_120X38_RBD	3
13	FAN_BASE_1MM_ASSY	3
12	FAN_BASE_2MM	3
11	DIN965_M3X6	12
10	FILTER_COVER_V2	3
9	FILTER_PAD	3
8	ISO7380_M3X6	6
7	DIN125_M3	4
6	MONIMOD-FANTRAY	1
5	PCB_SUPPORT	1
4	TOP_COVER	1
3	FRONT_PANEL_V4	1
2	BACK_COVER	1
1	BOTTOM_COVER	1
PART NUMBER	NAME	QTY

Upper assembly number		Upper assembly name		Revision		Date	
				A		09.09.2021	
General tolerance class for non-tolerated dimensions		Material		Coating		Quantity	
IT10						Mass	
Designed by		Scale		Format		Sheets	
Drawn by		1:5		A3		1 OF 2	
Checked by							
Approved by							
		Part name				Part number	
		FAN_TRAY_FULL_STEEL_HOUSING_v4					



Upper assembly number		Upper assembly name		Revision		Date	
				A		09.09.2021	
General tolerance class for non-tolerated dimensions		Material		Coating		Quantity	
IT10						Mass	
Designed by		Scale		Format		Sheets	
Drawn by		1:2		A3		2 OF 2	
Checked by							
Approved by							
		Part name				Part number	
		FAN_TRAY_FULL_STEEL_HOUSING					
		v4					

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