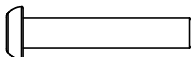







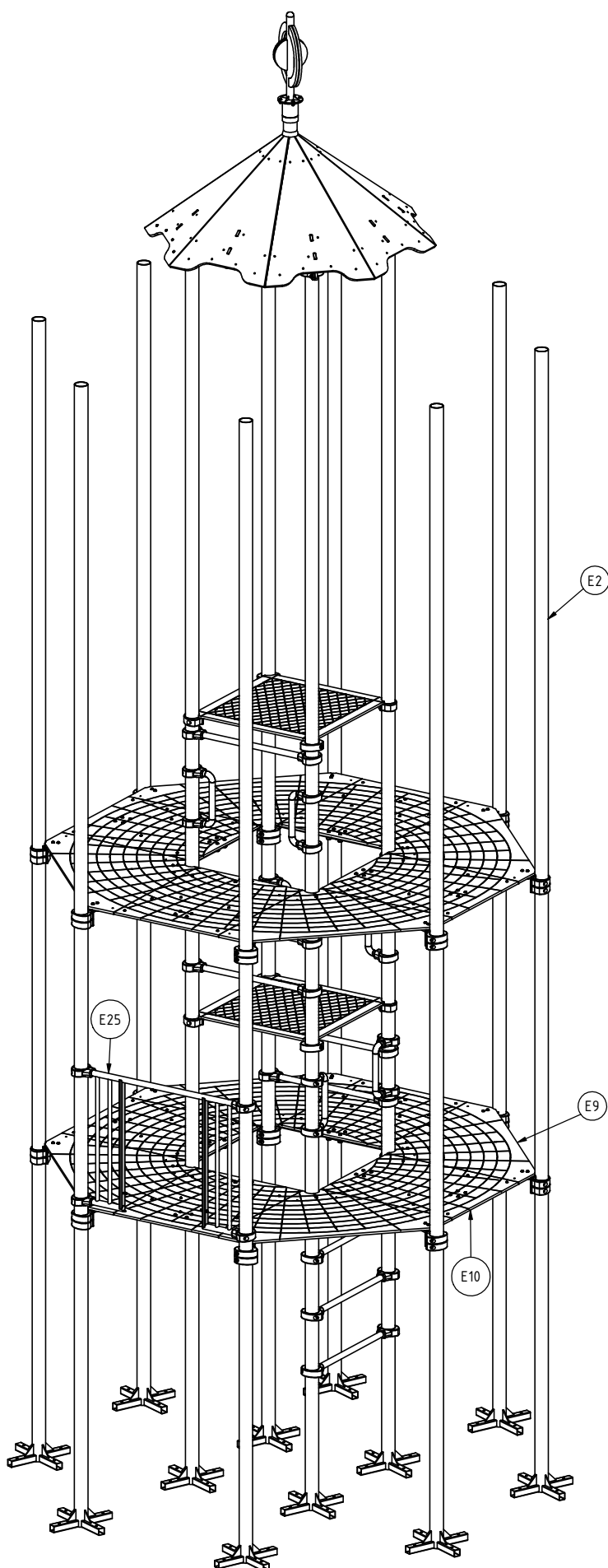
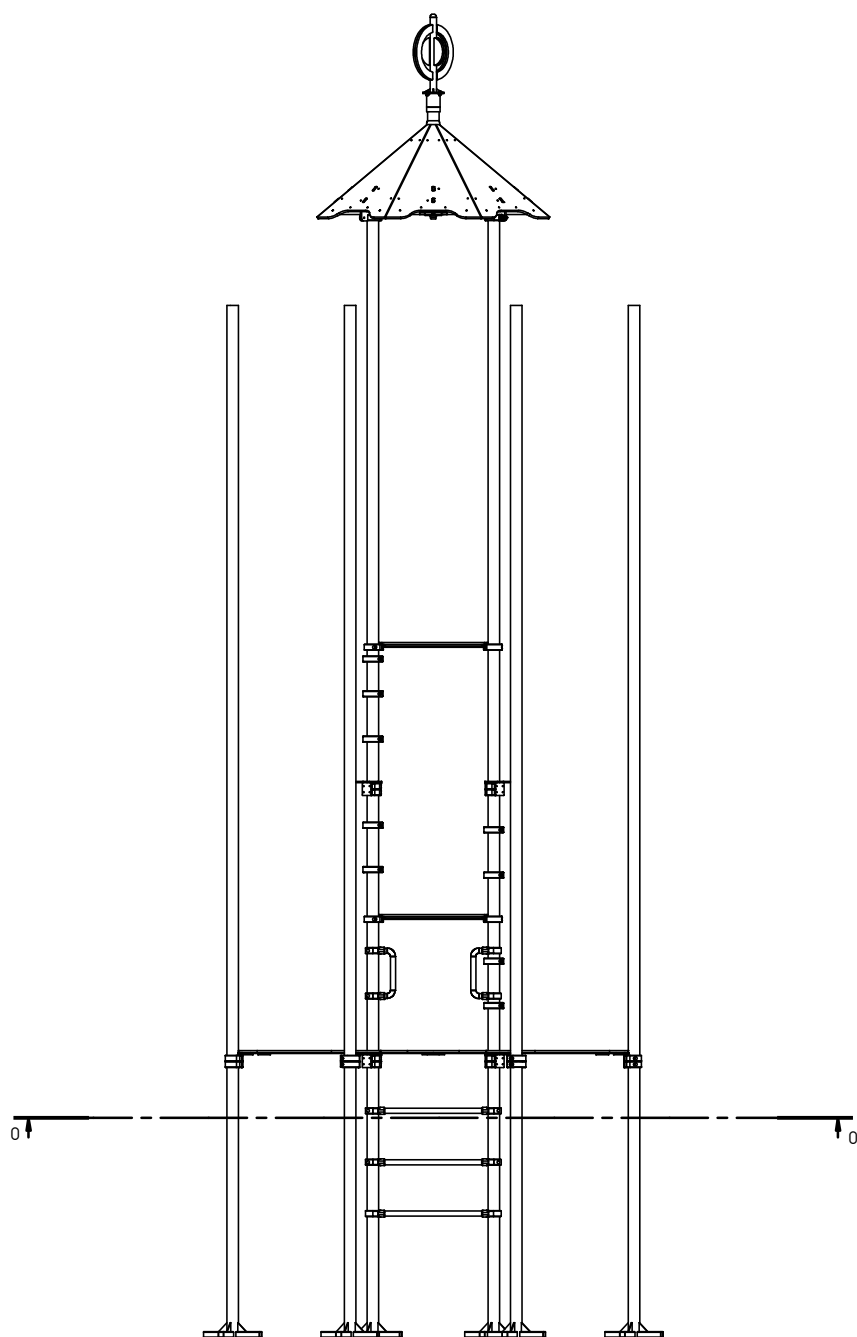


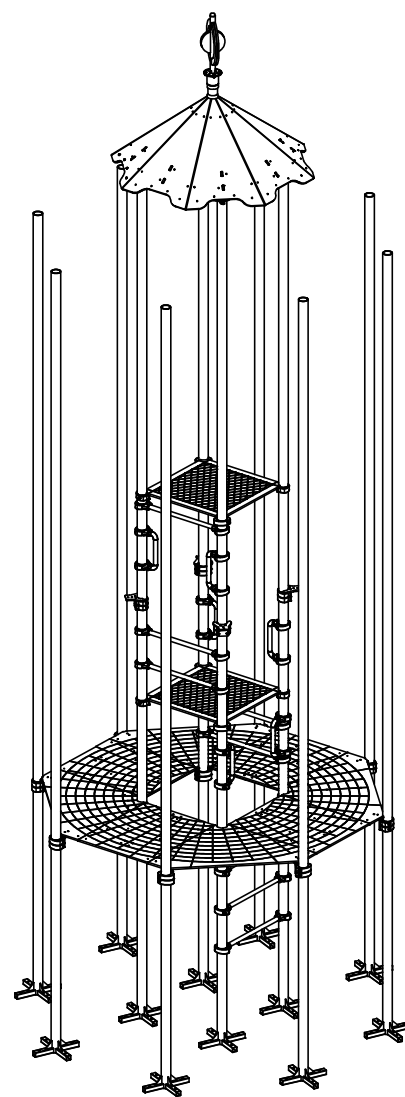
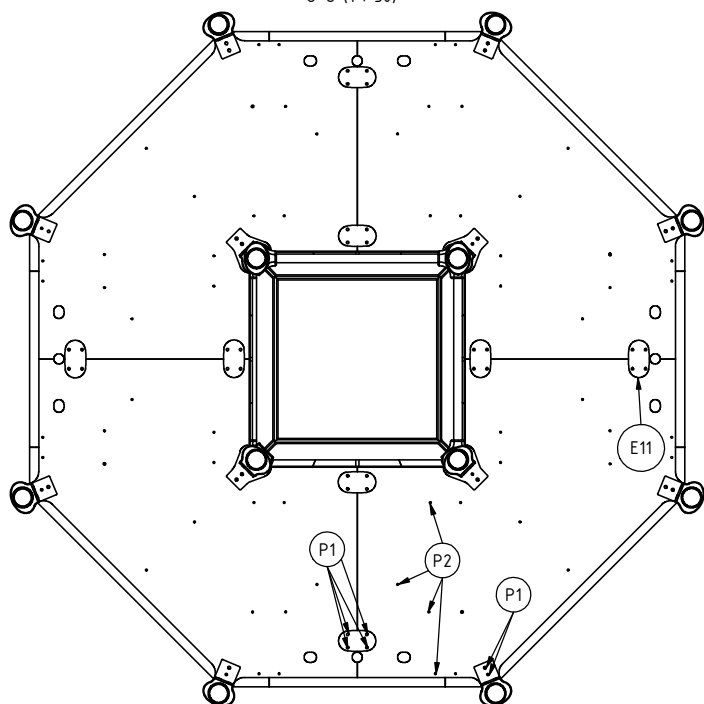
Nr:	Σ	Element:	
125	112x	ISO 7380 - M8x45	
21	288x	DIN 125 8x16	
31	112x	DIN 985 M8	
24	64x	ISO 7380 M6x16	
22	64x	DIN 125 6x12	
23	64x	BN M6x12	
16	112x	K1_d21_B	
17	112x	Z1_d21_B	



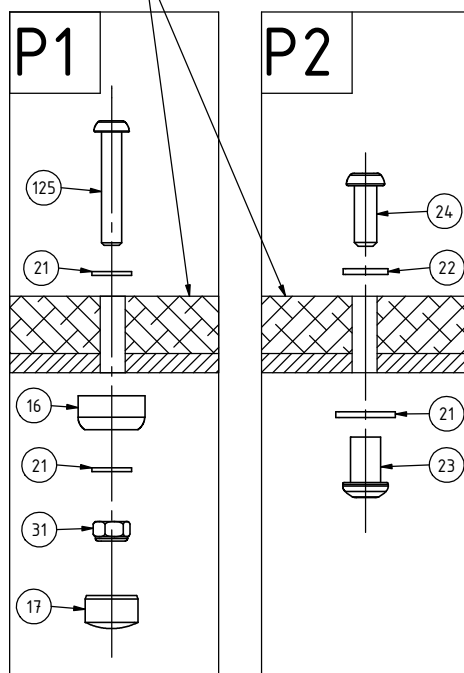
4a



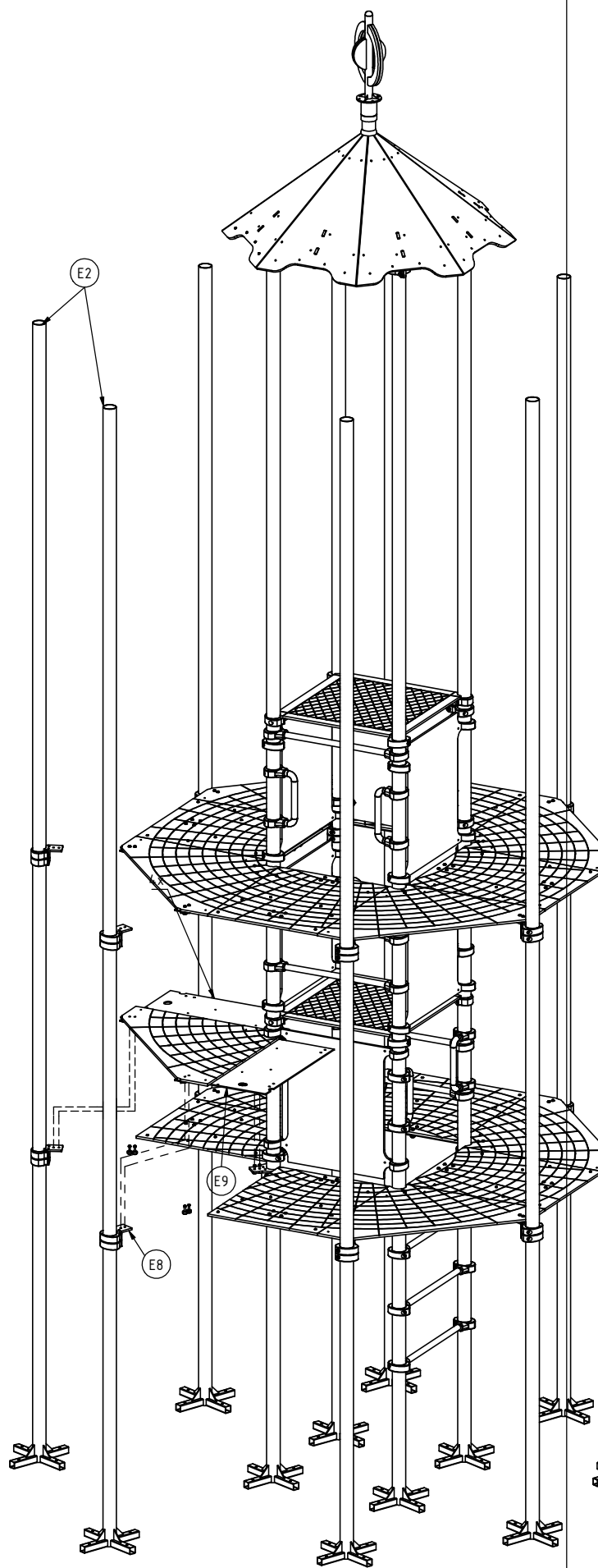
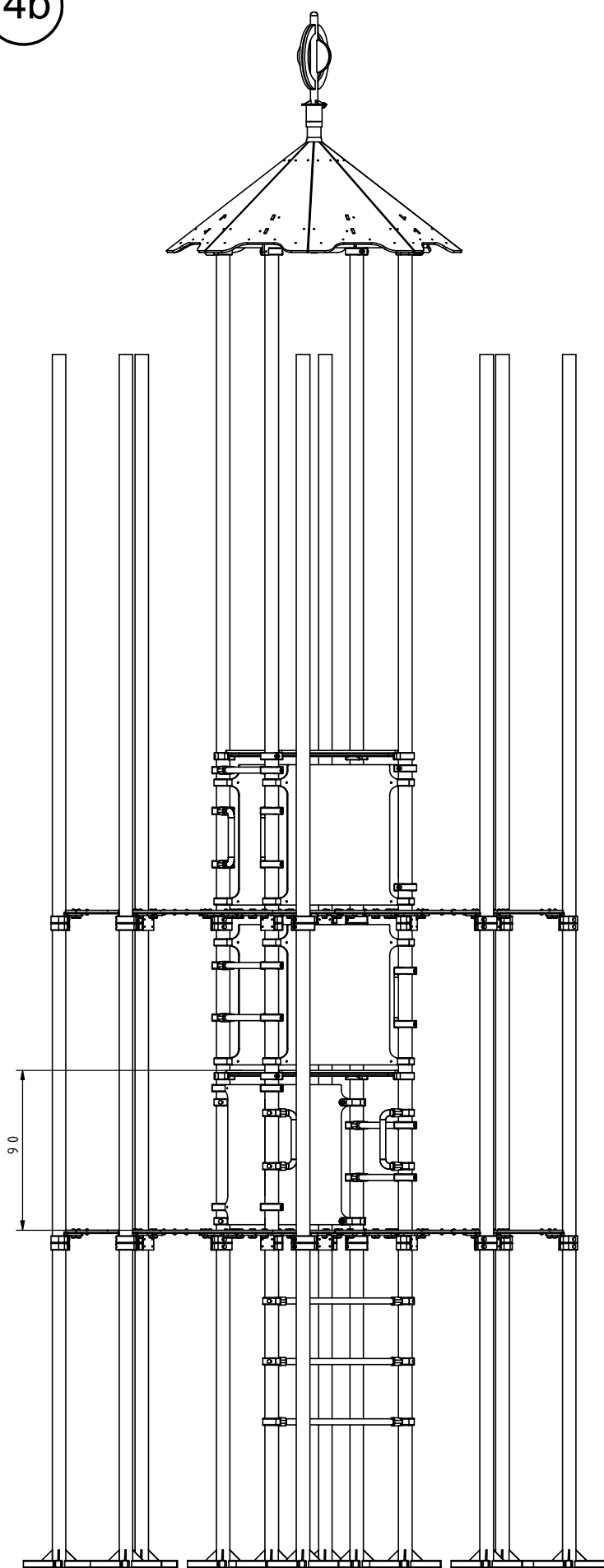
0-0 (1 : 30)



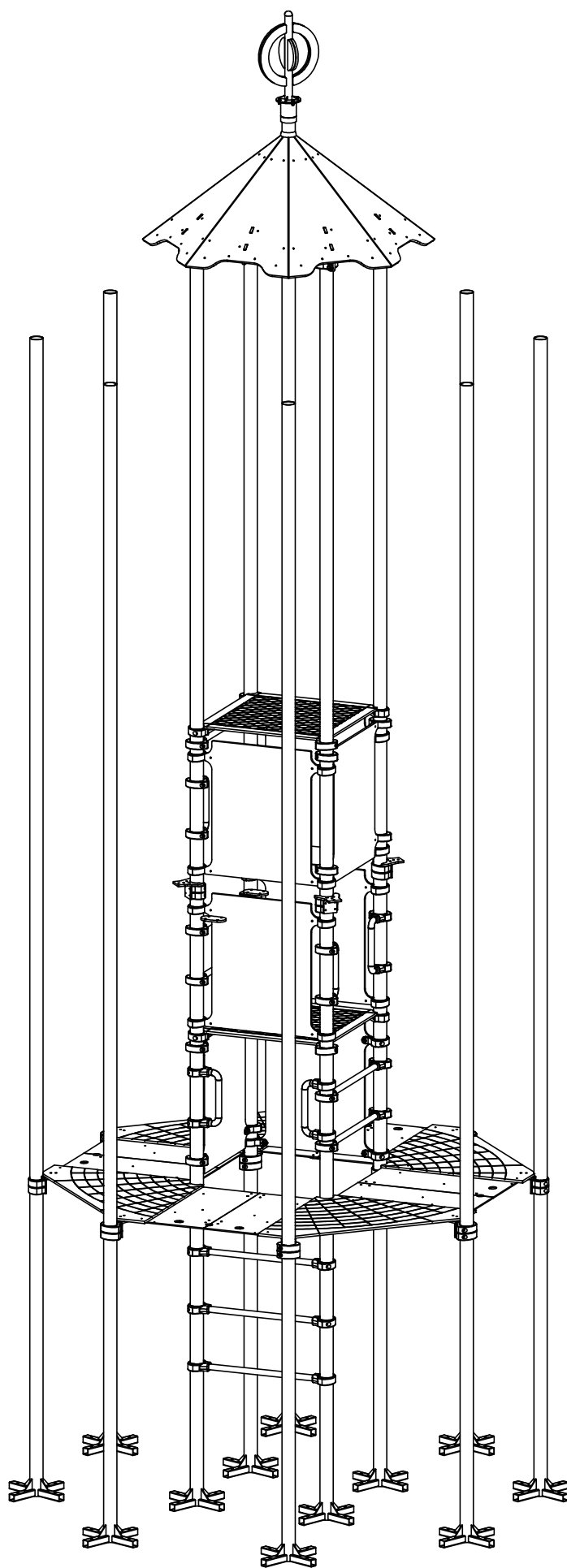
Podest



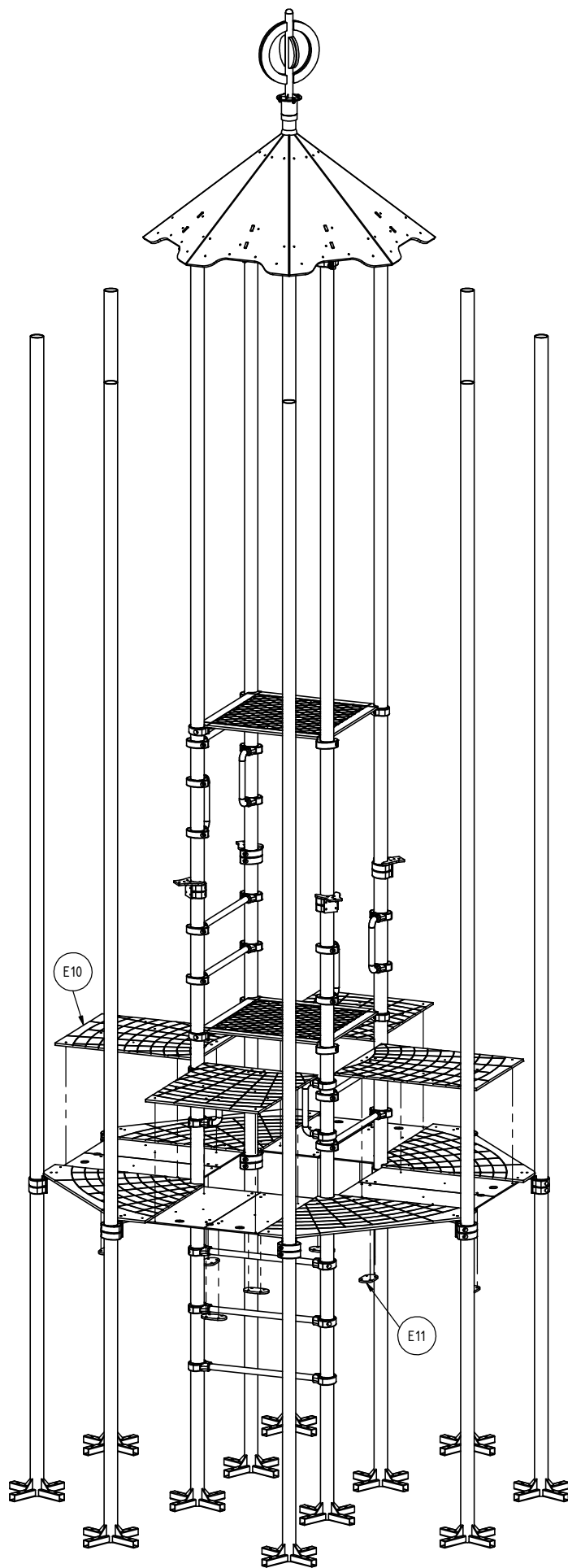
4b



4c



4d

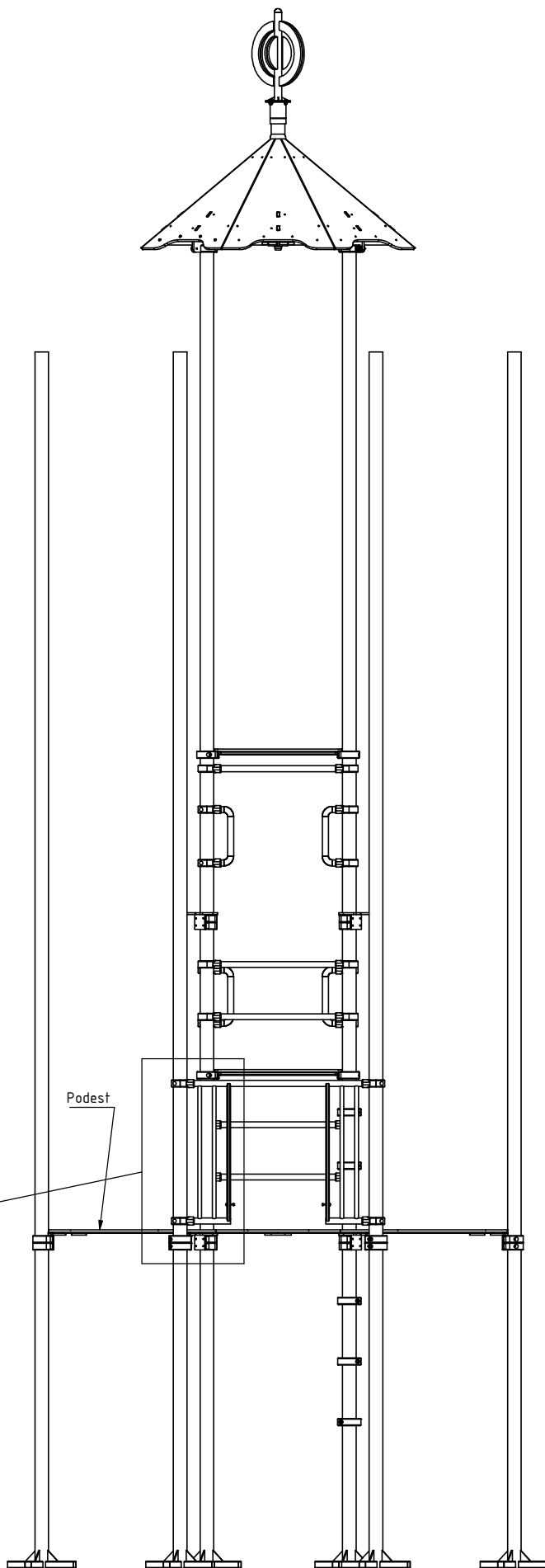


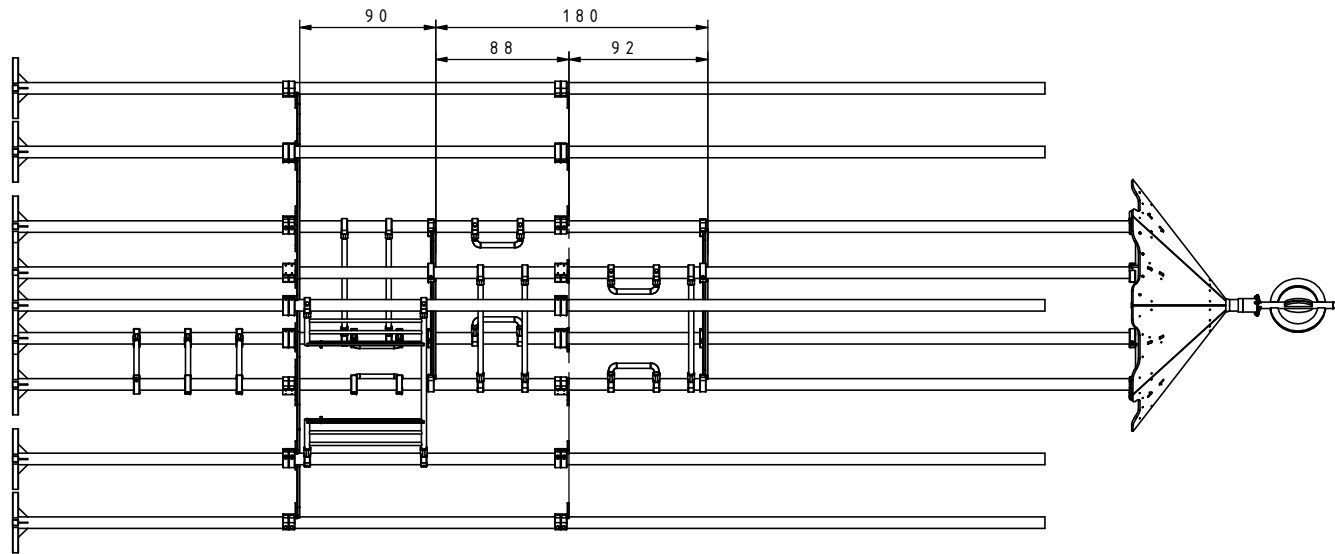
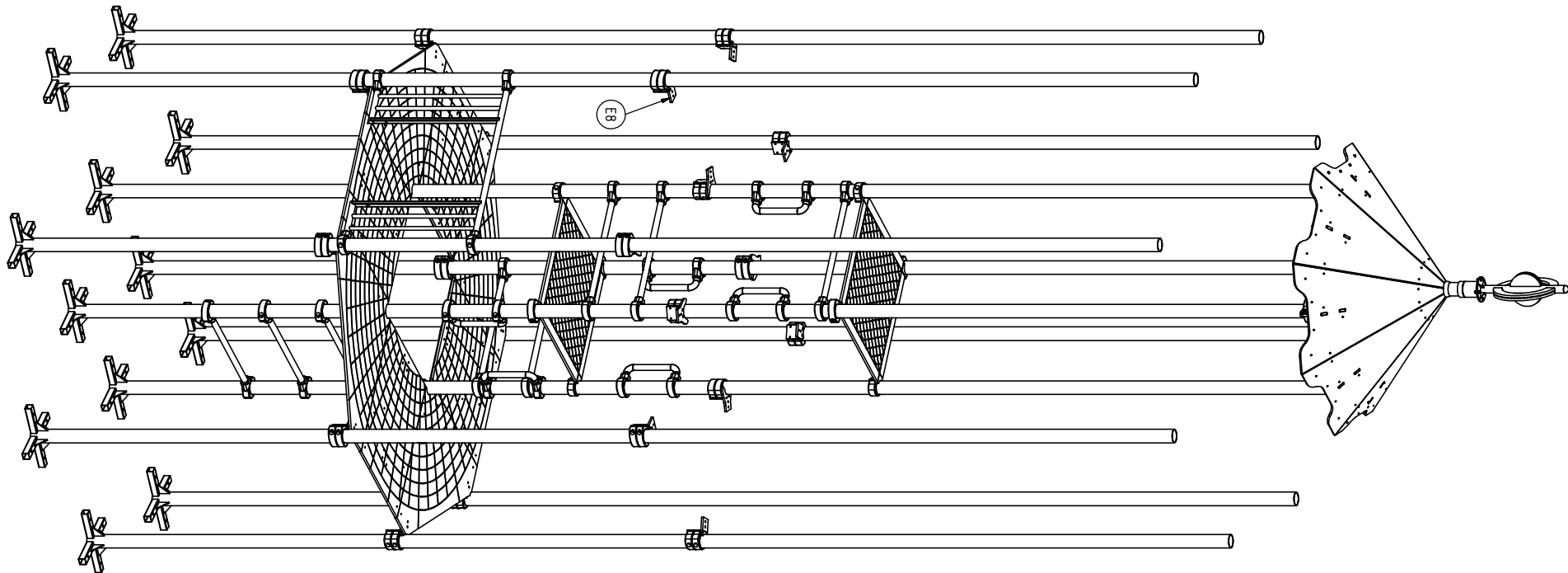
4e

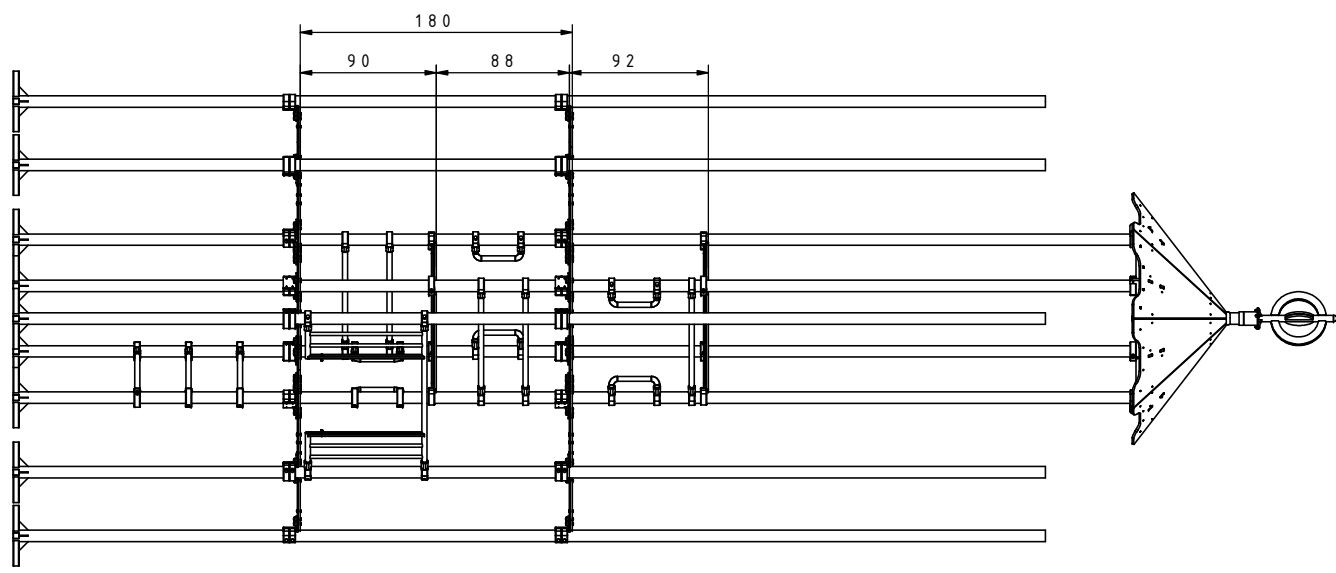
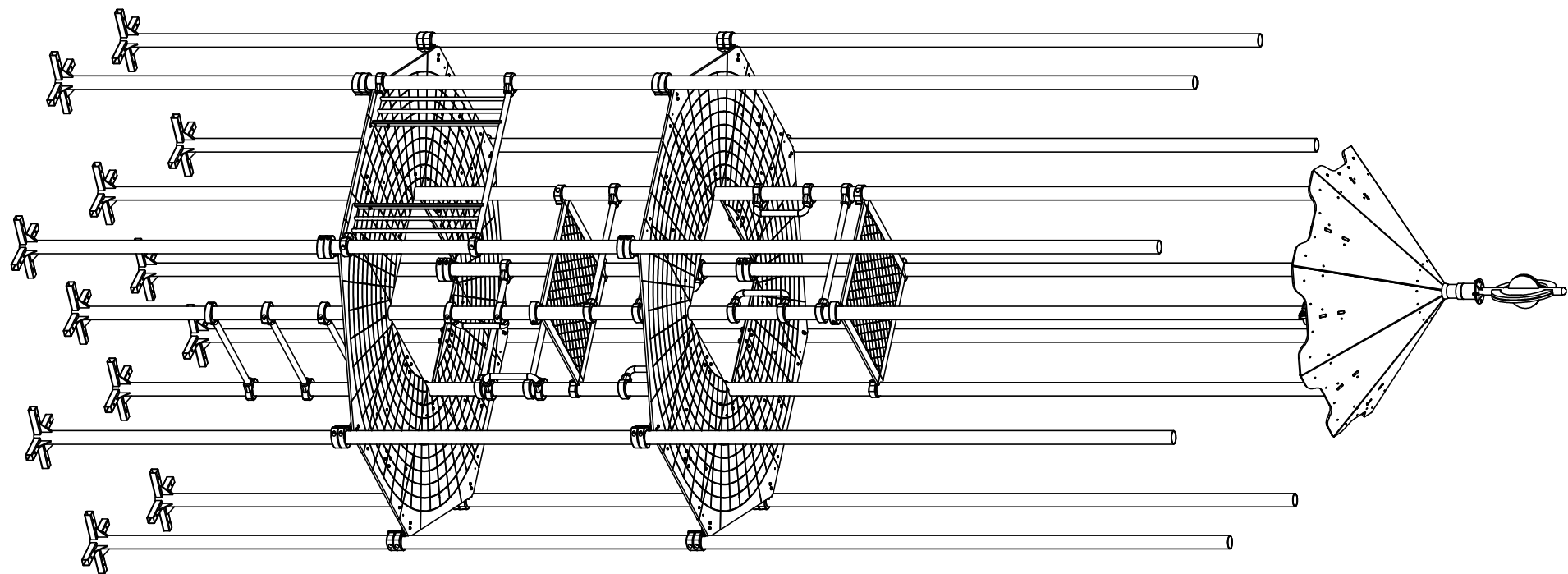


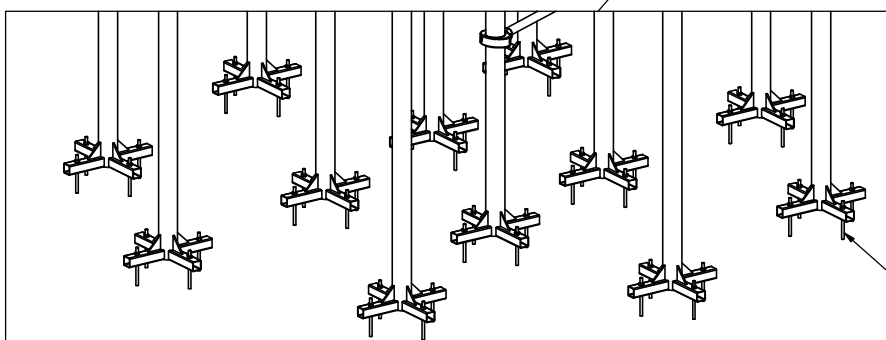
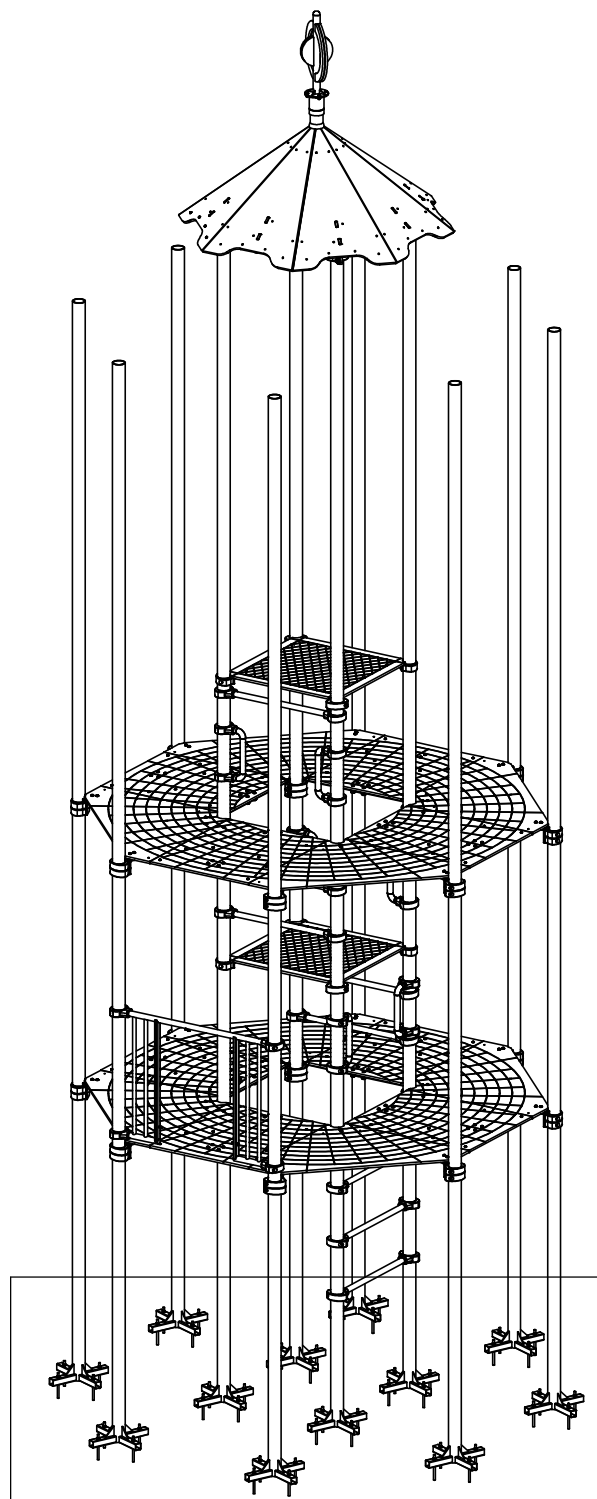
Widok od strony standardowej
ślizgawki

4f









Montaż do betonu za pomocą kotwy