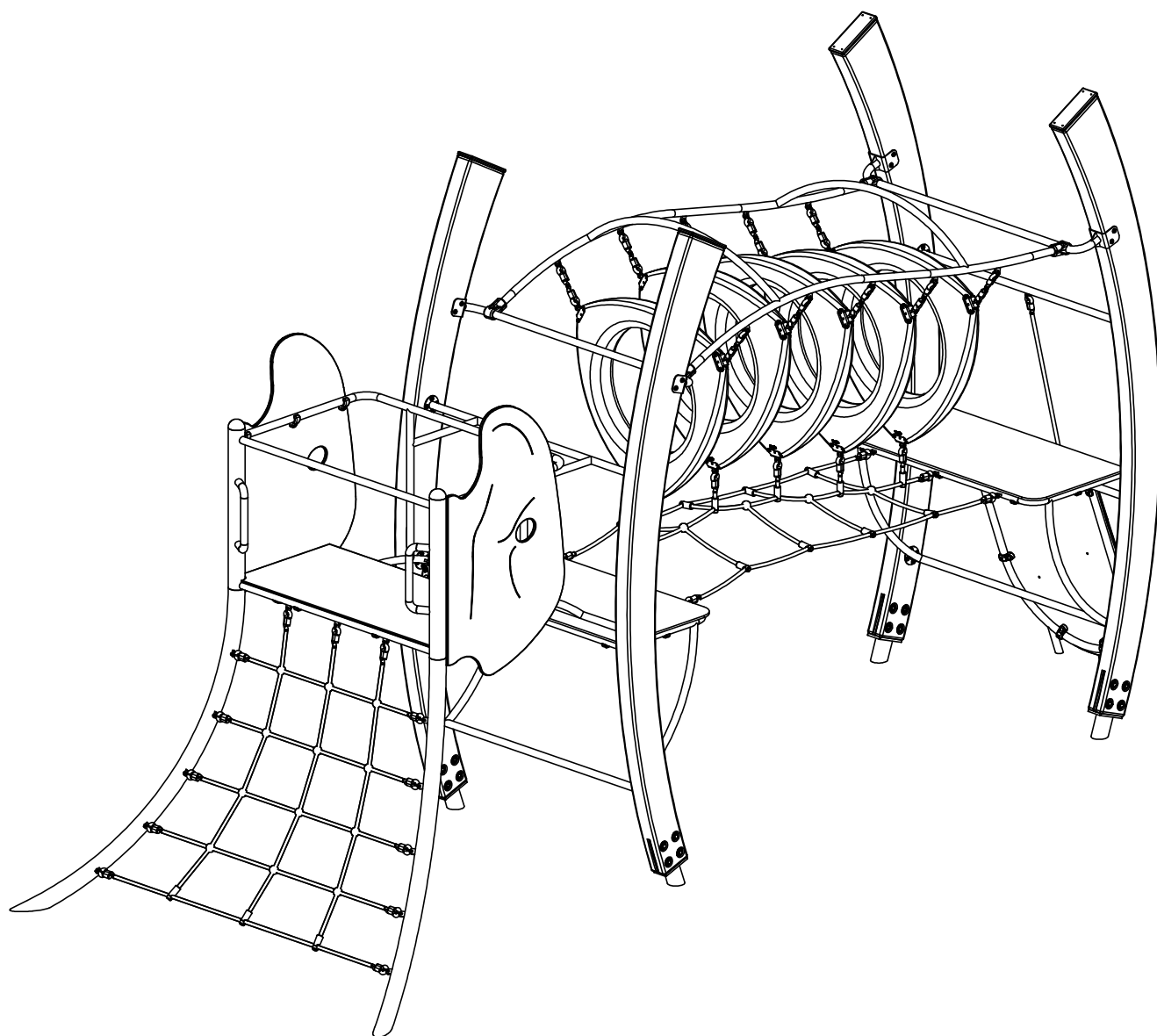
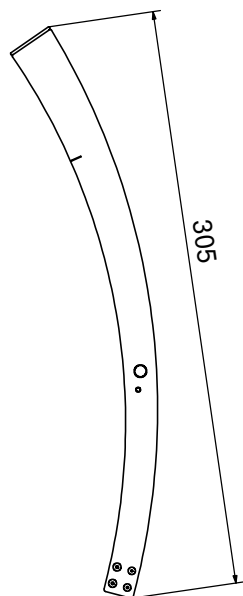


8502



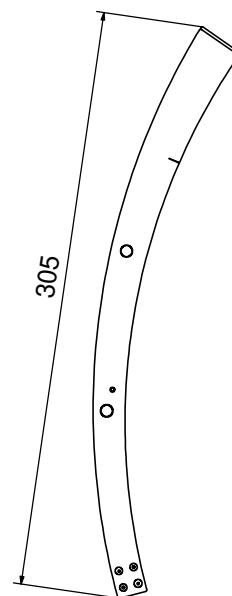
E1



90x160_v1_8502_1

x1

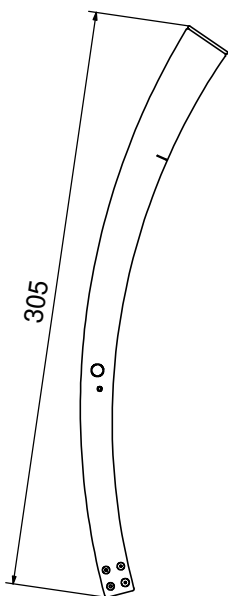
E2



90x160_v1_8502_2

x1

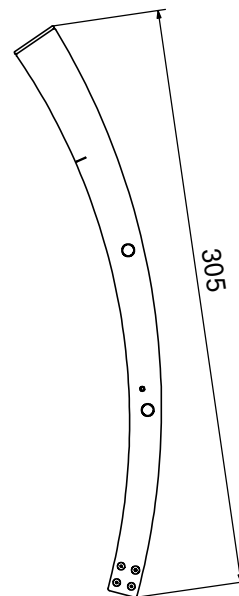
E3



90x160_v1_8502_3

x1

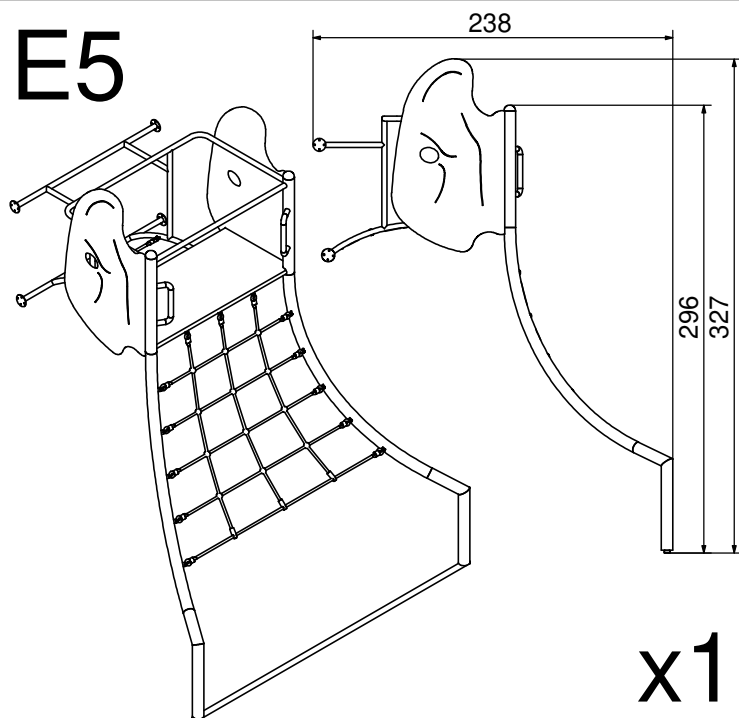
E4



90x160_v1_8502_4

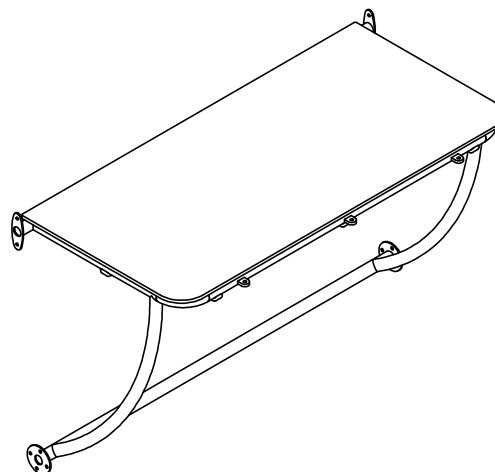
x1

E5



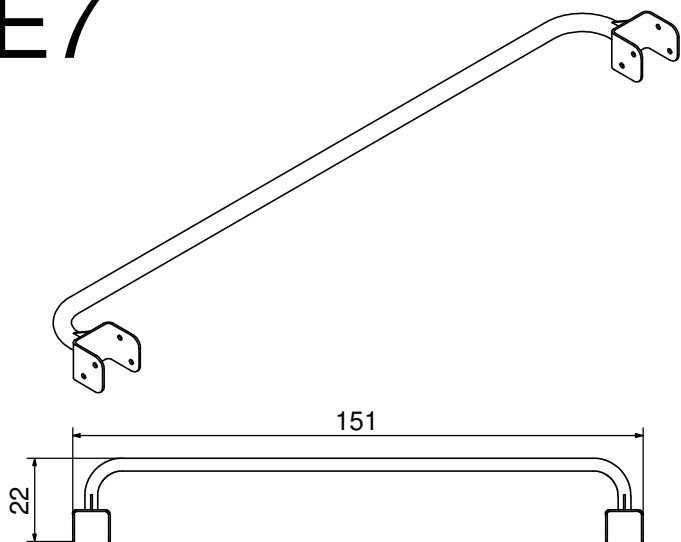
x1

E6



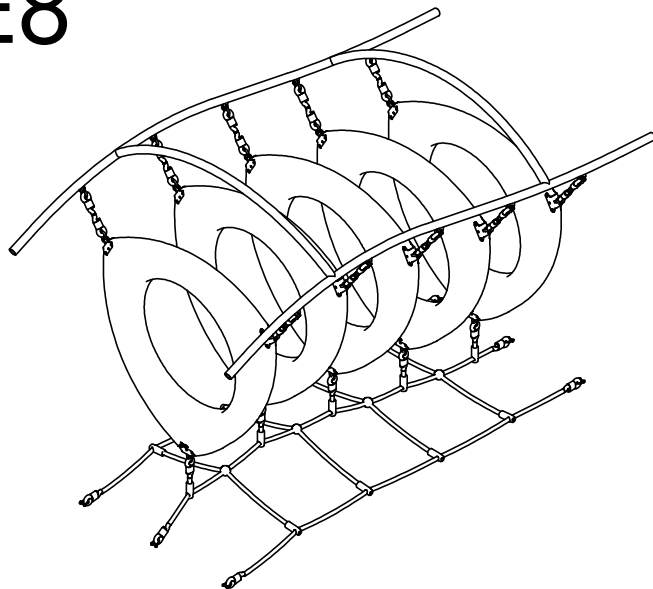
x2

E7



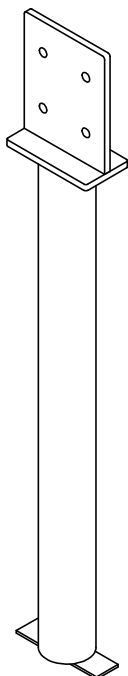
x2

E8



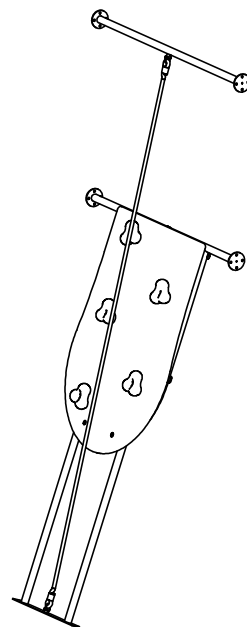
x1

E9



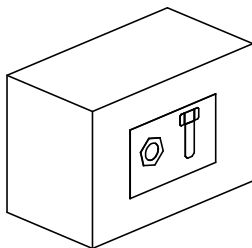
x4

E10

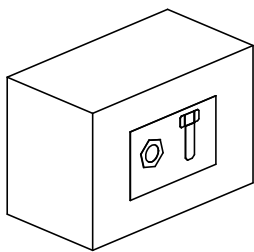


x1








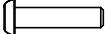



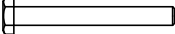


E11

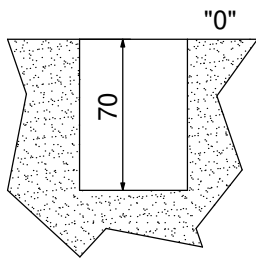
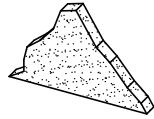
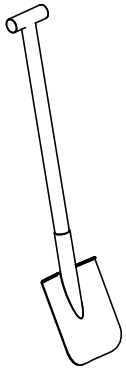


x1



8502N

Nr	Element			Σ
1		-	S6x60	73
2		-	W6x60	72
3		-	K2_d30_B	1
21		DIN 125	8x16	1
43		DIN 1587	M8	8
57		DIN 1587	M10	16
58		-	LOCTITE	1
84		ISO 7380	M8x35	8
88		-	ALUZ RR	4
91		DIN 7337	3x16	16
103		DIN 9021	10x30	32
104		DIN 931	M10x85	16
213		-	Z_NA_1	1
214		-	Z_NA_2	1



"0"

70

