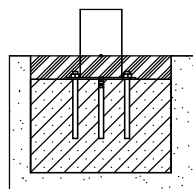

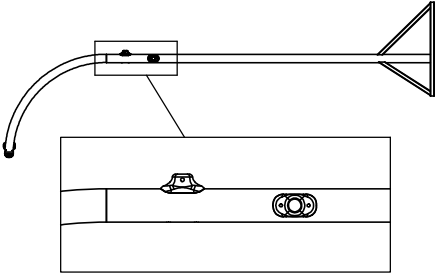
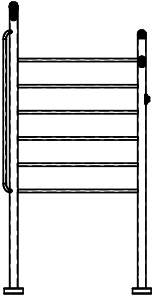
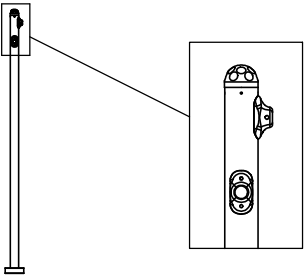
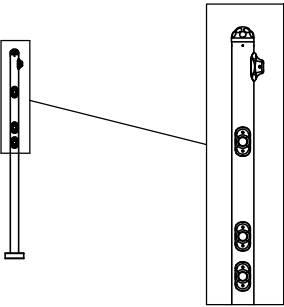
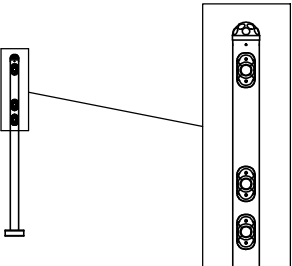


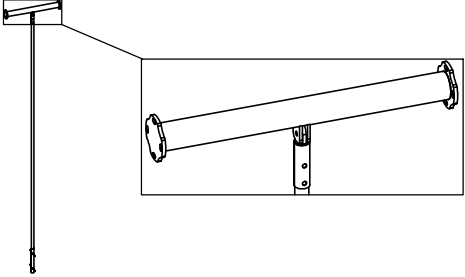
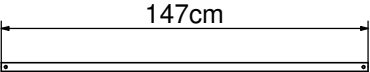
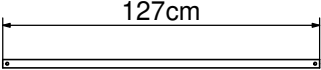

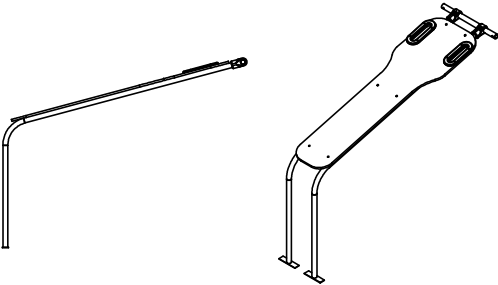
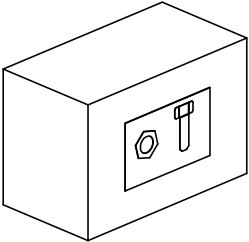
7614N

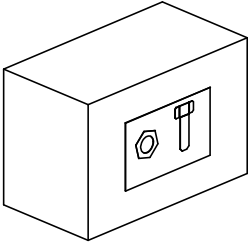

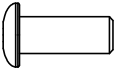


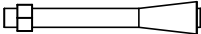
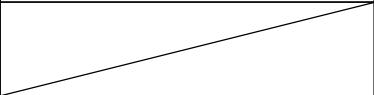
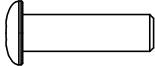





7614F

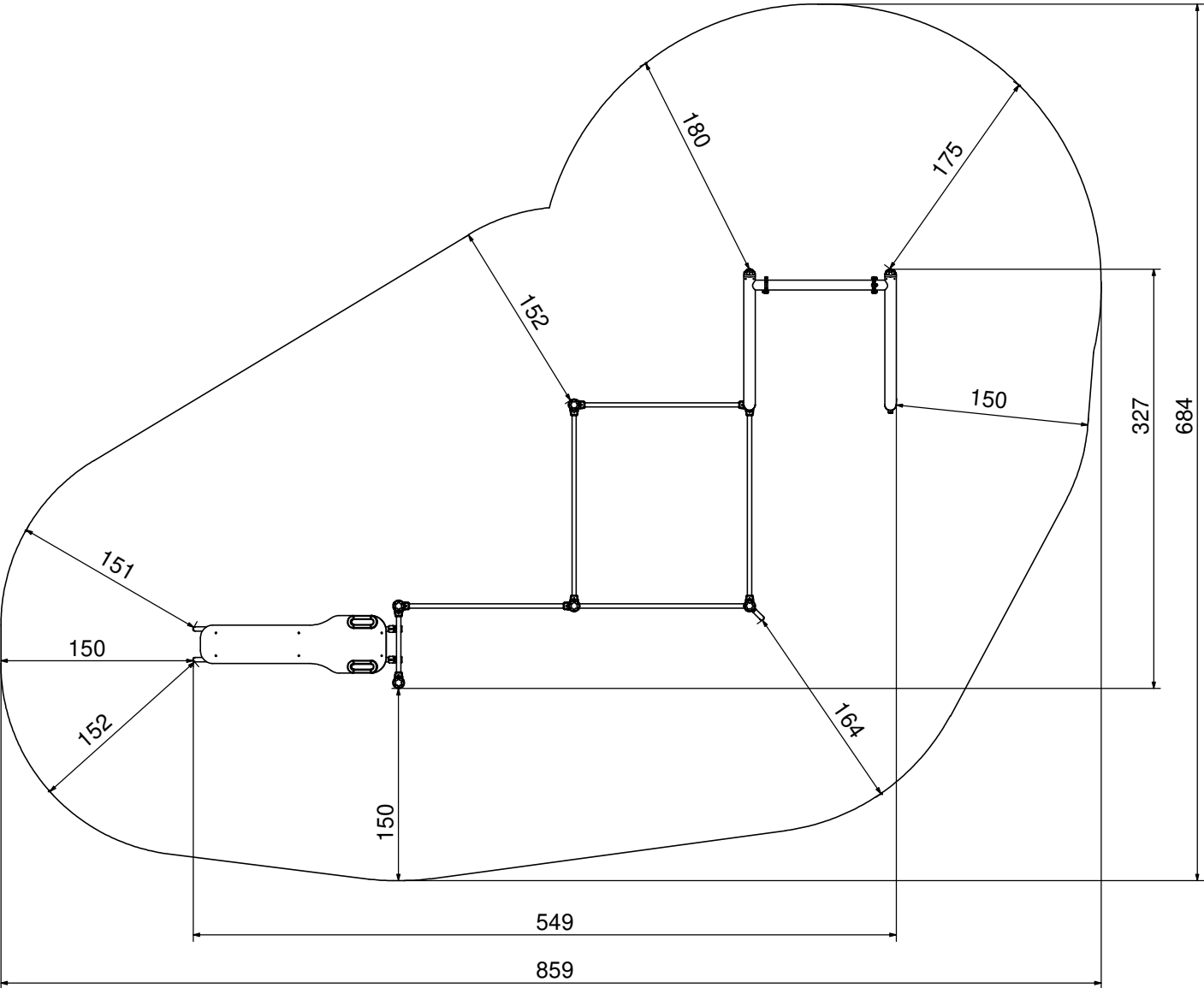
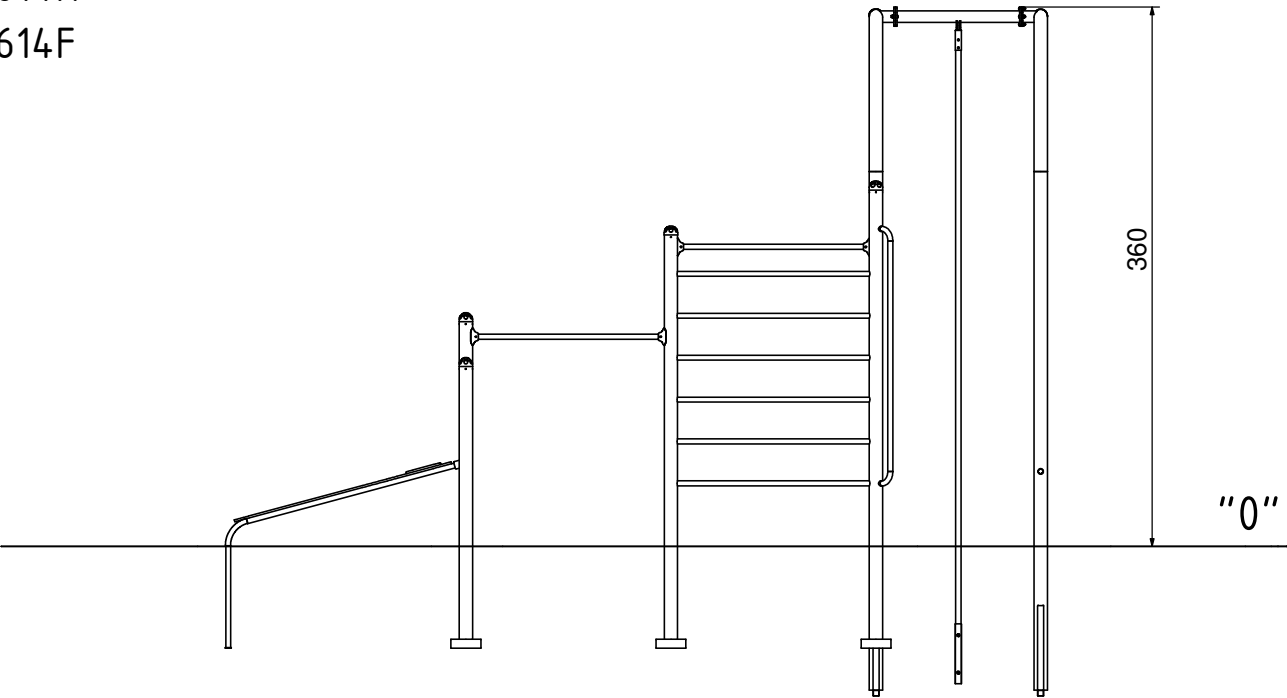
7614

NR	ELEMENT	7614N	7614F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

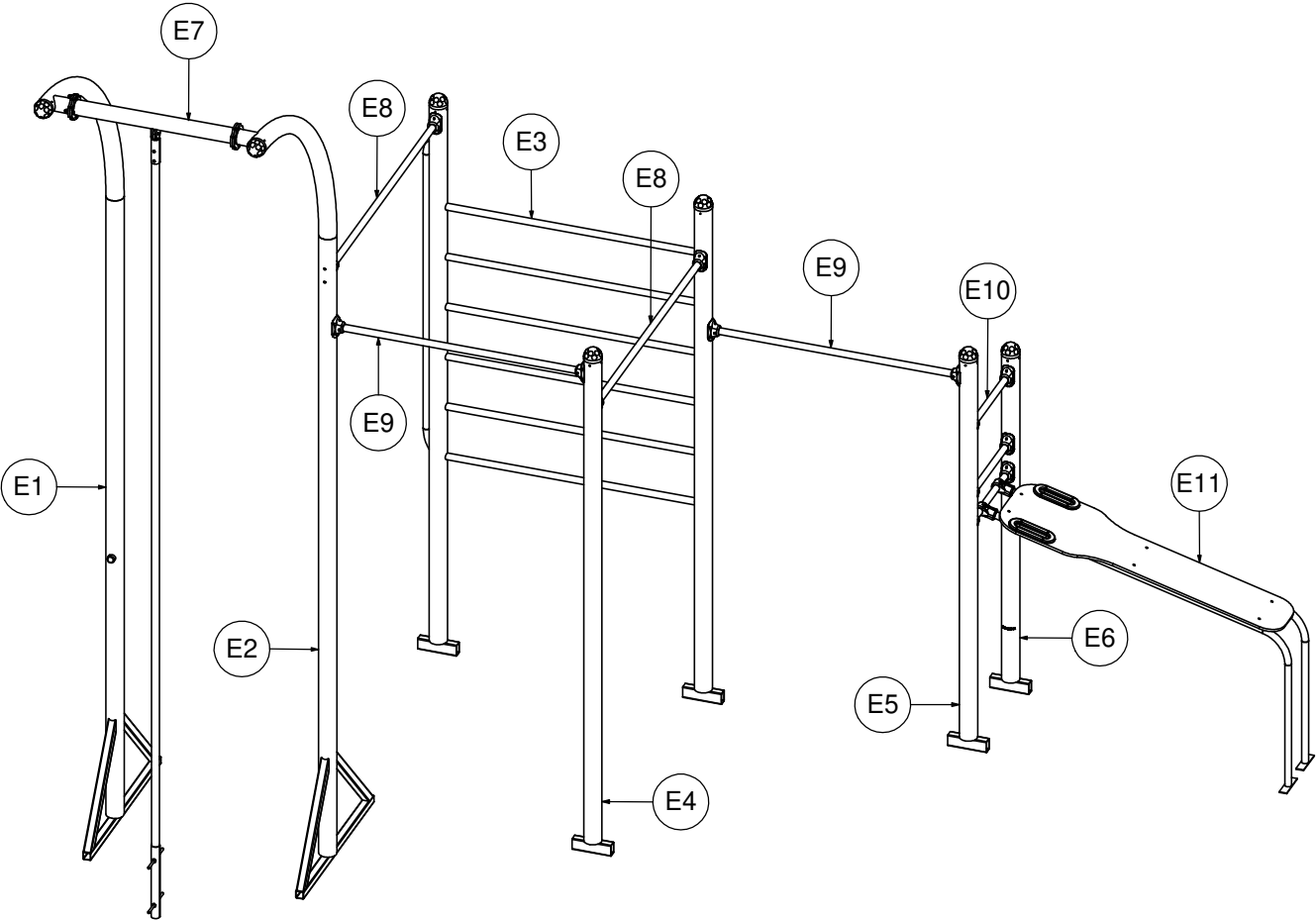
NR	ELEMENT	7614N	7614F
E7		1	1
E8	 <small>R7600_3_Y_v1</small>	2	2
E9	 <small>R7600_1_Y_v1</small>	2	2
E10	 <small>R7600_5_Y_v1</small>	2	2
E11		1	1
E12		1	1

				7614N	7614F
Nr	Element			Σ	Σ
4		DIN 125	10x20	16	16
44		ISO 7380	M10x25	2	2
57		DIN 1587	M10	8	8
58		-	LOCTITE	1	1
61		-	KL105		36
81		ISO 7380	M10x35		8
109		DIN 913	10x10	2	2
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

7614N
7614F



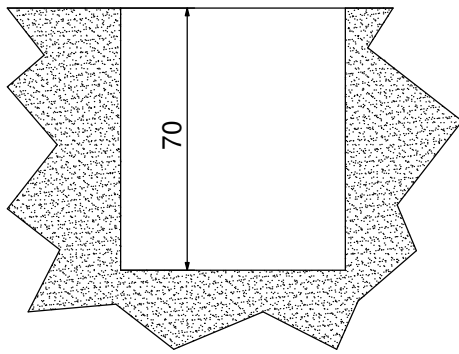
7614N
7614F



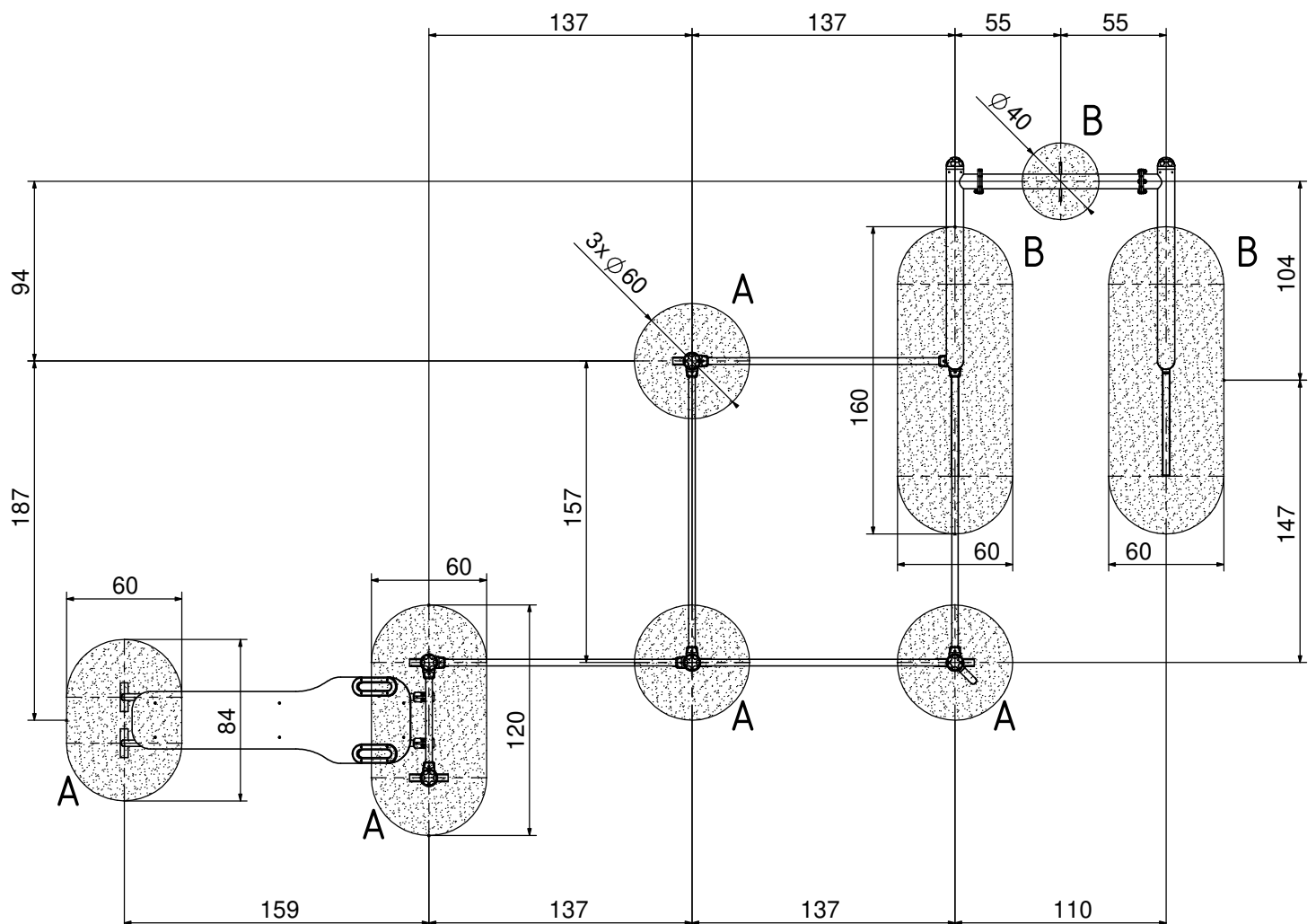
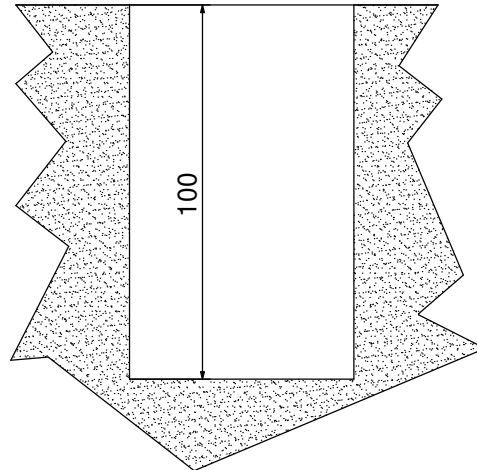
1

7614N

A



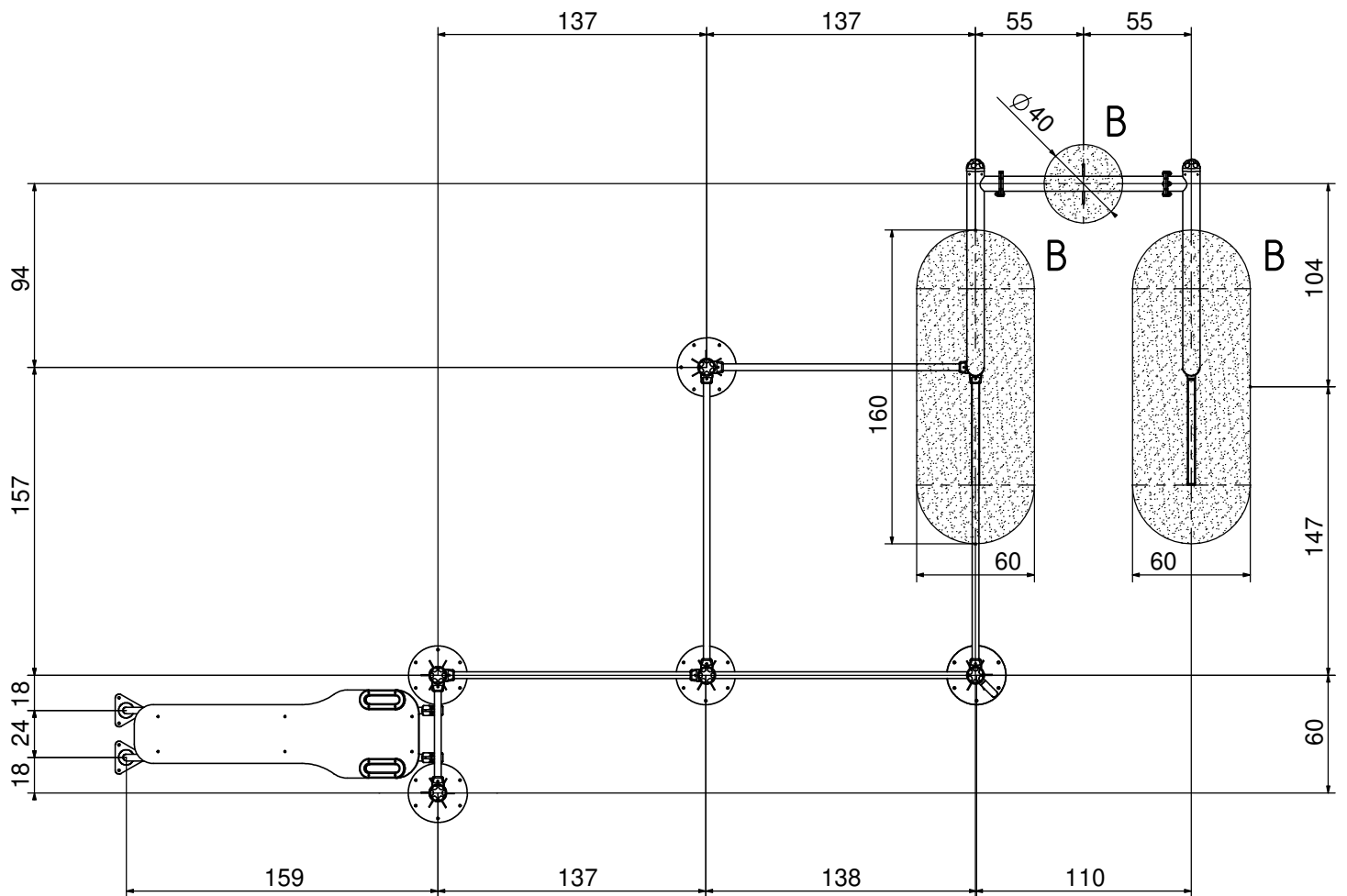
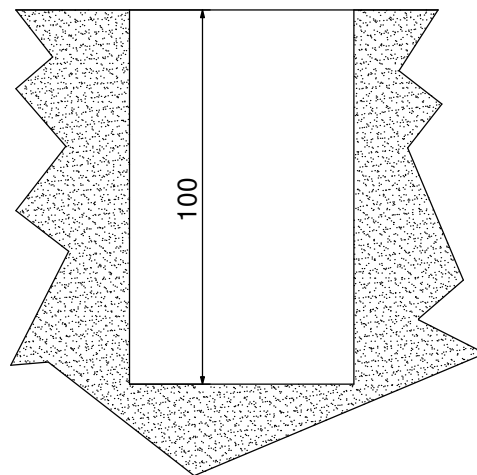
B



1

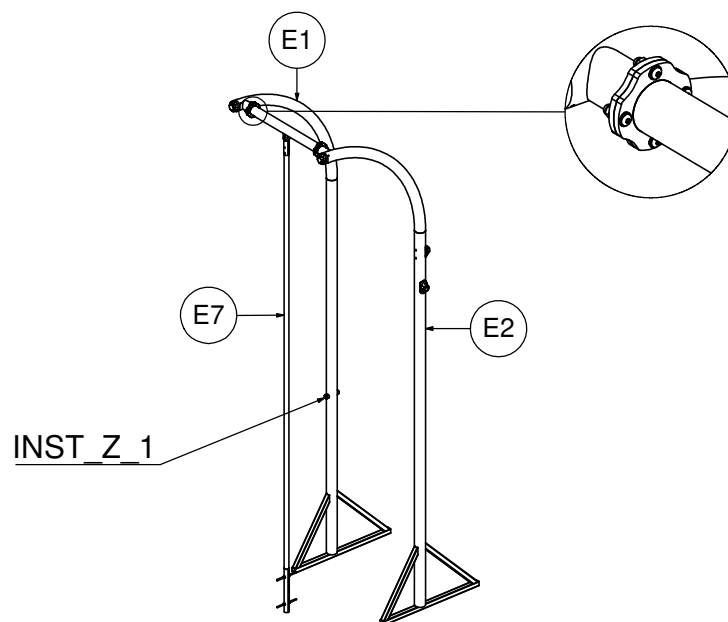
7614F

B



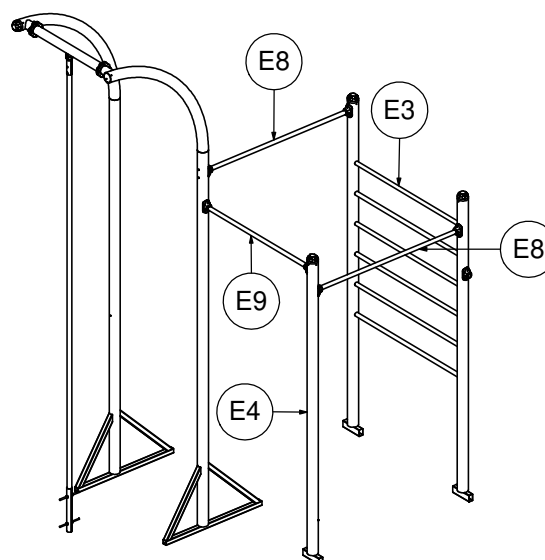
2

7614N
7614F



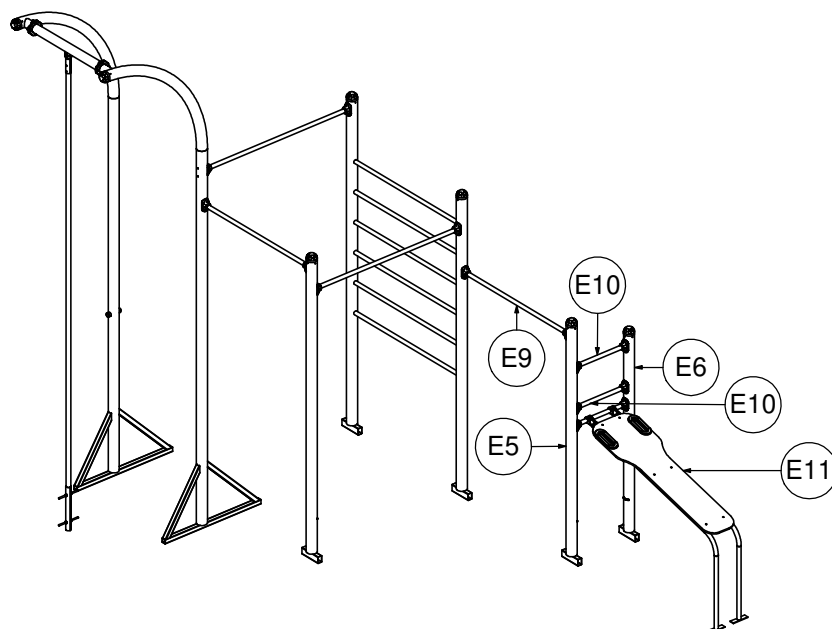
3

7614N
7614F



4

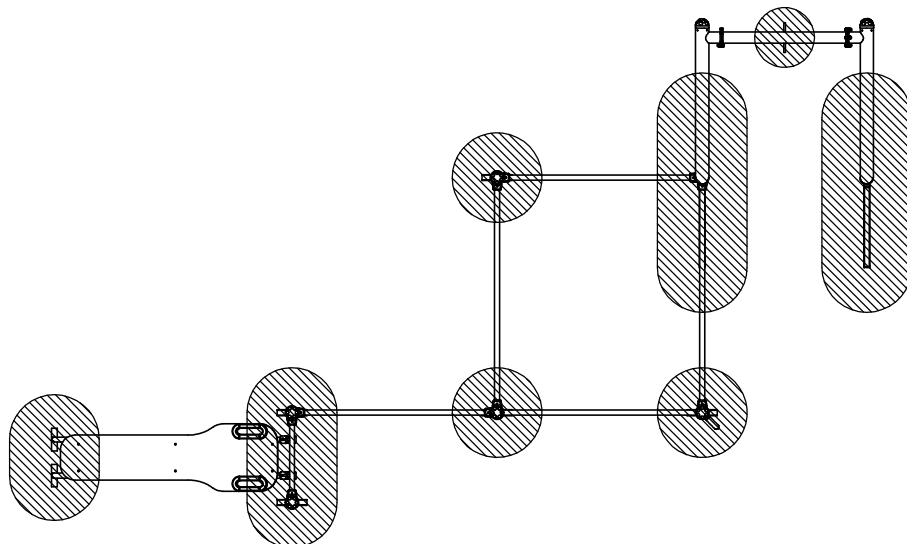
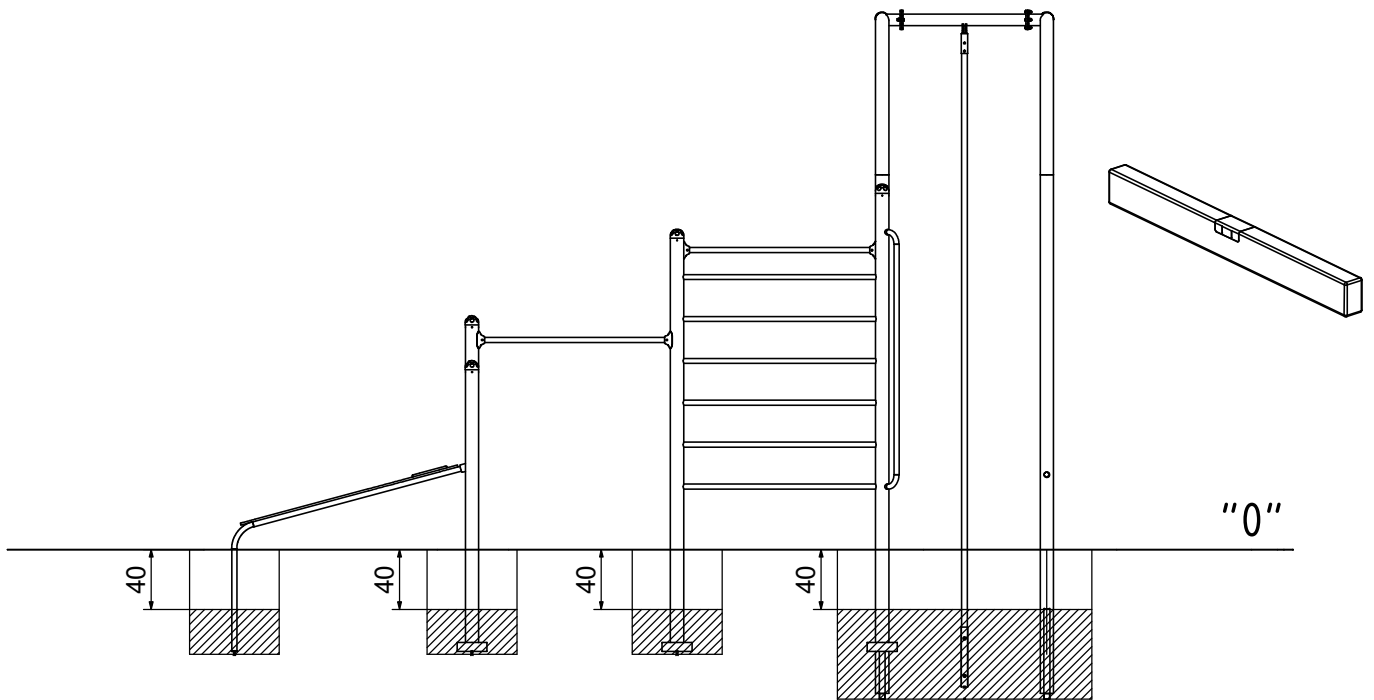
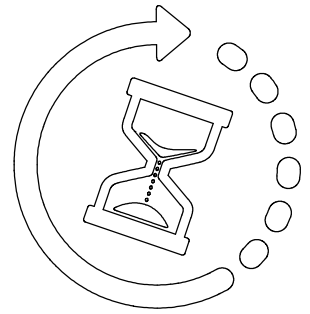
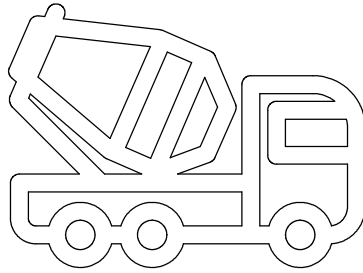
7614N
7614F



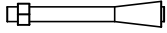
7614N

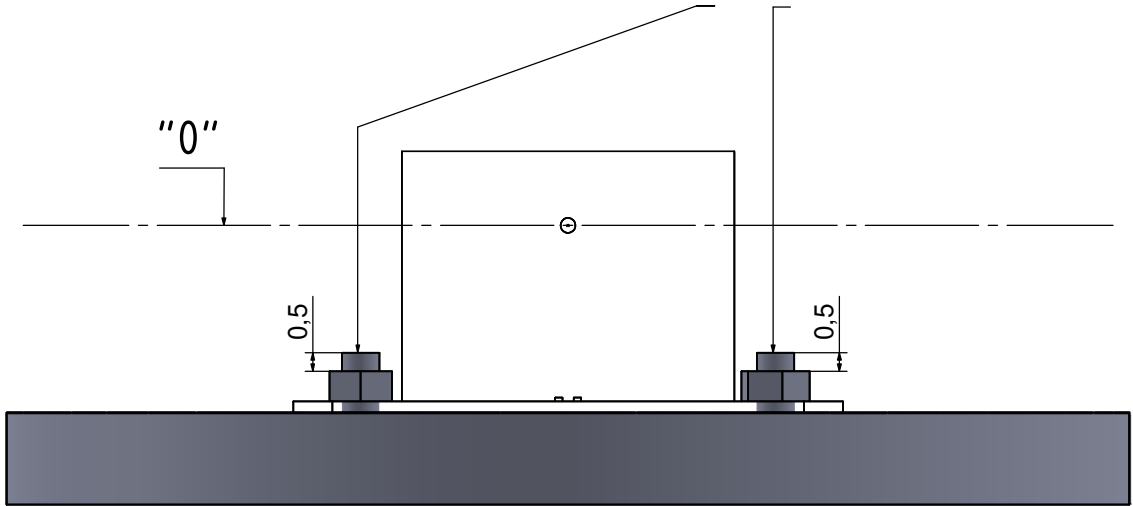
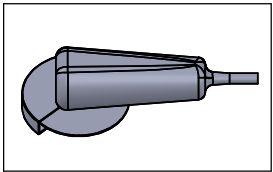
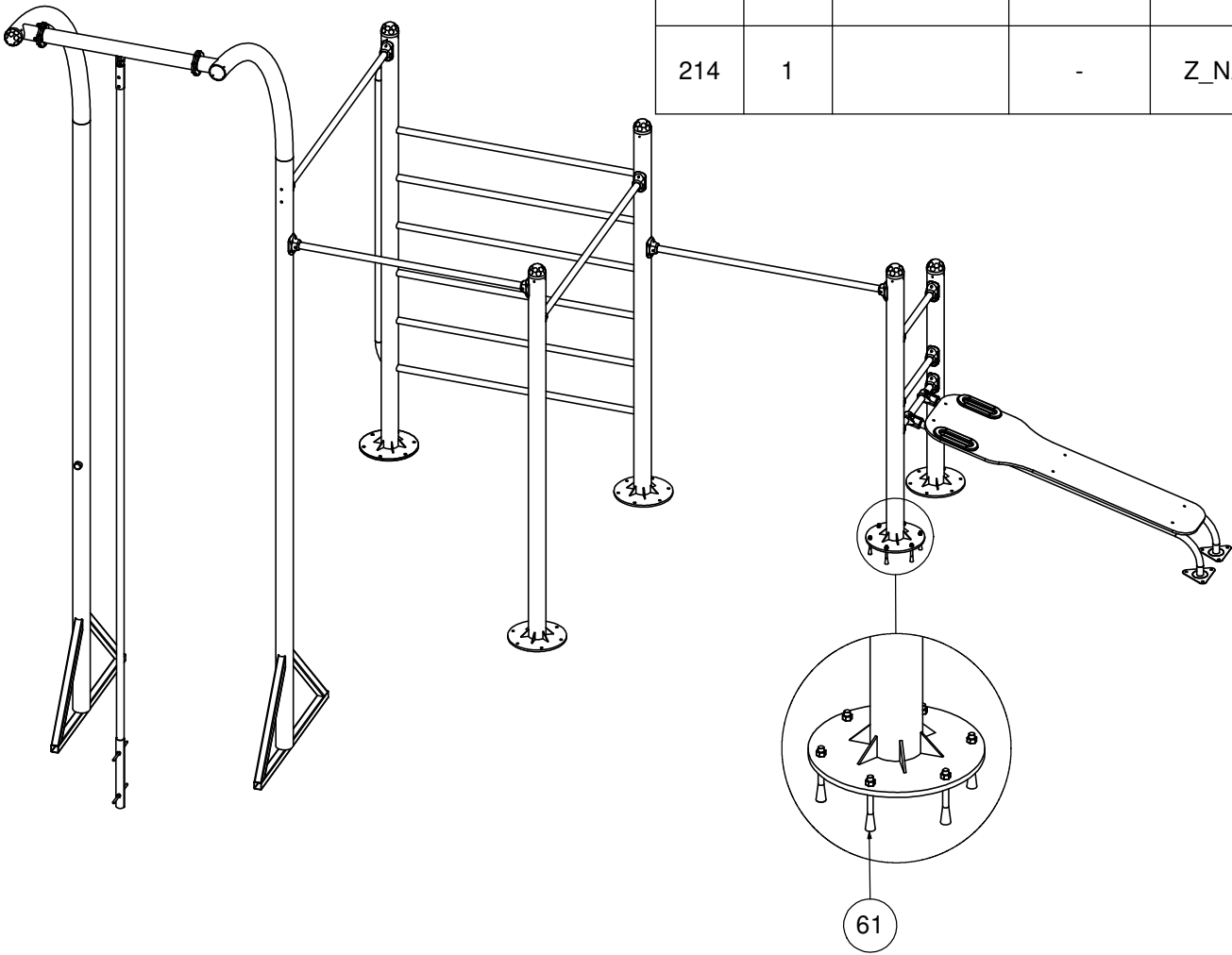
B25 1,71m³

min. 48H



7614F

Nr	Σ	Element	DIN	ELEMENT
61	36		-	KL105
213	1		-	Z_NA_1
214	1		-	Z_NA_2



7614F

B25 1,2m³

min. 48H

