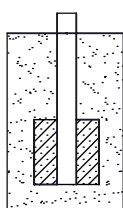
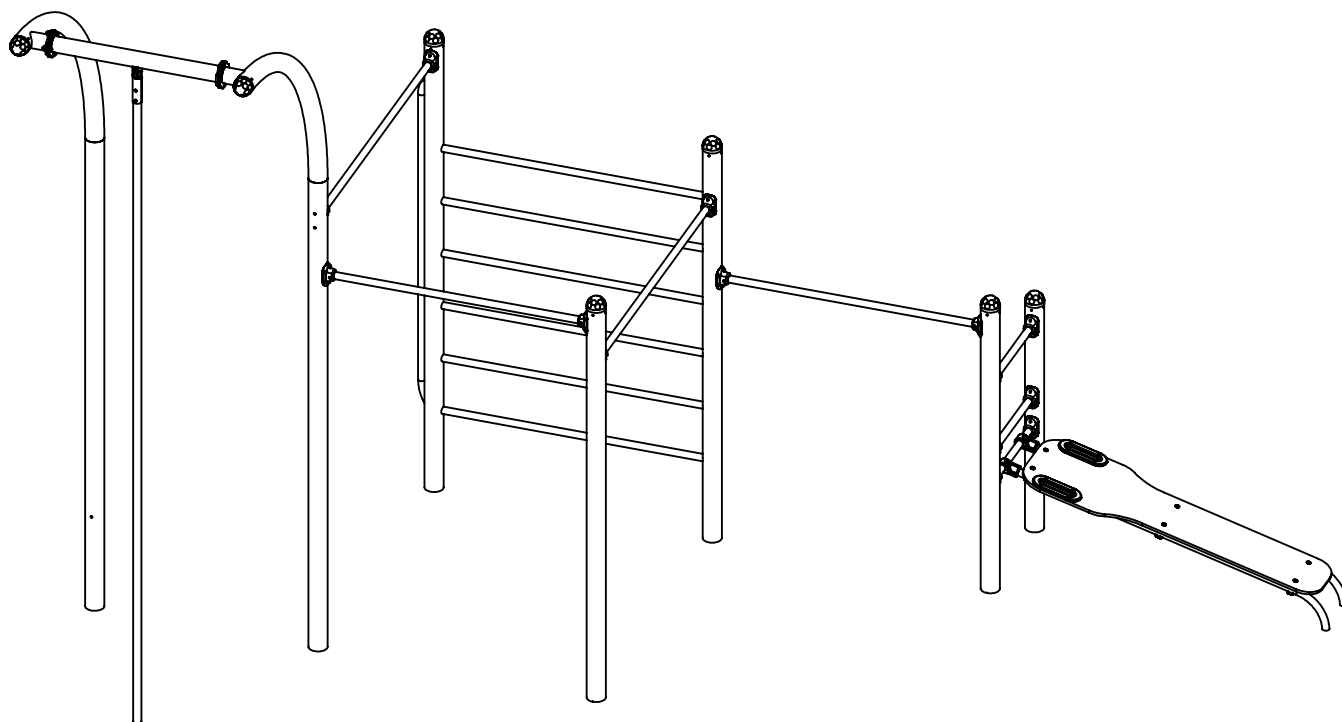
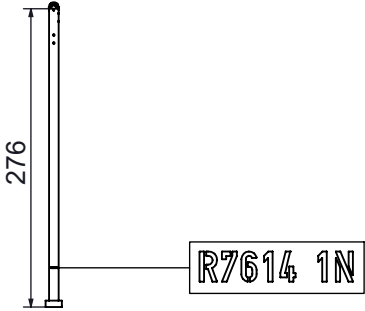
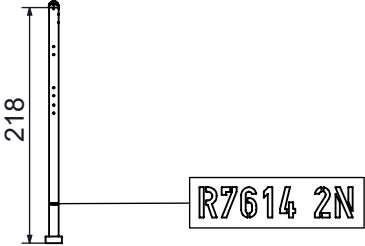
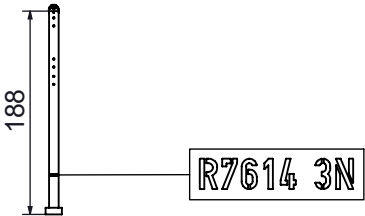
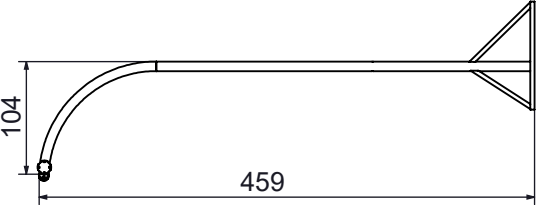
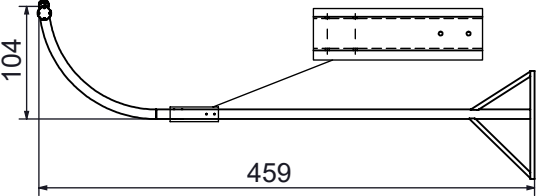
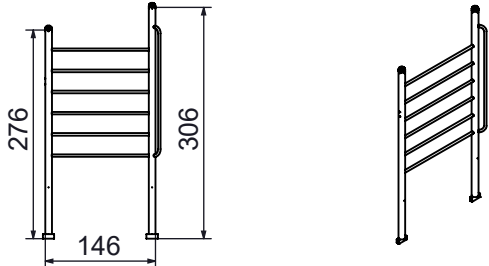
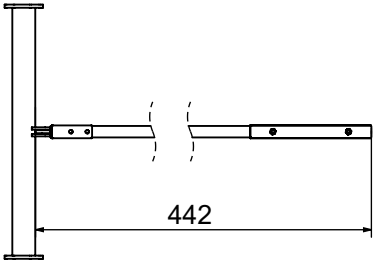
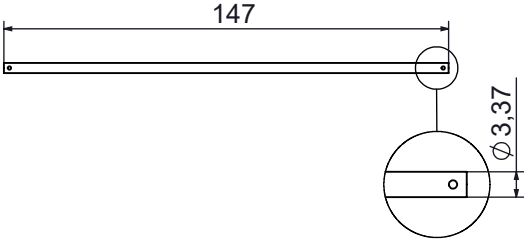
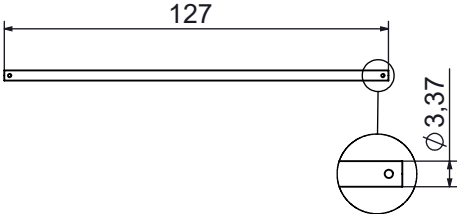
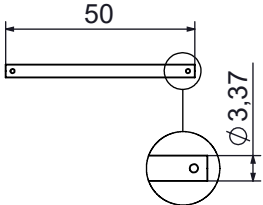
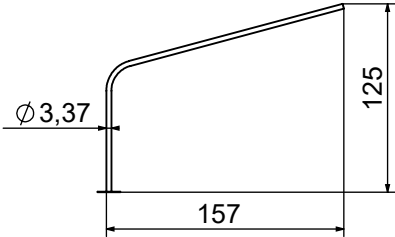
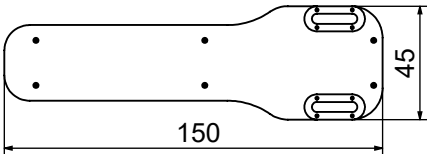


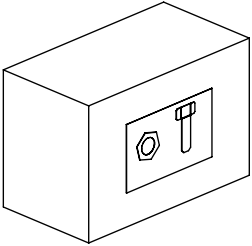
7614



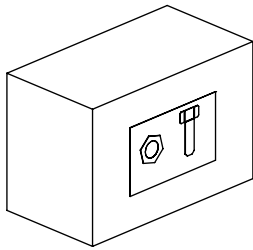
7614N

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



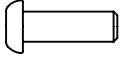



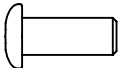






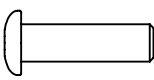
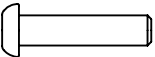


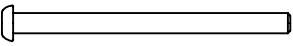
NR	ELEMENT	7614N			
		UWAGI	ILOŚĆ	V	V
E7			1		
E8			2		
E9			2		
E10			3		
E11			2		
E12			1		

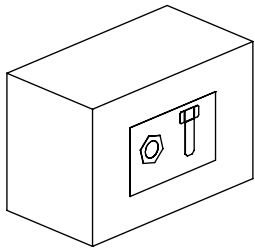
NR	ELEMENT	7614N
E13		1




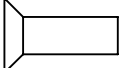





7614N

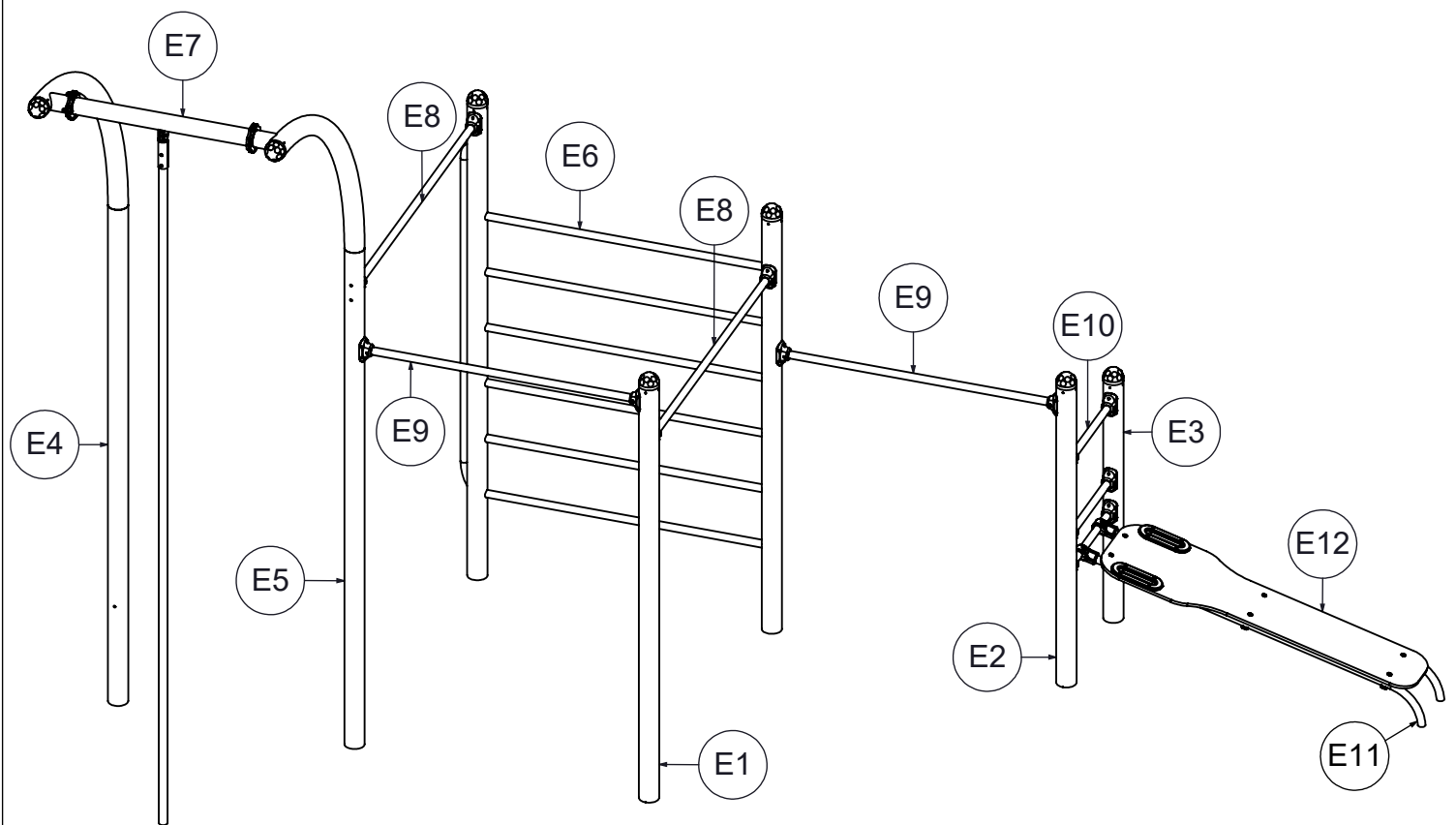
Nr	Element			Σ
4		DIN 125	10x20	16
21		DIN 125	8x16	28
28		ISO 7380	M8x25	24
30		DIN 9021	8x24	4
31		DIN 985	M8 (OC)	4
43		DIN 1587	M8	4
44		ISO 7380	M10x25	16
57		DIN 1587	M10	14
58		-	LOCTITE	1
61		-	KL105 (OC)	
77		-	K3_d30_A89_G	
78		-	Z3_d30_G	
81		ISO 7380	M10x35	8
84		ISO 7380	M8x35	4
88		-	ALUZ RR	2
109		DIN 913	10x10	16
113		ISO 7380	M8x110	4



7614N

Nr	Element			Σ
170		-	ALUZ 88,9	14
198		DIN 7991	M10x30	6
199		-	CONET 1	6
213		-	Z_NA_1	1
214		-	Z_NA_2	1

7614N
7614F



7614N
7614F

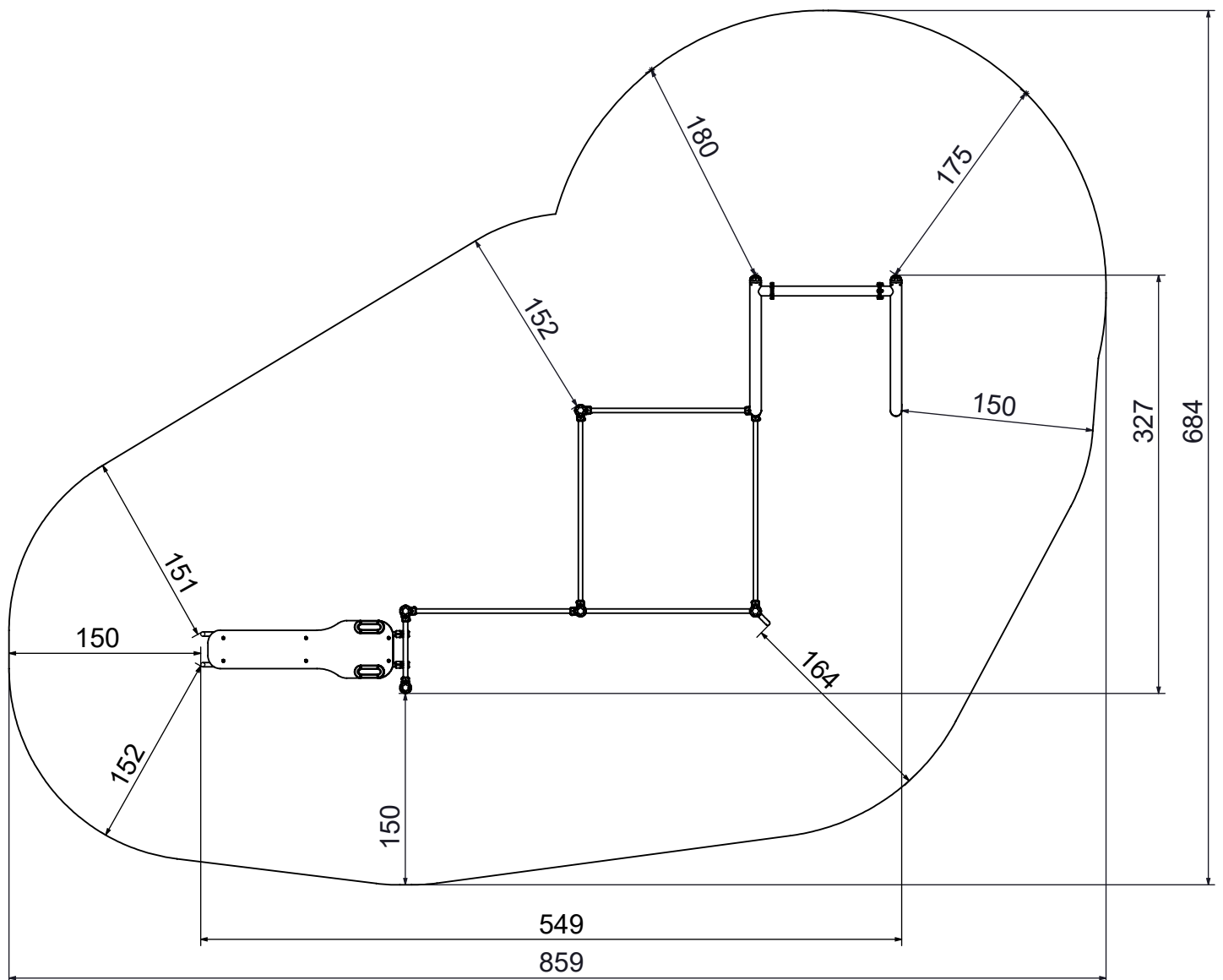
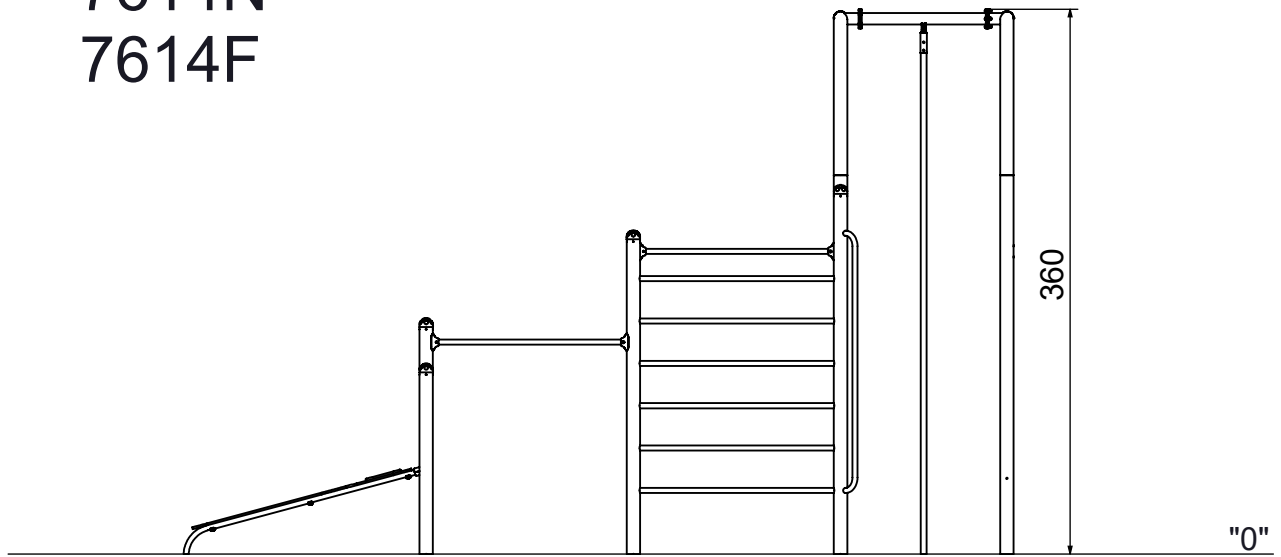
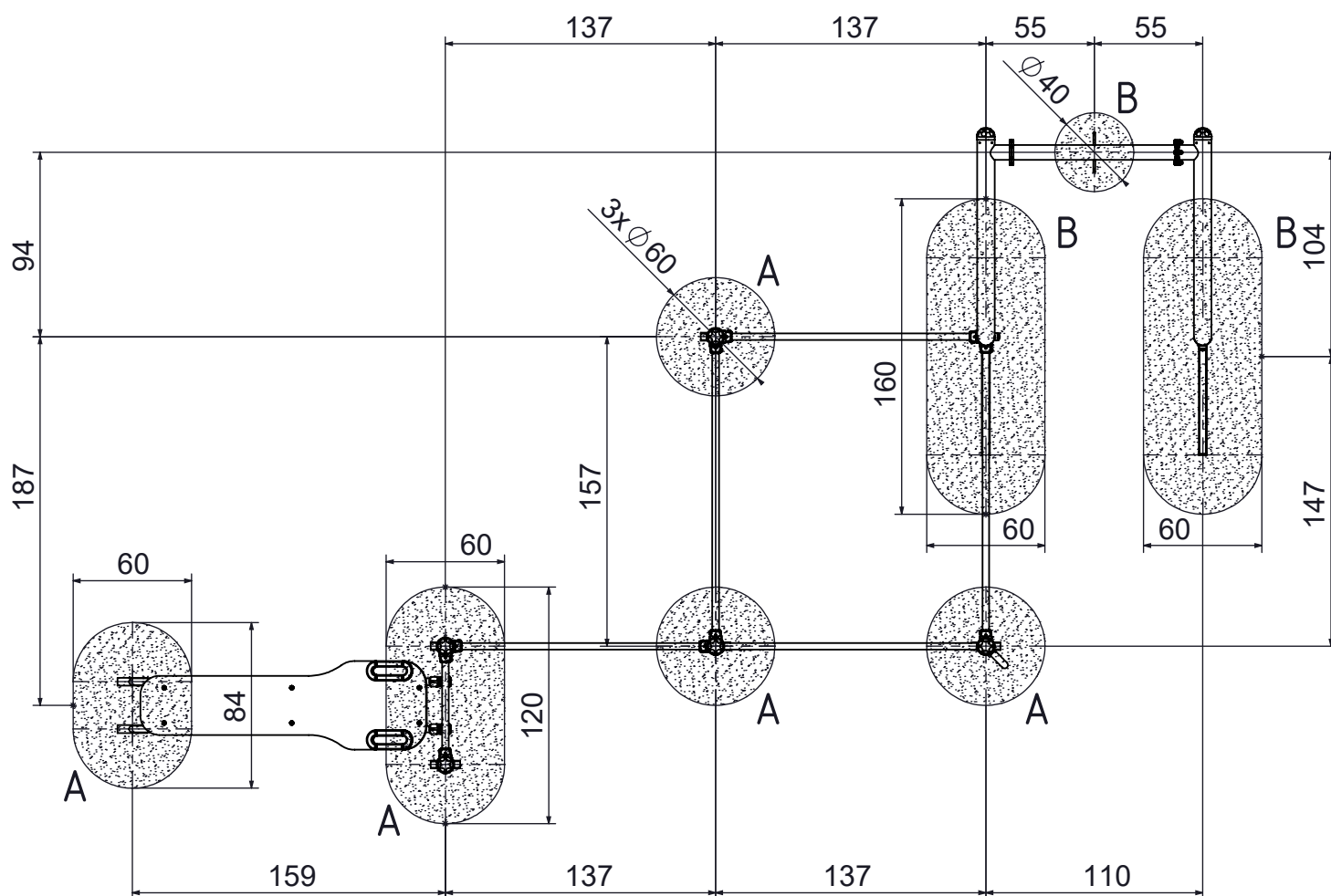
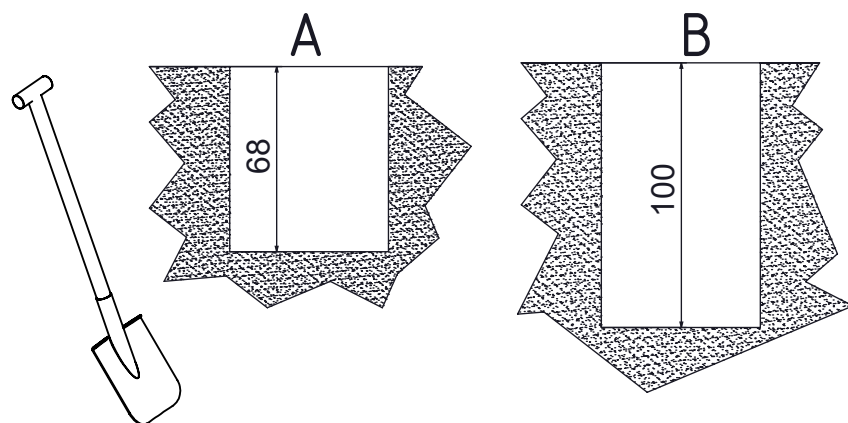
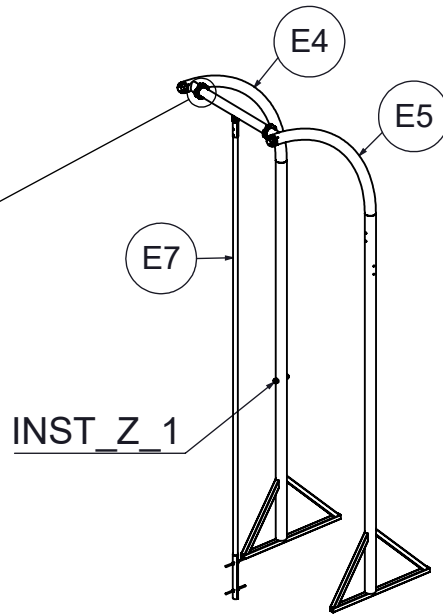
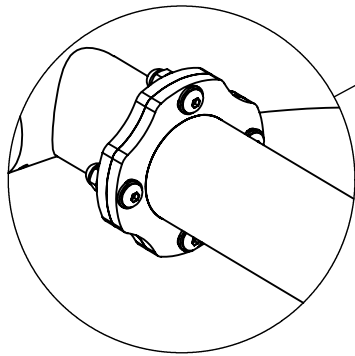


Figure 1 is a schematic diagram of the experimental setup. It shows a vertical rod with a '0' label and a magnified view of the rod's end showing a '0' label.




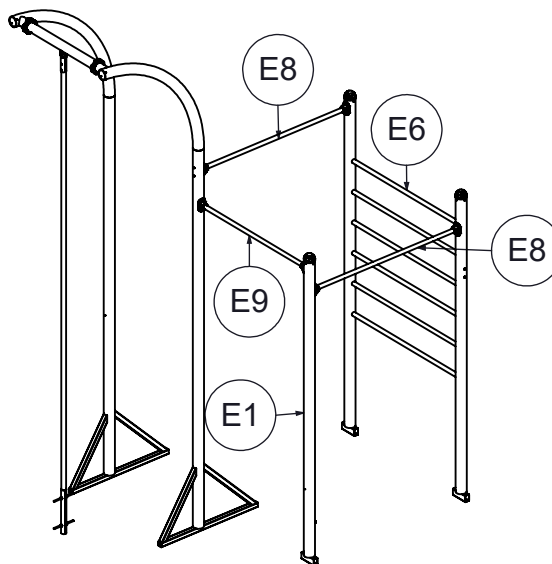
1 7614N
7614F

 INST_76_03




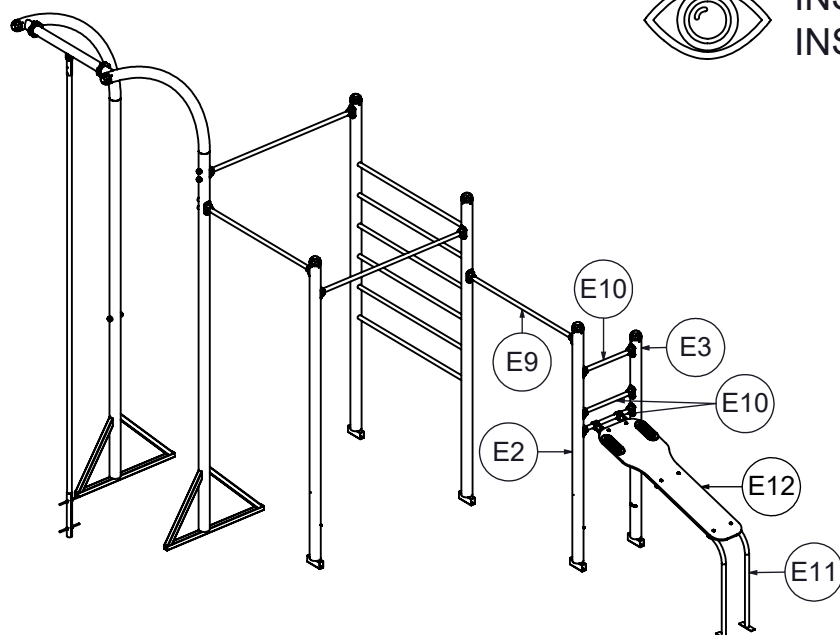
2 7614N
7614F

 INST_76_17B
INST_76_17

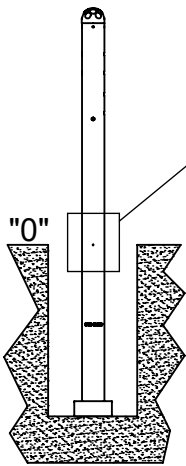
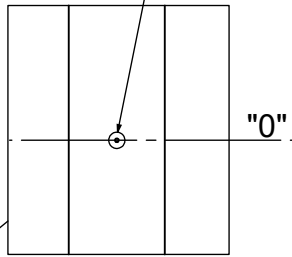
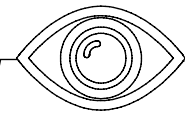


3 7614N
7614F

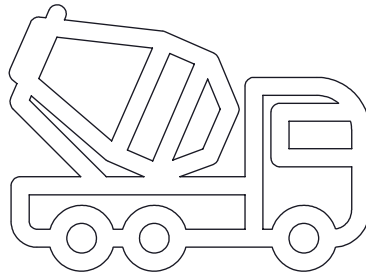
 INST_76_17
INST_76_9



7614N



B25 1,71m³



min. 48H

