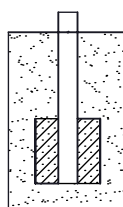
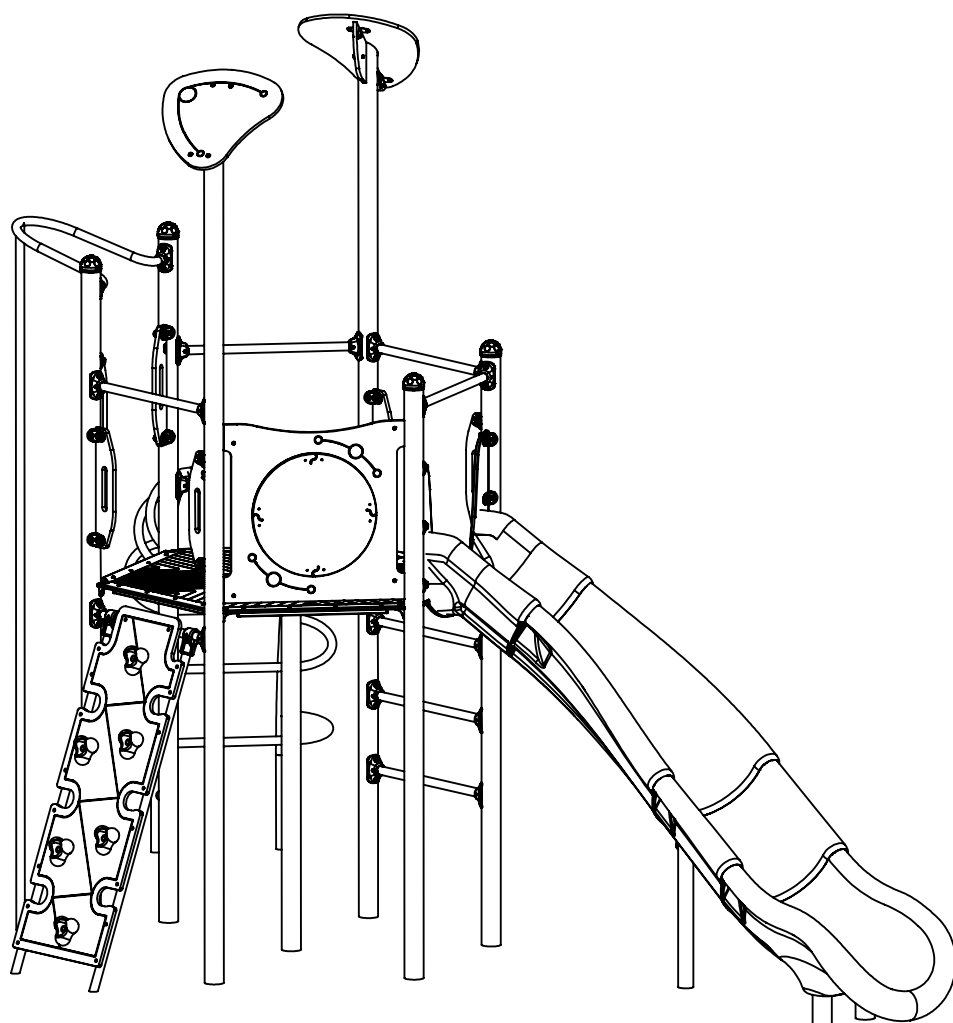
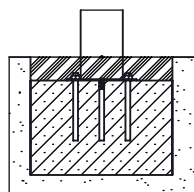


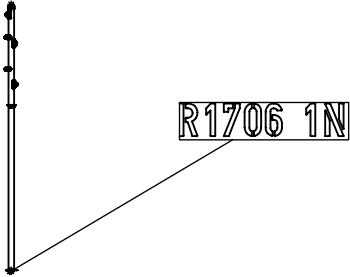
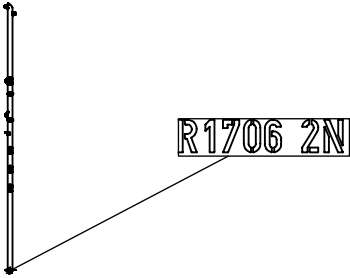
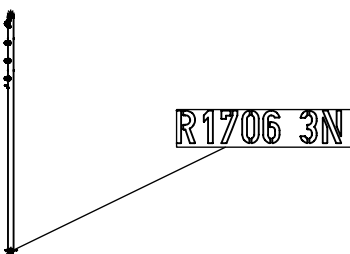
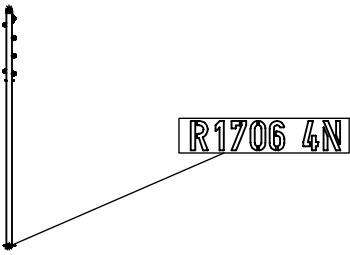
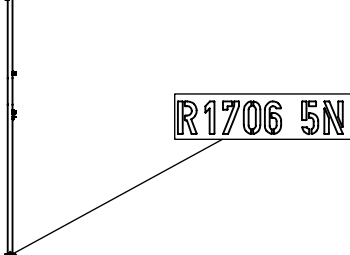
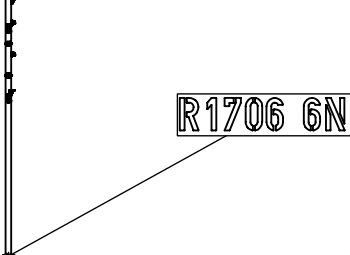
1706 INOX

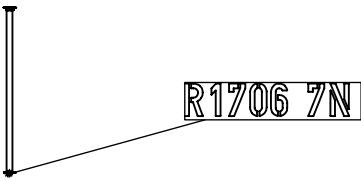
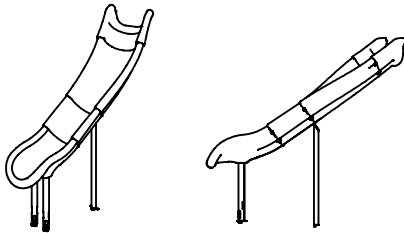
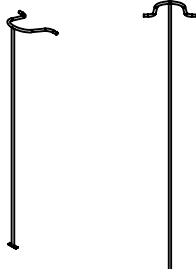
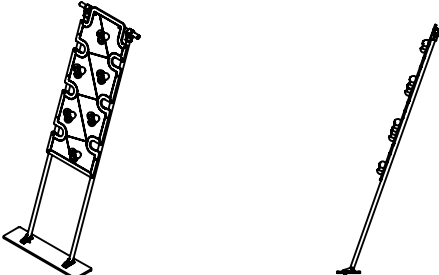
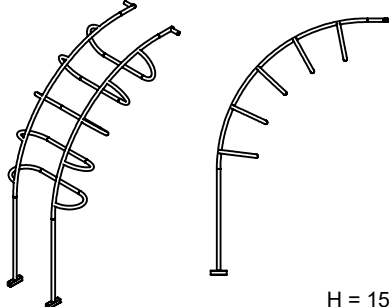
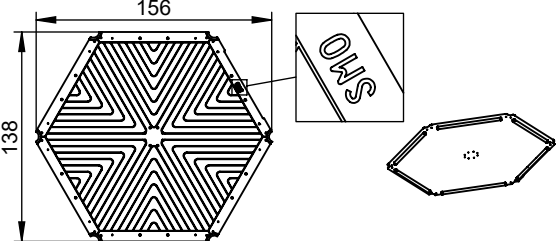


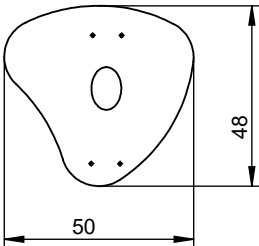
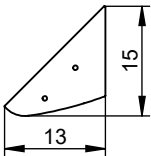
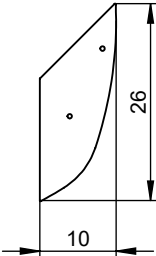
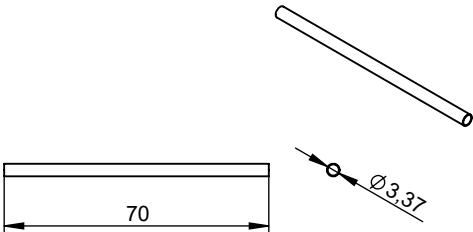
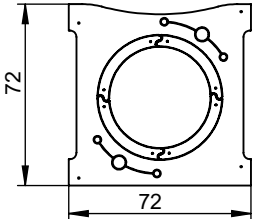
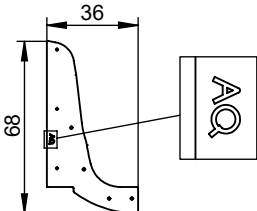
1706N

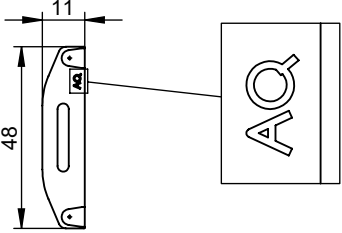
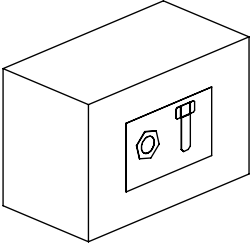


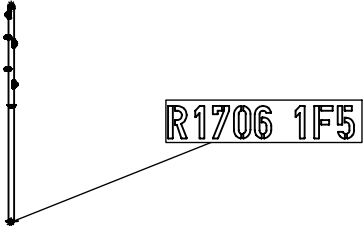
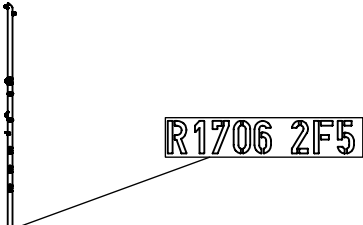
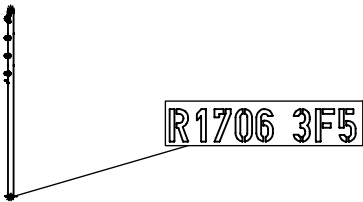
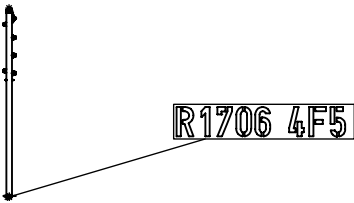
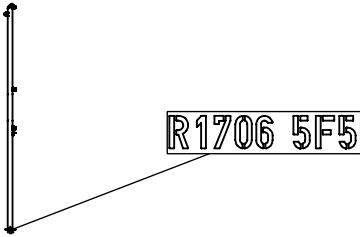
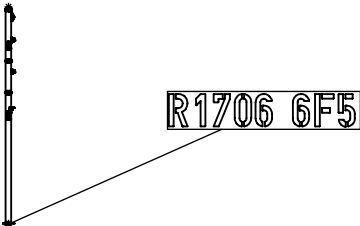
1706F5

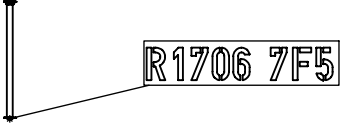
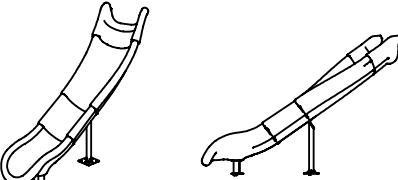
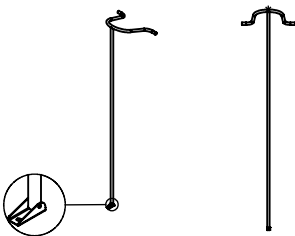
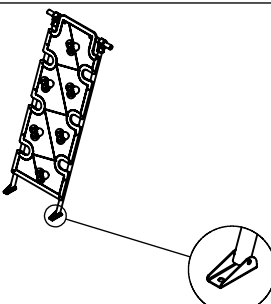
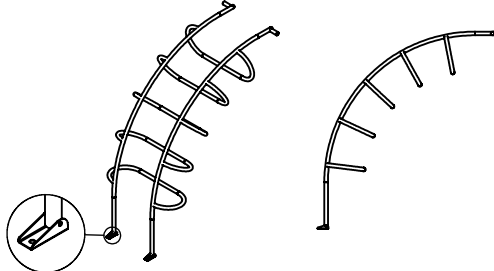
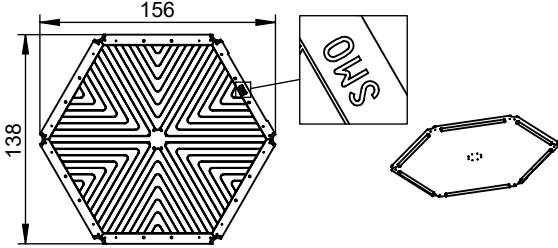
NR	ELEMENT	1706N INOX
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

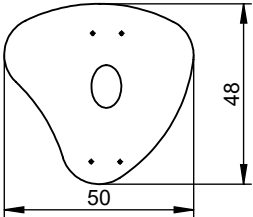
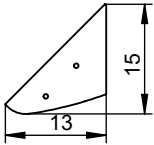
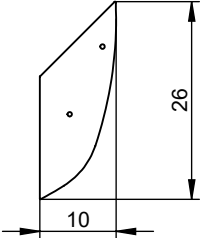
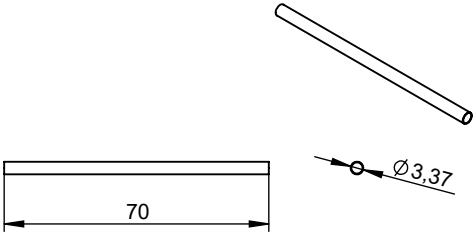
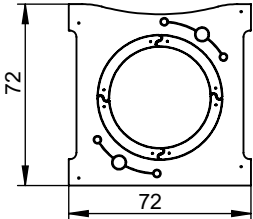
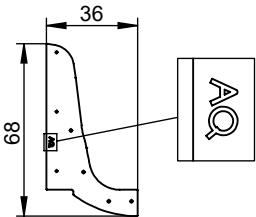
NR	ELEMENT	1706N INOX
E7		1
E8		1
E9	 <p>H = 150 cm</p>	1
E10	 <p>H = 150 cm</p>	1
E11	 <p>H = 150 cm</p>	1
E12		1

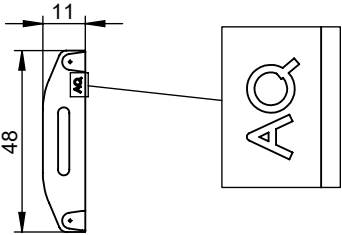
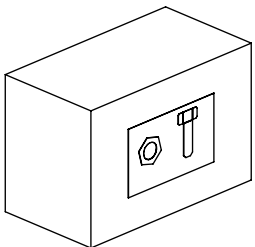
NR	ELEMENT	1706N INOX
E13		2
E14		2
E15		2
E16		7
E17		1
E18		2

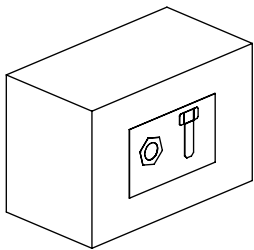
NR	ELEMENT	1706N INOX
E19		6
E20		1

NR	ELEMENT	1706F5 INOX
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

NR	ELEMENT	1706F5 INOX
E7		1
E8		1
E9	 <p>H = 150 cm</p>	1
E10	 <p>H = 150 cm</p>	1
E11	 <p>H = 150 cm</p>	1
E12		1

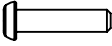





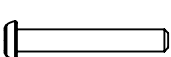



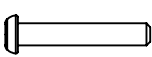
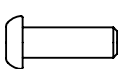





NR	ELEMENT	1706F5 INOX
E13		2
E14		2
E15		2
E16		7
E17		1
E18		2

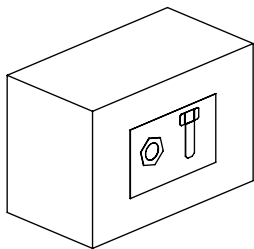
NR	ELEMENT	1706F5 INOX
E19		6
E20		1



1706N INOX

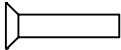


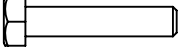


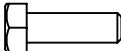
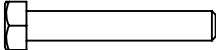
1706F INOX

Nr	Element			Σ	Σ
9		ISO 7380	M6x25	4	4
10		DIN 9021	6x18	46	46
11		DIN 1587	M6	4	4
16		-	K1_d21_B	72	72
17		-	Z1_d21_B	72	72
18		DIN 985	M6 (OC)	34	34
19		ISO 7380	M6x40	12	12
21		DIN 125	8x16	54	54
22		DIN 125	6x12	30	30
24		ISO 7380	M6x16	8	8
25		ISO 7380	M6x35	14	14
28		ISO 7380	M8x25	8	8
29		-	K_5_A2_g2_ G_v2	8	8
31		DIN 985	M8 (OC)	10	10
58		-	LOCTITE	1	1
61		-	KL105 (OC)		36
109		DIN 913	10x10		2

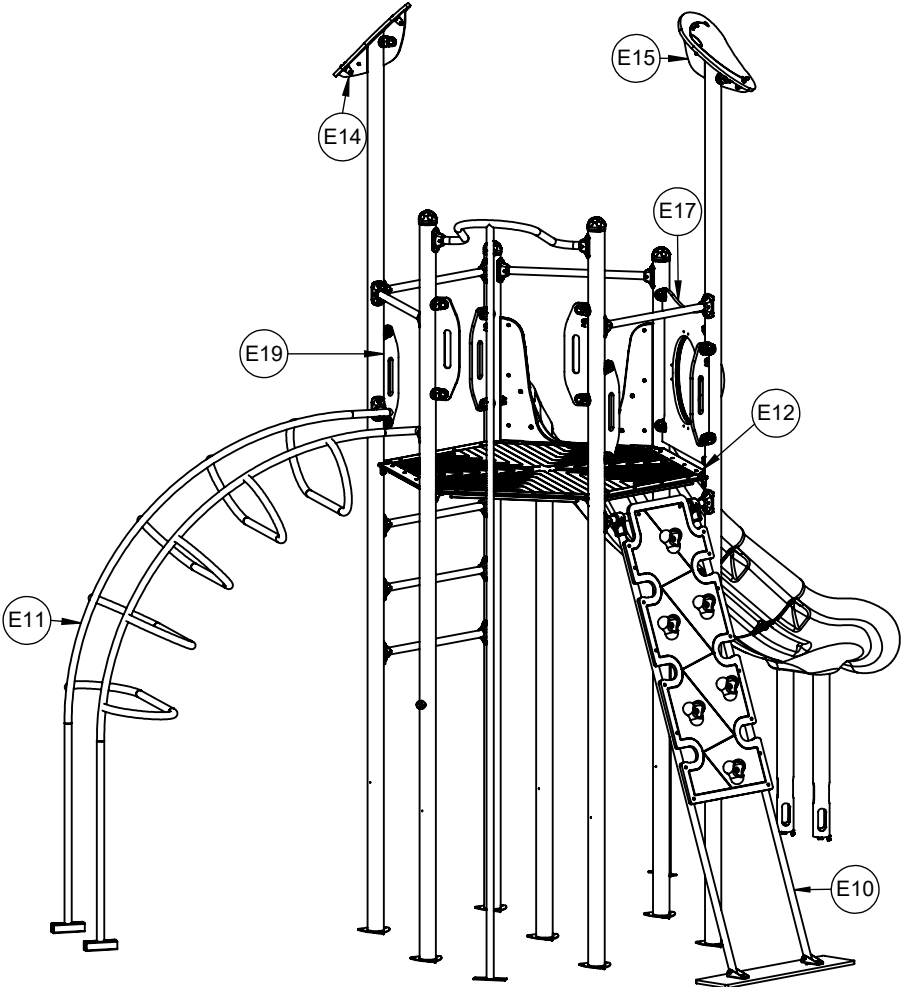
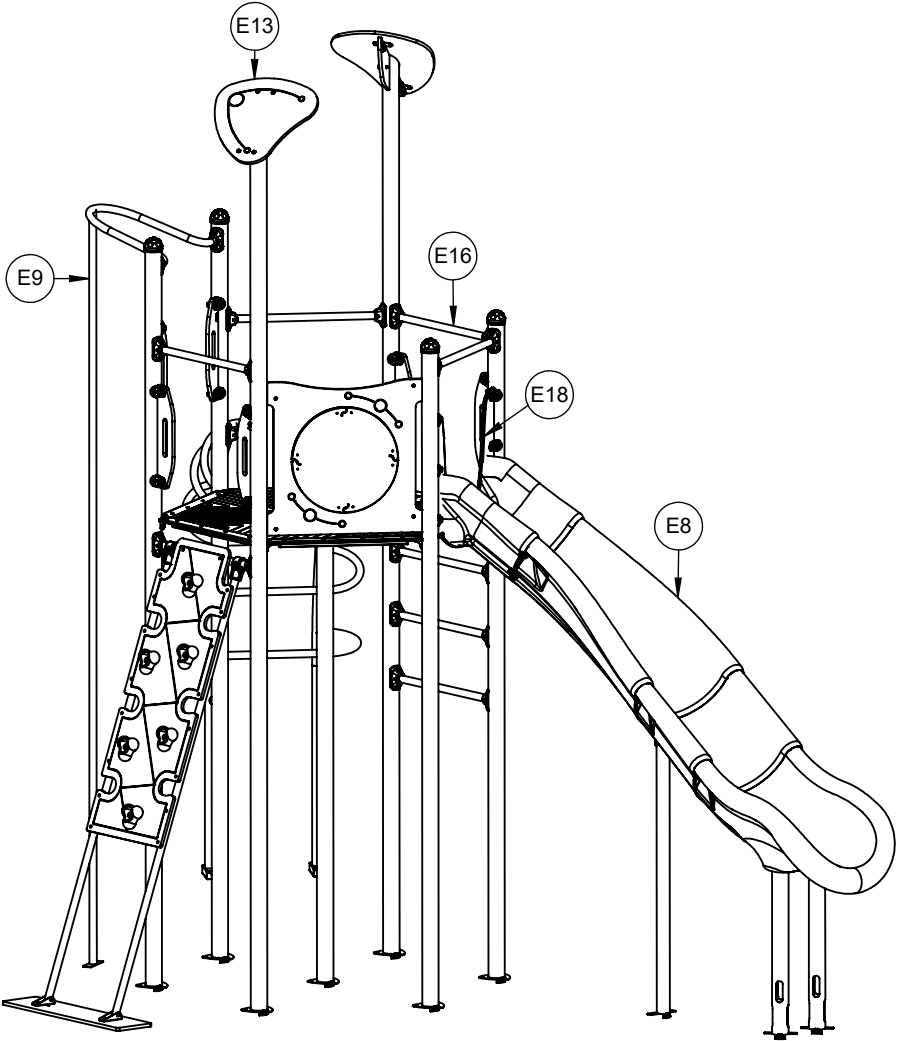


1706N INOX

1706F INOX

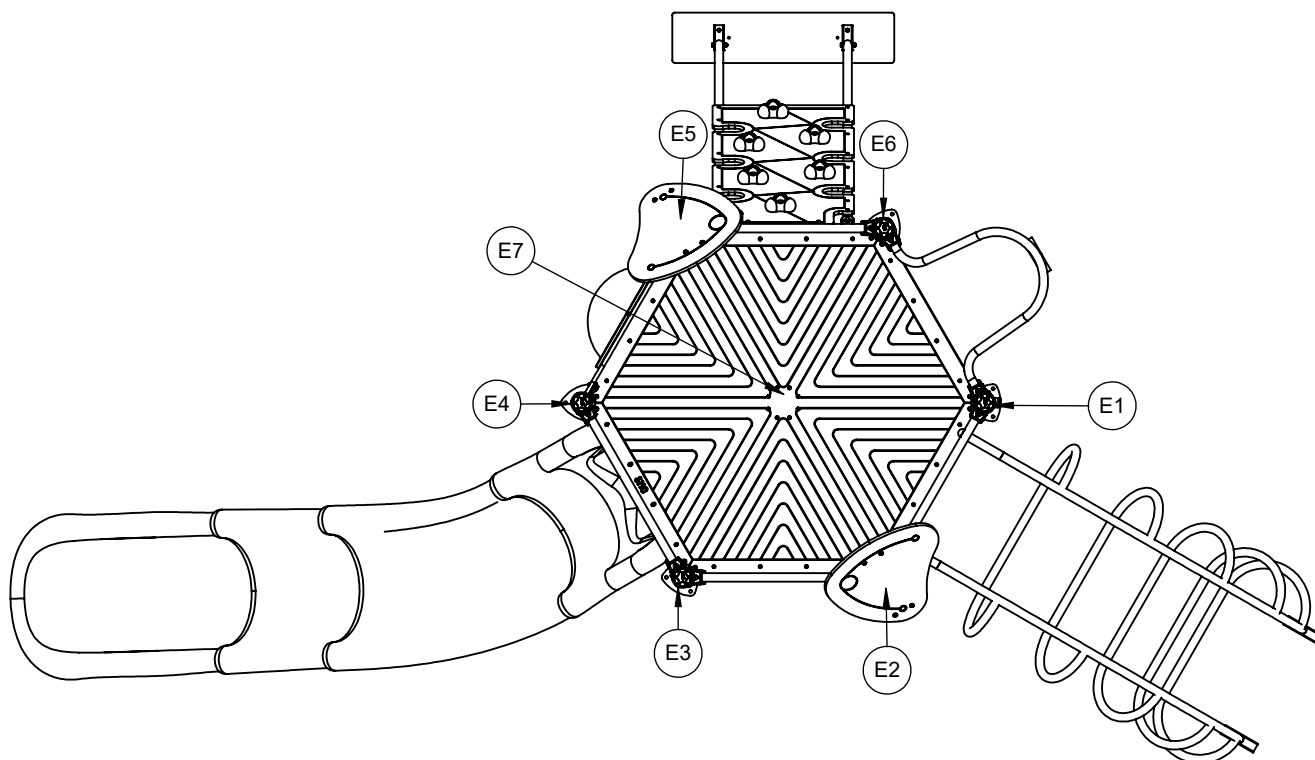
Nr	Element			Σ	Σ
126		DIN 7991	M6x30	8	8
139		DIN 7991	M6x16	12	12
147		-	M6x10	20	20
210		DIN 933	M8x40 (OC)	9	9
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1
240		DIN 933	M8x25 (OC)	6	6
241		DIN 933	M8x50 (OC)	1	1

1706N INOX
1706F INOX

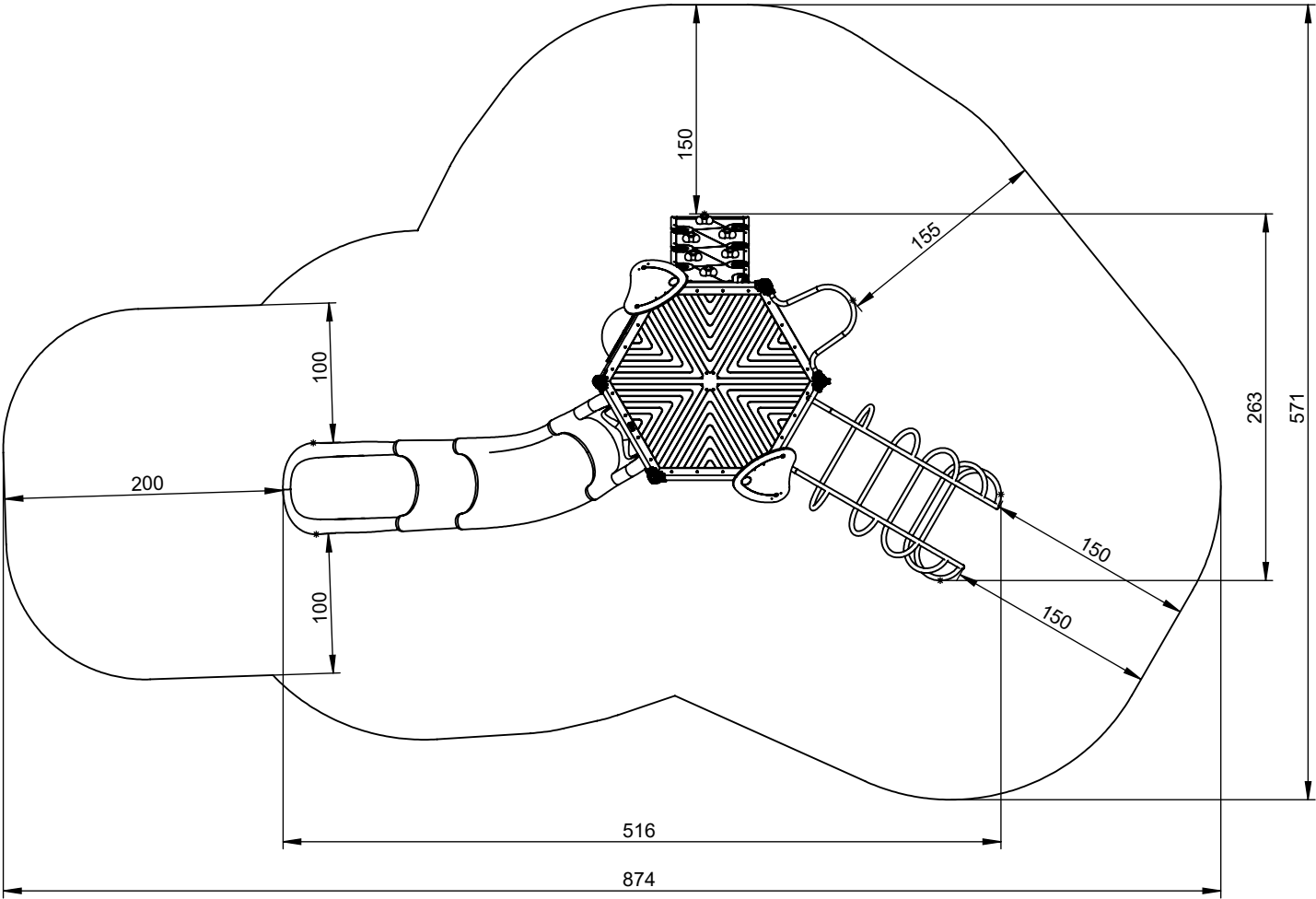
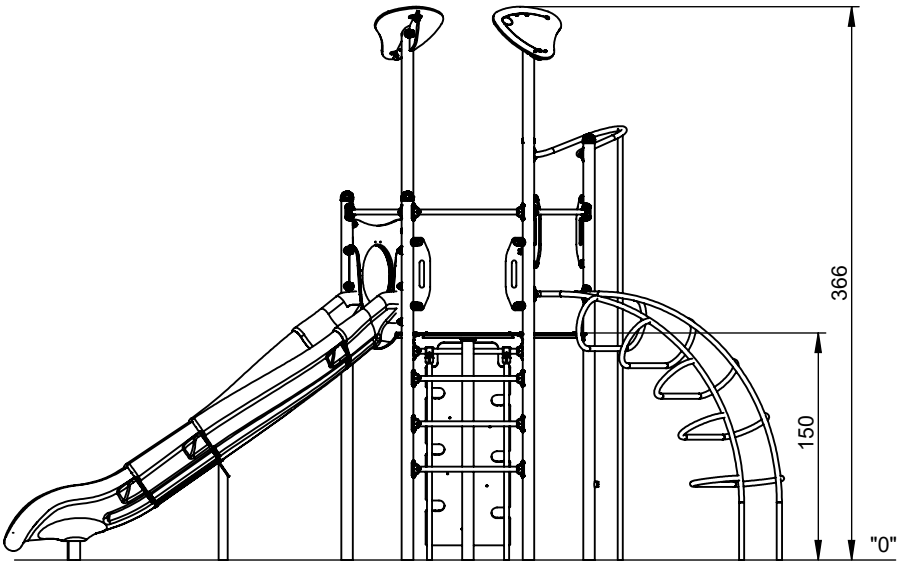


1706N INOX

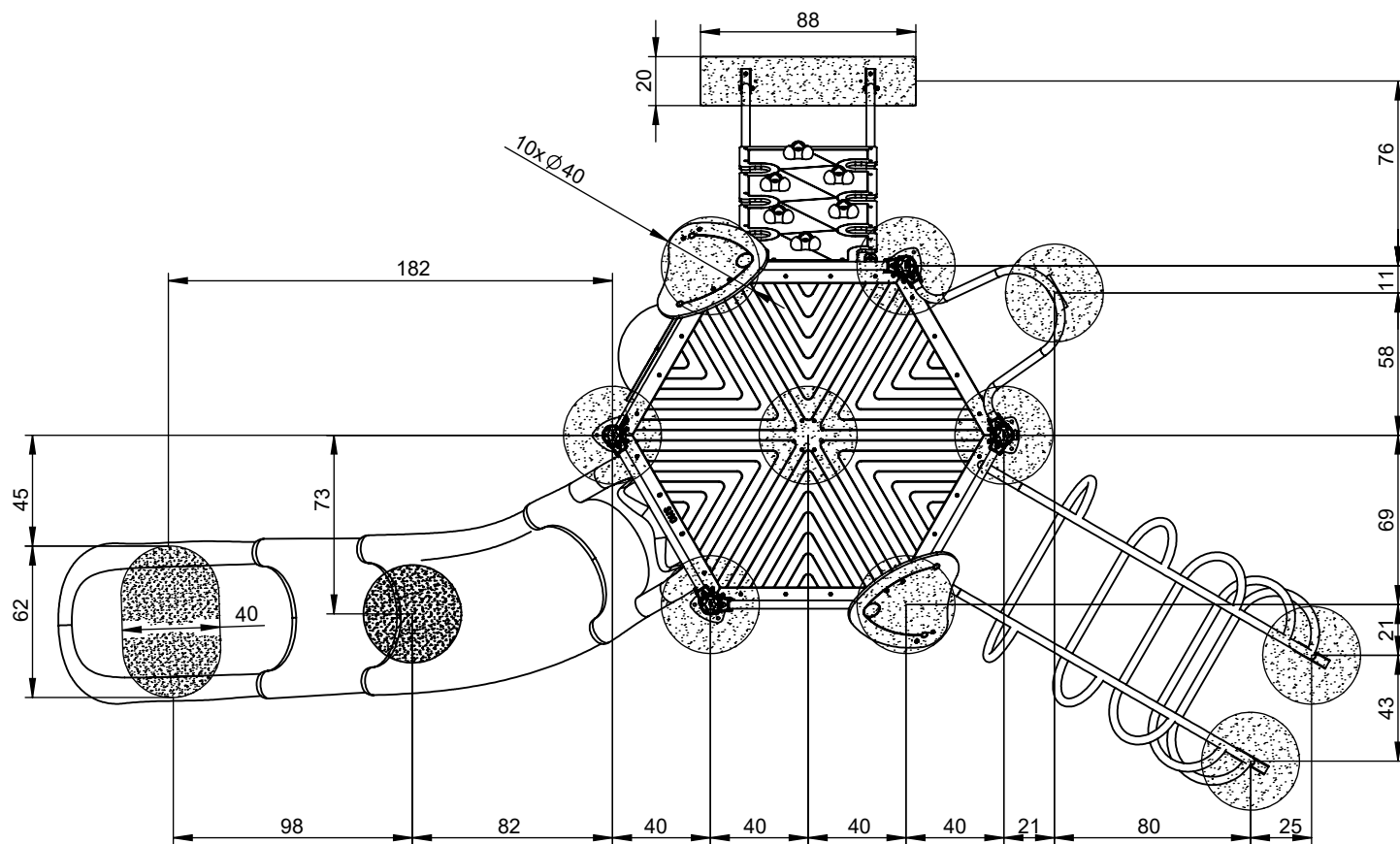
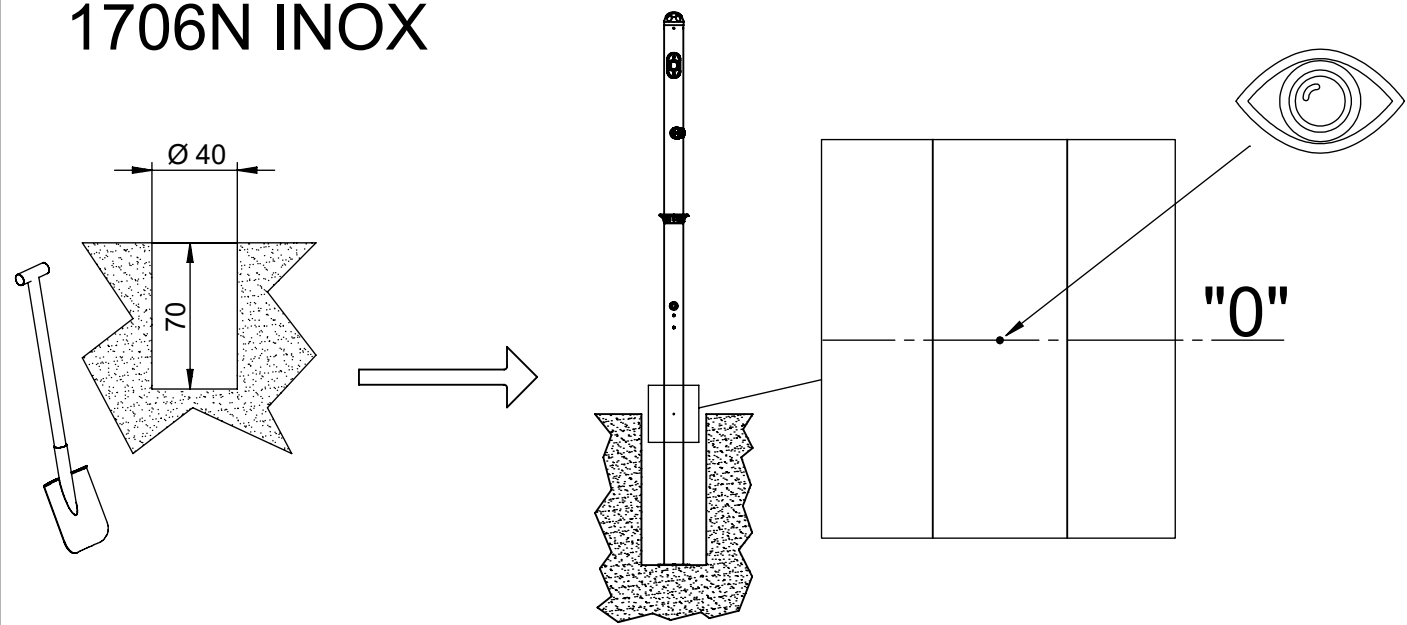
1706F INOX



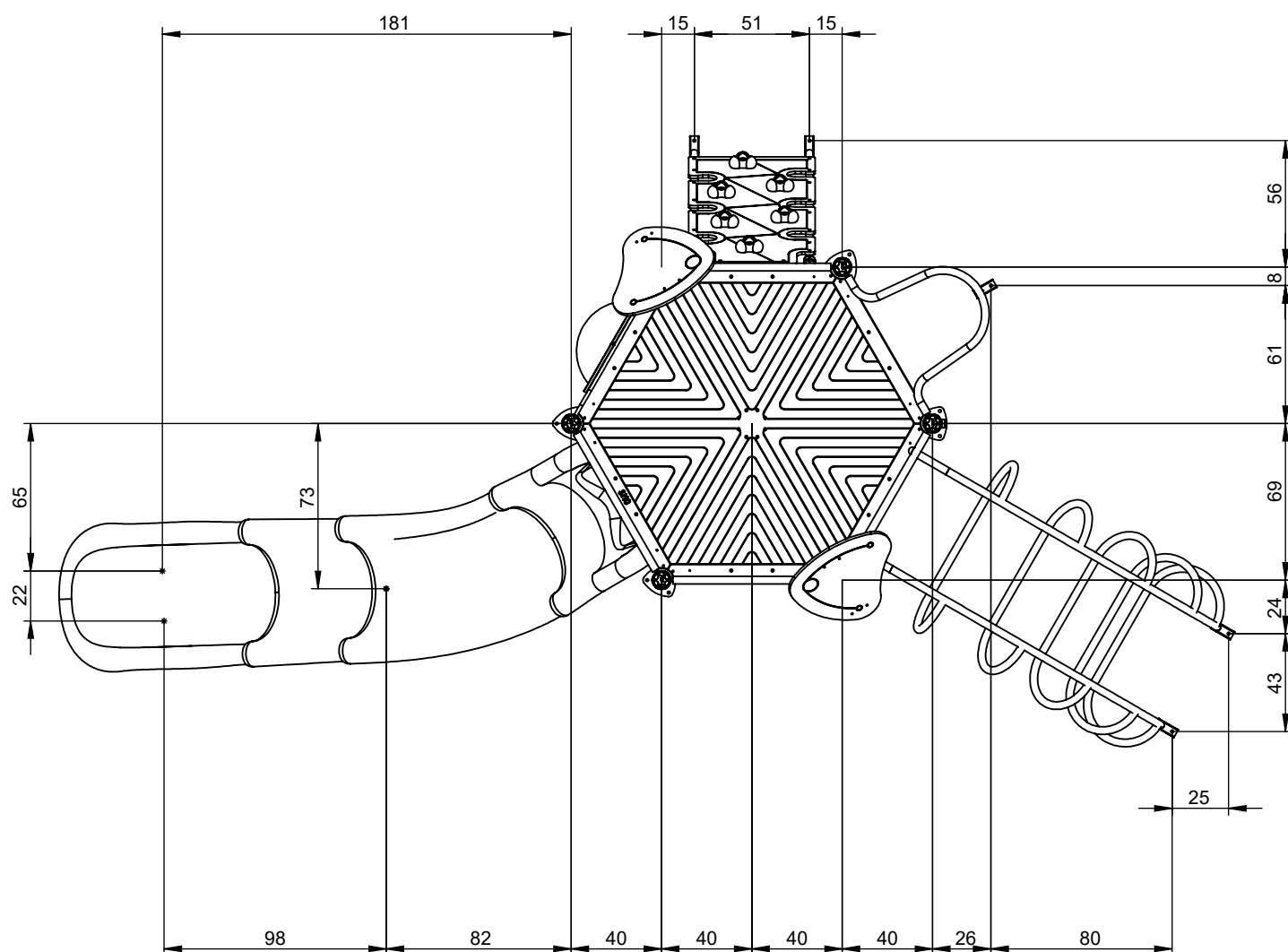
1706N INOX
1706F INOX



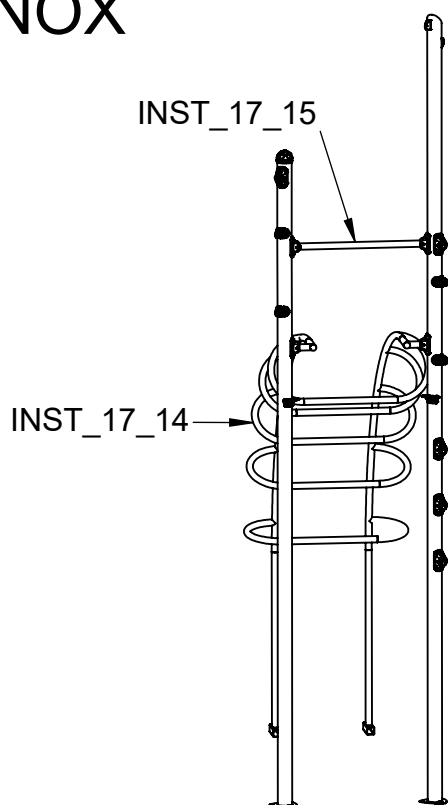
1706N INOX



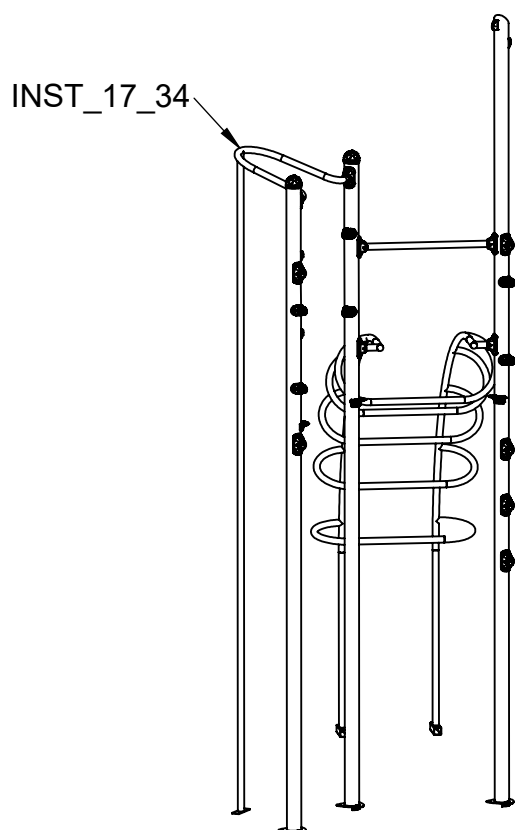
1706F INOX



1 1706N INOX
1706F INOX

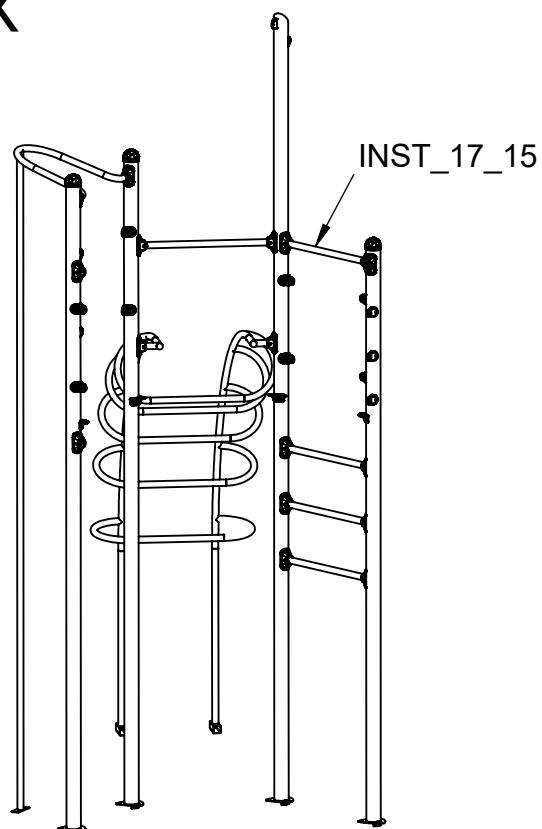


2 1706N INOX
1706F INOX



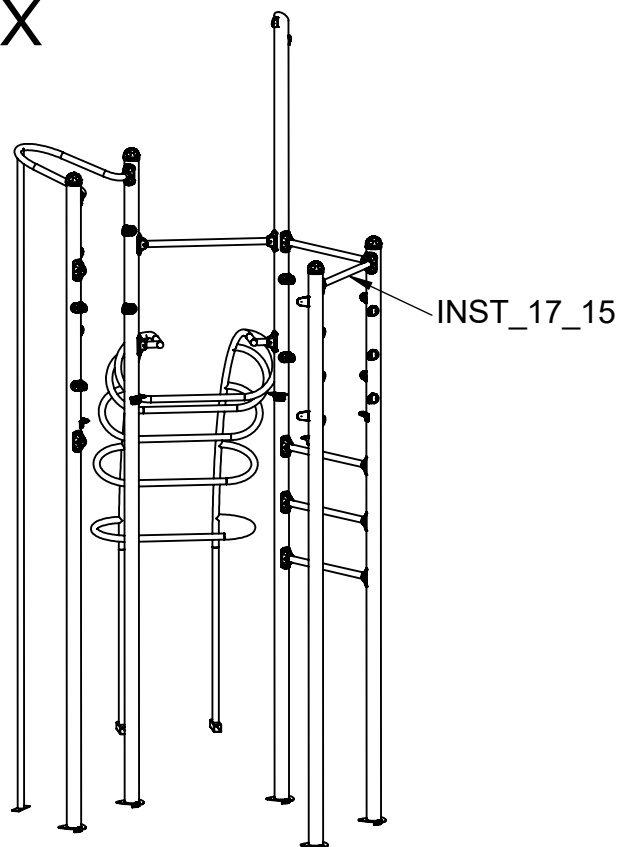
3

1706N INOX
1706F INOX

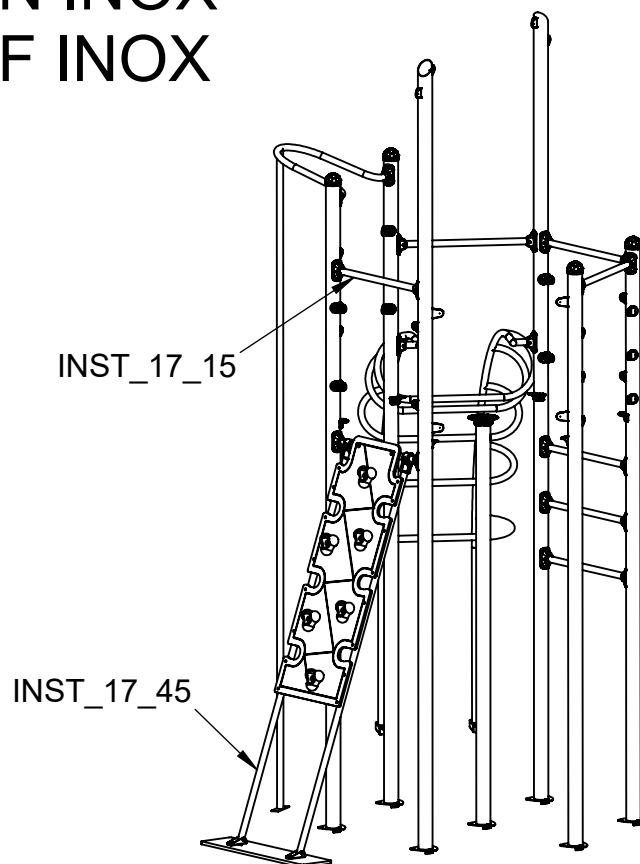


4

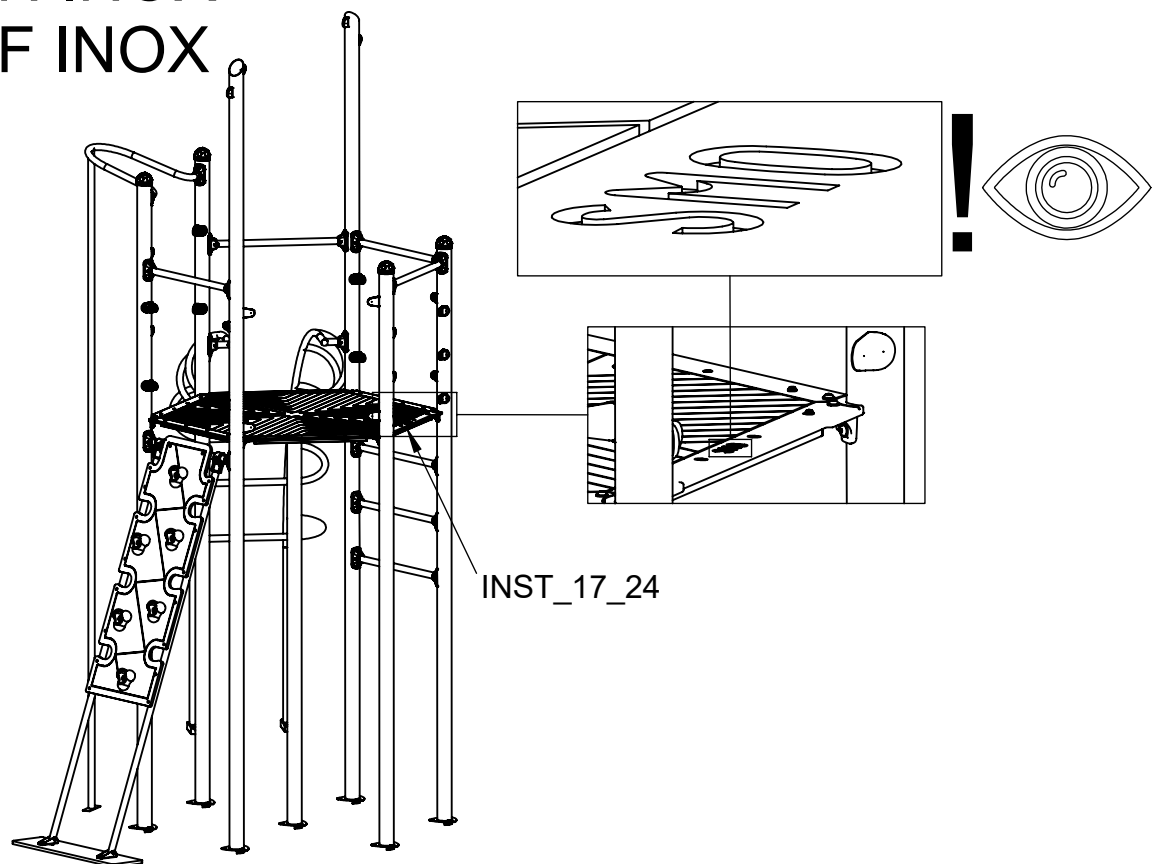
1706N INOX
1706F INOX



5 1706N INOX
1706F INOX

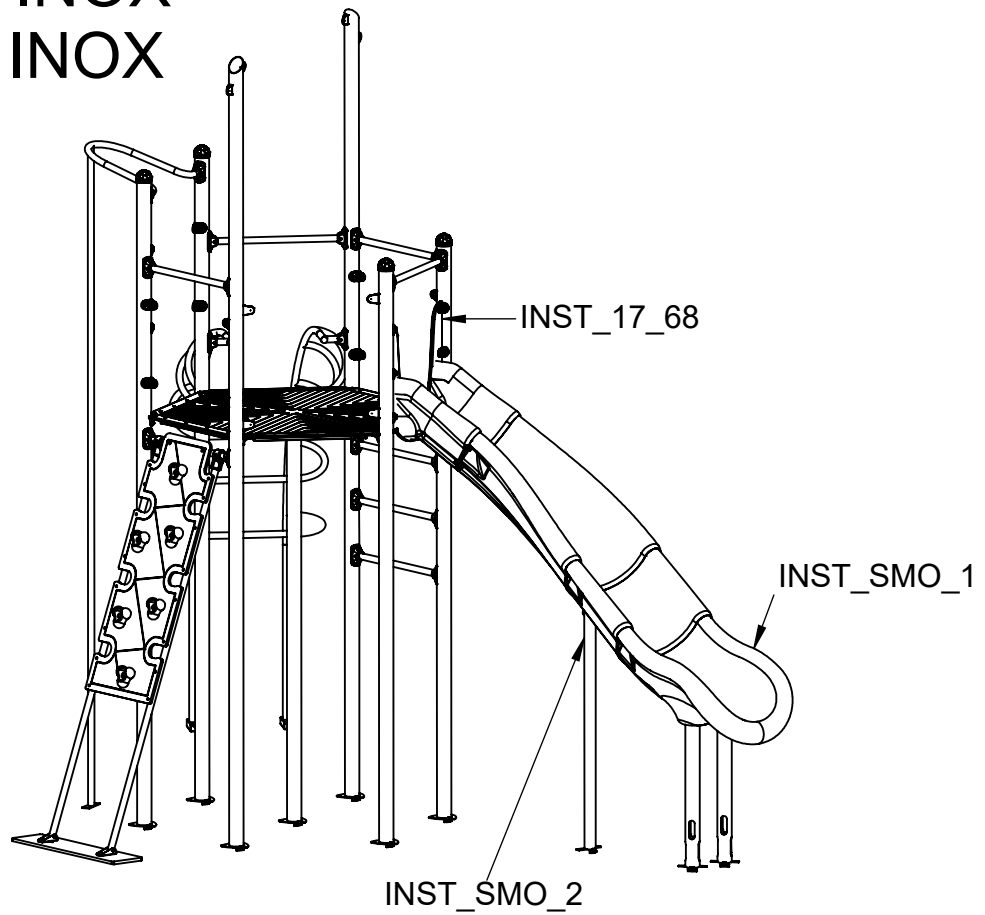


6 1706N INOX
1706F INOX



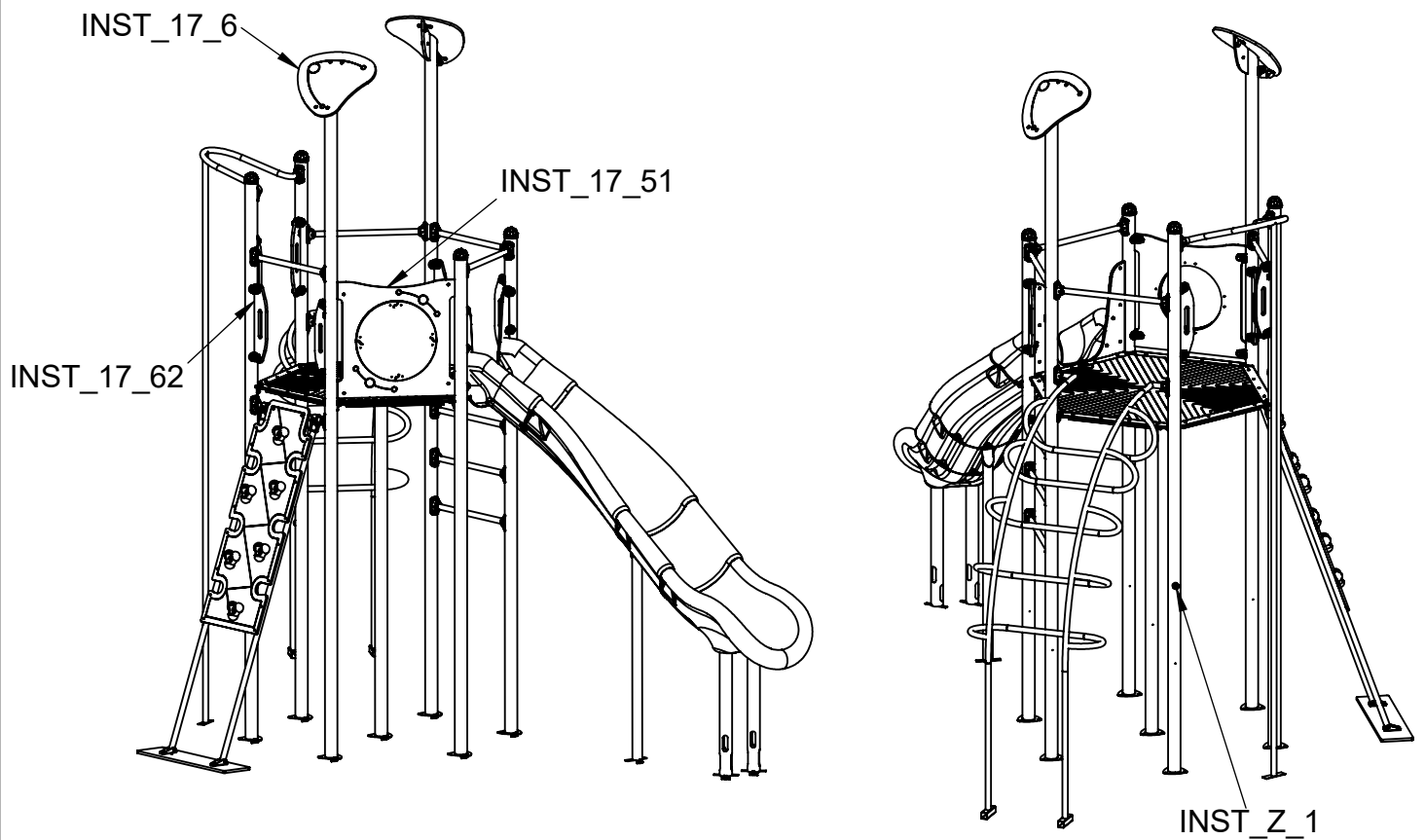
7

1706N INOX
1706F INOX

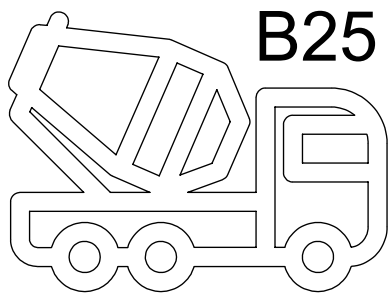


8

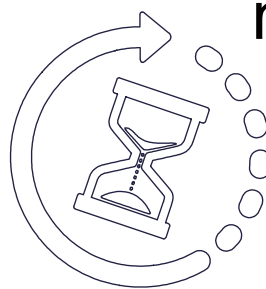
1706N INOX
1706F INOX



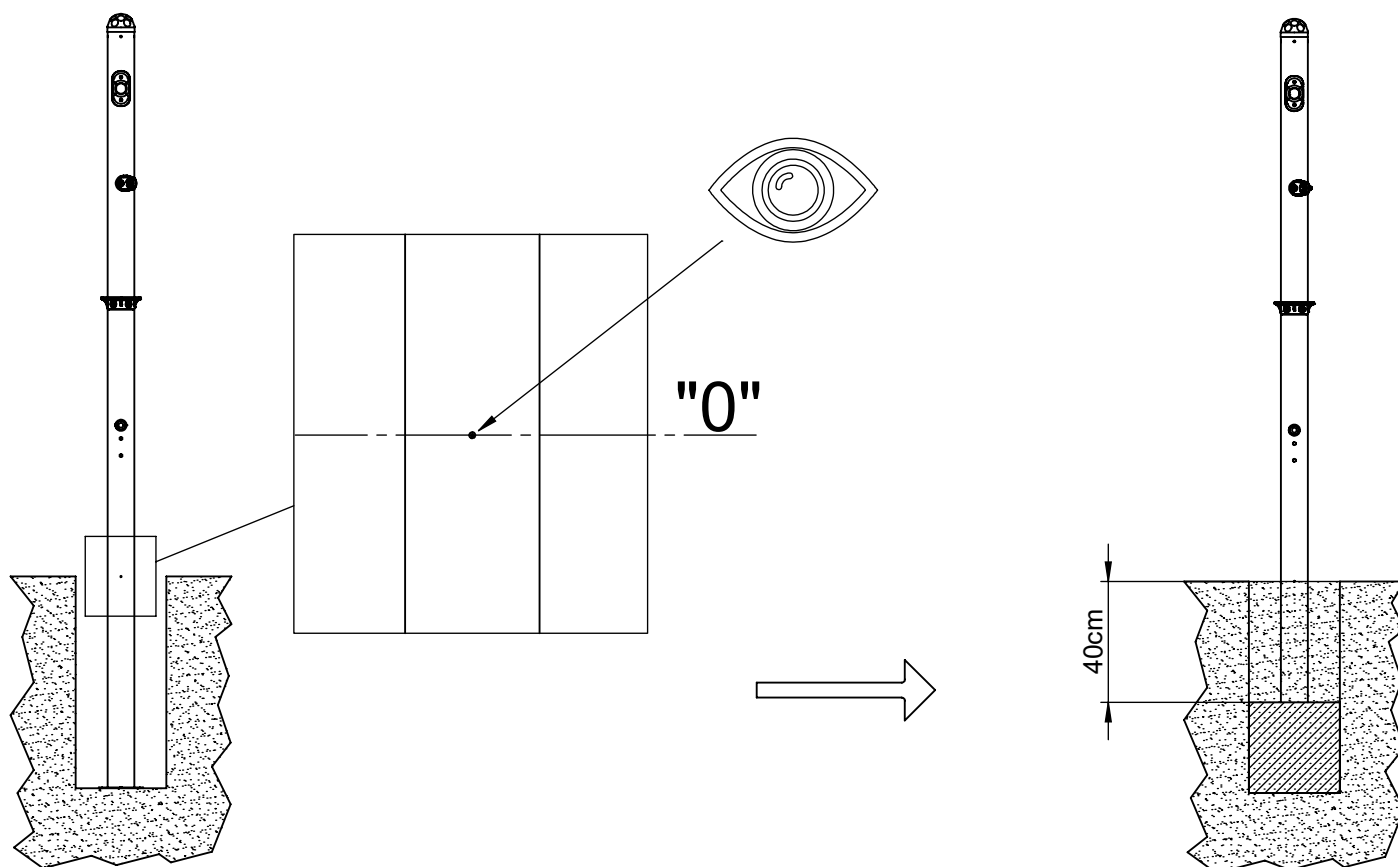
1706N INOX




B25 0,5m³

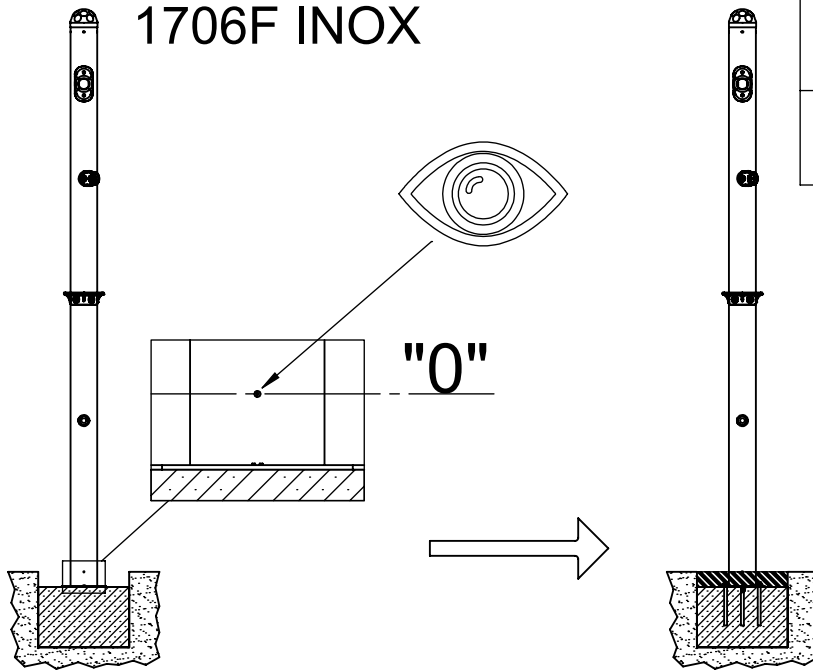


min. 24H

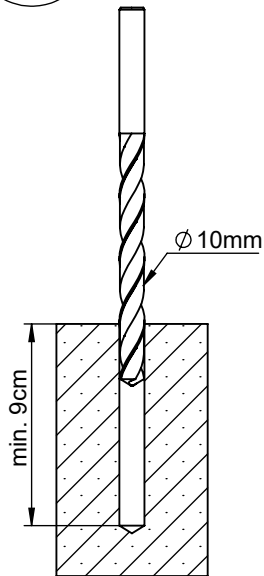


1706F INOX

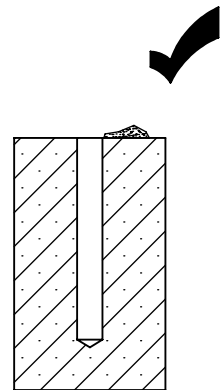
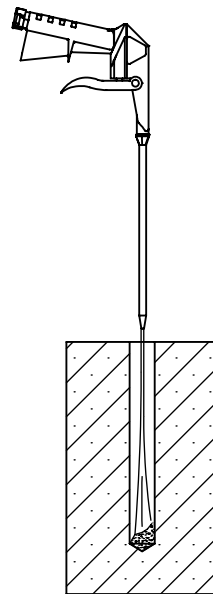
Nr	Element		
61		-	KL105 (OC)



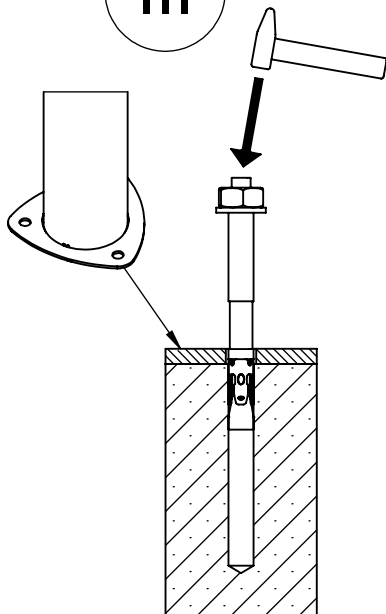
I



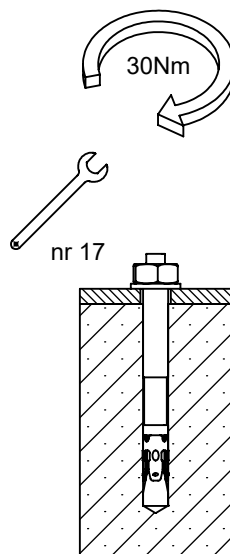
II



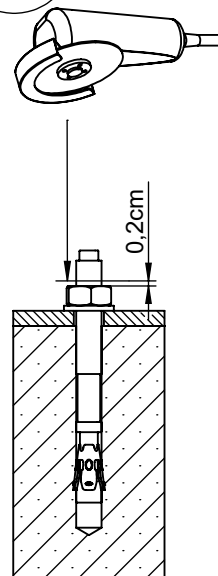
III



IV



V



VI

