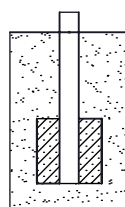
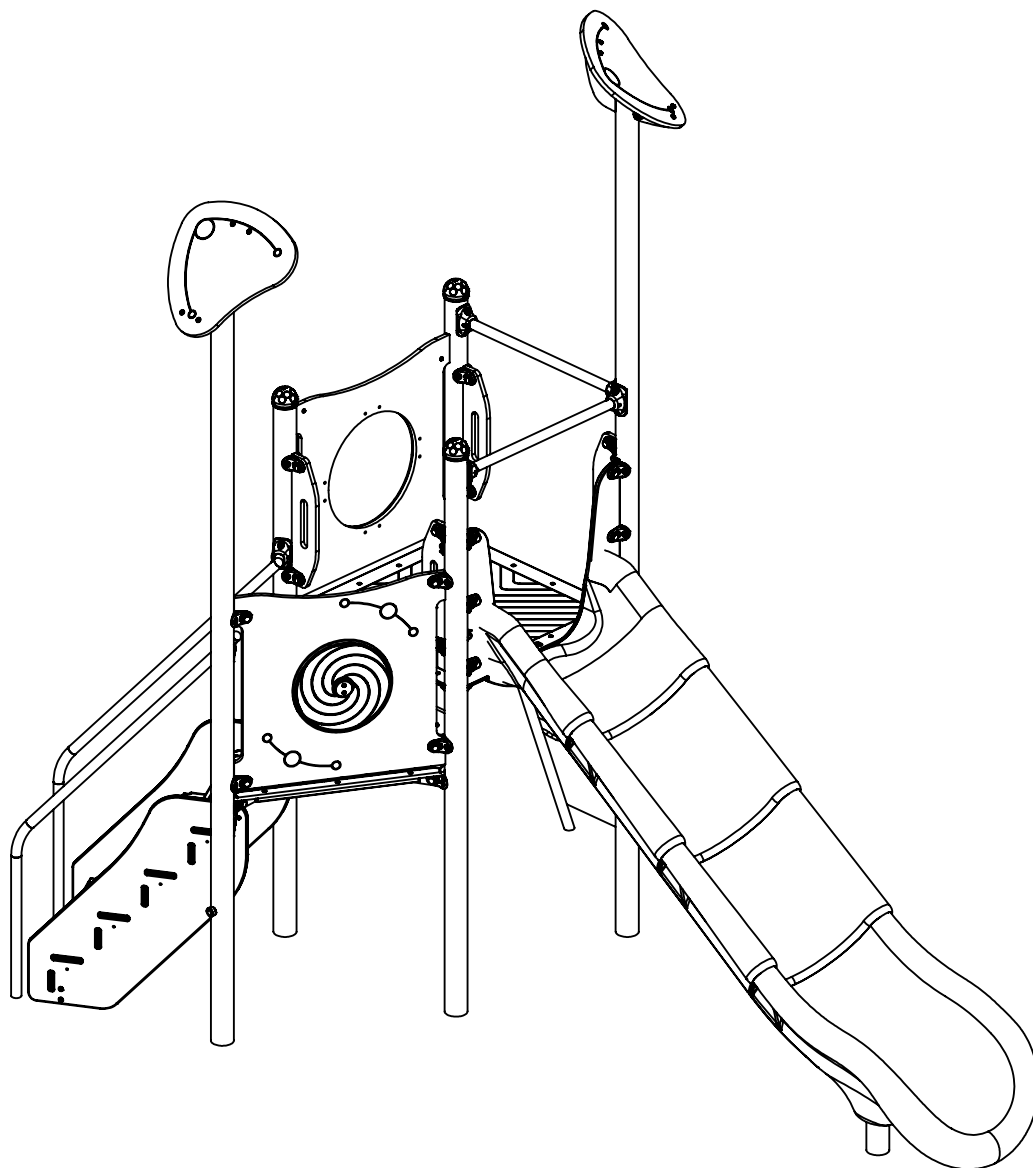
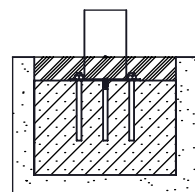


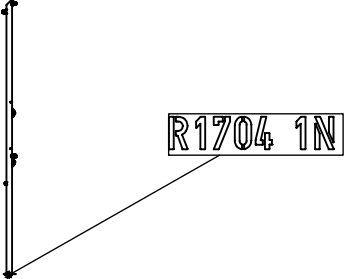
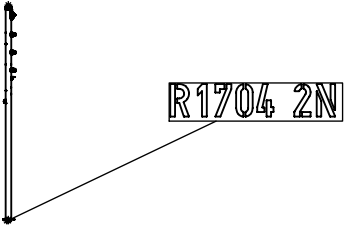
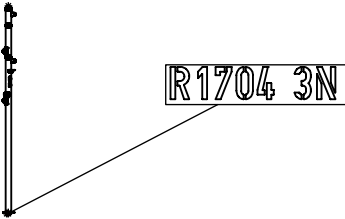
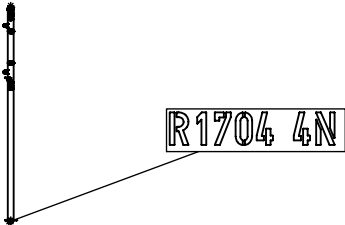
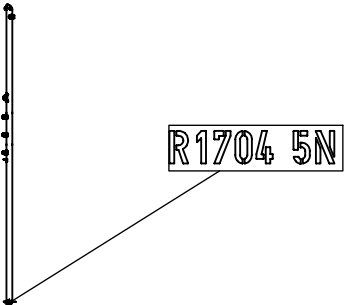
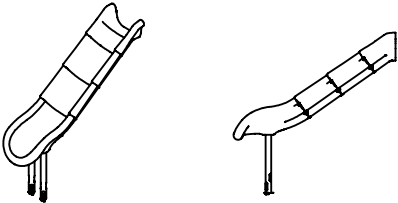
1704 INOX

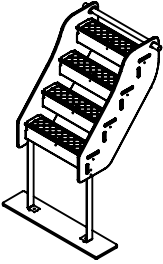
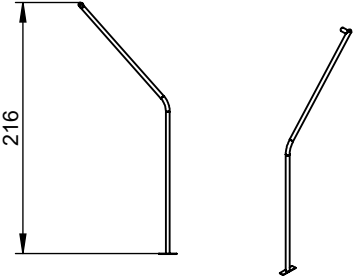
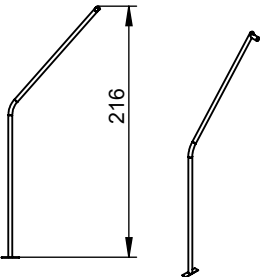
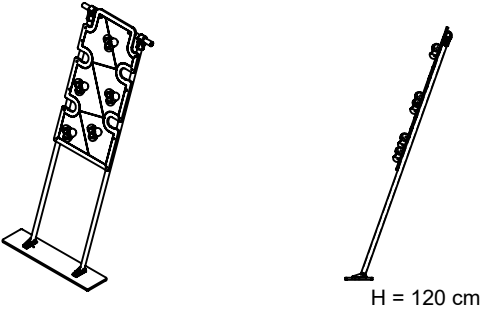
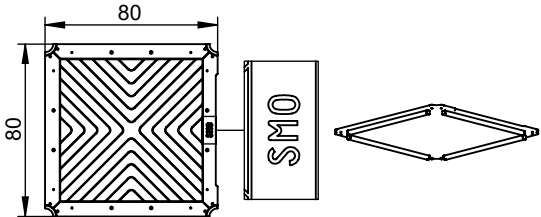
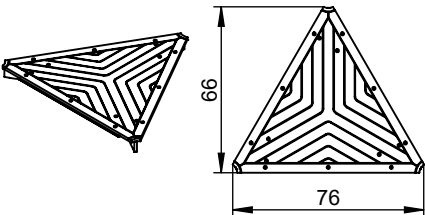


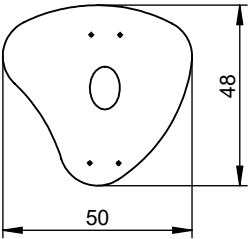
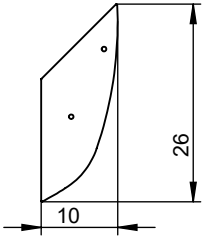
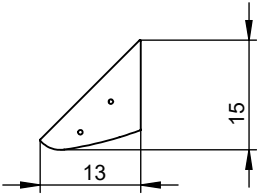
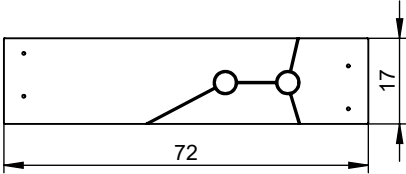
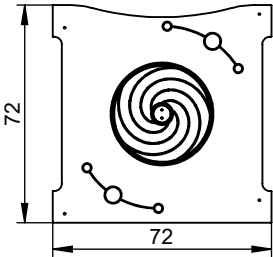
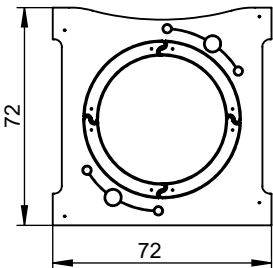
1704N INOX

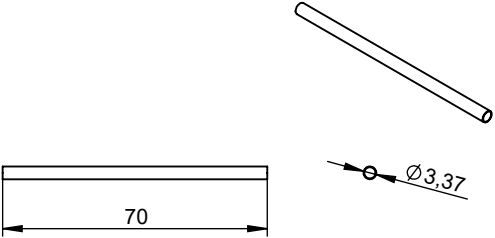
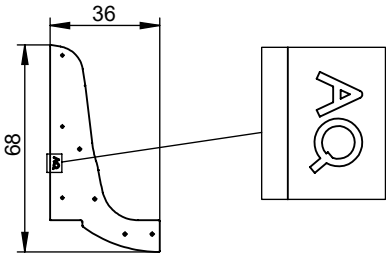
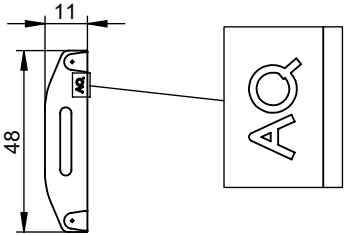
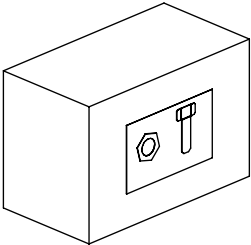


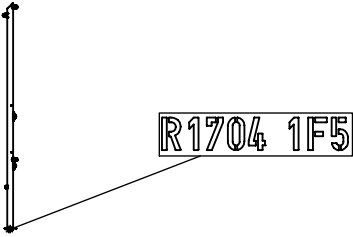
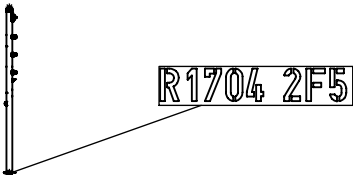
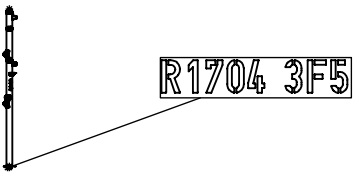
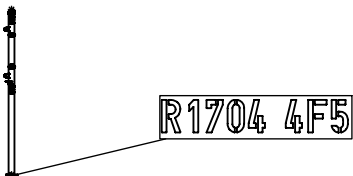
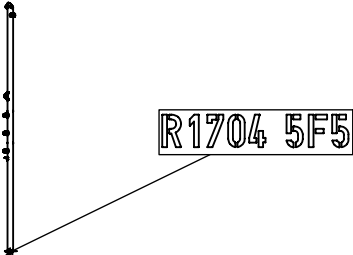
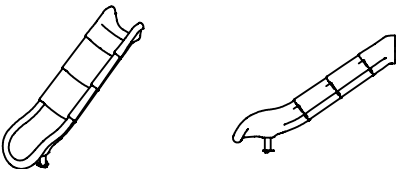
1704F INOX

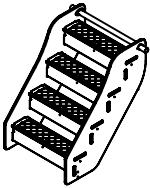
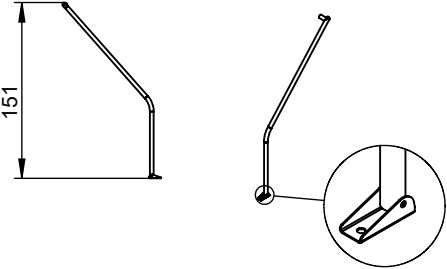
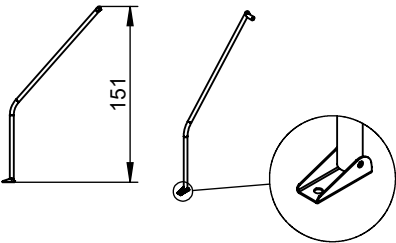
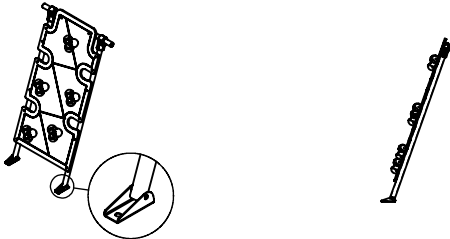
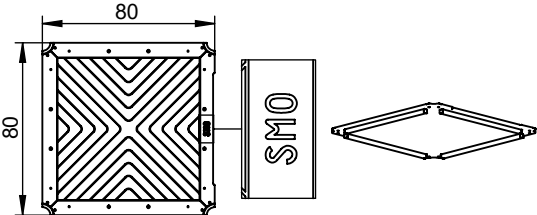
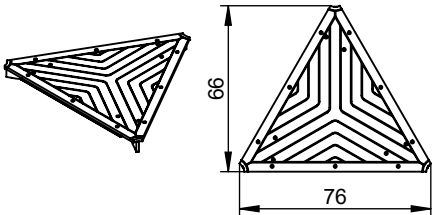
NR	ELEMENT	1704N INOX
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

NR	ELEMENT	1704N INOX
E7		1
E8		1
E9		1
E10		1
E11		1
E12		1

NR	ELEMENT	1704N INOX
E13		2
E14		2
E15		2
E16		1
E17		1
E18		1

NR	ELEMENT	1704N INOX
E19		2
E20		2
E21		4
E22		1

NR	ELEMENT	1704F INOX
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

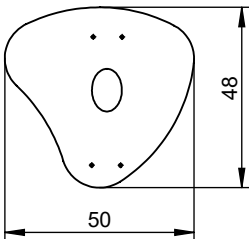
NR	ELEMENT	1704F INOX
E7		1
E8		1
E9		1
E10	 <p>H = 120 cm</p>	1
E11		1
E12		1

NR

ELEMENT

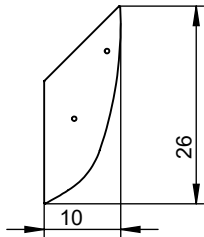
1704F INOX

E13



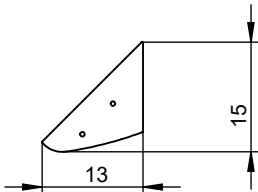
2

E14



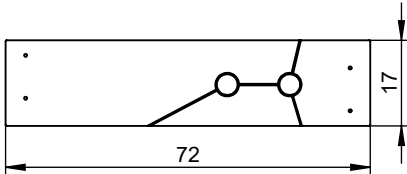
2

E15



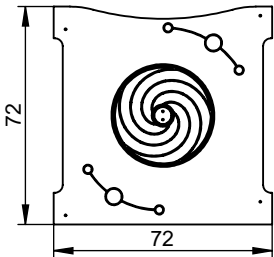
2

E16



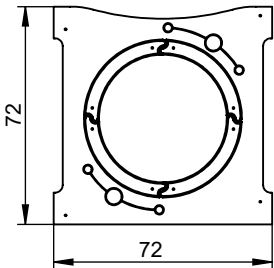
1

E17

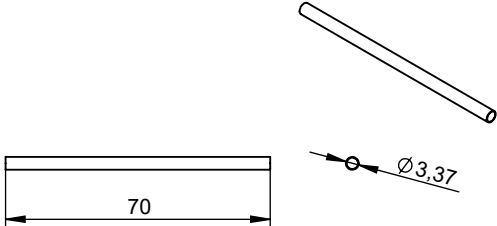
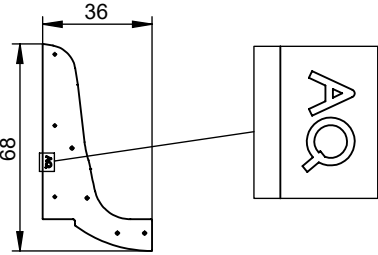
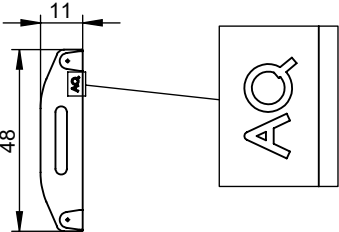
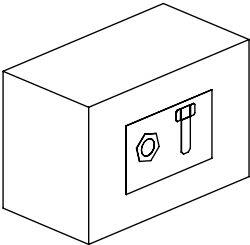


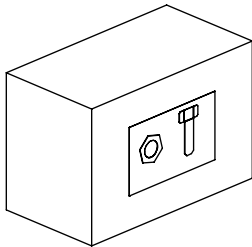
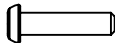





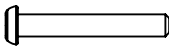



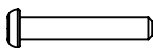
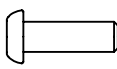





1

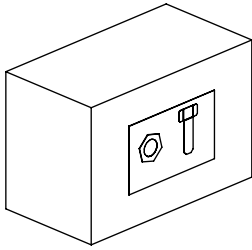
E18



1




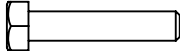


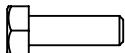
NR	ELEMENT	1704F INOX
E19		2
E20		2
E21		4
E22		1

				1704N INOX	1704F INOX
Nr	Element			Σ	Σ
9		ISO 7380	M6x25	4	4
10		DIN 9021	6x18	44	44
11		DIN 1587	M6	4	4
16		-	K1_d21_B	68	68
17		-	Z1_d21_B	68	68
18		DIN 985	M6 (OC)	33	33
19		ISO 7380	M6x40	11	11
21		DIN 125	8x16	48	52
22		DIN 125	6x12	38	42
24		ISO 7380	M6x16	8	12
25		ISO 7380	M6x35	22	22
28		ISO 7380	M8x25	8	8
29		-	K_5_A2_g2_ G_v2	8	8
31		DIN 985	M8 (OC)	9	9
58		-	LOCTITE	1	1
61		-	KL105 (OC)		27
109		DIN 913	10x10		2

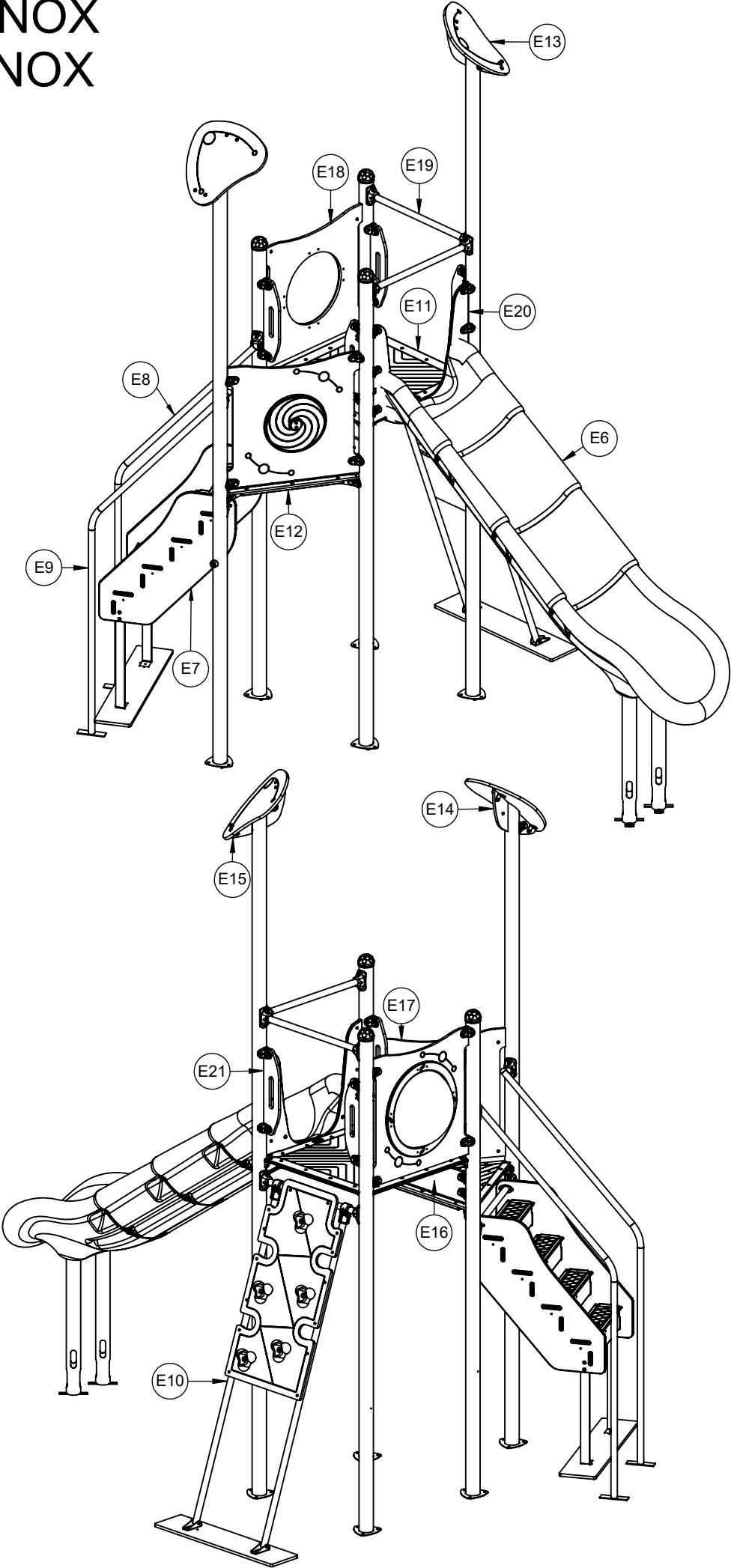


1704N INOX

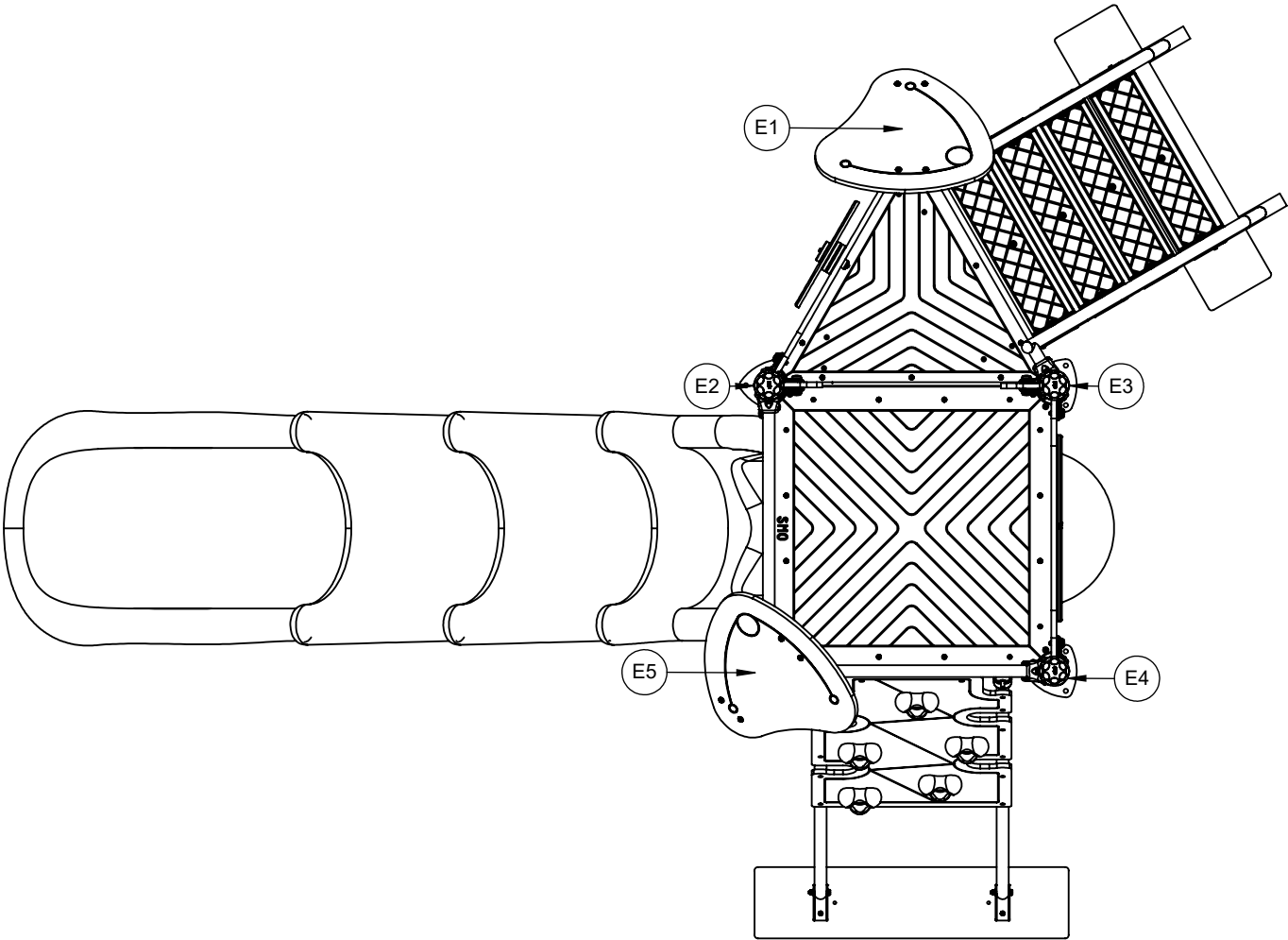
1704F INOX

Nr	Element			Σ	Σ
121		-	7100_5_A2_g3_G_v1		2
139		DIN 7991	M6x16		8
147		-	M6x10	16	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

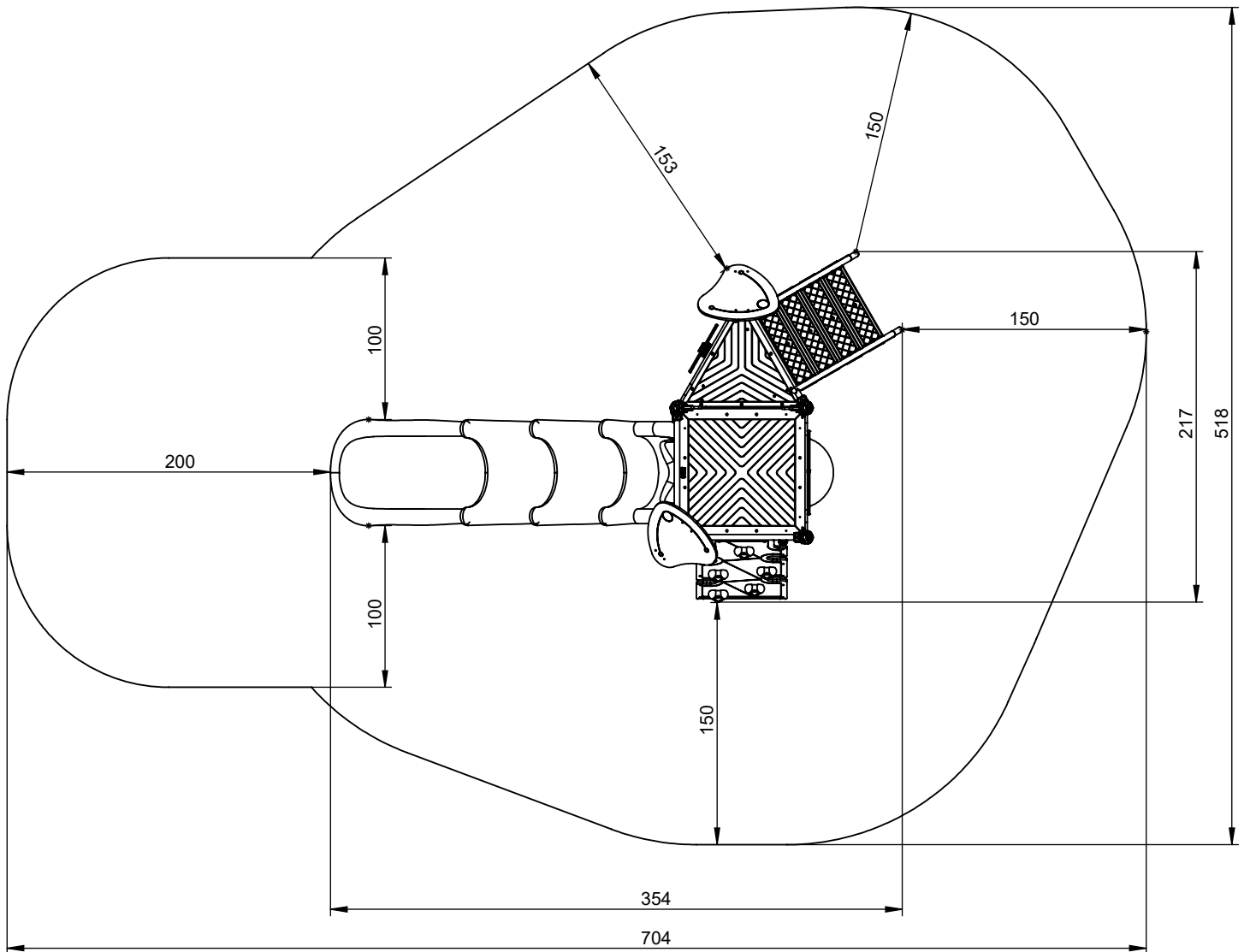
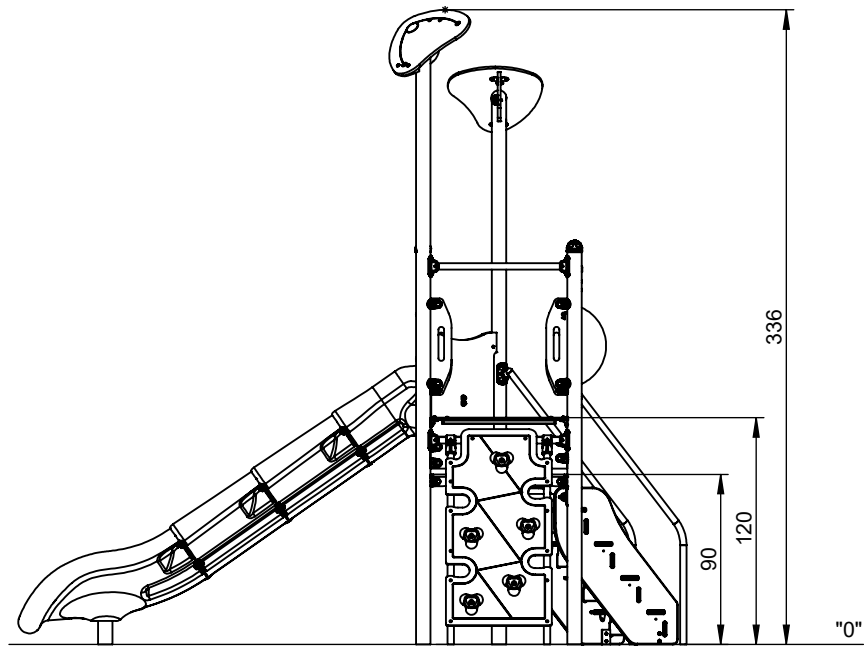
1704N INOX
1704F INOX



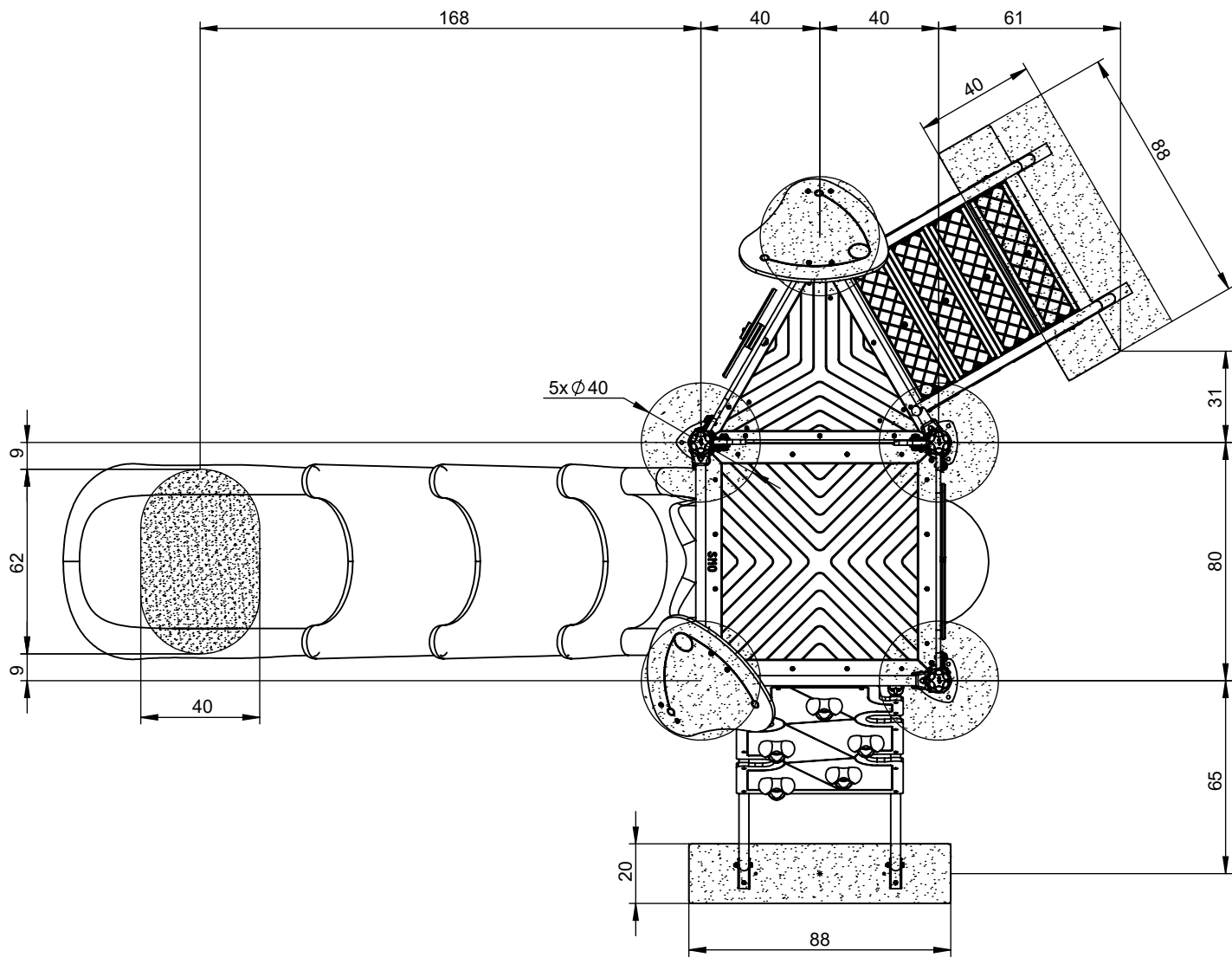
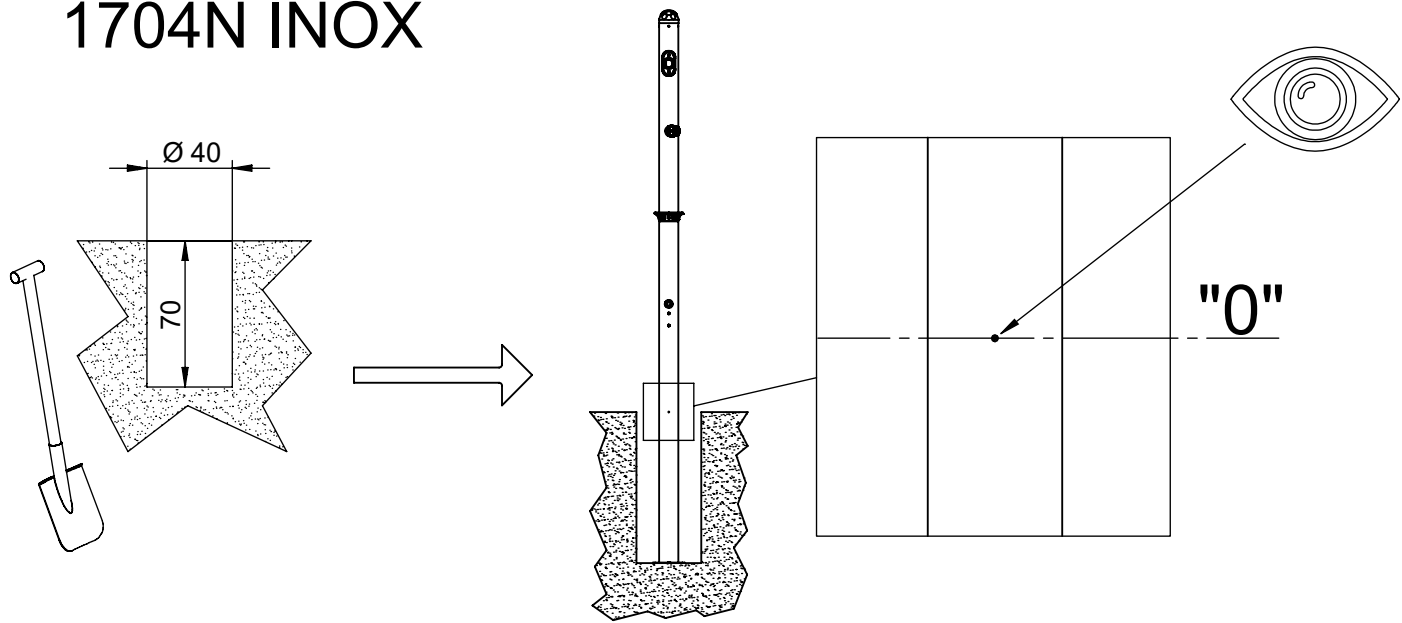
1704N INOX
1704F INOX



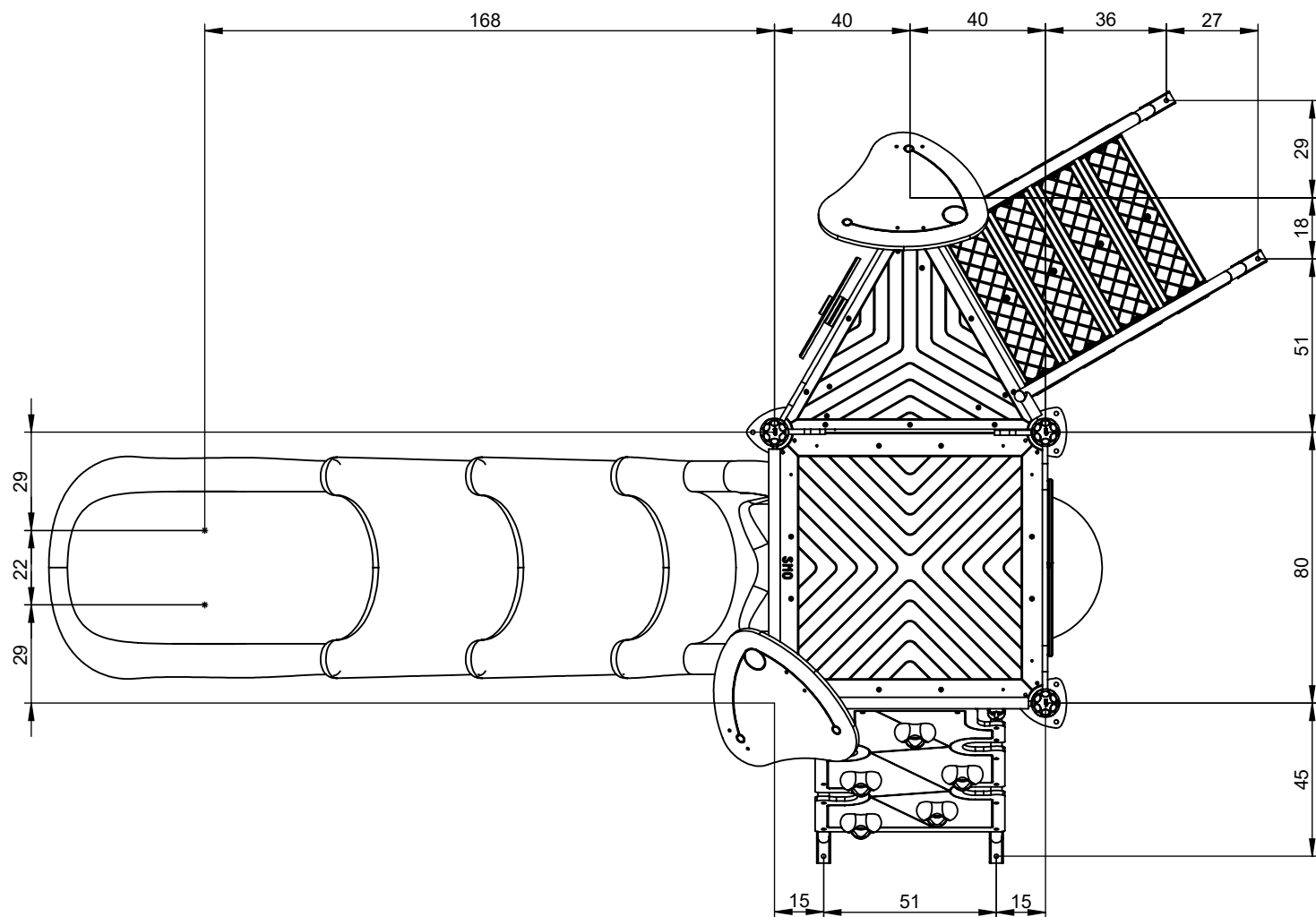
1704F INOX



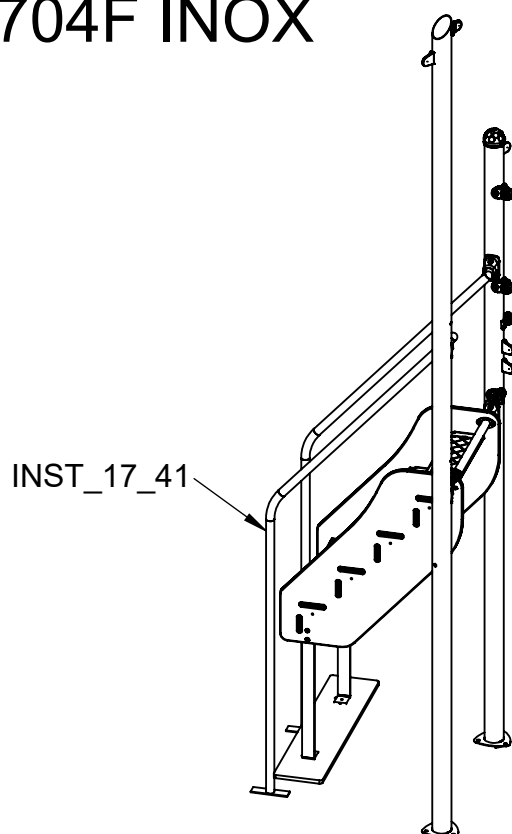
1704N INOX



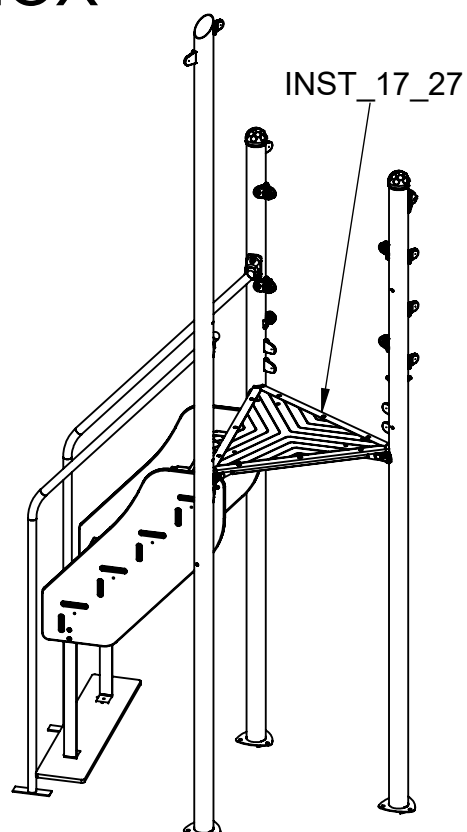
1704F INOX



1 1704N INOX 1704F INOX

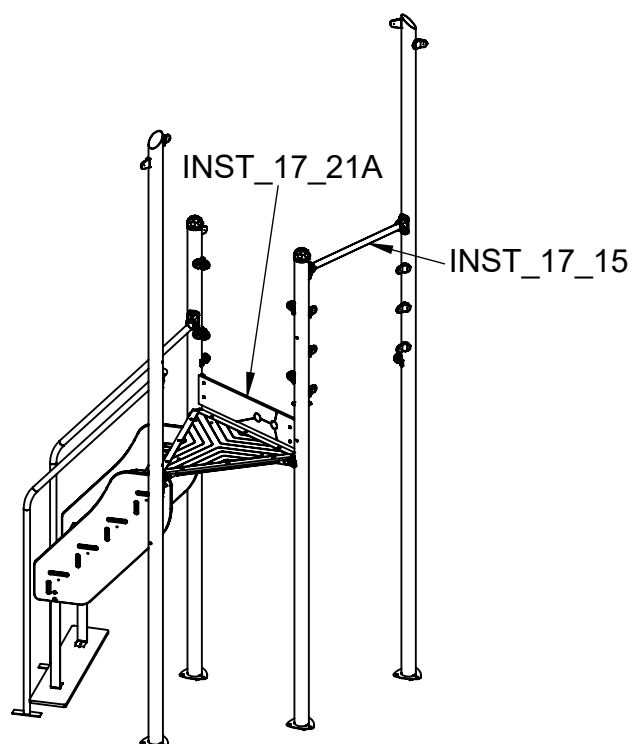


2 1704N INOX 1704F INOX



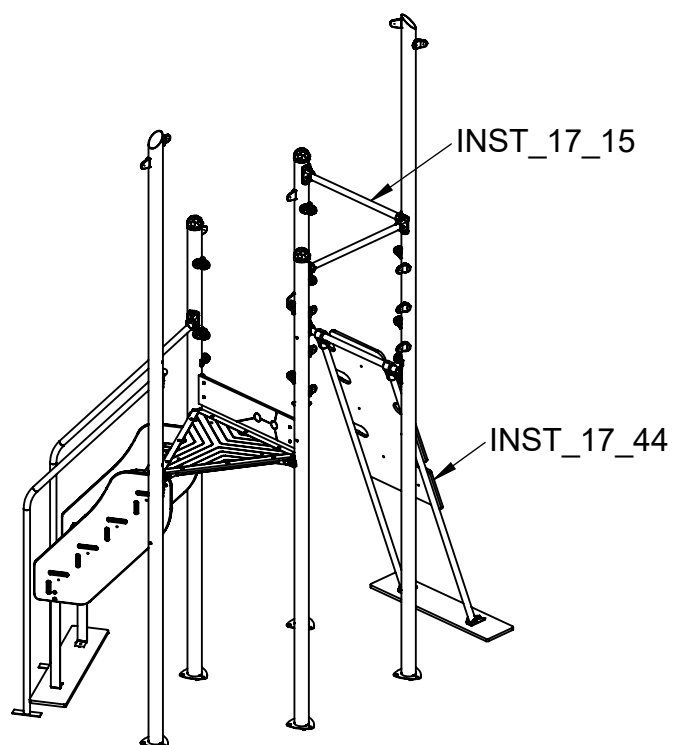
3

1704N INOX
1704F INOX



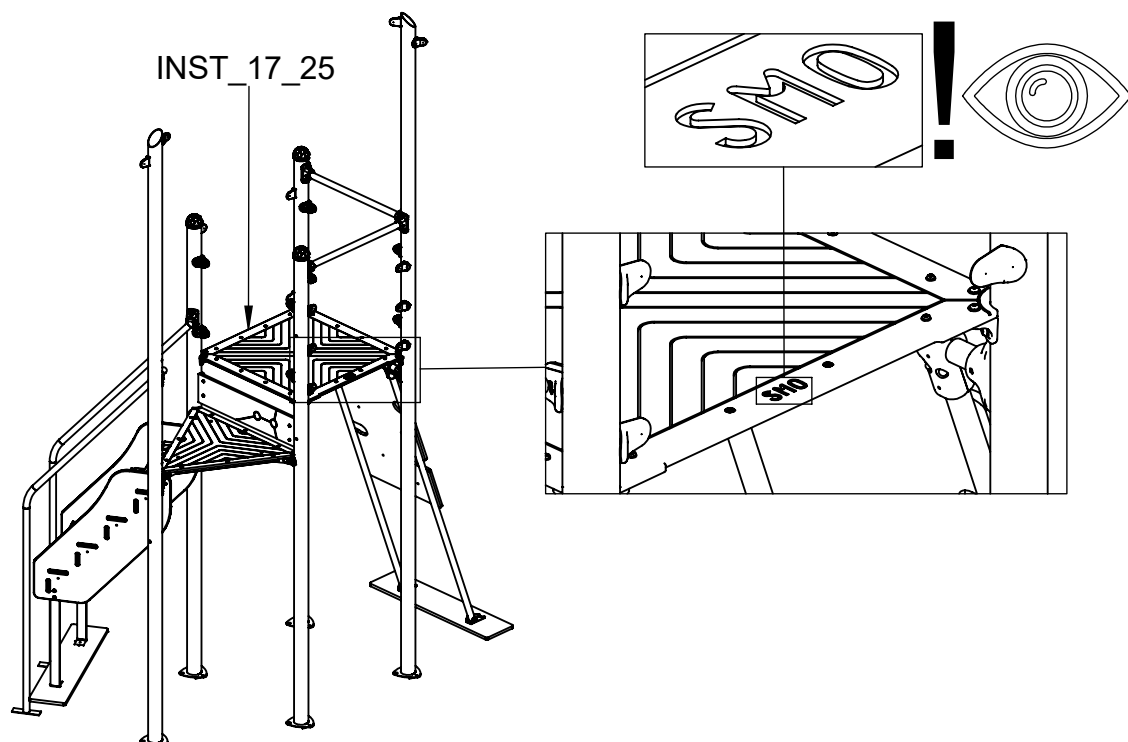
4

1704N INOX
1704F INOX



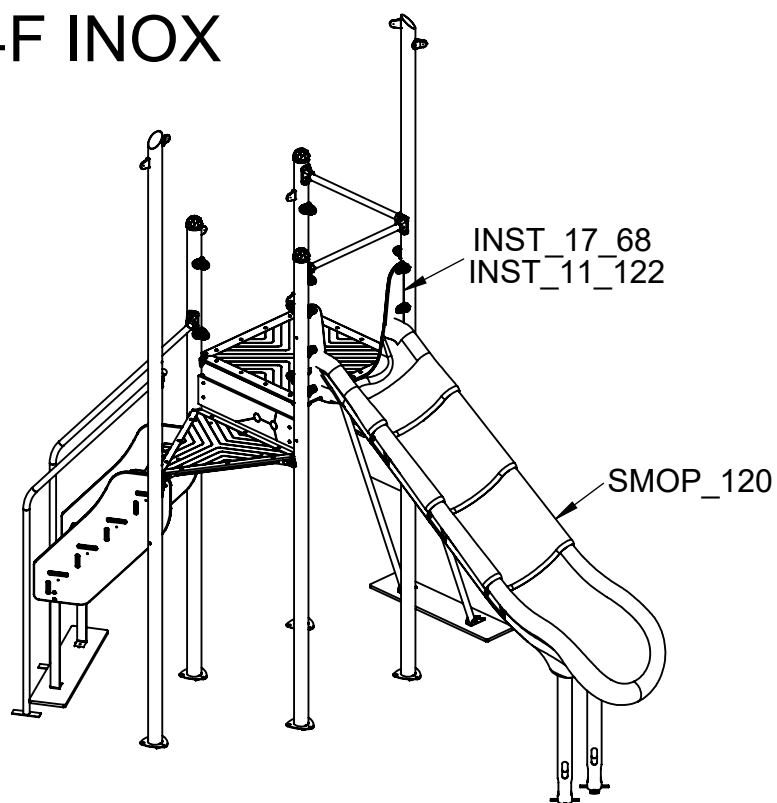
5

1704N INOX
1704F INOX

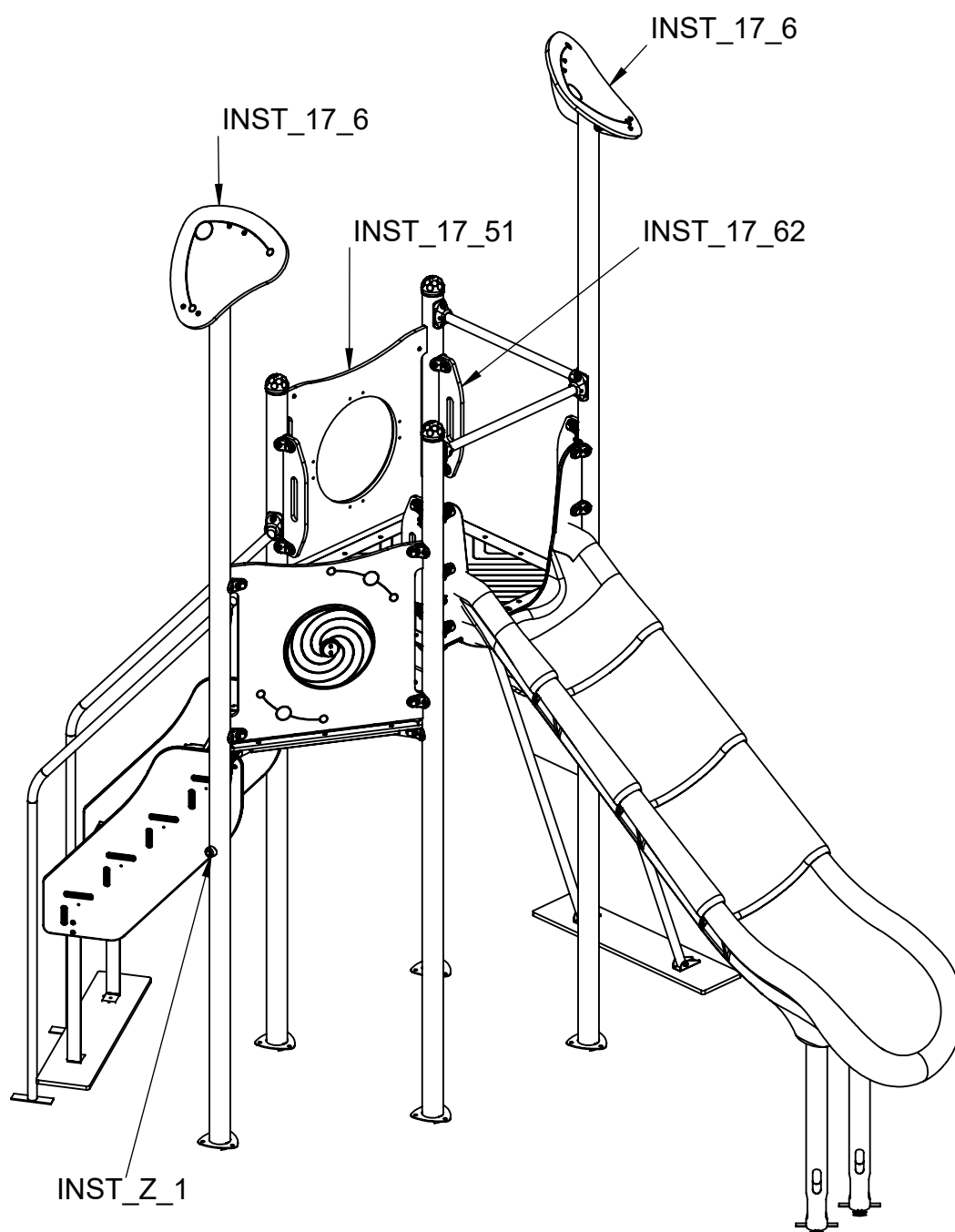


6

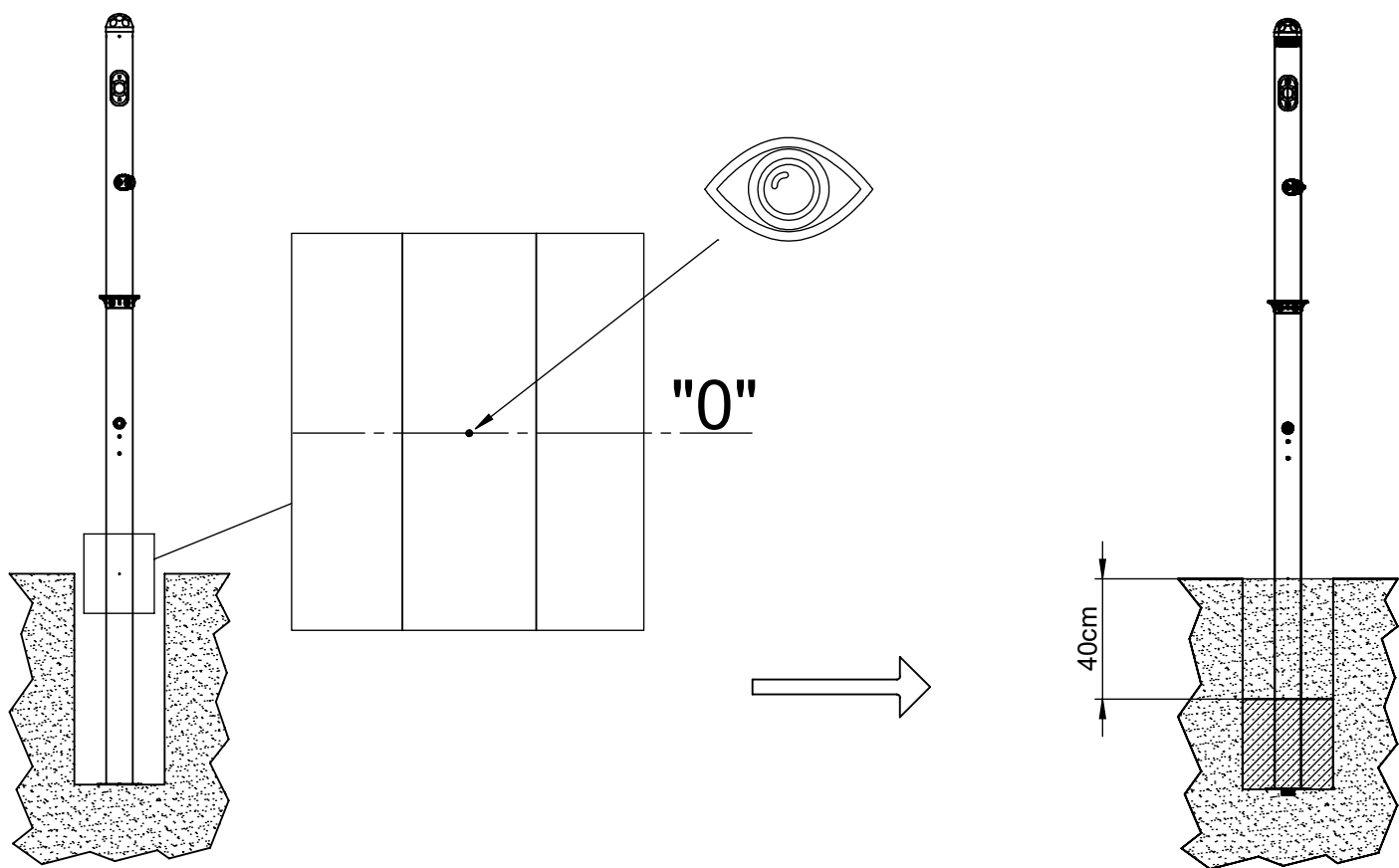
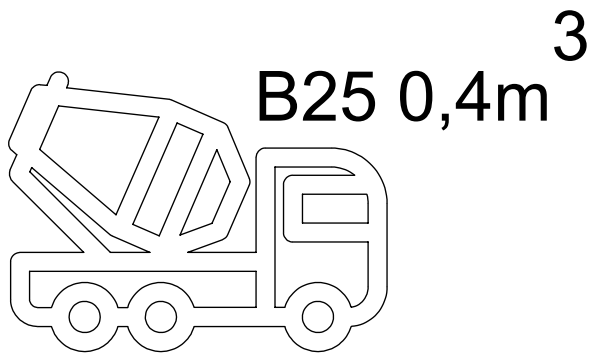
1704N INOX
1704F INOX




7 1704N INOX 1704F INOX

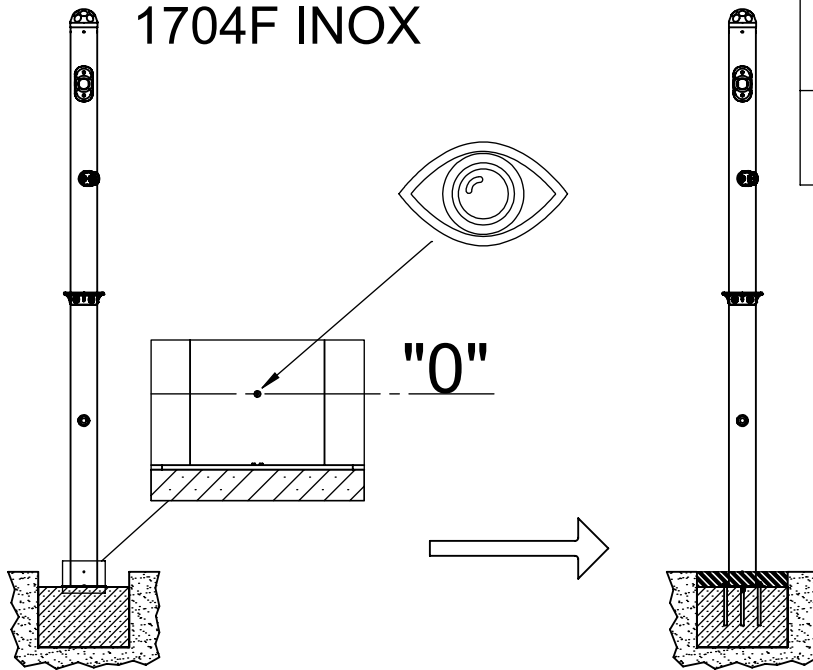


1704N INOX

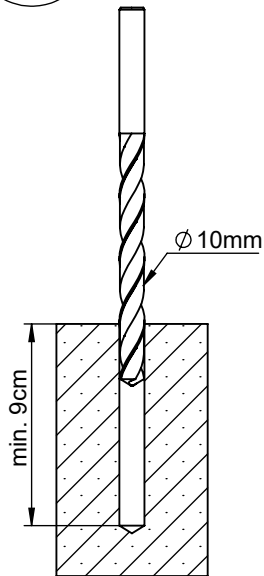


1704F INOX

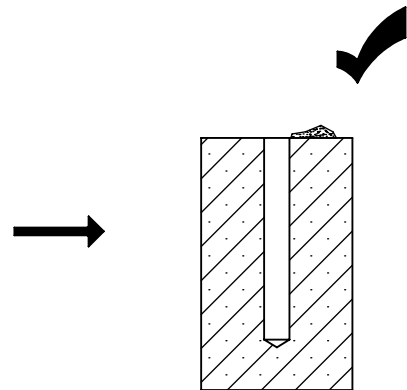
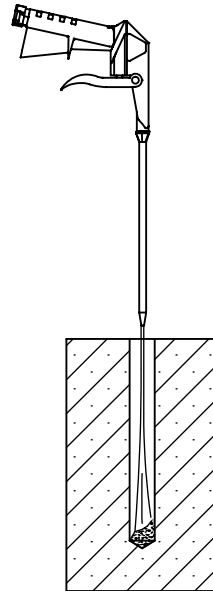
Nr	Element		
61		-	KL105 (OC)



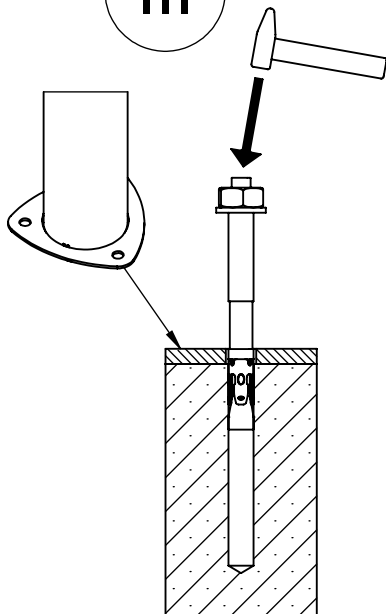
I



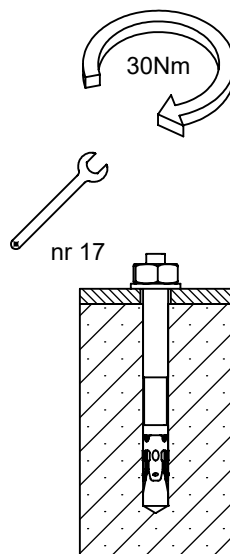
II



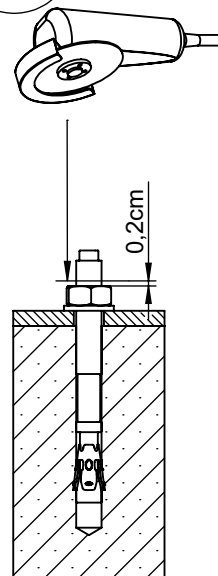
III



IV



V



VI

