

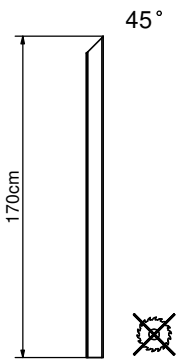
8056N

8056F

8056

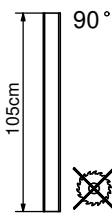
8056N

E1



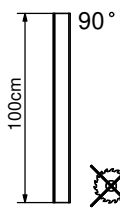
x4

E2



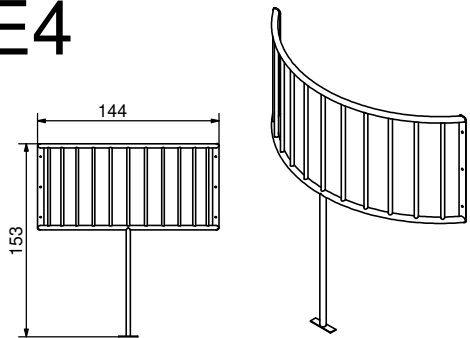
x2

E3



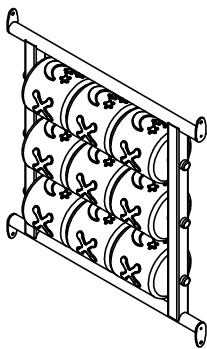
x8

E4



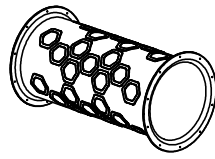
x1

E5



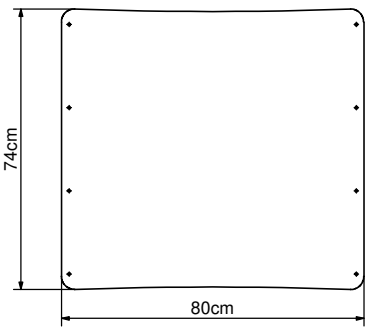
x1

E6



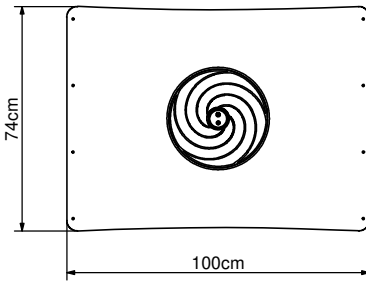
x1

E7



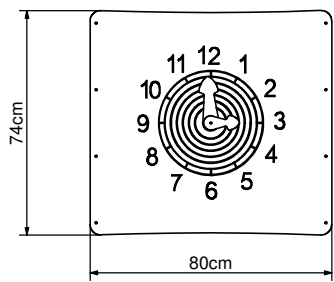
x1

E8



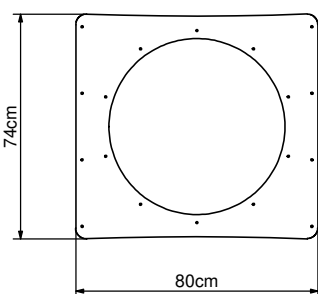
x1

E9



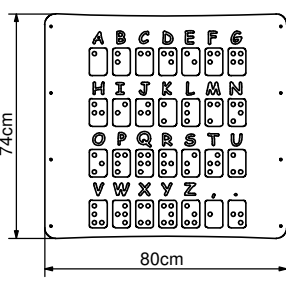
x1

E10



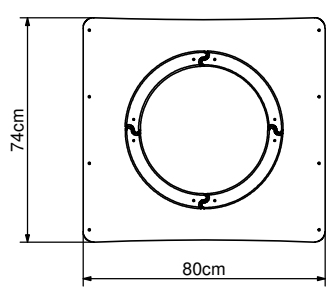
x2

E11



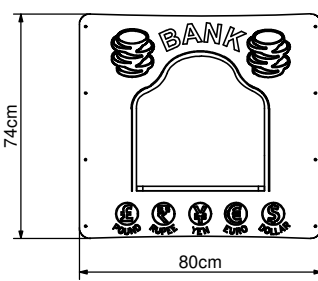
x1

E12



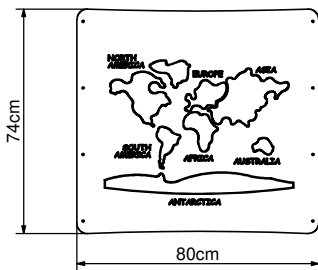
x1

E13



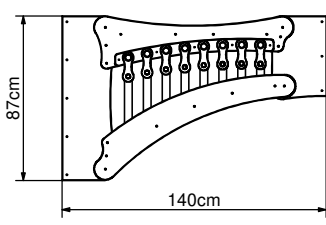
x1

E14



x1

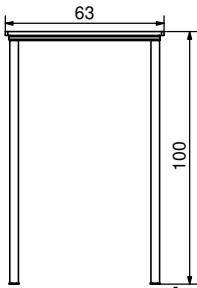
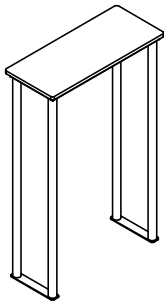
E15



x1

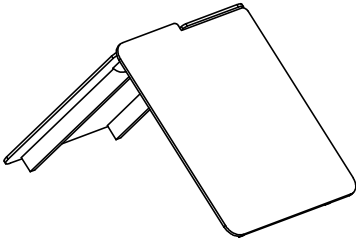
8056N

E16



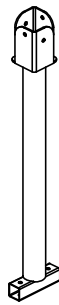
x1

E17



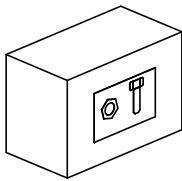
x1

E18



x14

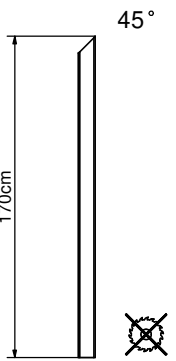
E19



x1

8056F

E1

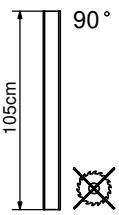


170cm

45°

x4

E2

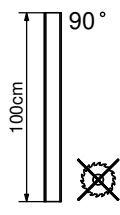


105cm

90°

x2

E3

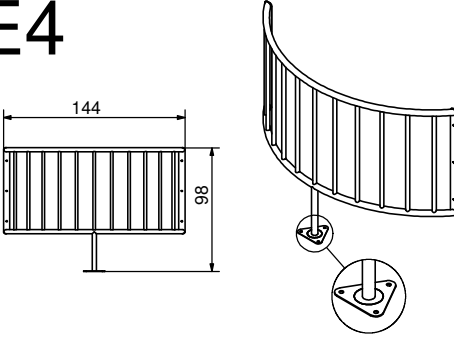


100cm

90°

x8

E4

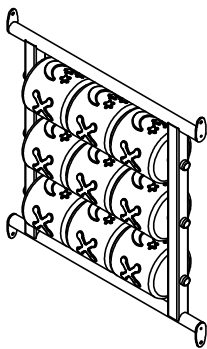


144

98

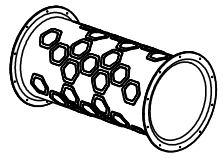
x1

E5



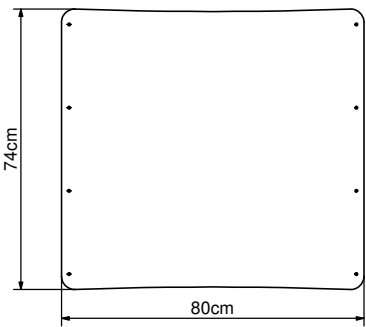
x1

E6



x1

E7

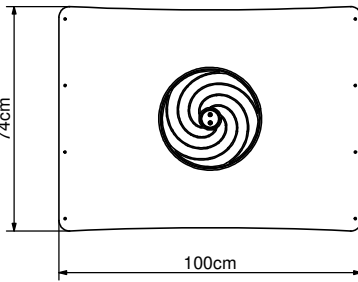


74cm

80cm

x1

E8

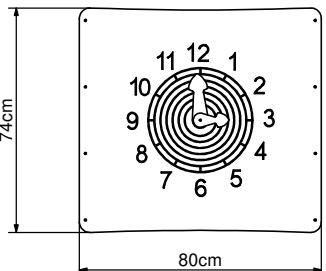


74cm

100cm

x1

E9

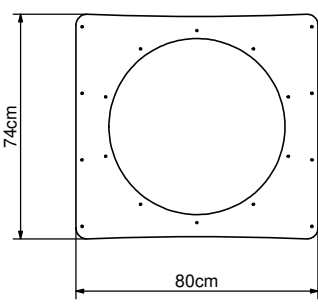


74cm

80cm

x1

E10

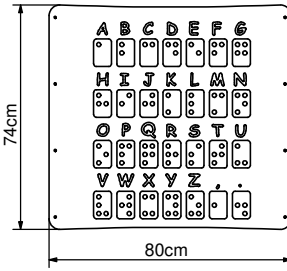


74cm

80cm

x2

E11

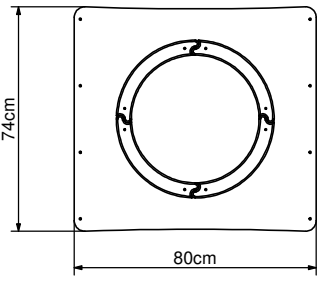


74cm

80cm

x1

E12

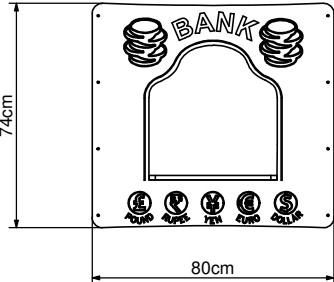


74cm

80cm

x1

E13

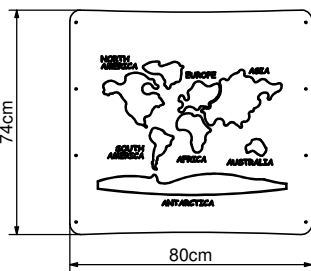


74cm

80cm

x1

E14

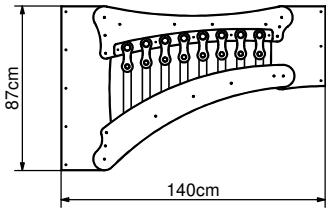


74cm

80cm

x1

E15



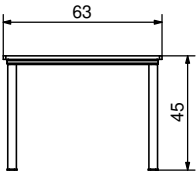
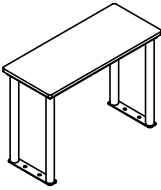
87cm

140cm

x1

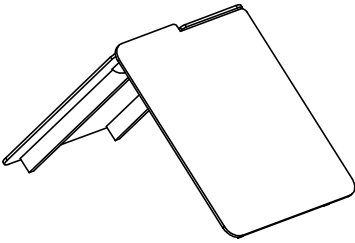
8056F

E16



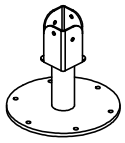
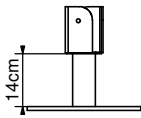
x1

E17



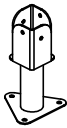
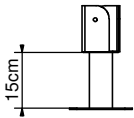
x1

E18



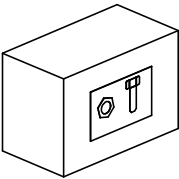
x12

E19

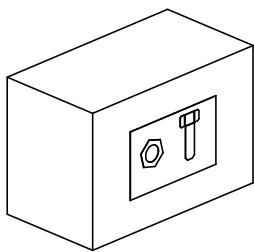


x2

E20

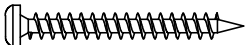






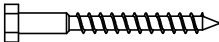


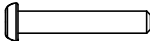

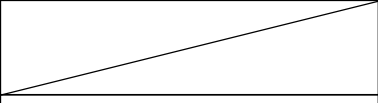






x1

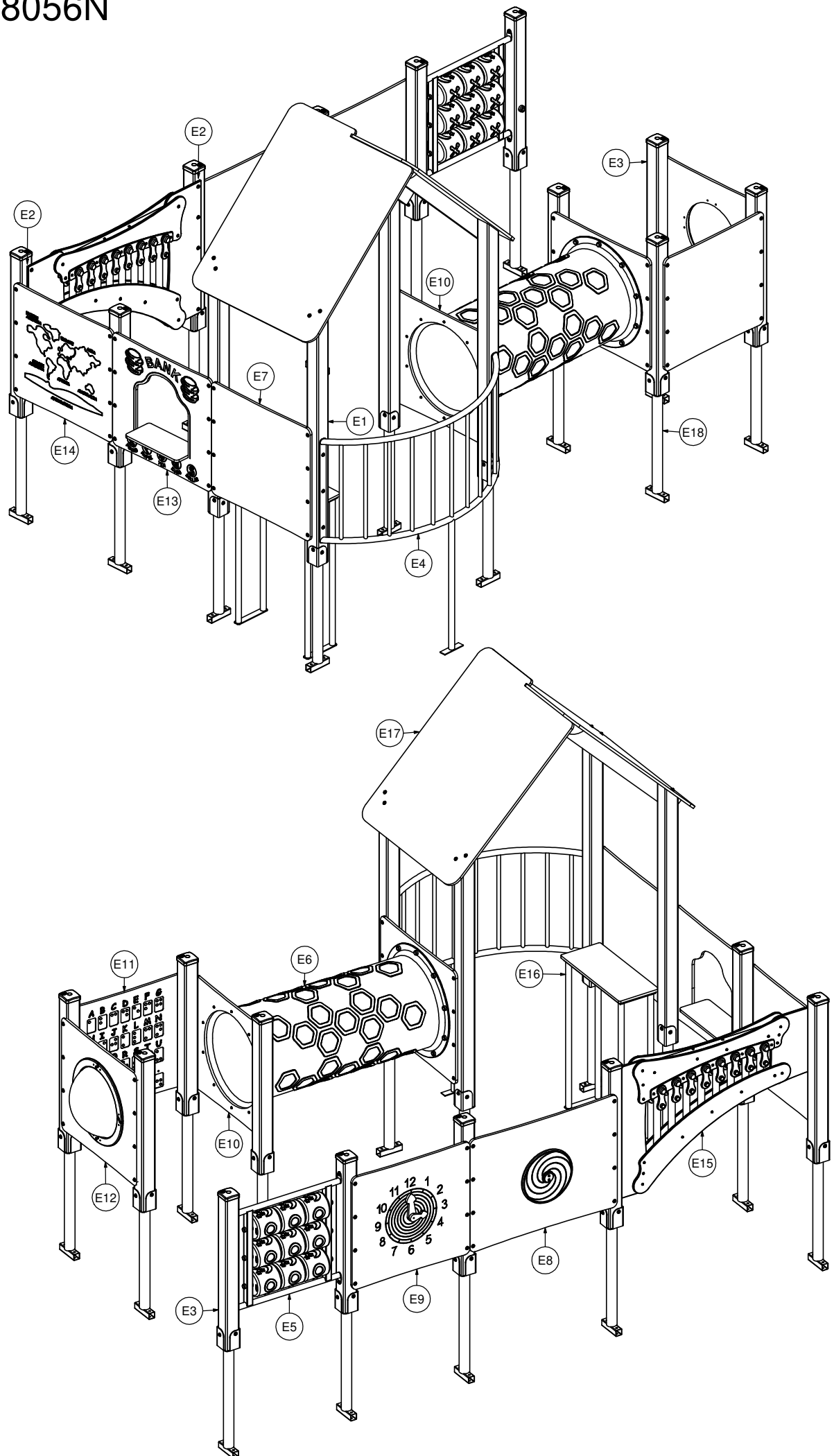


8056N

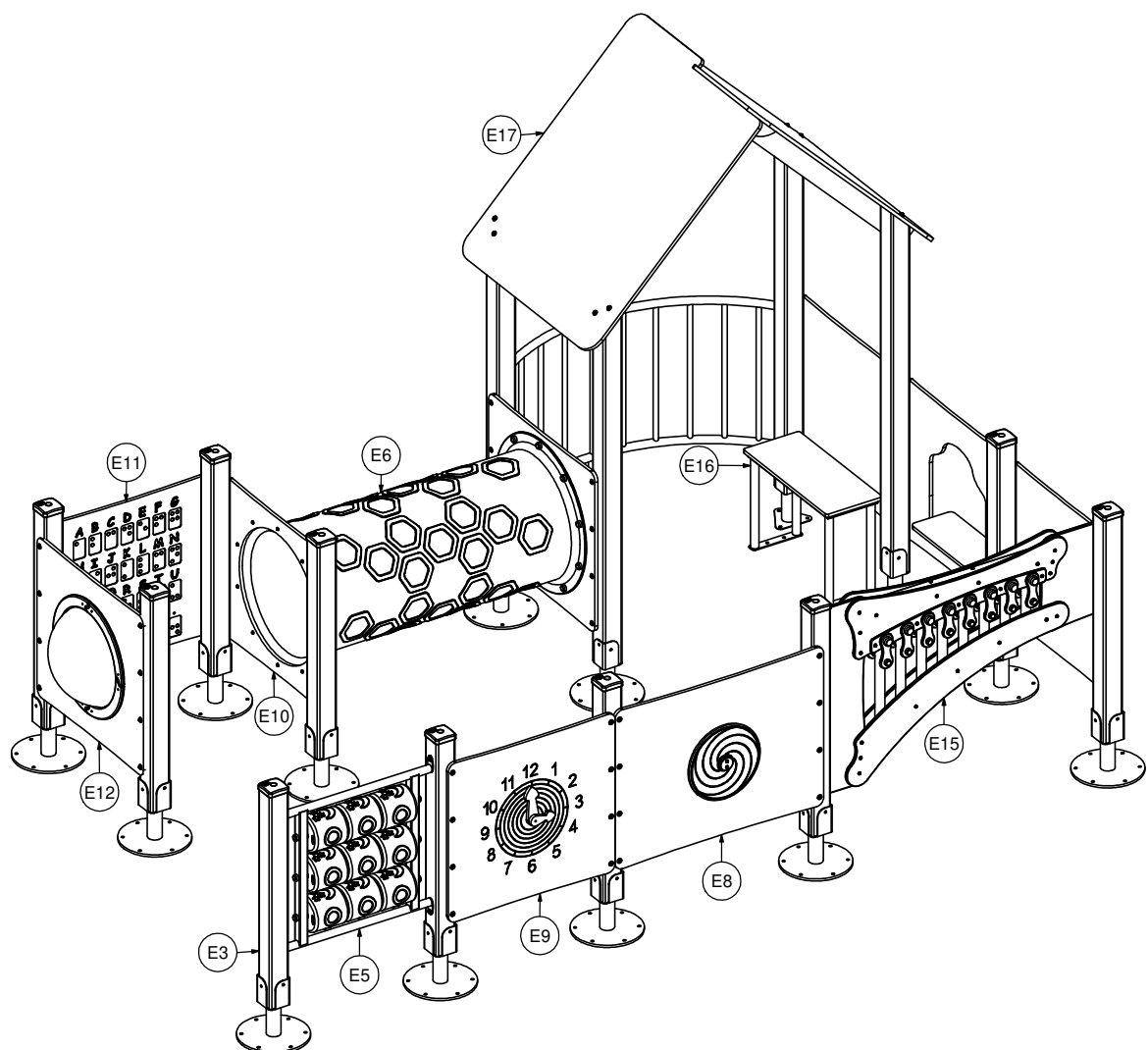
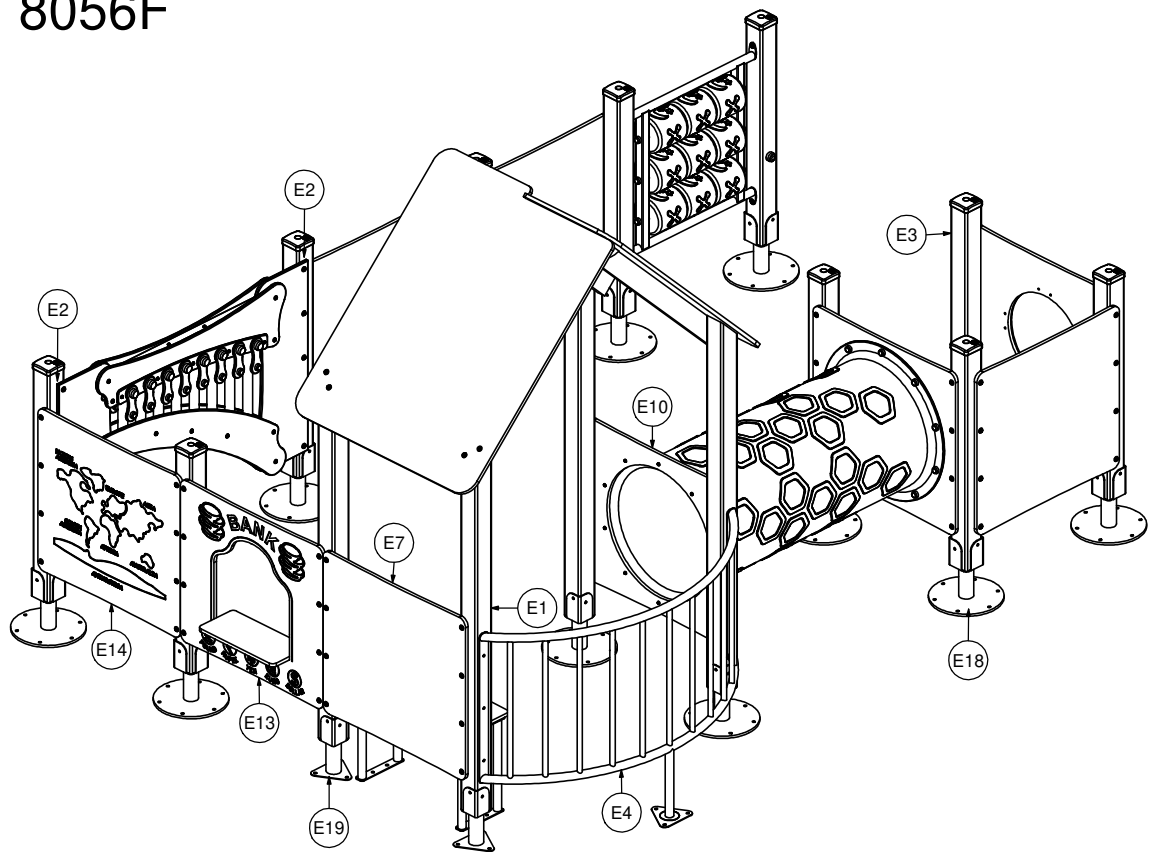
8056F

Nr	Element			Σ	Σ
1		-	S6x60	165	165
2		-	W6x60	154	154
3		-	K2_d30_B	1	1
10		DIN 9021	6x18	30	30
16		-	K1_d21_B	24	24
17		-	Z1_d21_B	24	24
18		DIN 985	M6	20	20
20		DIN 571	8x80	4	4
21		DIN 125	8x16	5	5
22		DIN 125	6x12	20	20
25		ISO 7380	M6x35	20	20
61		-	KL105		85
179		-	Z_ECO_1		10
180		-	K_ECO_1		10
213		-	Z_NA_1		1
214		-	Z_NA_2	1	1

8056N



8056F



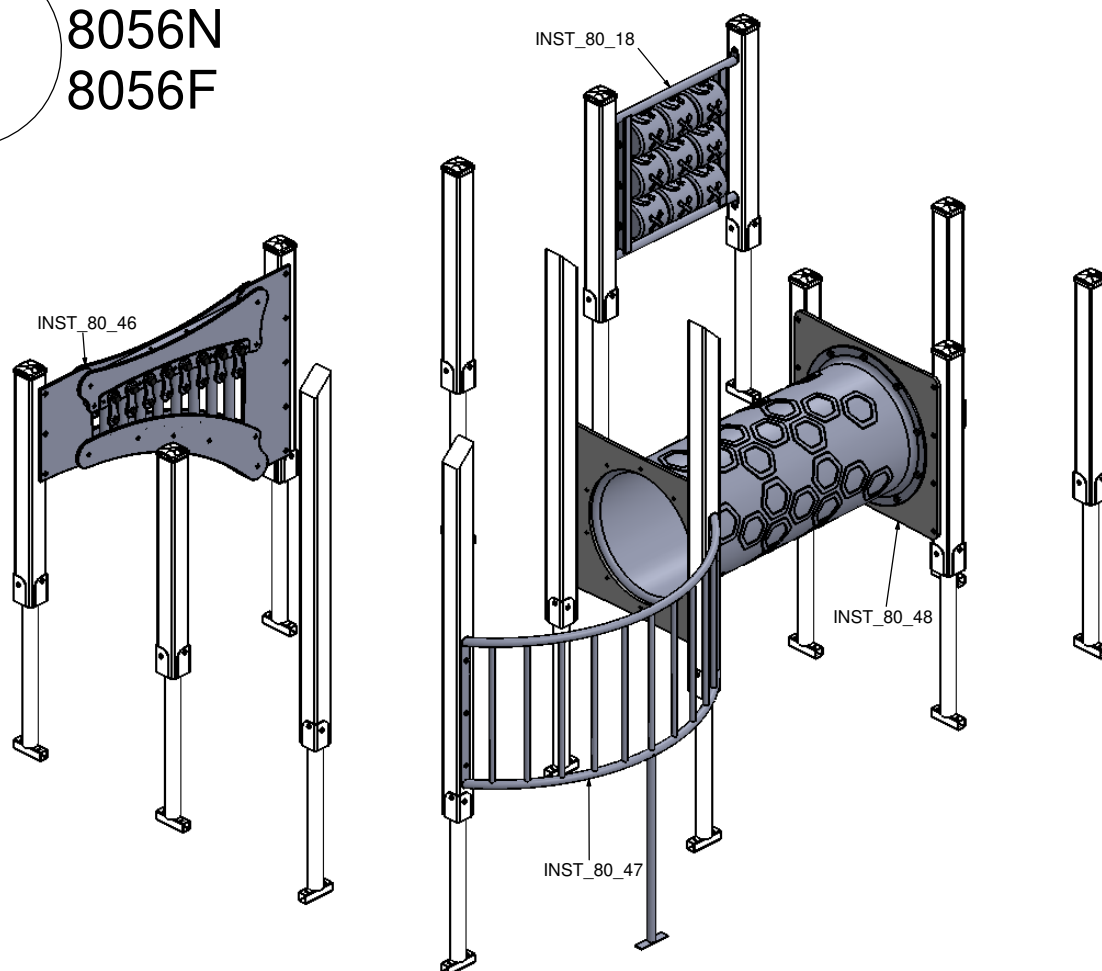
1

8056N
8056F



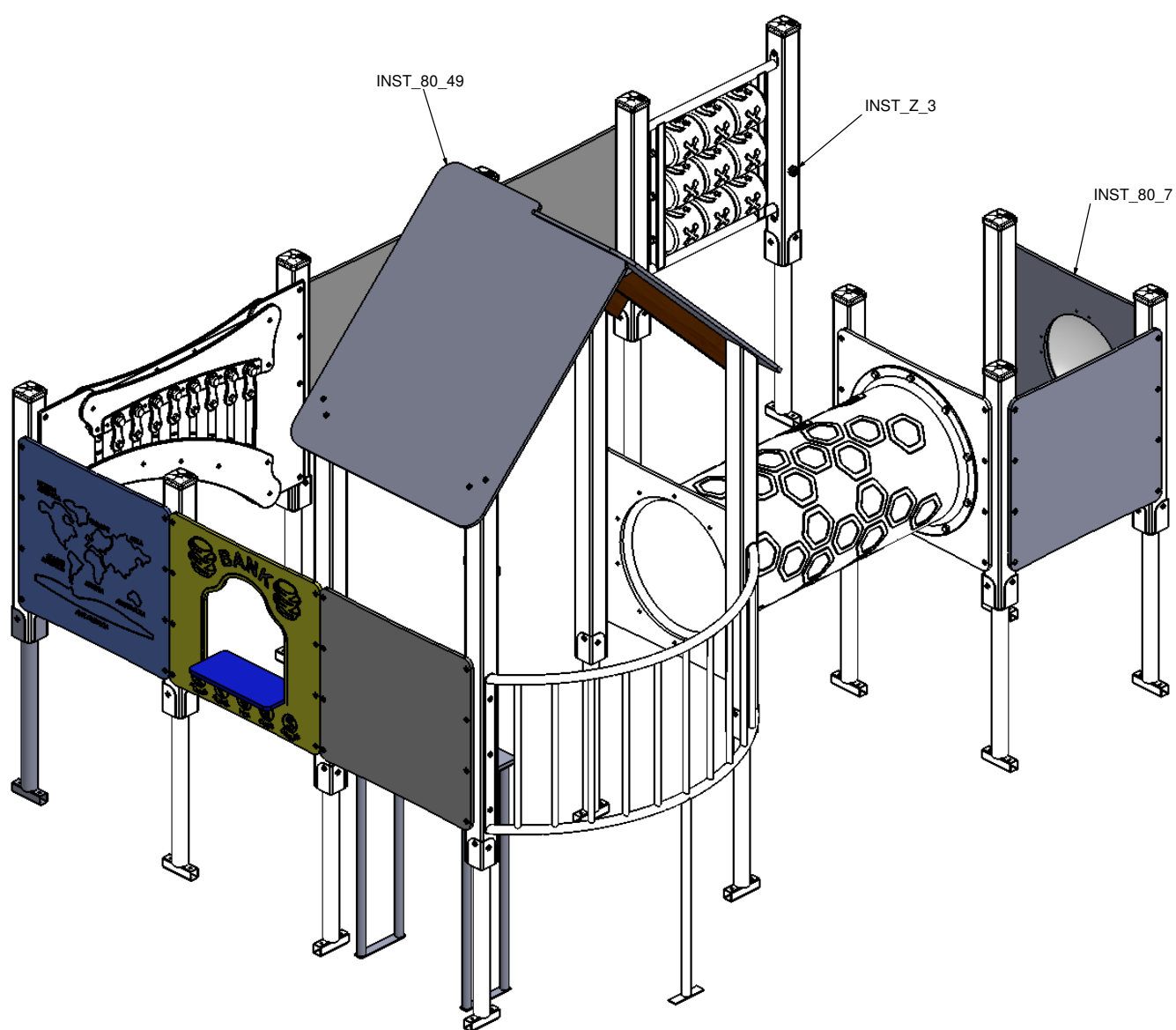
2

8056N
8056F

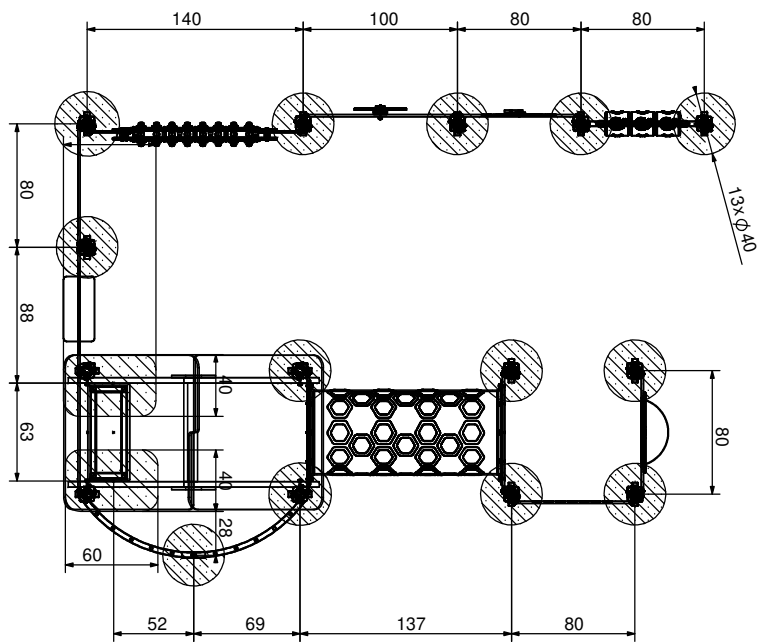
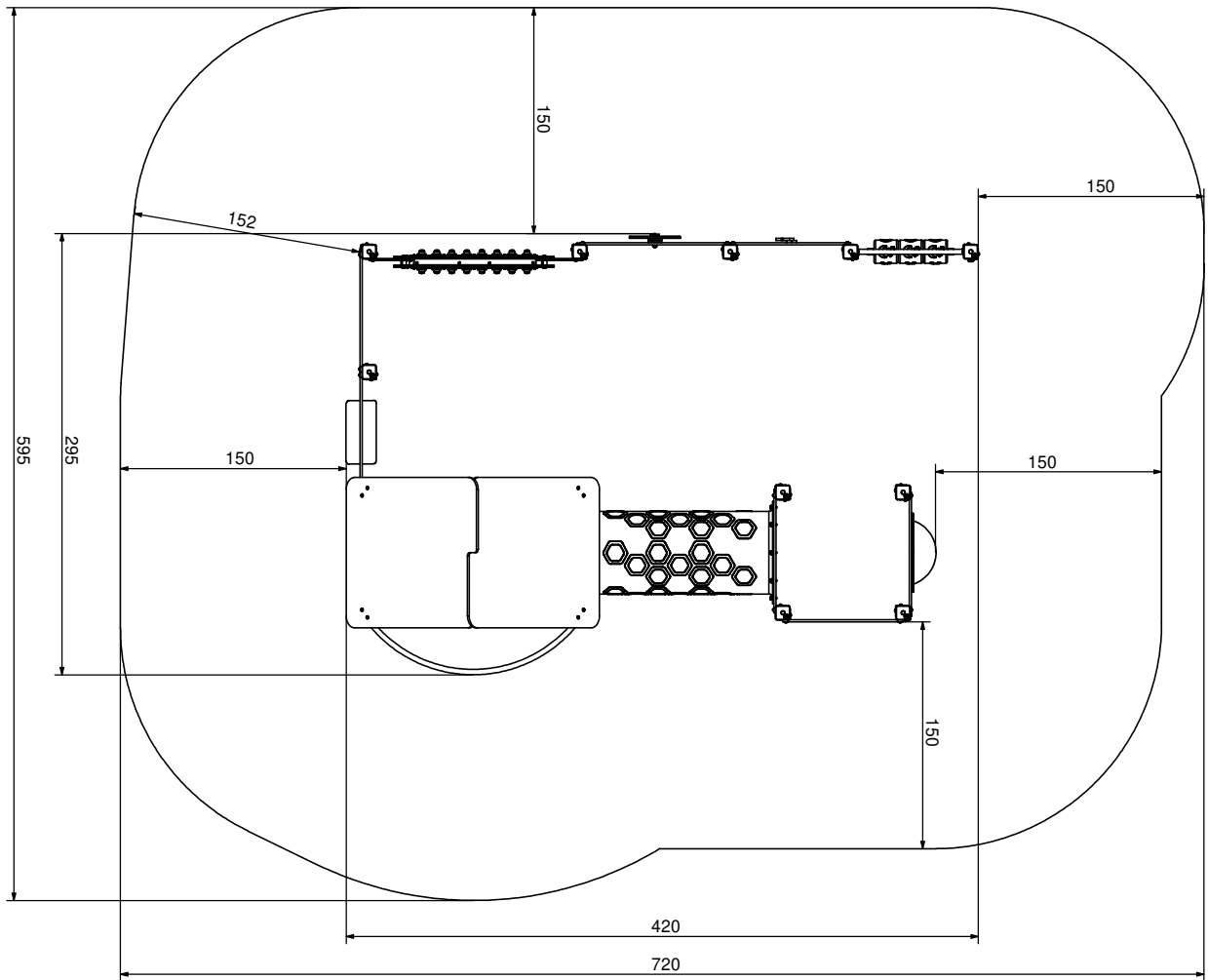


3

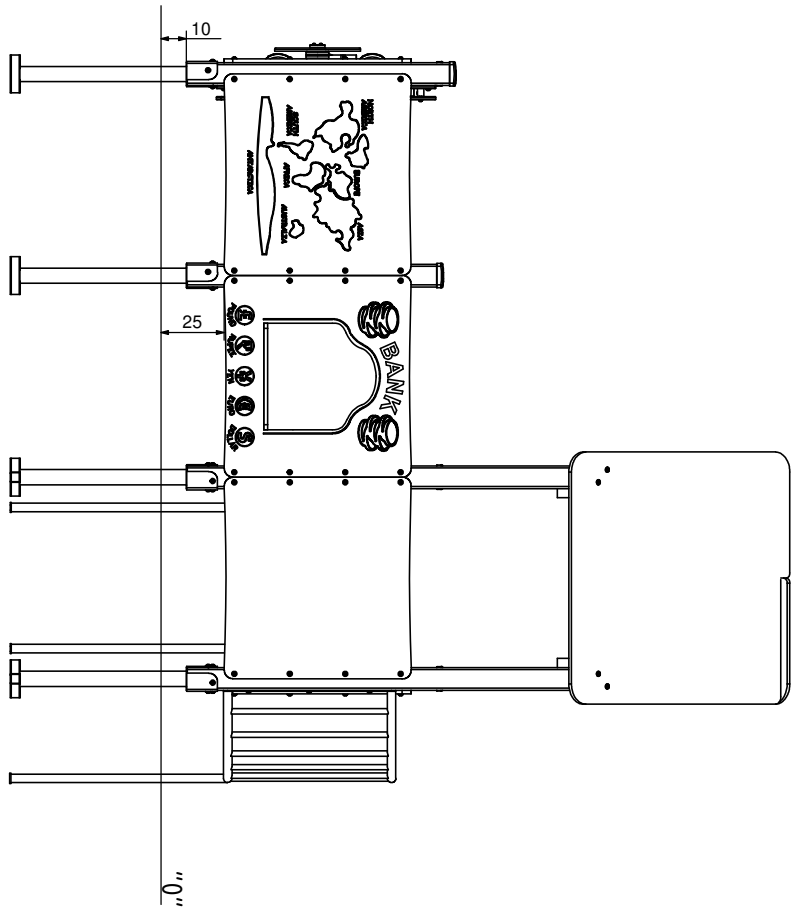
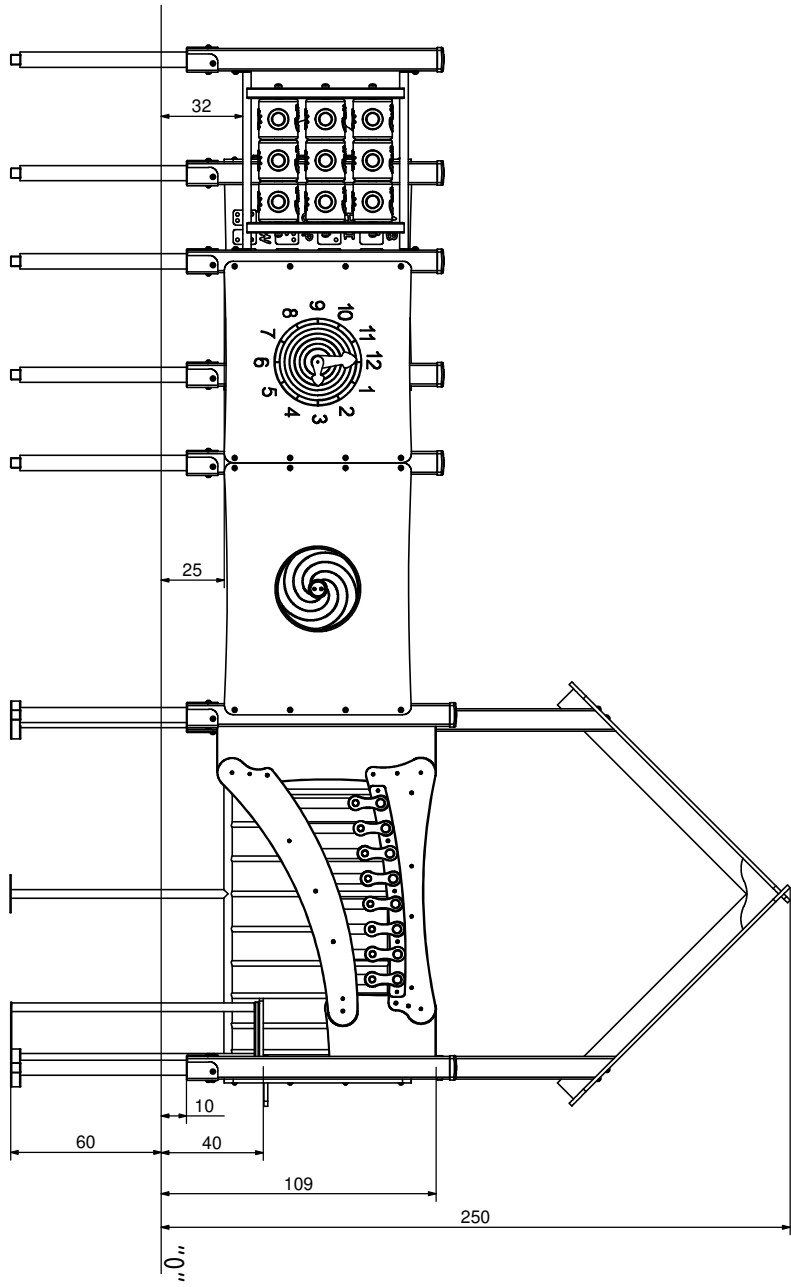
8056N
8056F

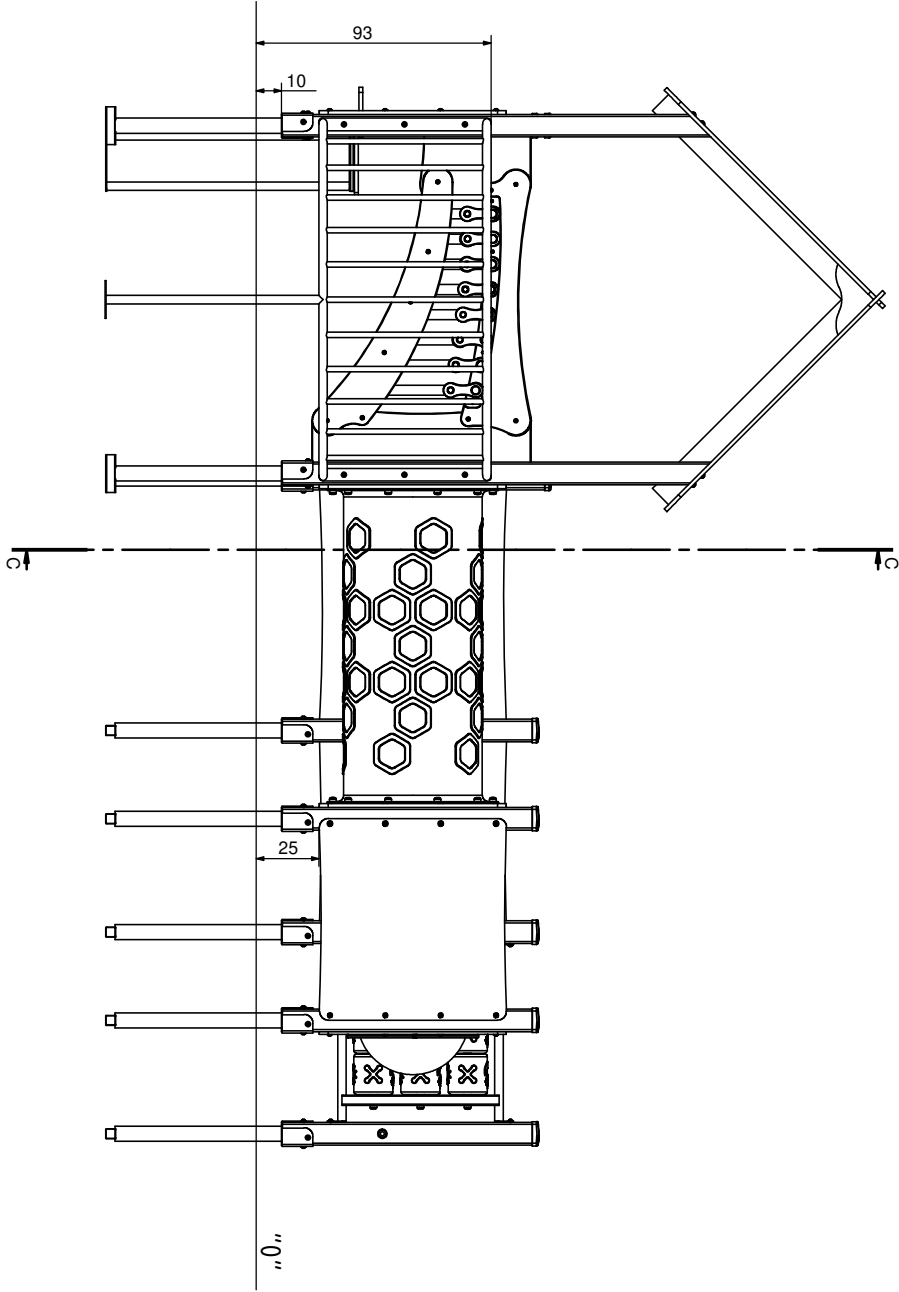


8056N
8056F

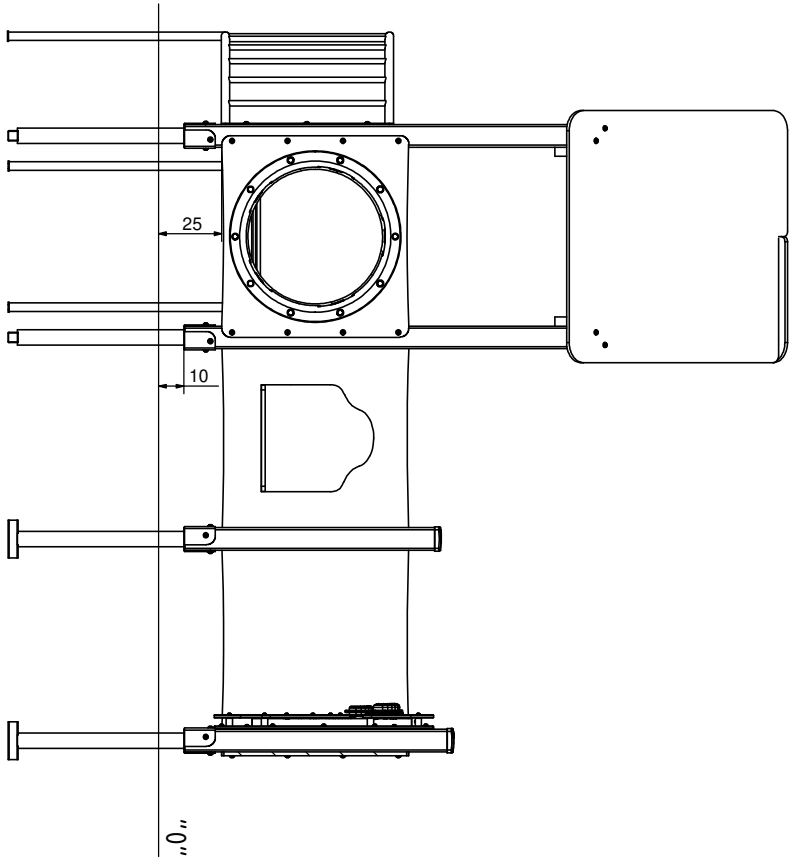


8056N

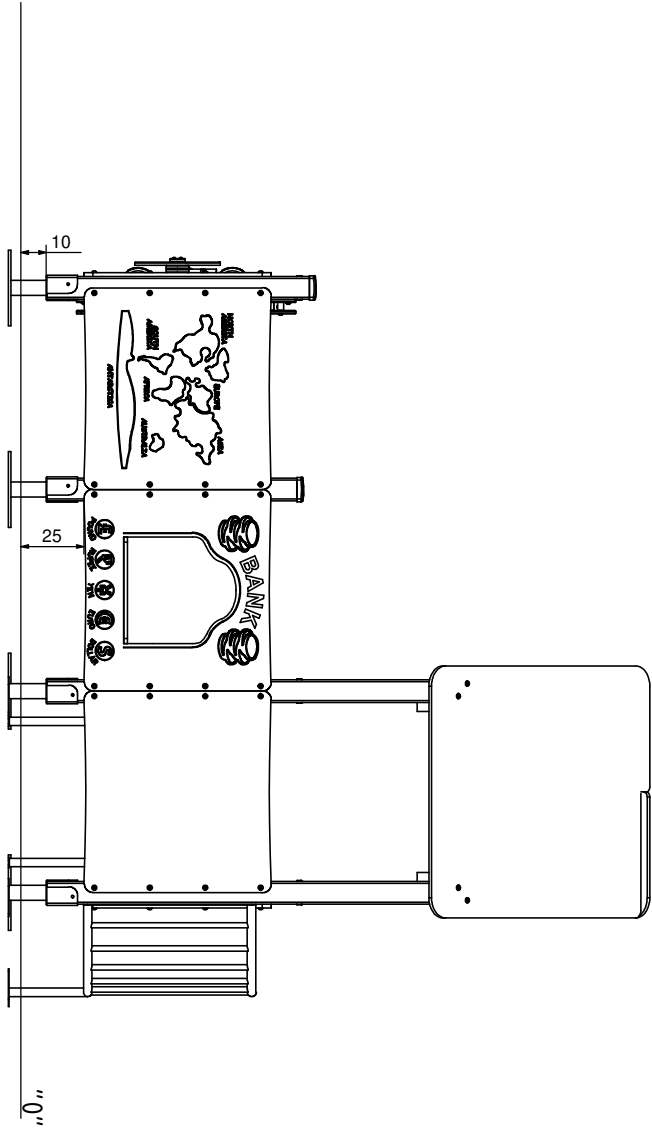
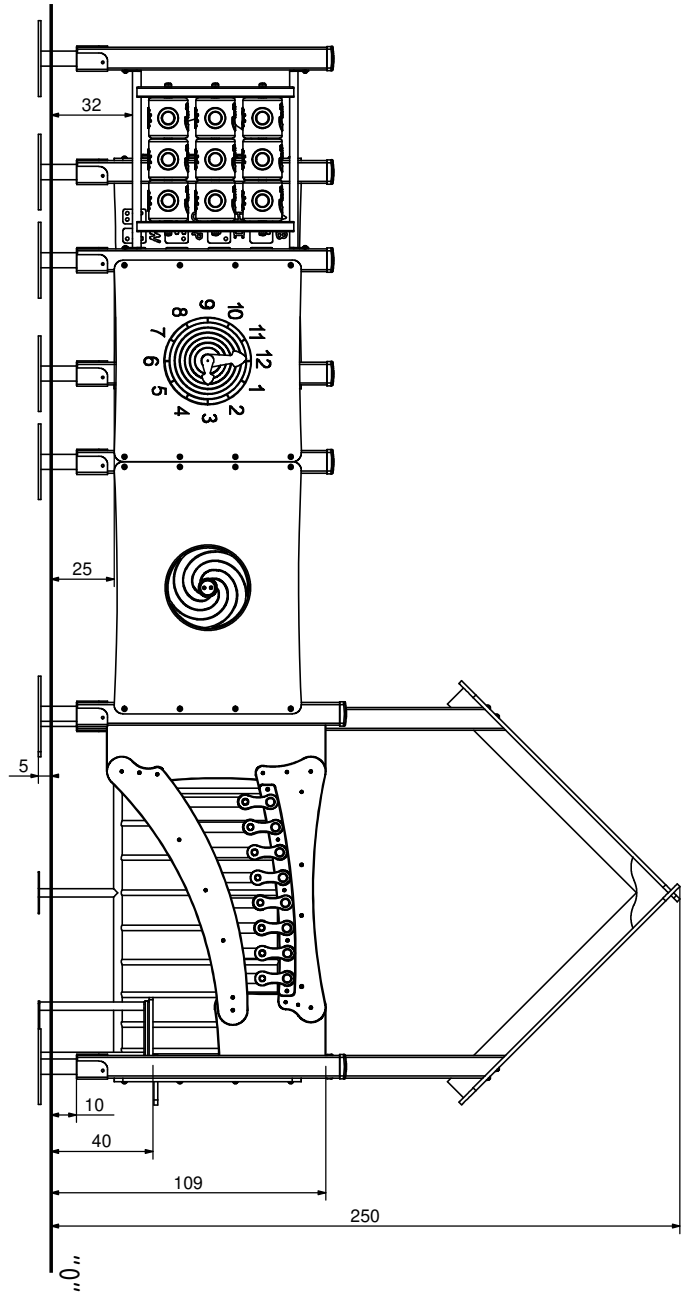


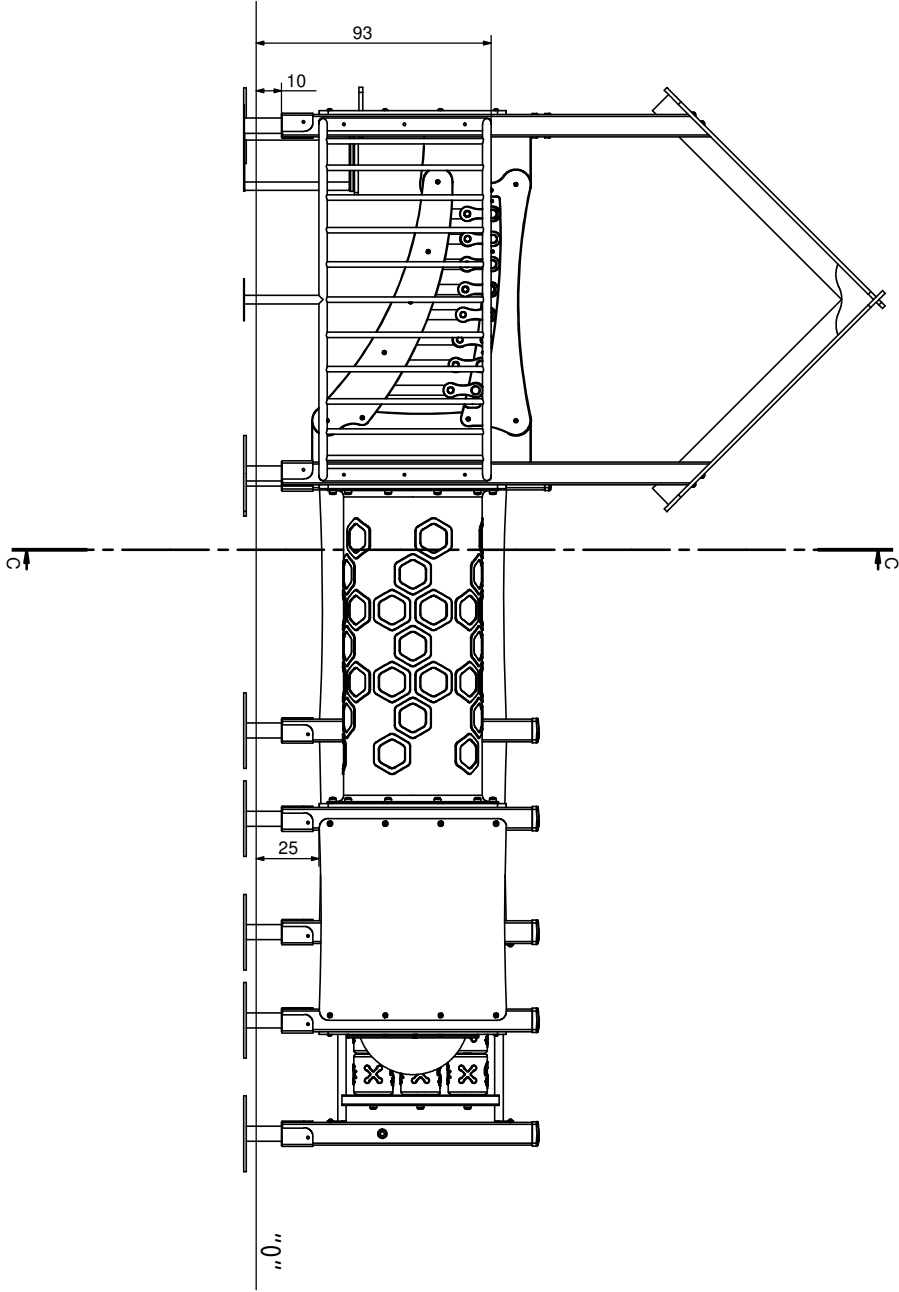


C-C (1 : 30)

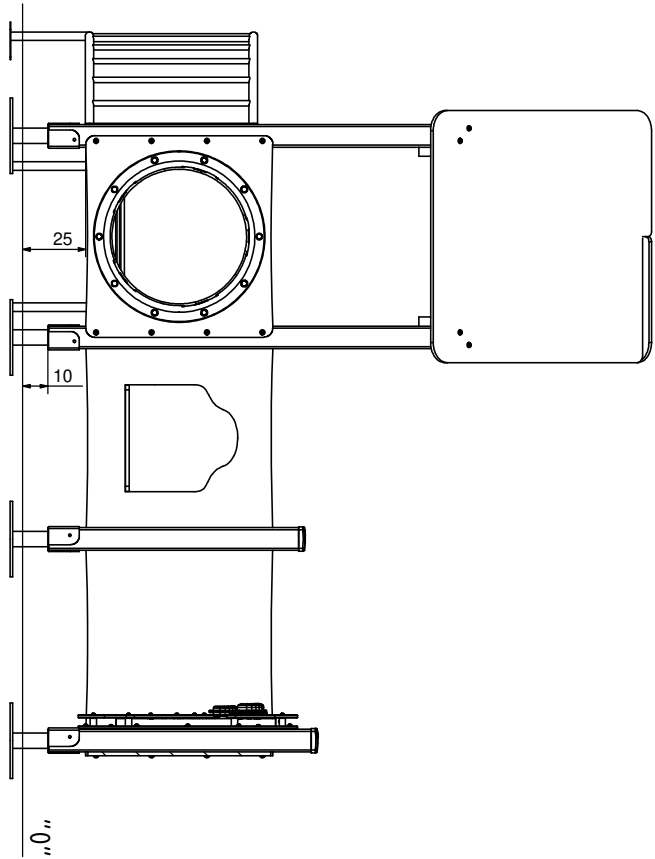


8056F



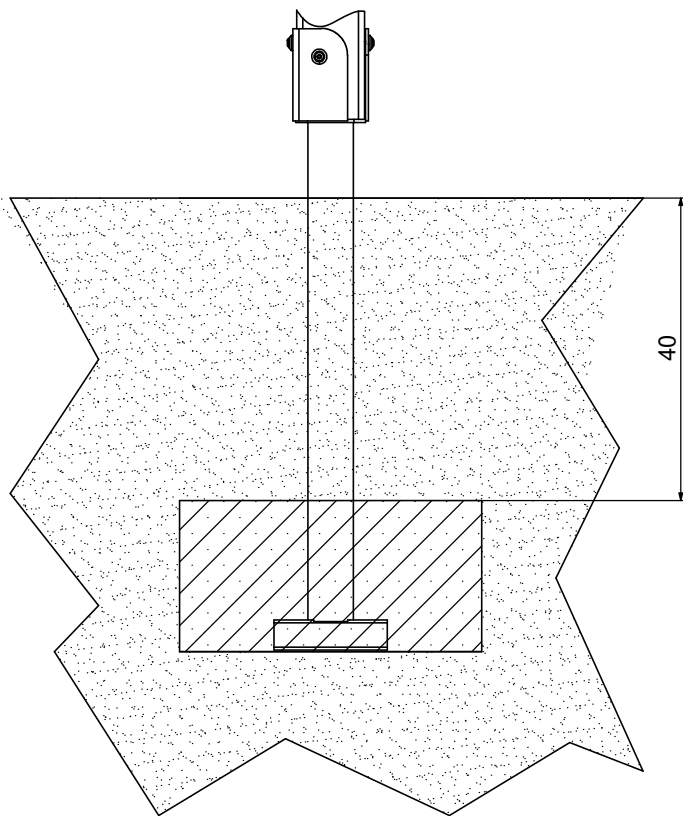
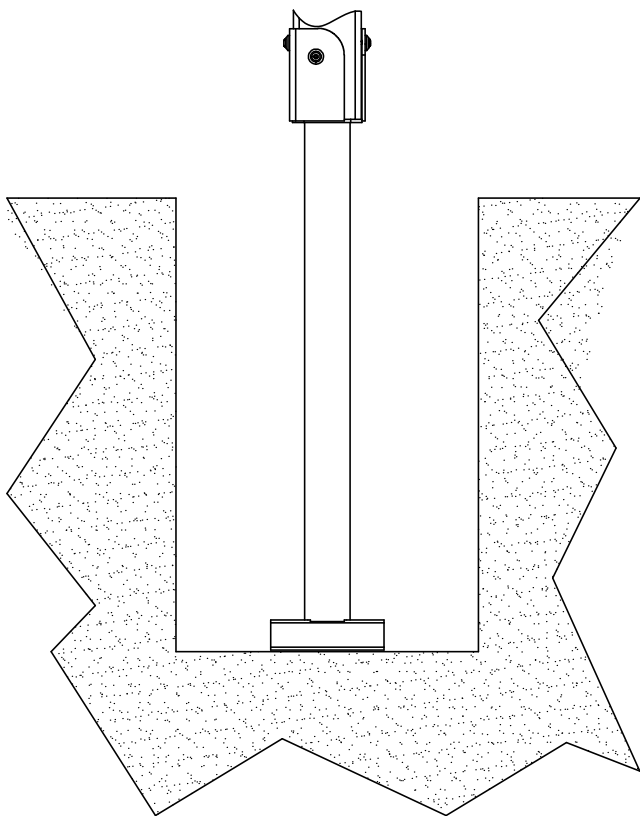
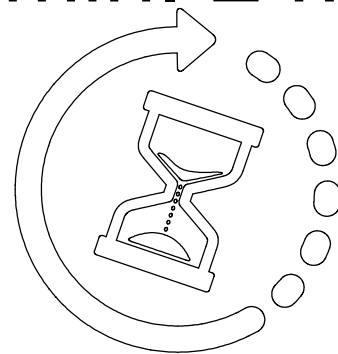
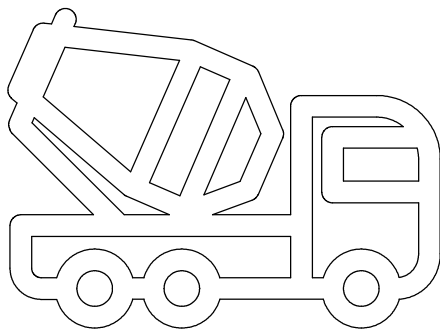
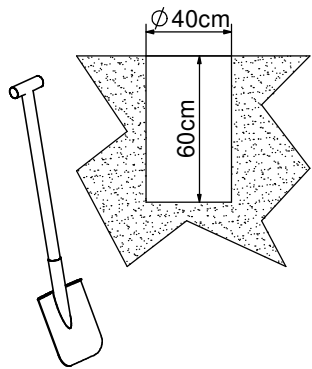


C-C (1 : 30)



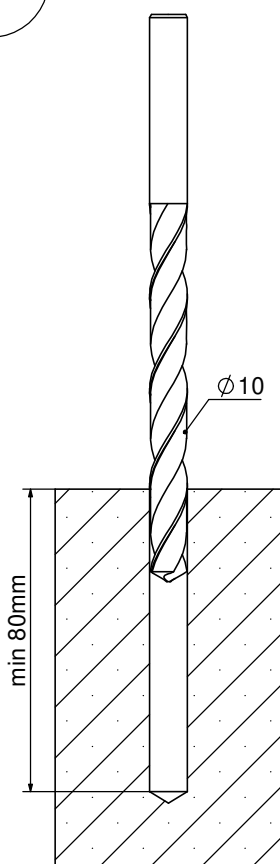
8056N

B15 0,5m³ min. 24H

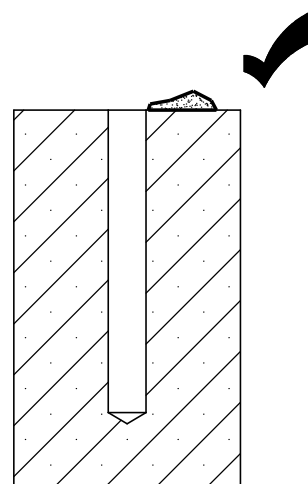
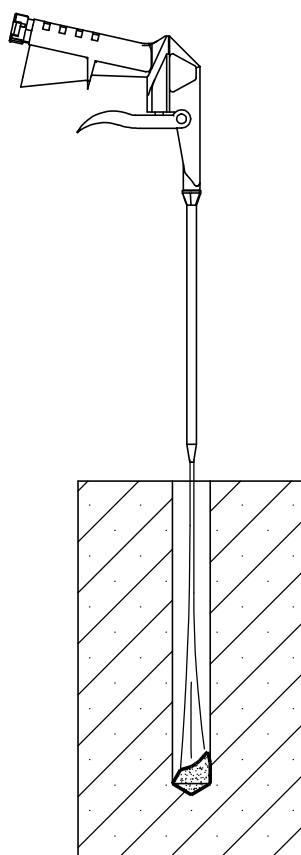


8056F

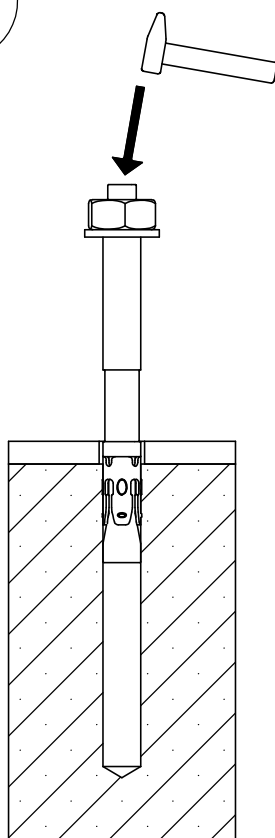
I



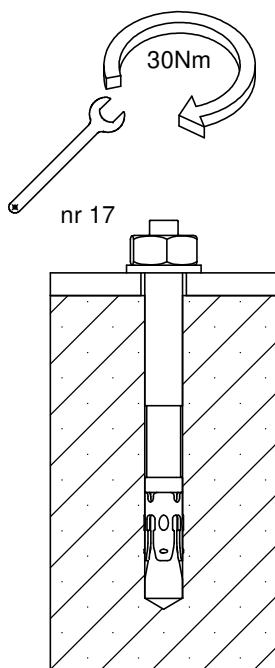
II



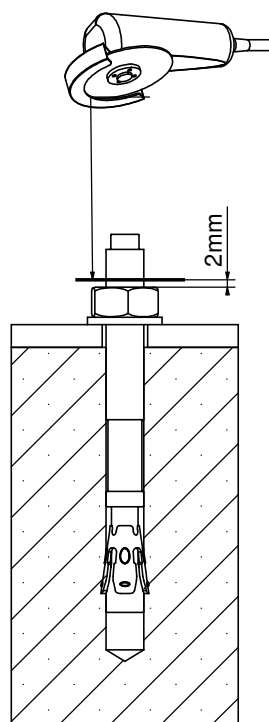
III



IV



V



VI

