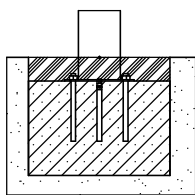


8002N

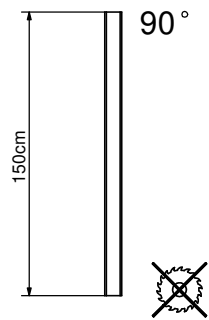


8002F

8002

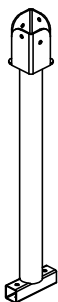
8002N

E1



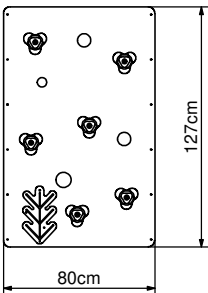
x5

E2



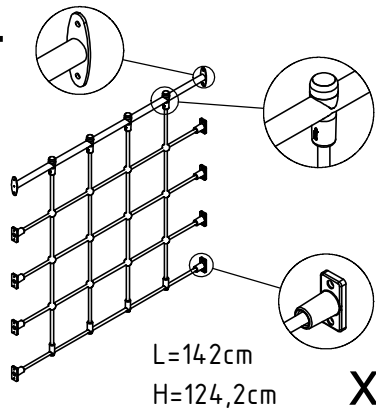
x5

E3



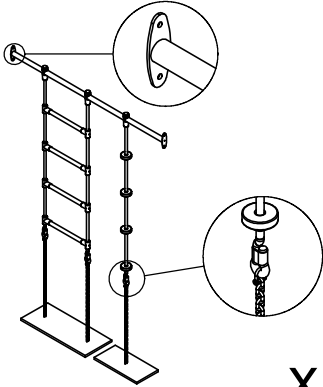
x1

E4



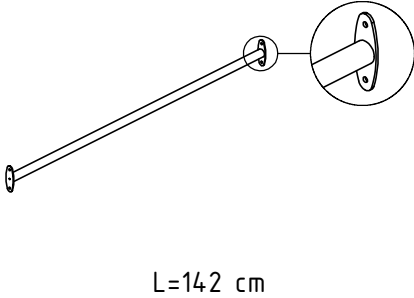
x1

E5



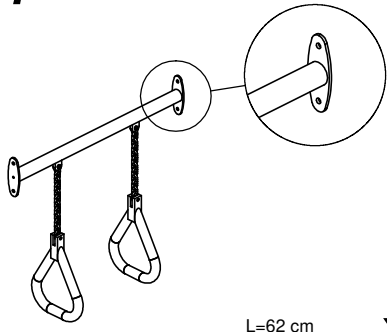
x1

E6



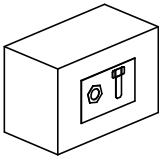
x4

E7



x1

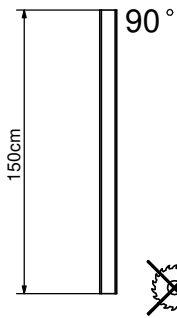
E8



x1

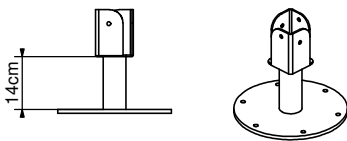
8002F

E1



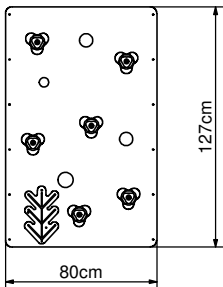
x5

E2



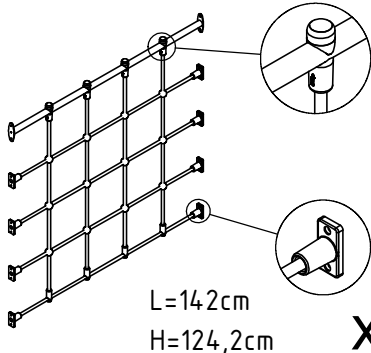
x5

E3



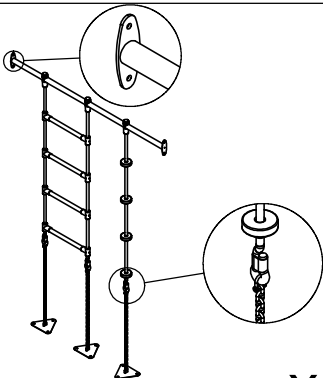
x1

E4



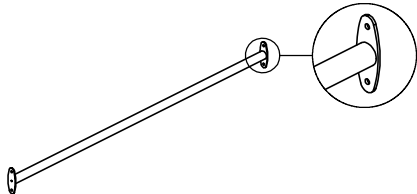
x1

E5



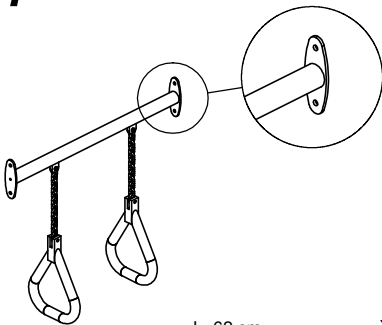
x1

E6



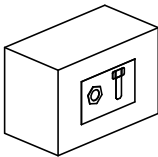
x4

E7

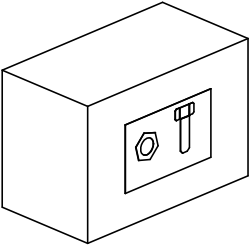
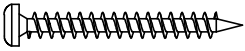





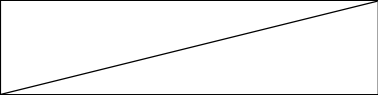






x1

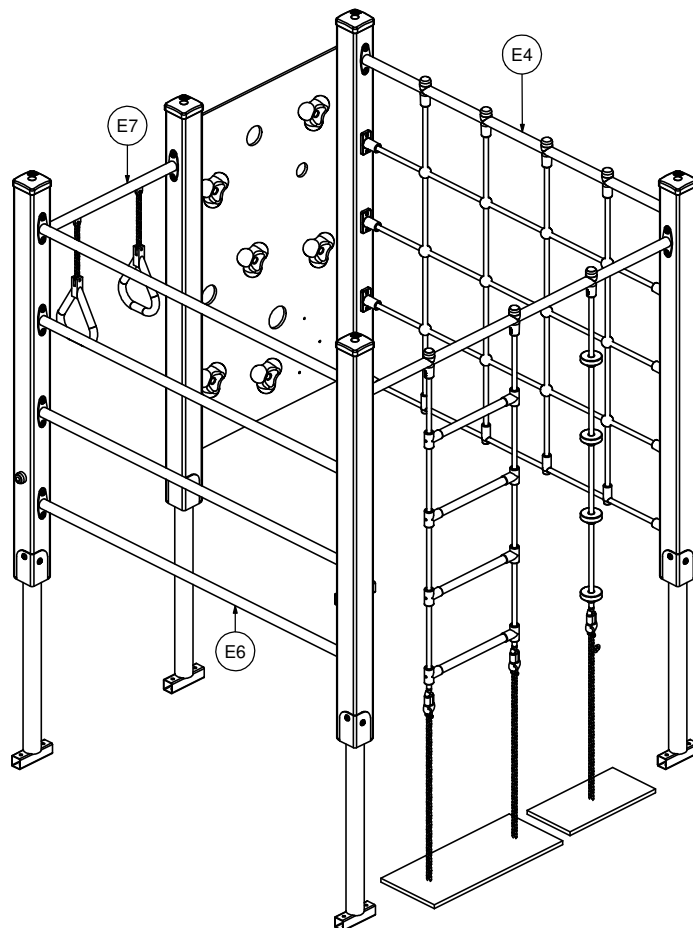
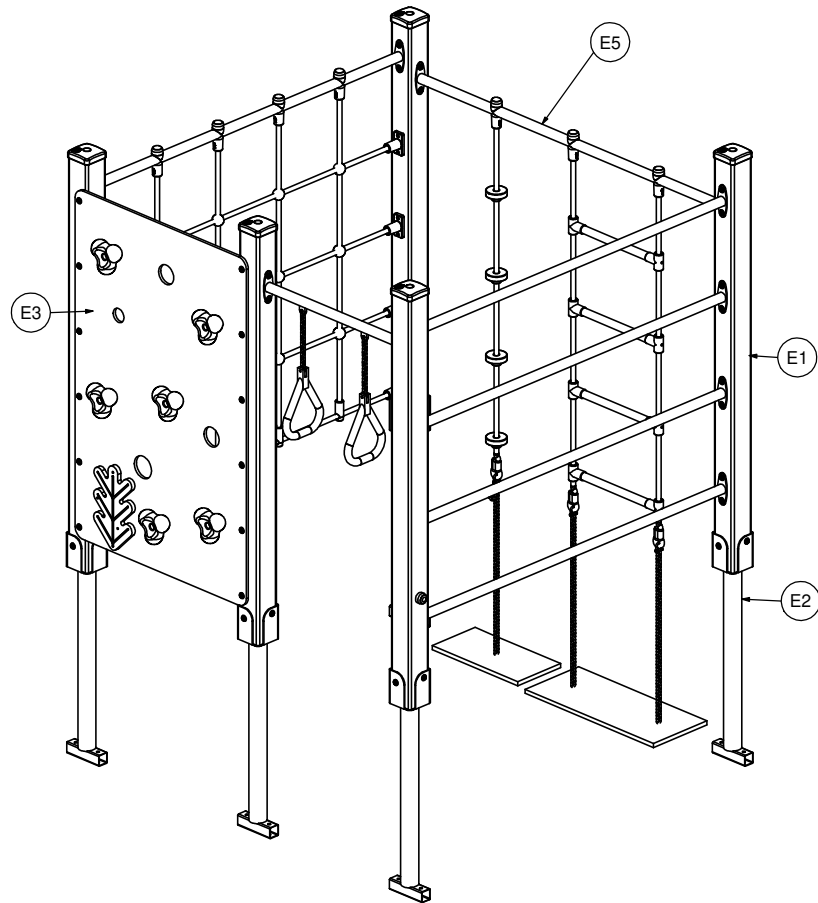
E8



x1

				8002N	8002F
Nr	Element			Σ	Σ
1		-	S6x60	82	82
2		-	W6x60	60	60
3		-	K2_d30_B	1	1
10		DIN 9021	6x18	5	5
21		DIN 125	8x16	1	1
61		-	KL105		39
179		-	Z_ECO_1		5
180		-	K_ECO_1	5	5
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

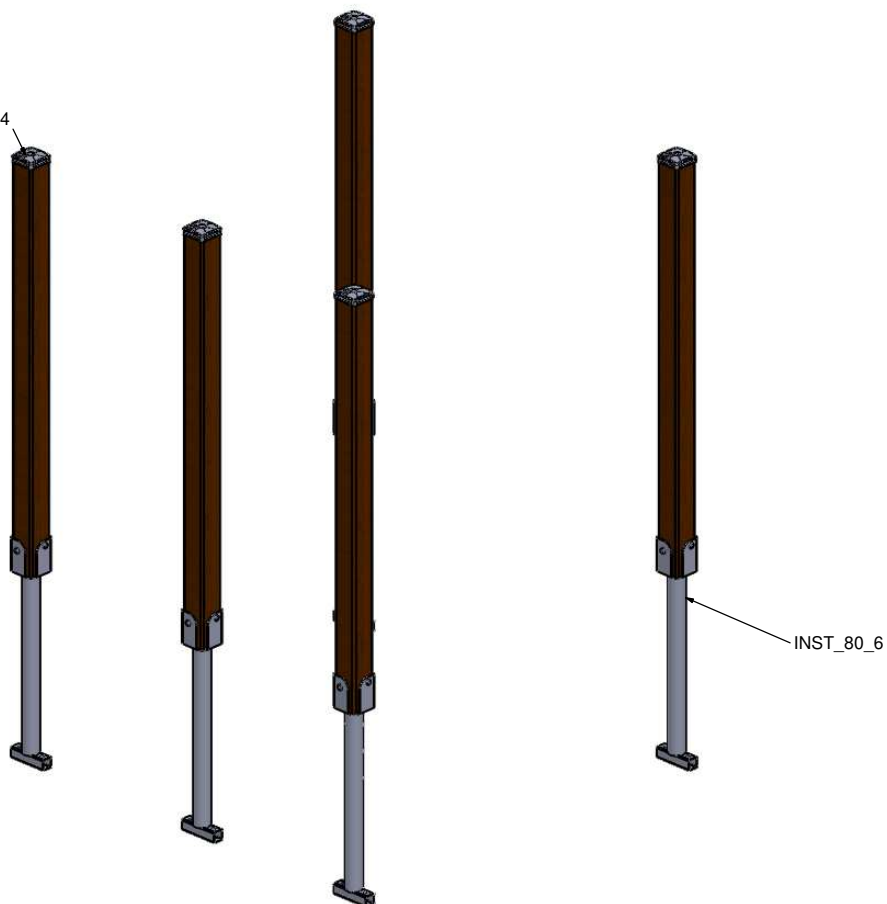
8002N
8002F



1

8002N
8002F

INST_80_44



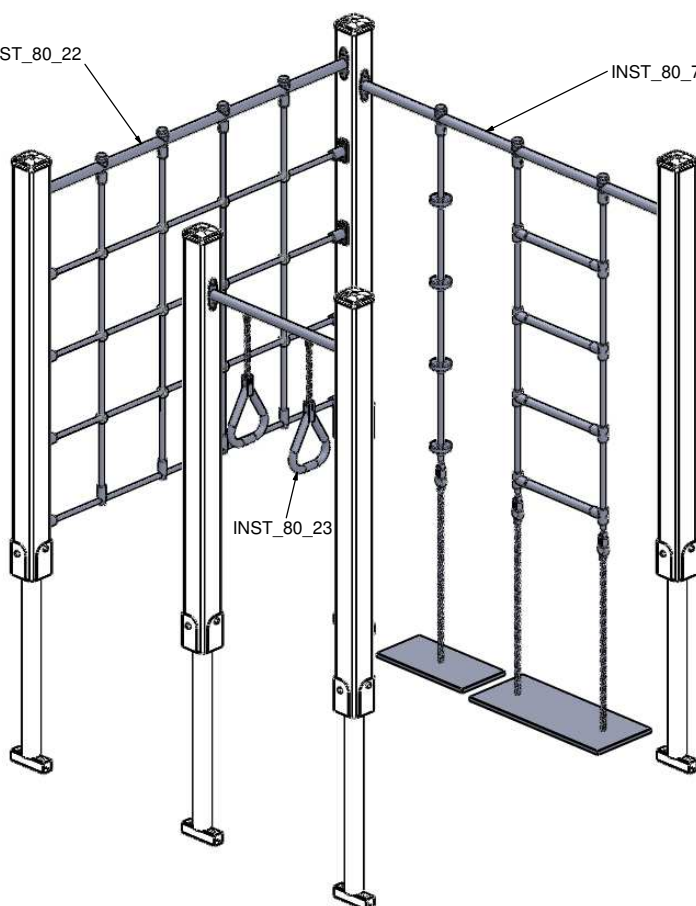
2

8002N
8002F

INST_80_22

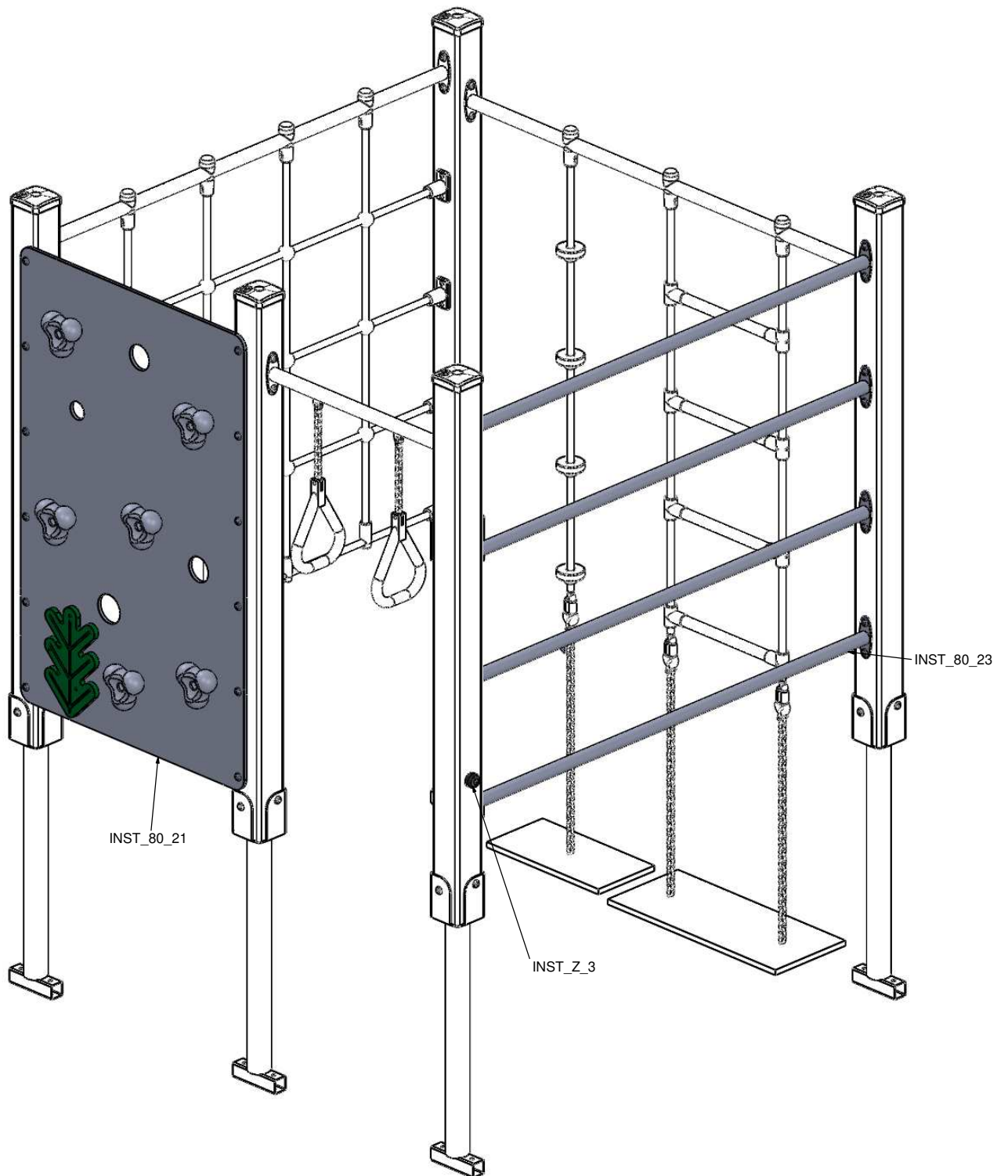
INST_80_71

INST_80_23

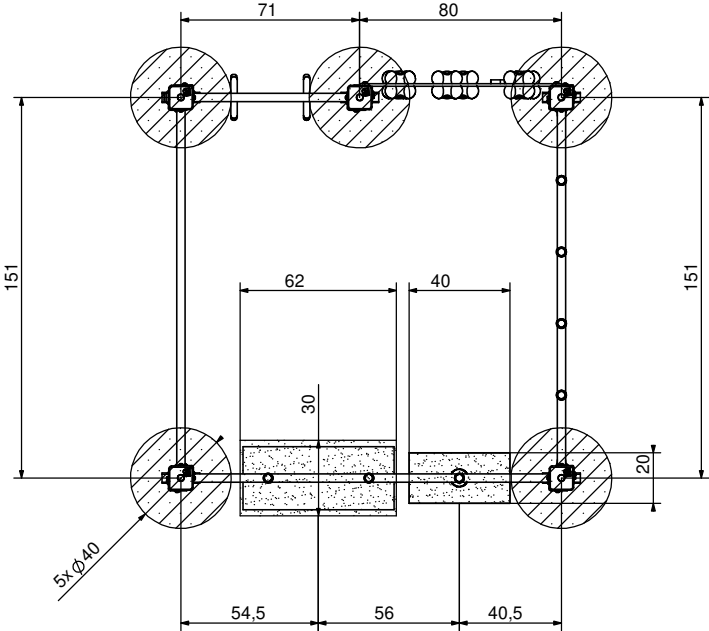
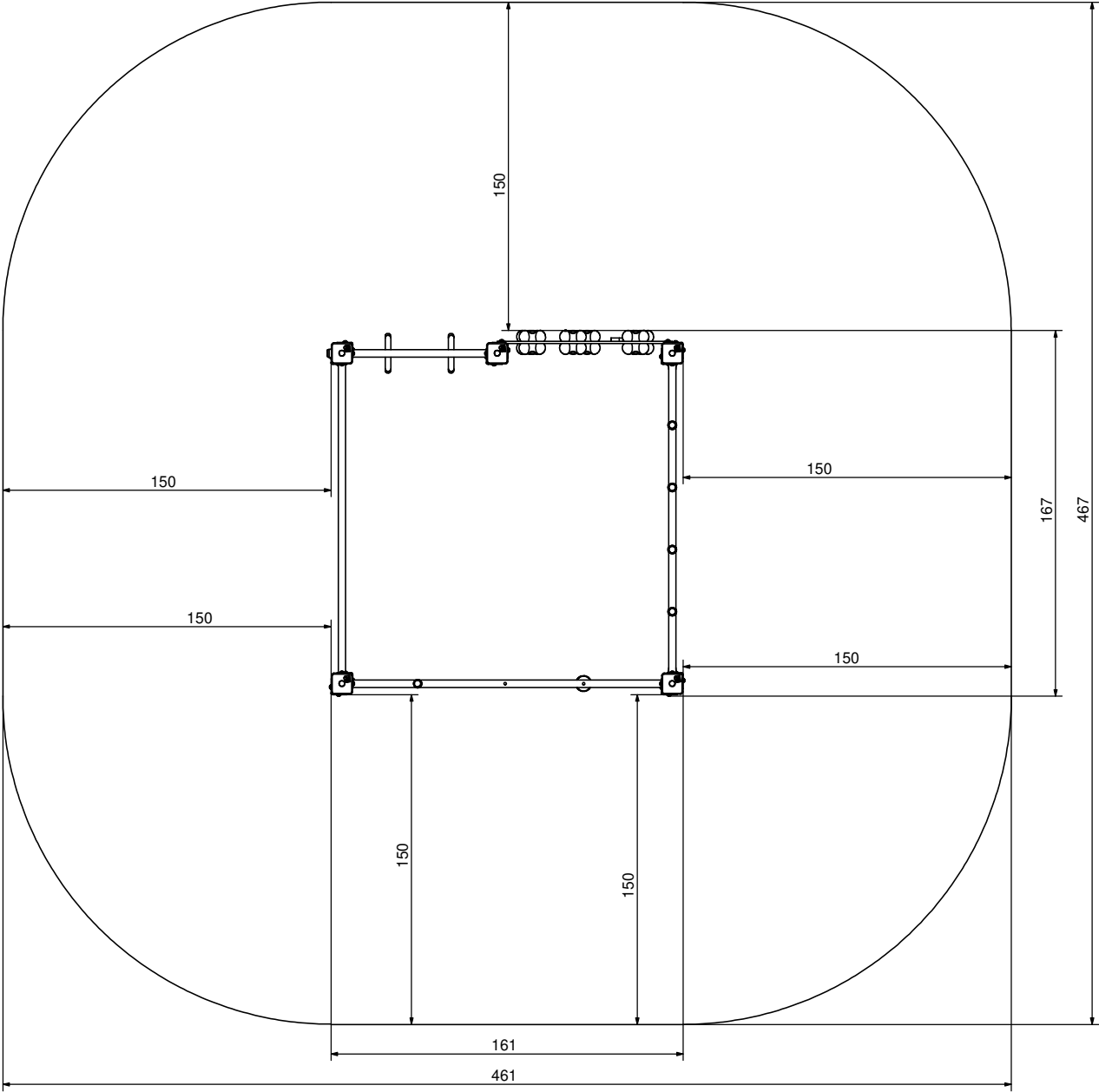


3

8002N
8002F

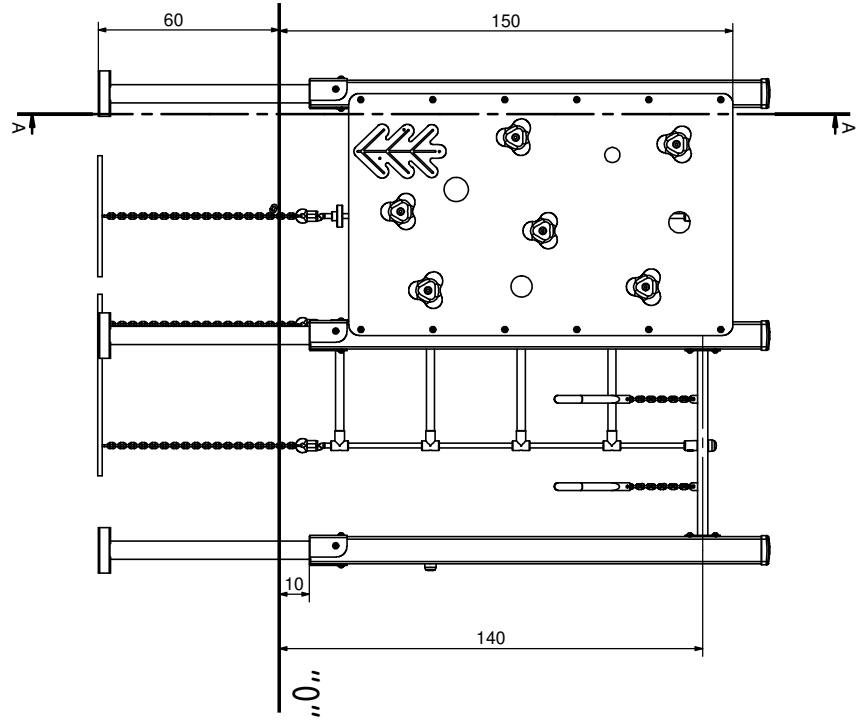
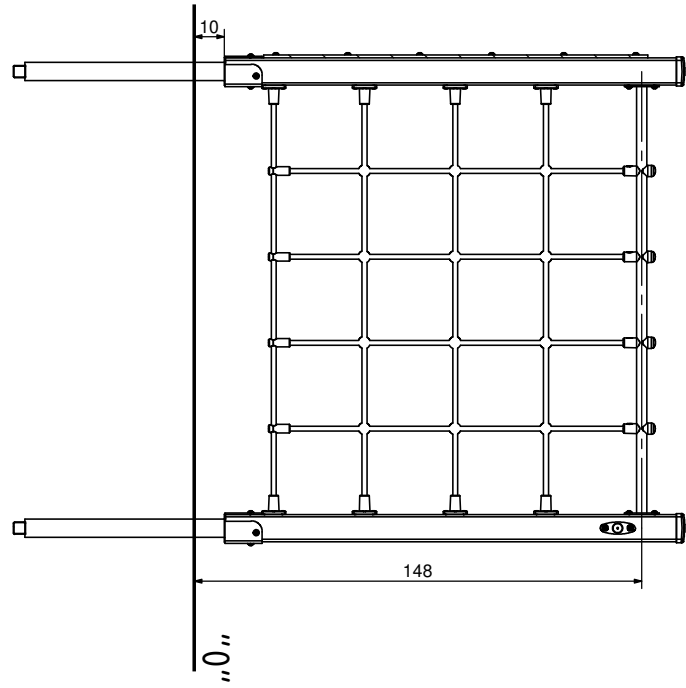


8002N
8002F

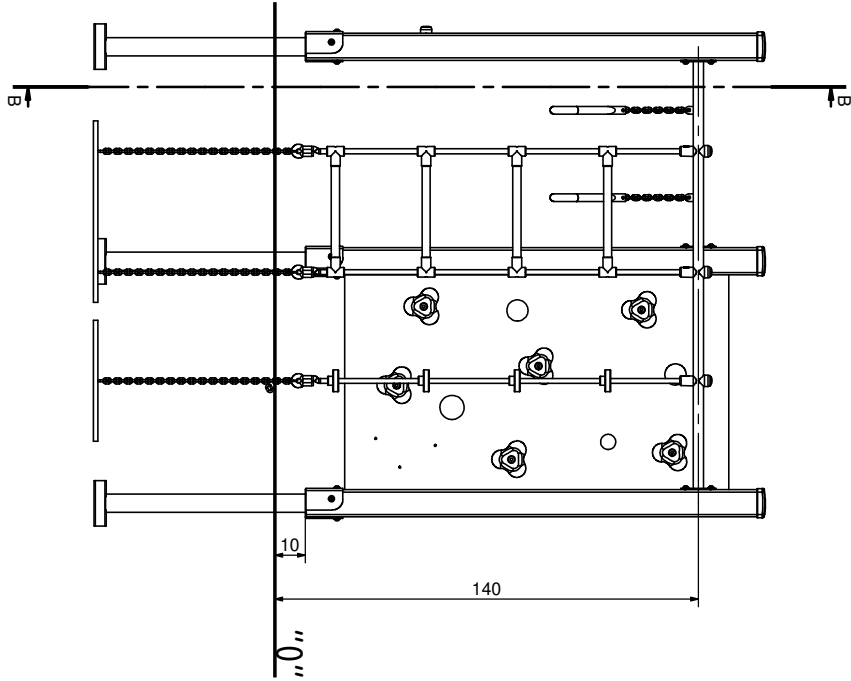
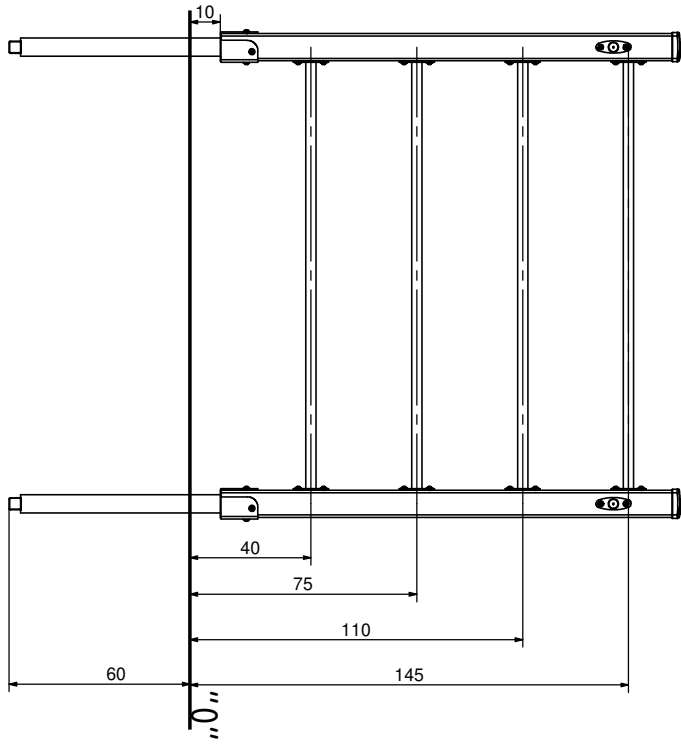


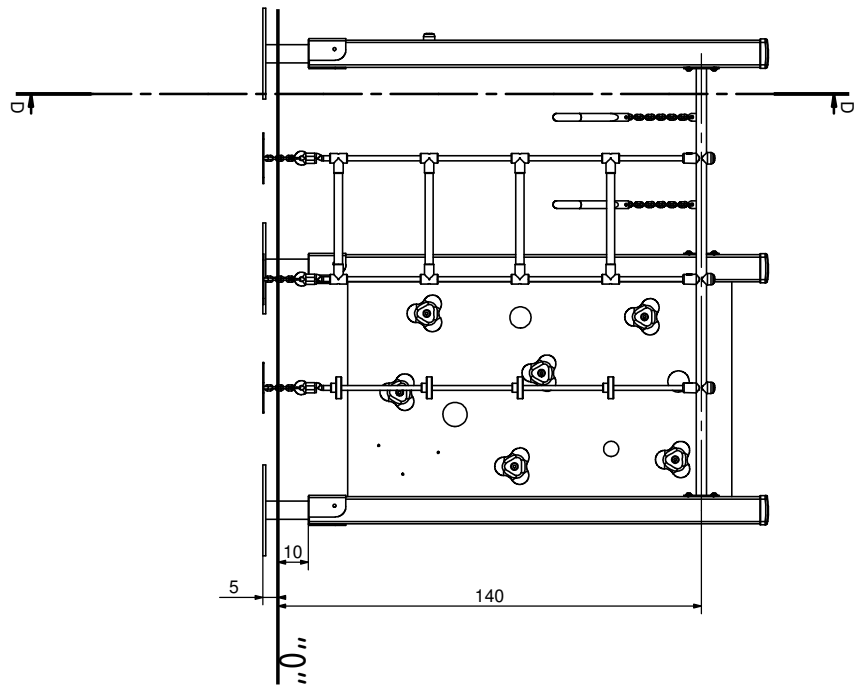
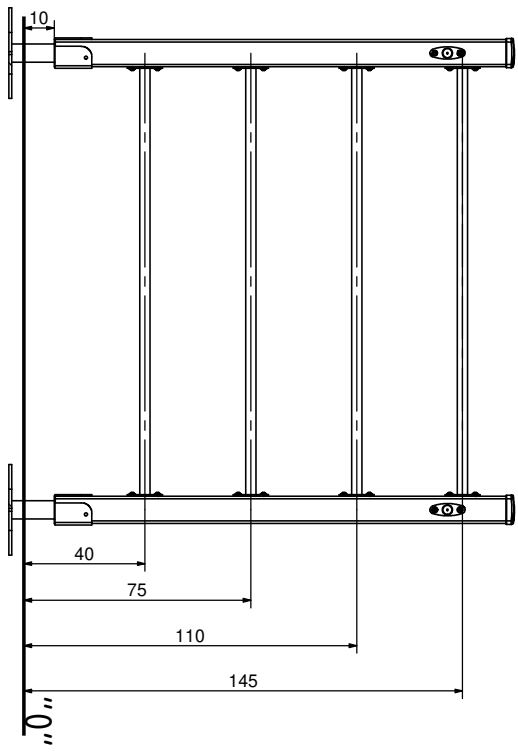
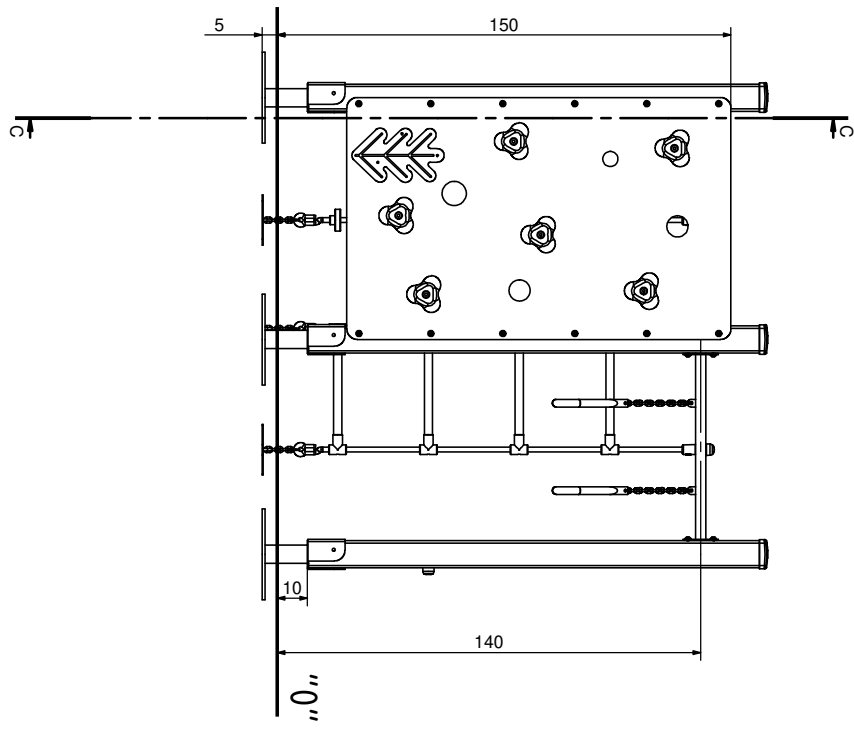
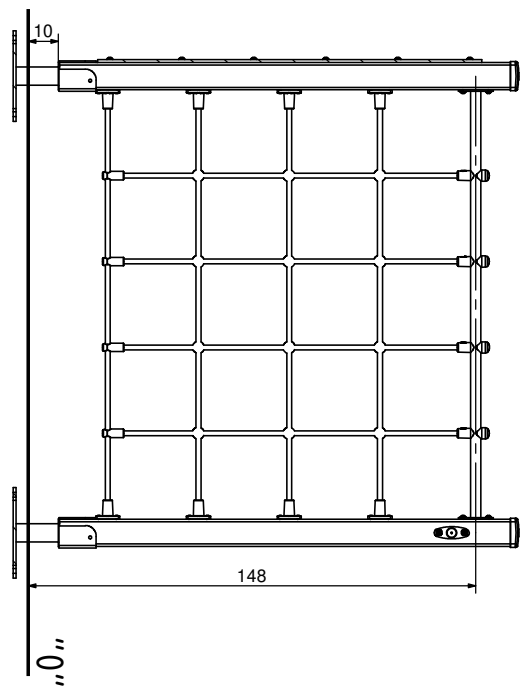
8002N

A-A (1 : 25)



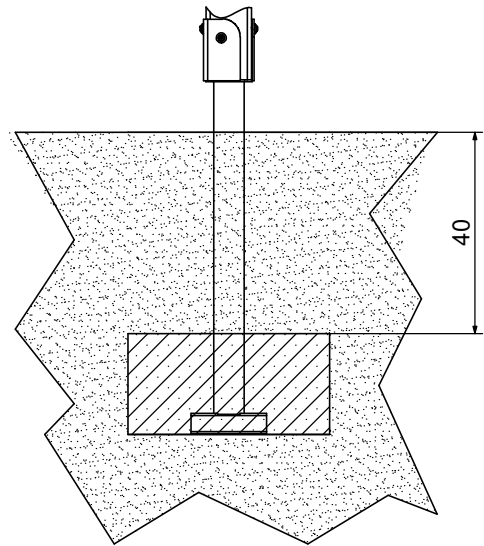
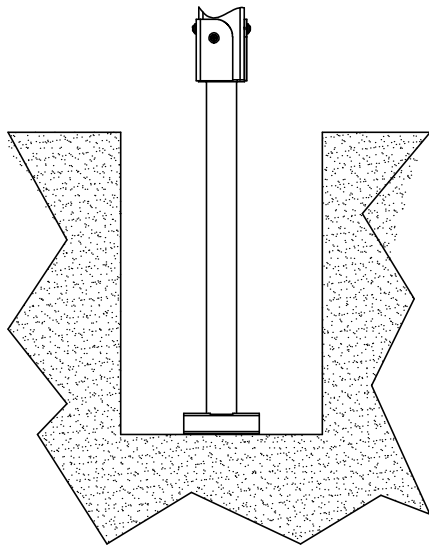
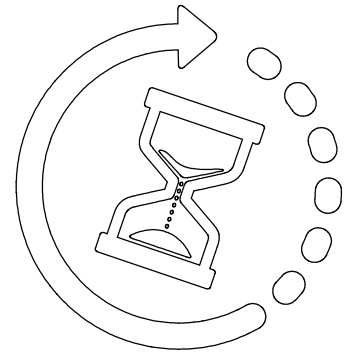
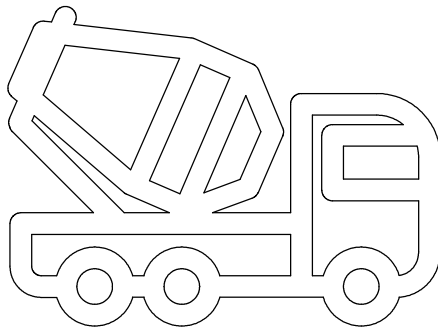
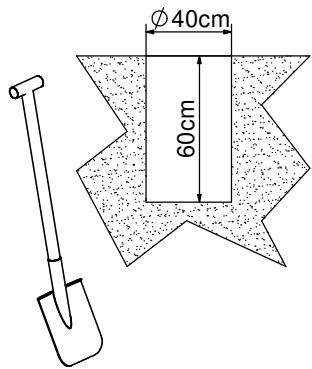
B-B (1 : 25)





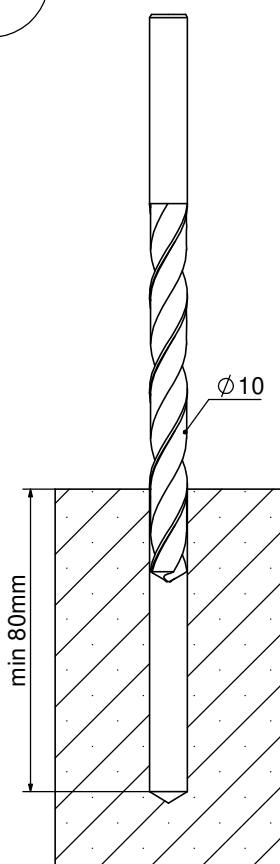
8002N

B15 0,2m³ min. 24H

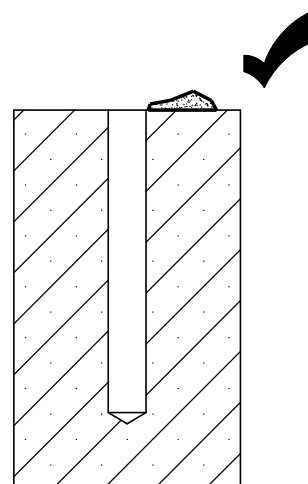
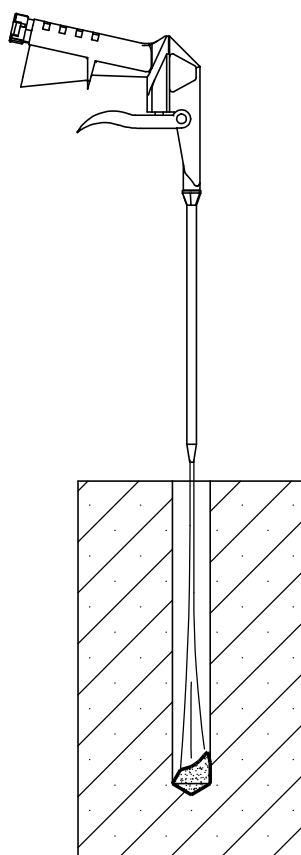


8002F

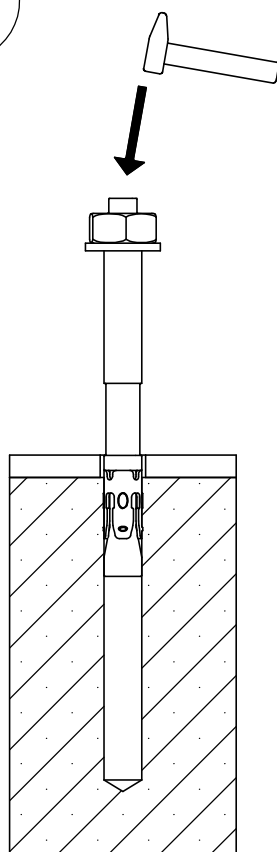
I



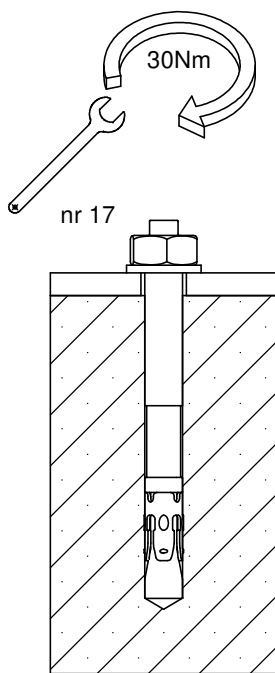
II



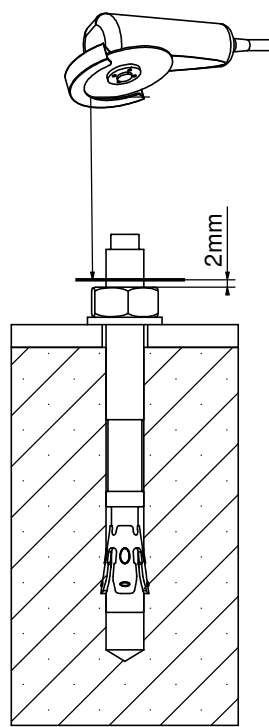
III



IV



V



VI

