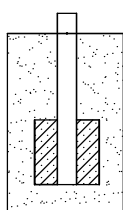
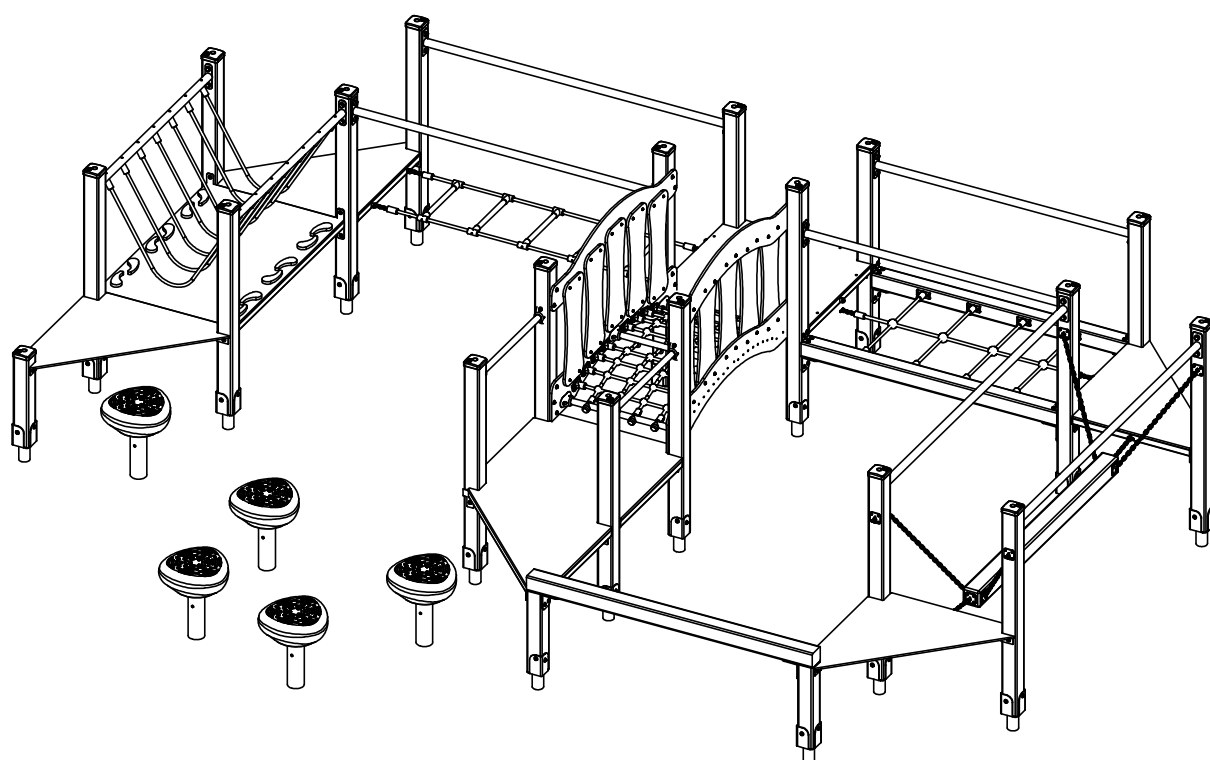
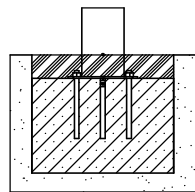


8914



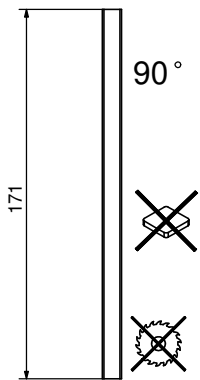
8914N



8914F

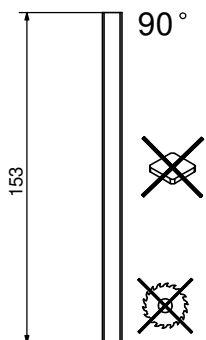
8914N

E1



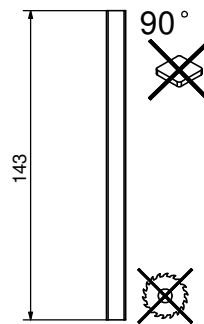
x1

E2



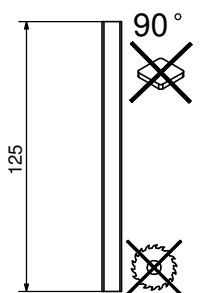
x2

E3



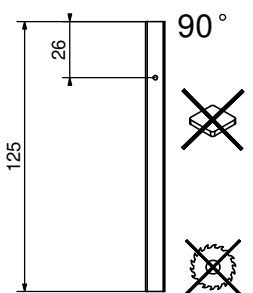
x4

E4



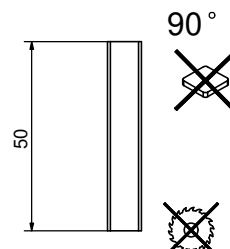
x10

E5



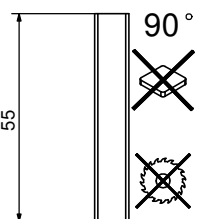
x4

E6



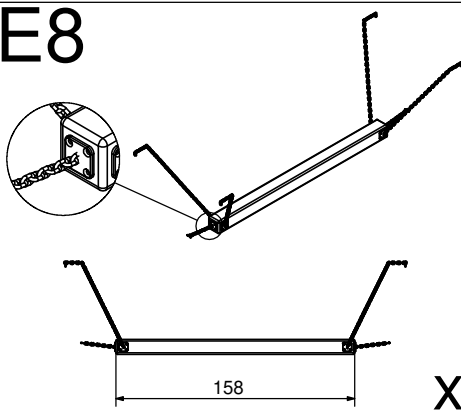
x2

E7



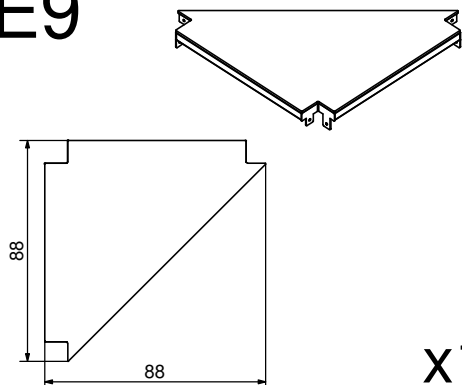
x1

E8



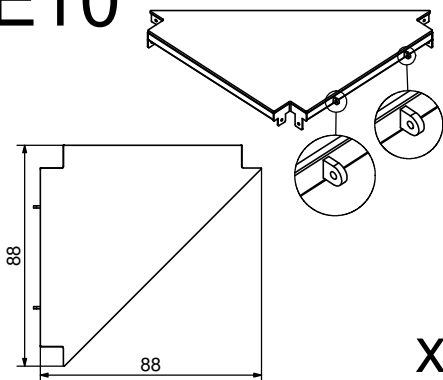
x1

E9



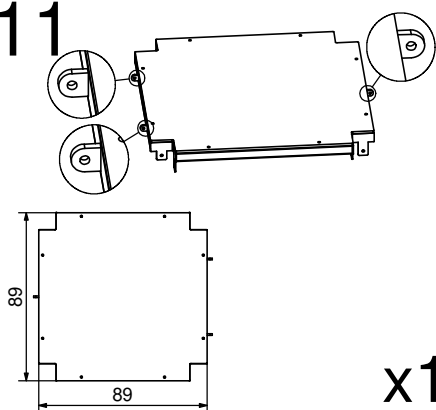
x1

E10



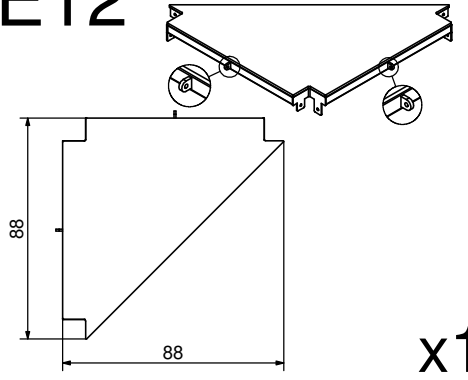
x1

E11



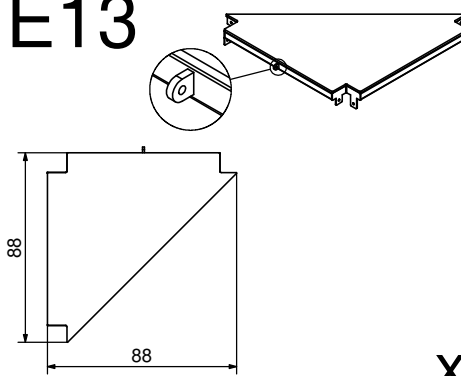
x1

E12



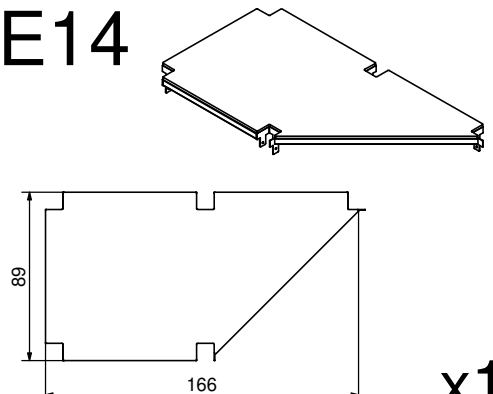
x1

E13



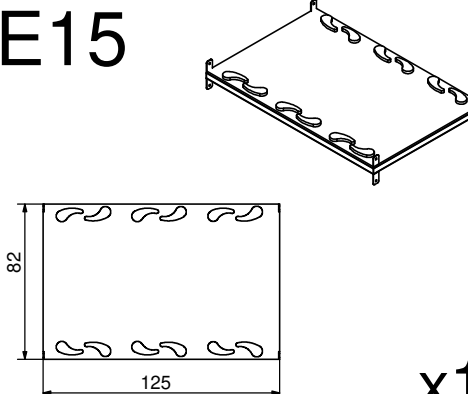
x1

E14



x1

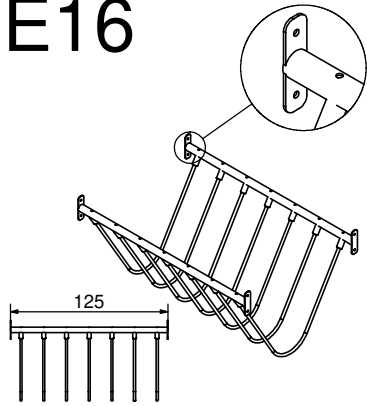
E15



x1

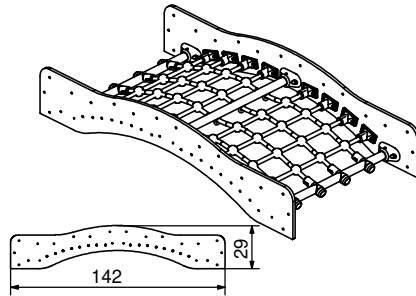
8914N

E16



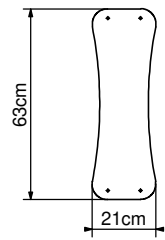
x1

E17



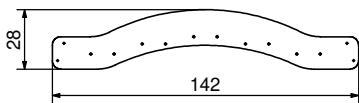
x1

E18



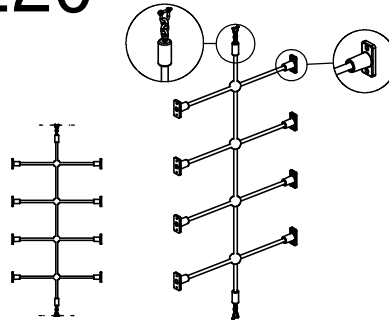
x10

E19



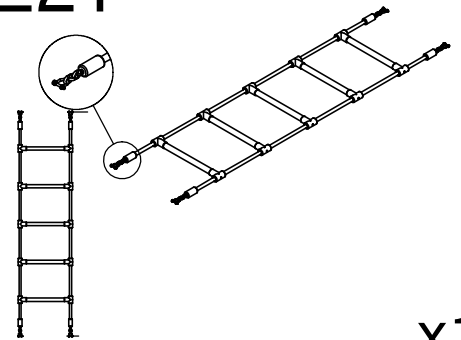
x2

E20



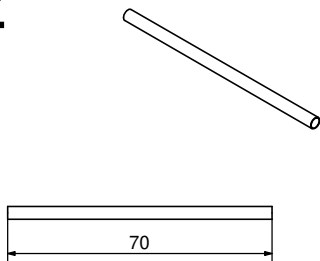
x1

E21



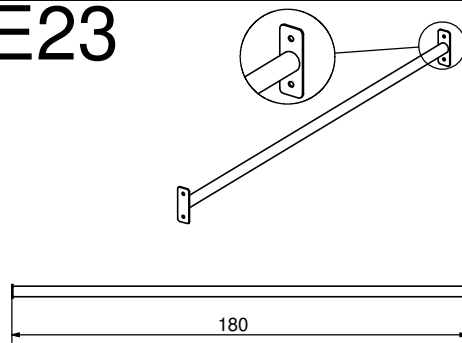
x1

E22



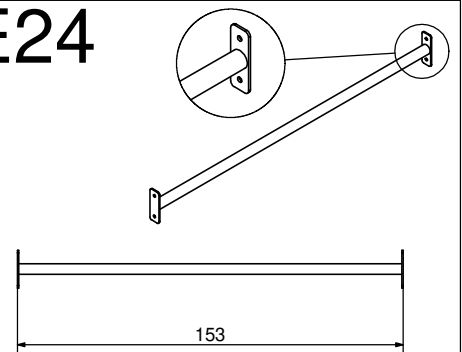
x2

E23



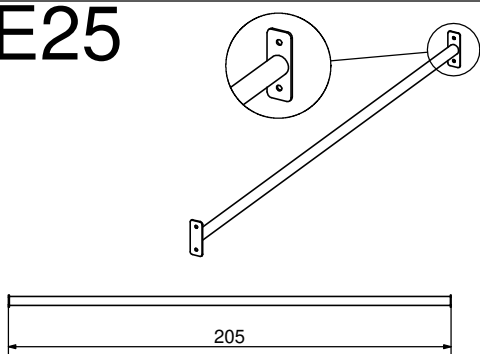
x2

E24



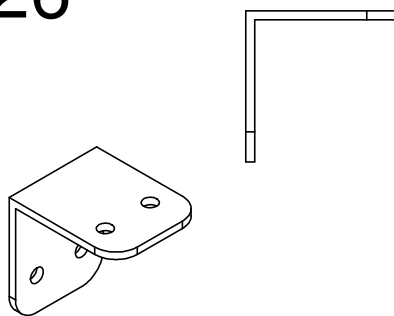
x2

E25



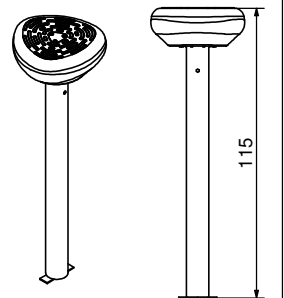
x2

E26



x6

E27



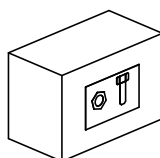
x5

E28



x21

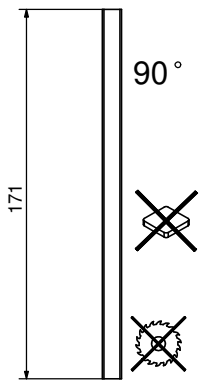
E29



x1

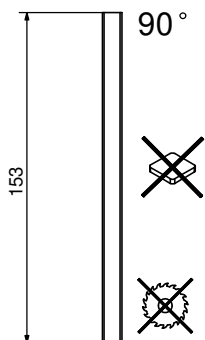
8914F

E1



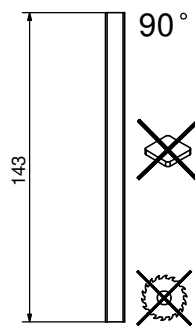
x1

E2



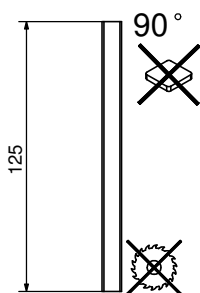
x2

E3



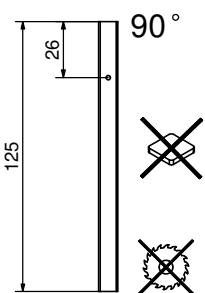
x4

E4



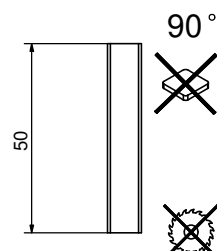
x10

E5



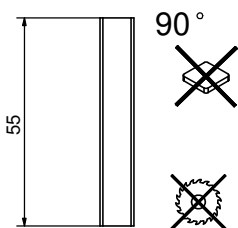
x4

E6



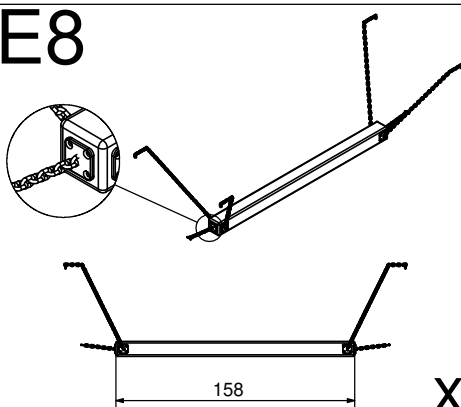
x2

E7



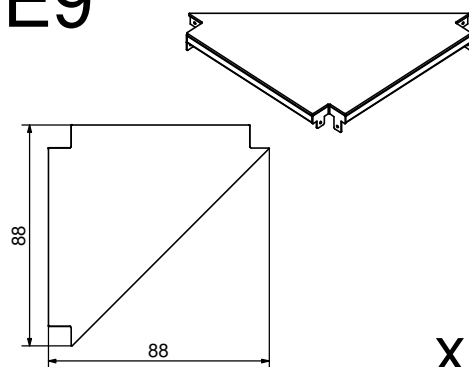
x1

E8



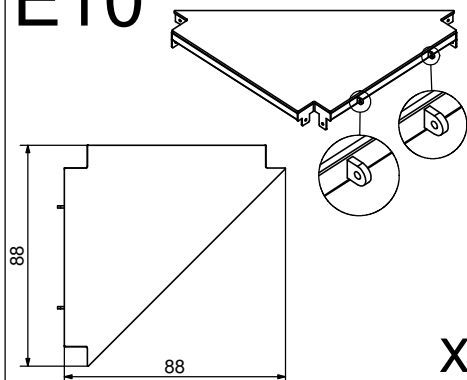
x1

E9



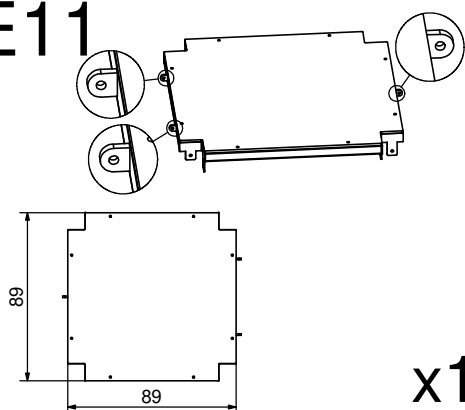
x1

E10



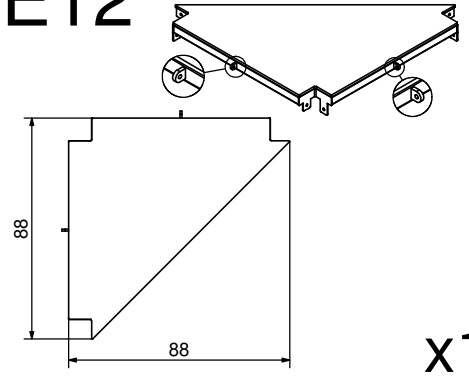
x1

E11



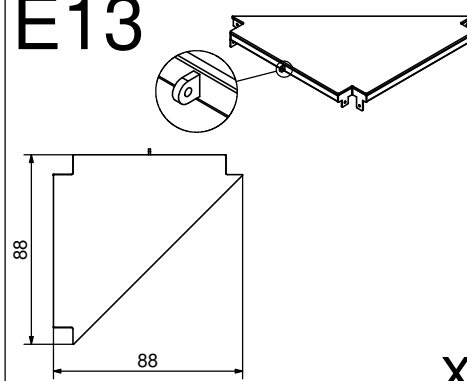
x1

E12



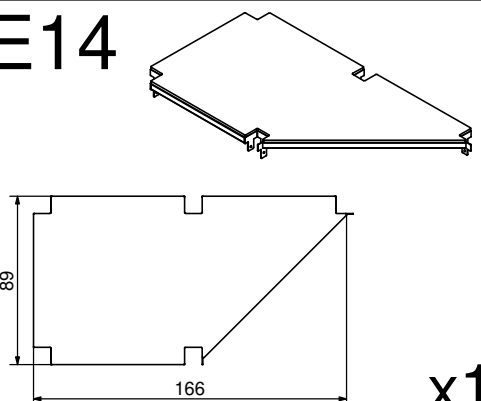
x1

E13



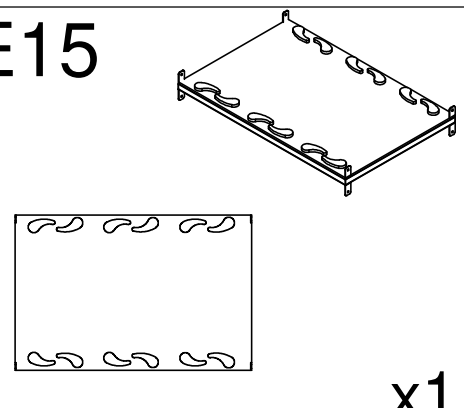
x1

E14



x1

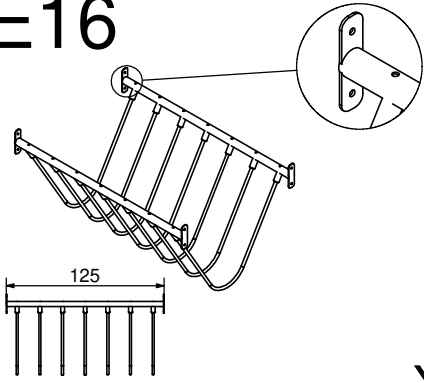
E15



x1

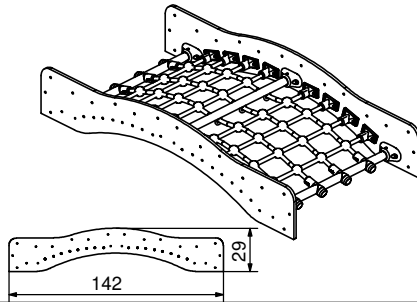
8914F

E16



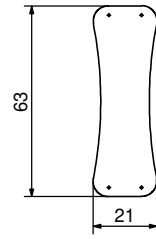
x1

E17



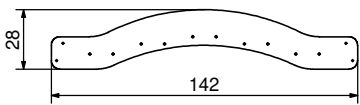
x1

E18



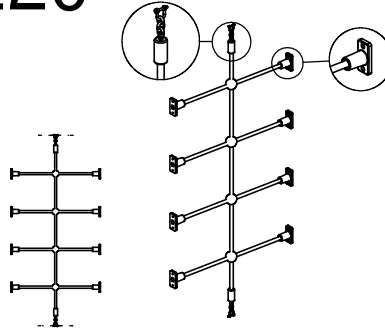
x10

E19



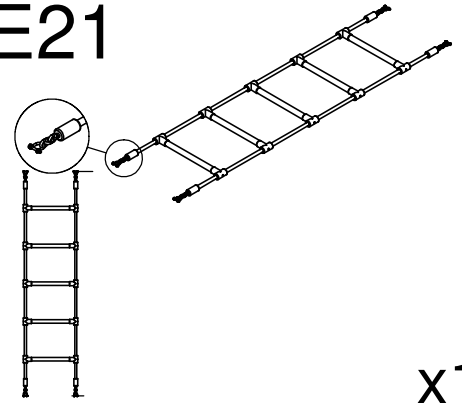
x2

E20



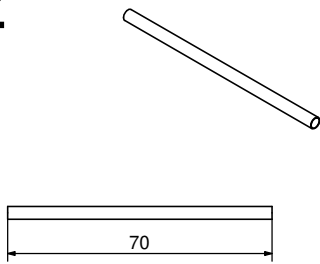
x1

E21



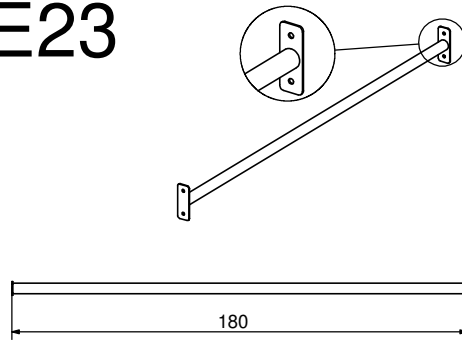
x1

E22



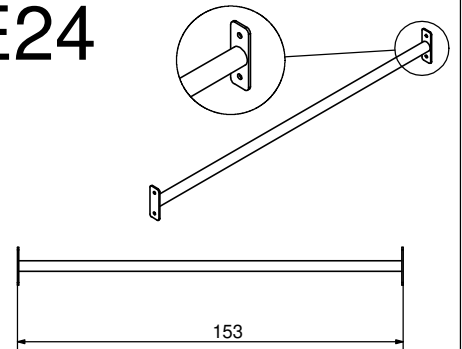
x2

E23



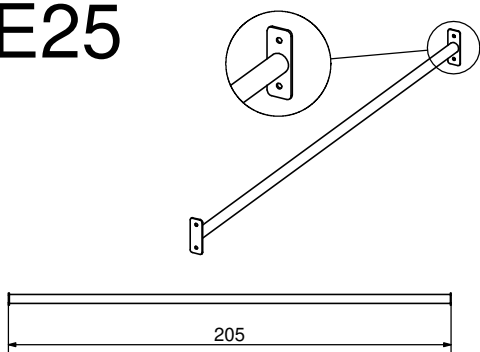
x2

E24



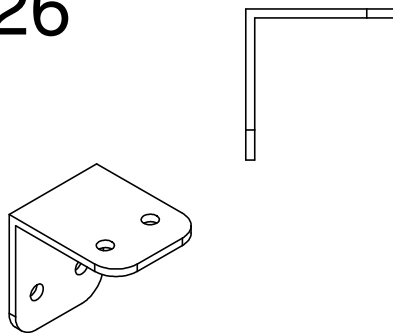
x2

E25



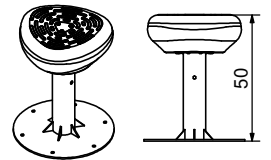
x2

E26



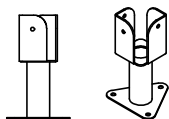
x6

E27



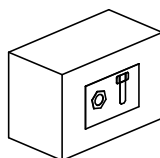
x5

E28



x21

E29

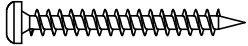


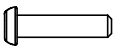



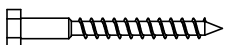


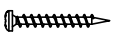








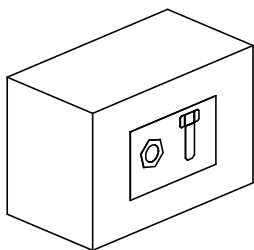
x1



8914N

8914F

Nr	Element			Σ	Σ
1		-	S6x60	244	244
2		-	W6x60	196	196
3		-	K2_d30_B	1	1
9		ISO 7380	M6x25	40	40
10		DIN 9021	6x18	19	19
16		-	K1_d21_B	32	32
17		-	Z1_d21_B	32	32
20		DIN 571	8x80	32	32
21		DIN 125	8x16	81	81
22		DIN 125	6x12	40	40
26		-	S4x40	32	32
29		-	K_5_A2_g2_ G_v2	8	8
48		-	TE_1_A2_g4_ _v1	4	4
50		-	TE_2_A2_g4_ _v1	4	4
58		-	LOCTITE	1	1
61		-	KL105		93
109		DIN 913	10x10		8

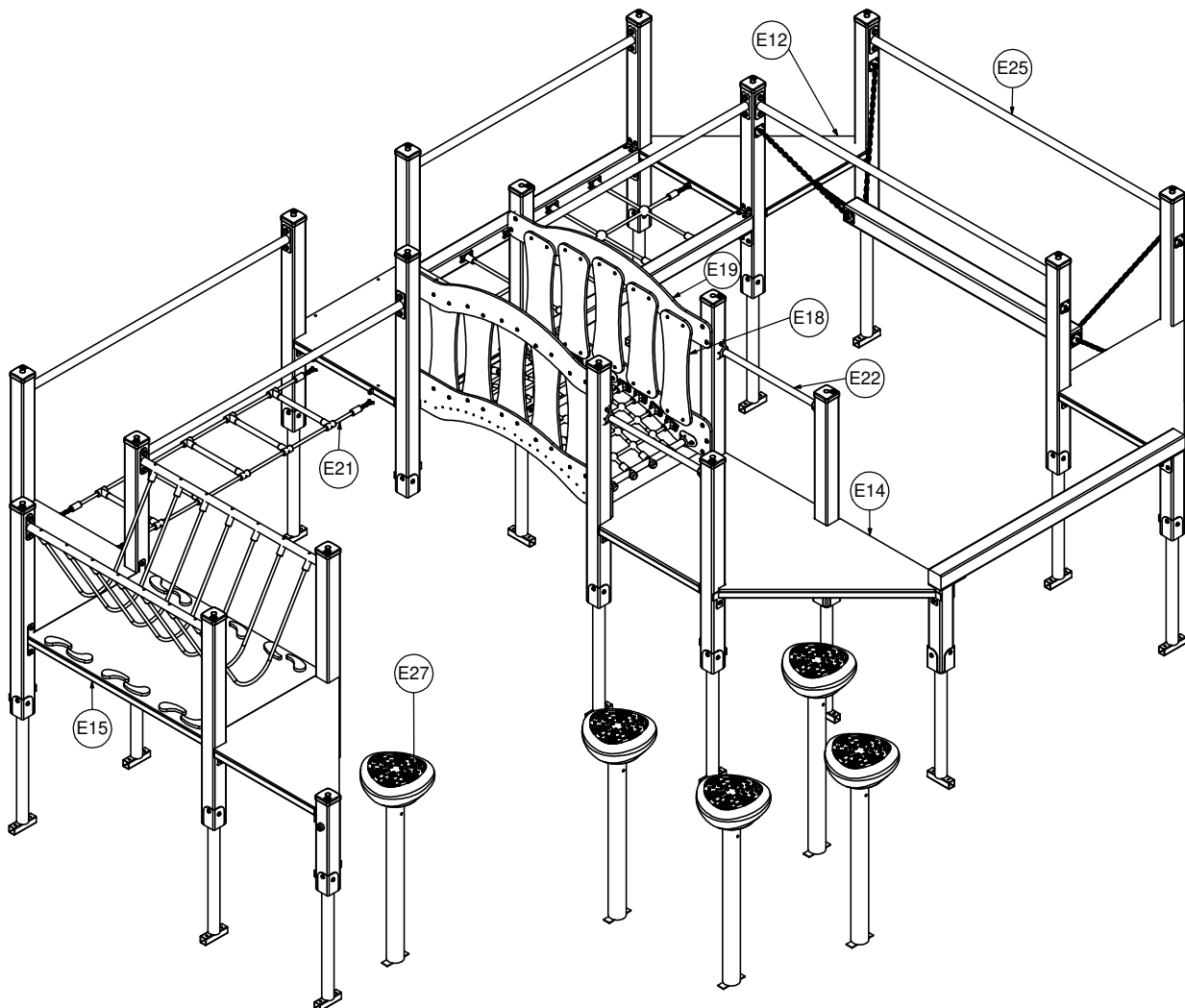
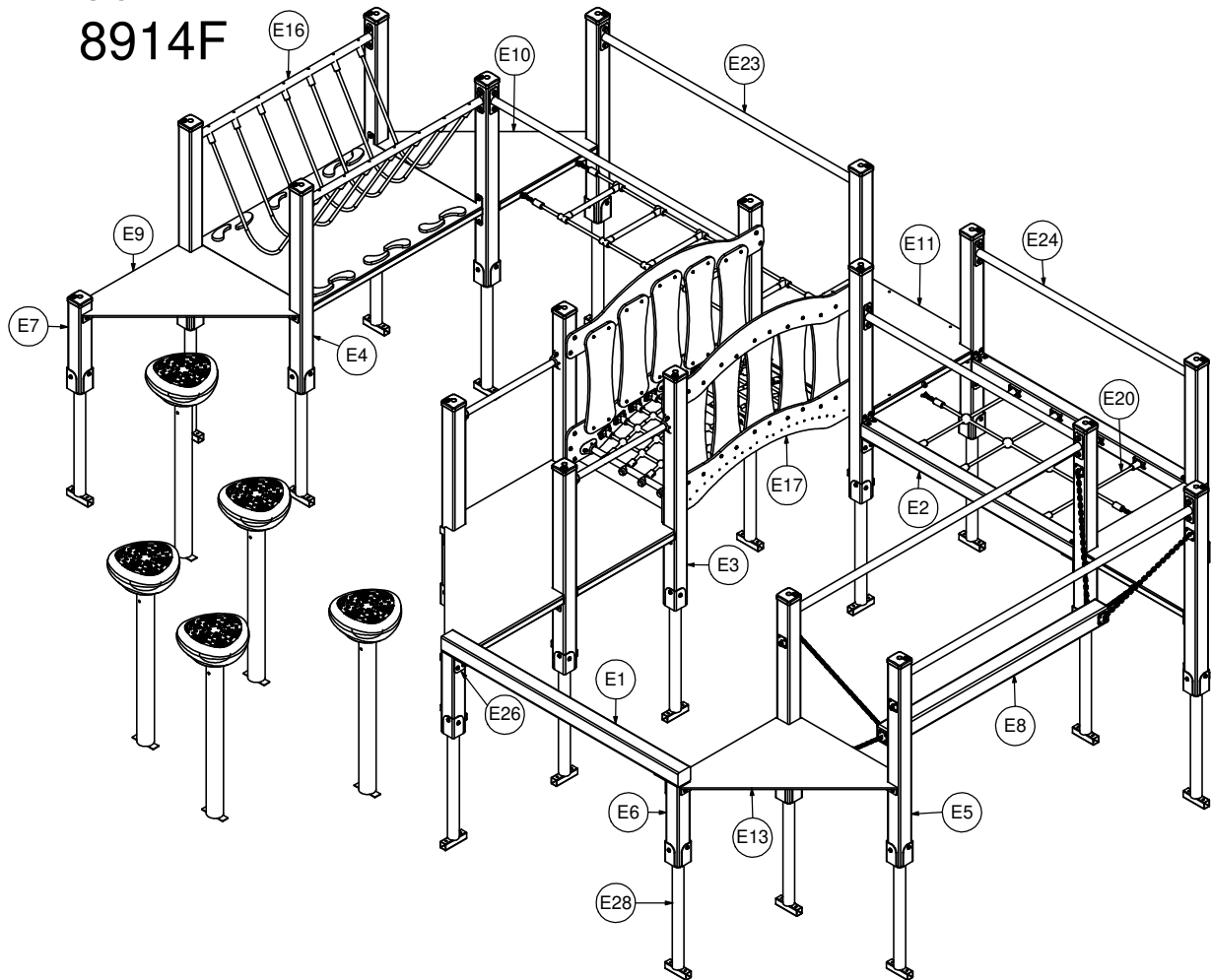


8914N

8914F

Nr	Element			Σ	Σ
147		-	M6x10	40	40
149		-	ALUZ SD	4	4
179		-	Z_ECO_1	19	19
180		-	K_ECO_1	19	19
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

8914N
8914F



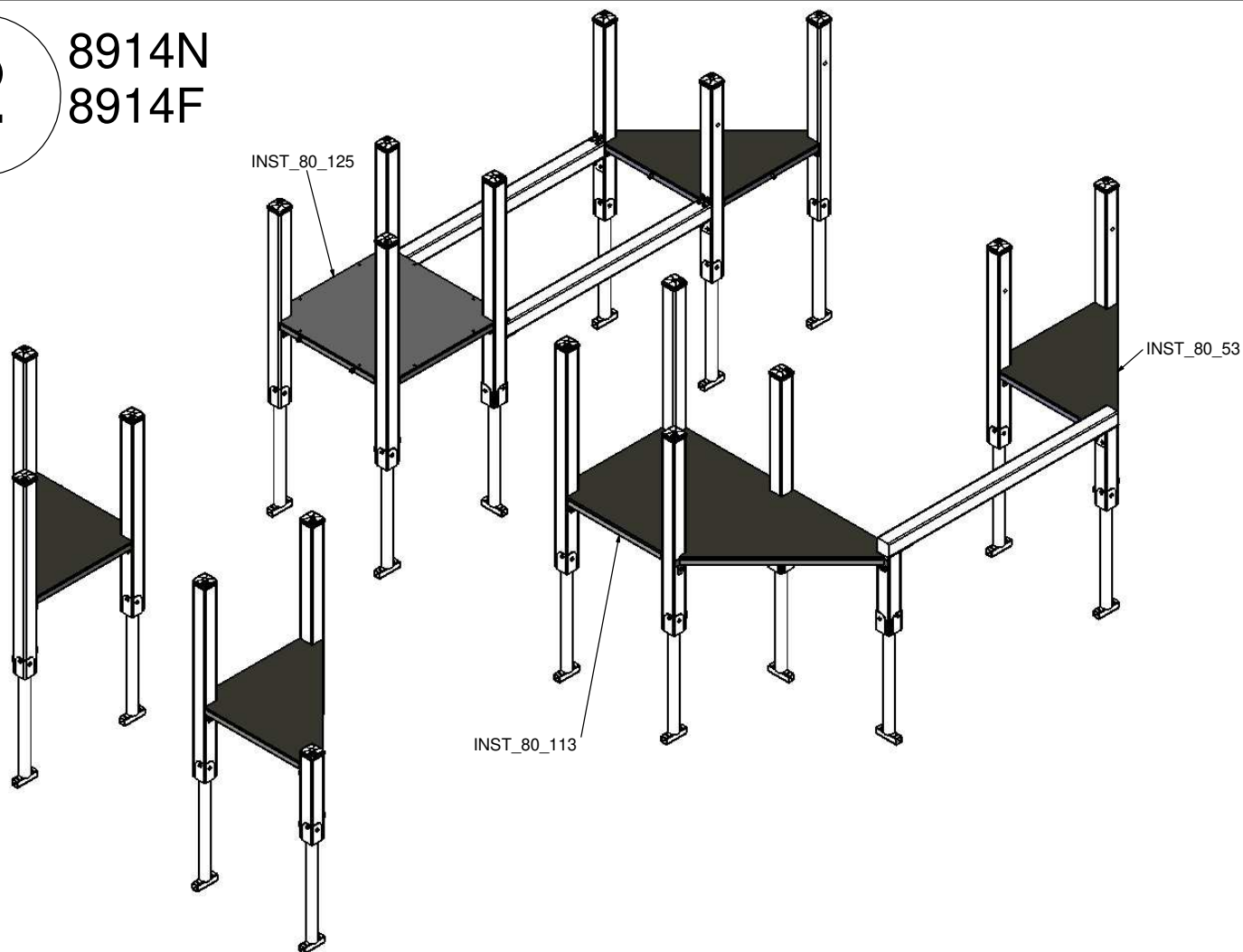
1

8914N
8914F



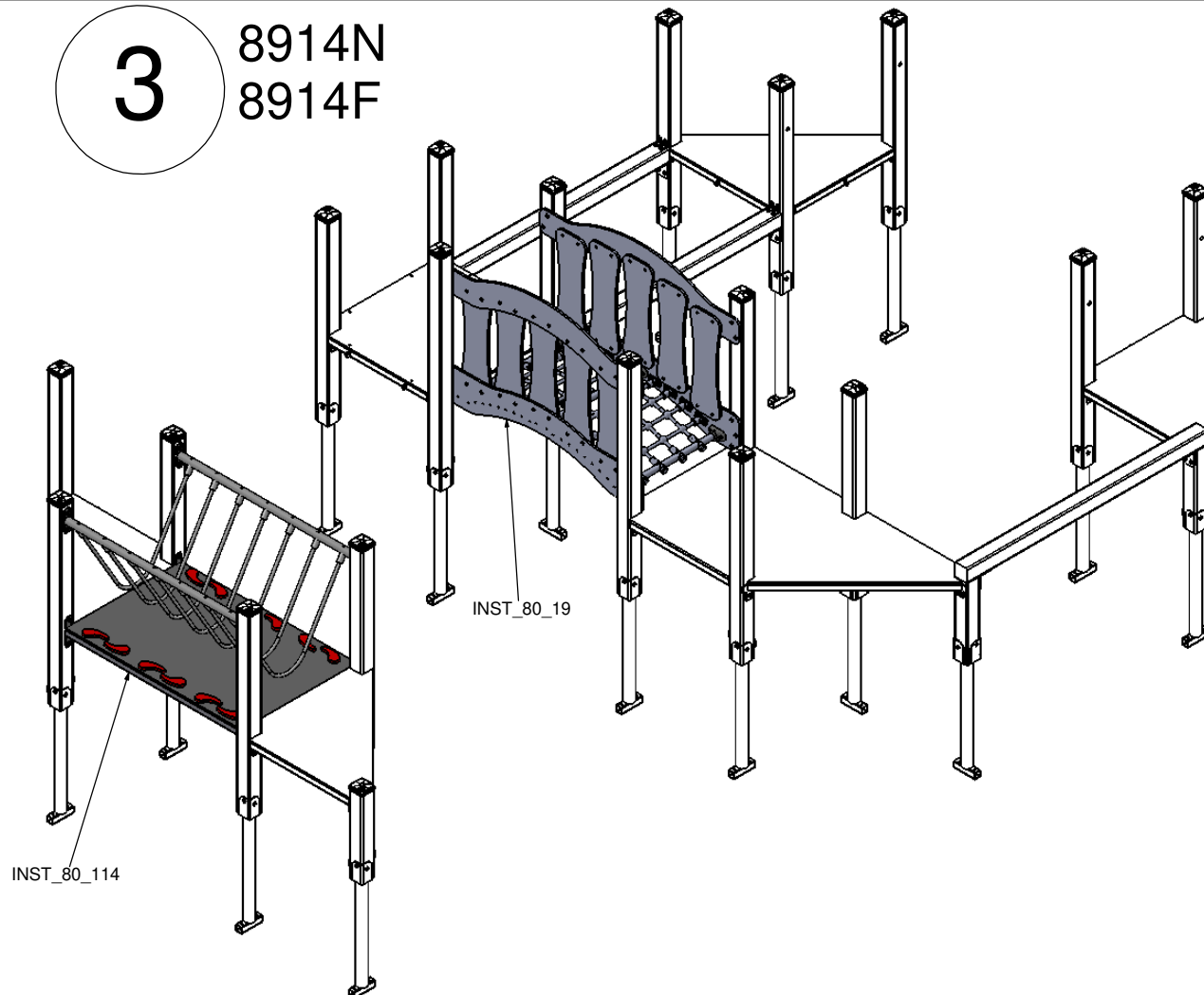
2

8914N
8914F



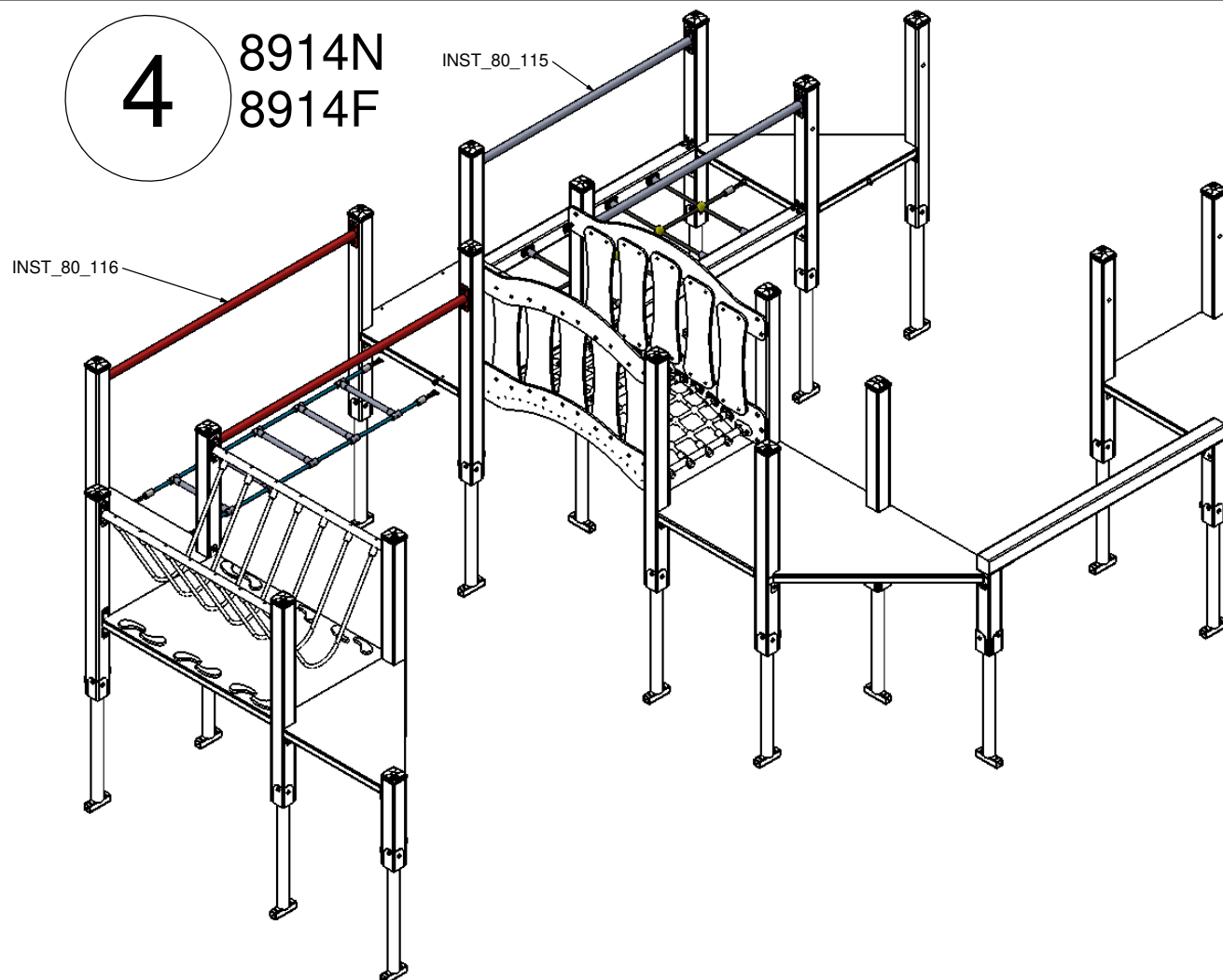
3

8914N
8914F



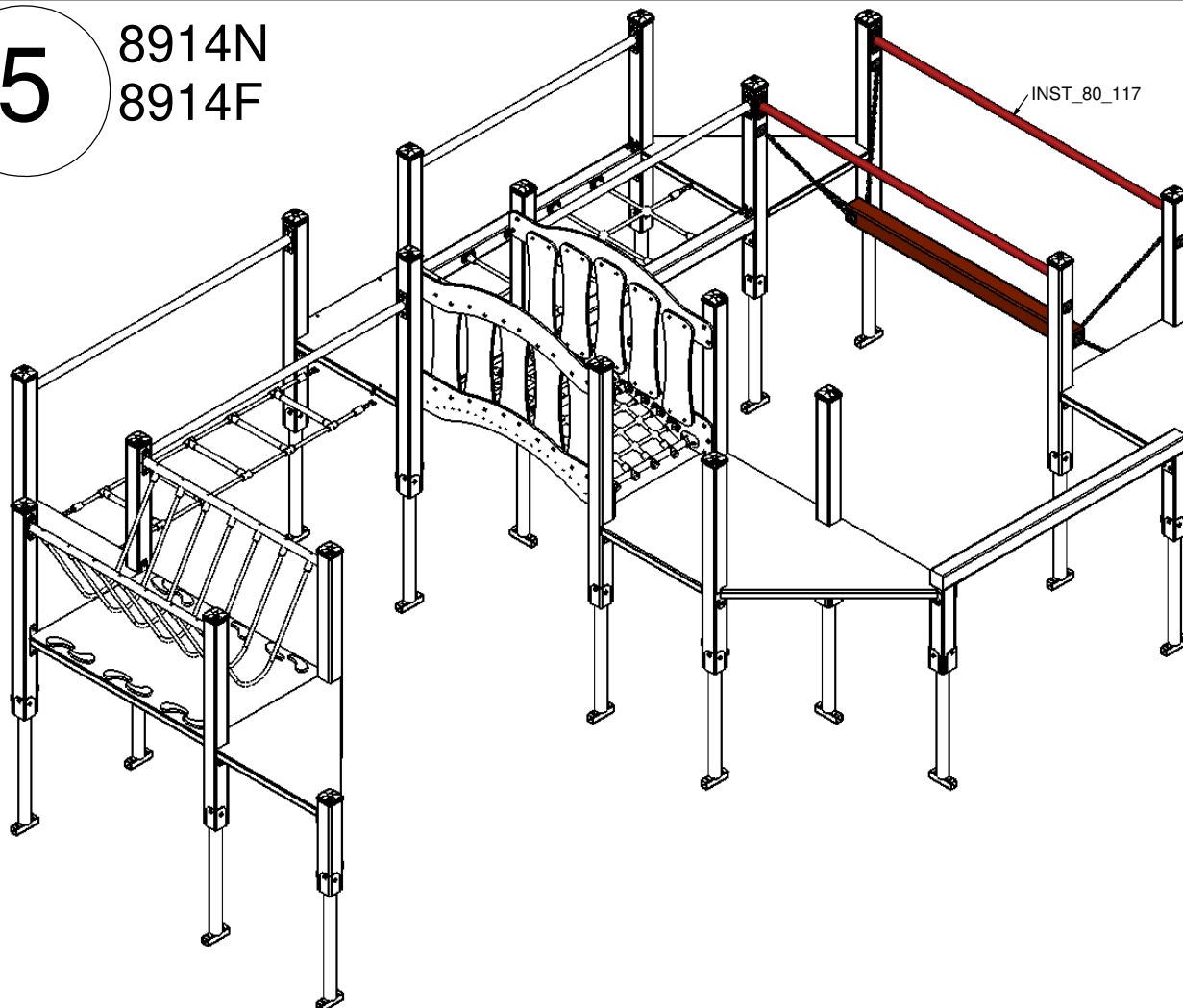
4

8914N
8914F



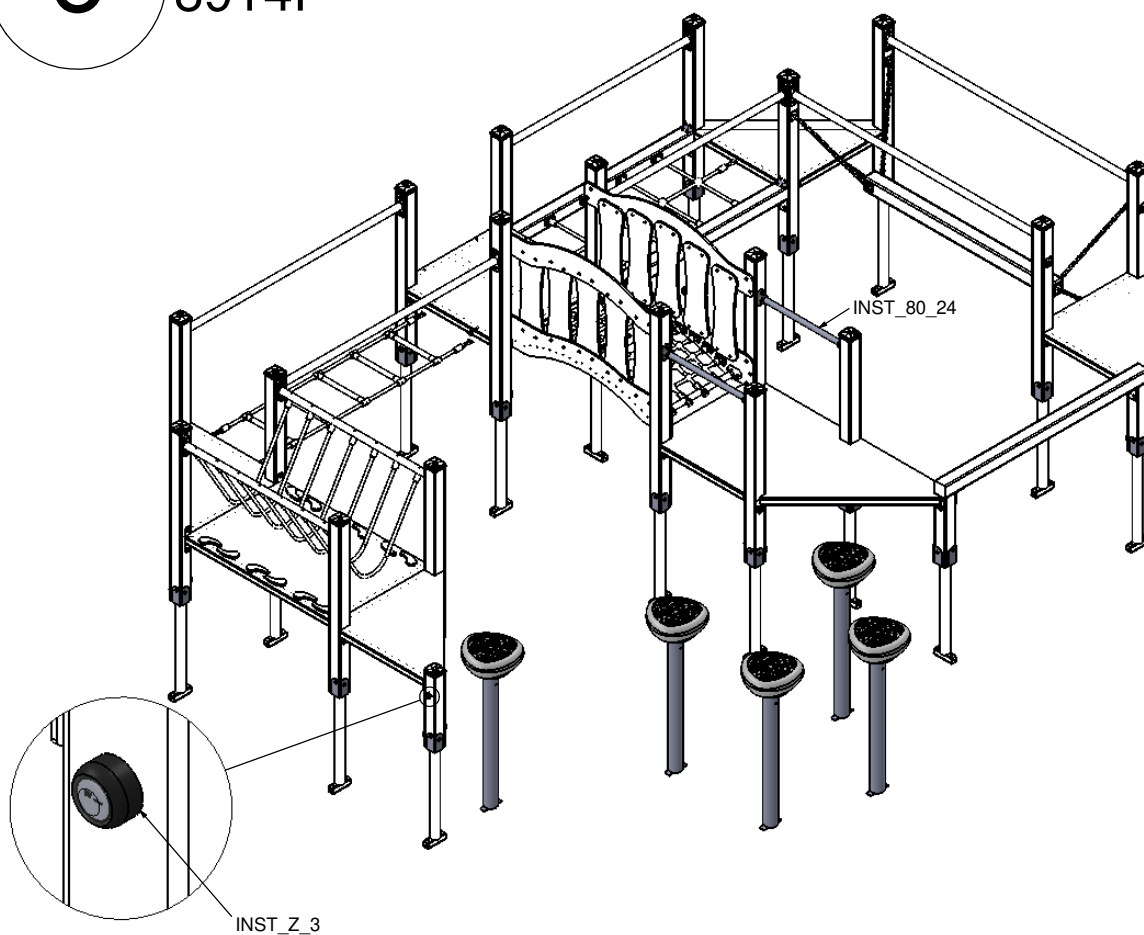
5

8914N
8914F

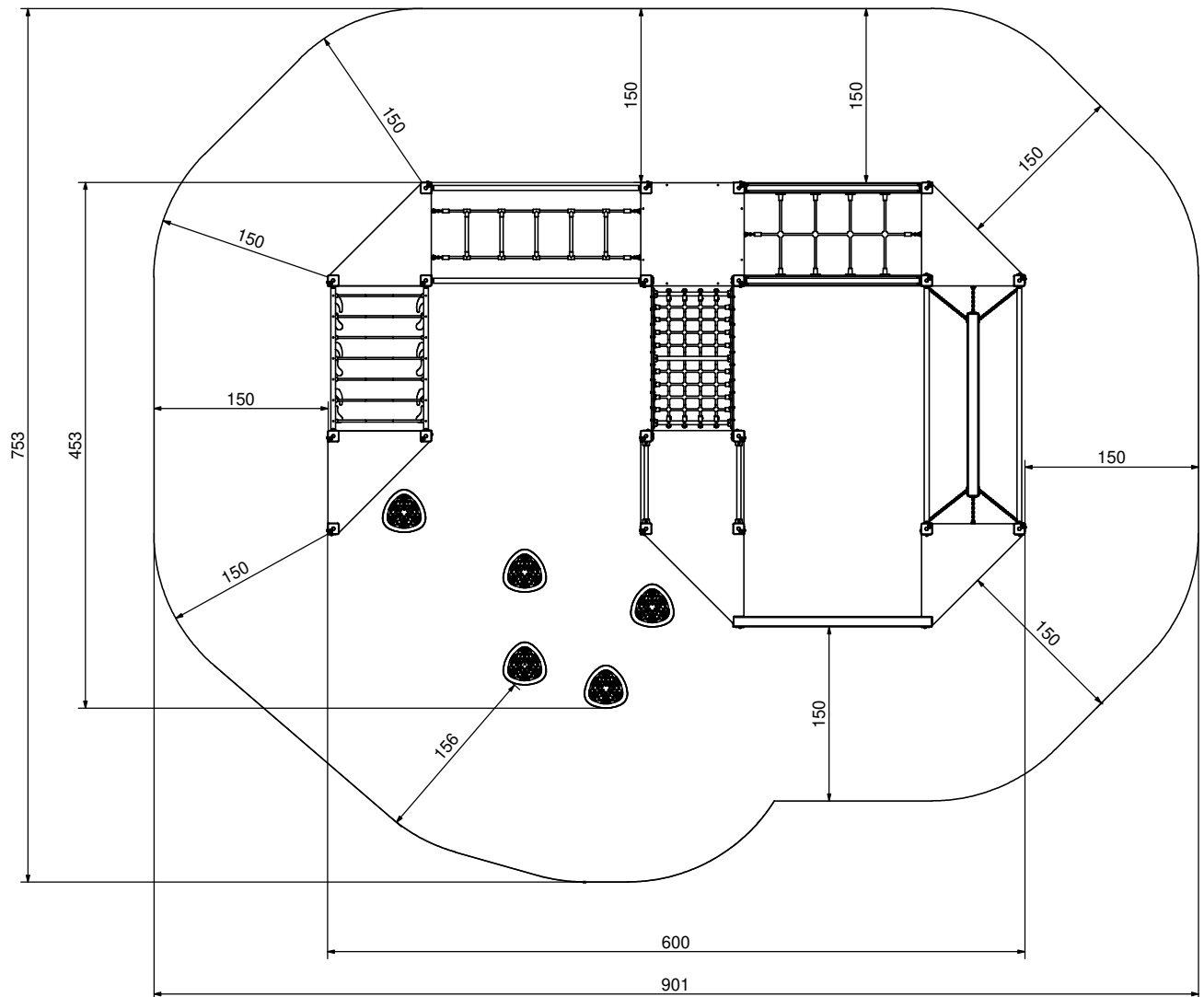


6

8914N
8914F

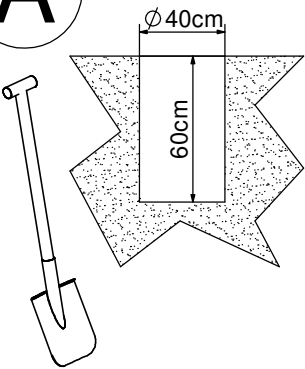


8914F

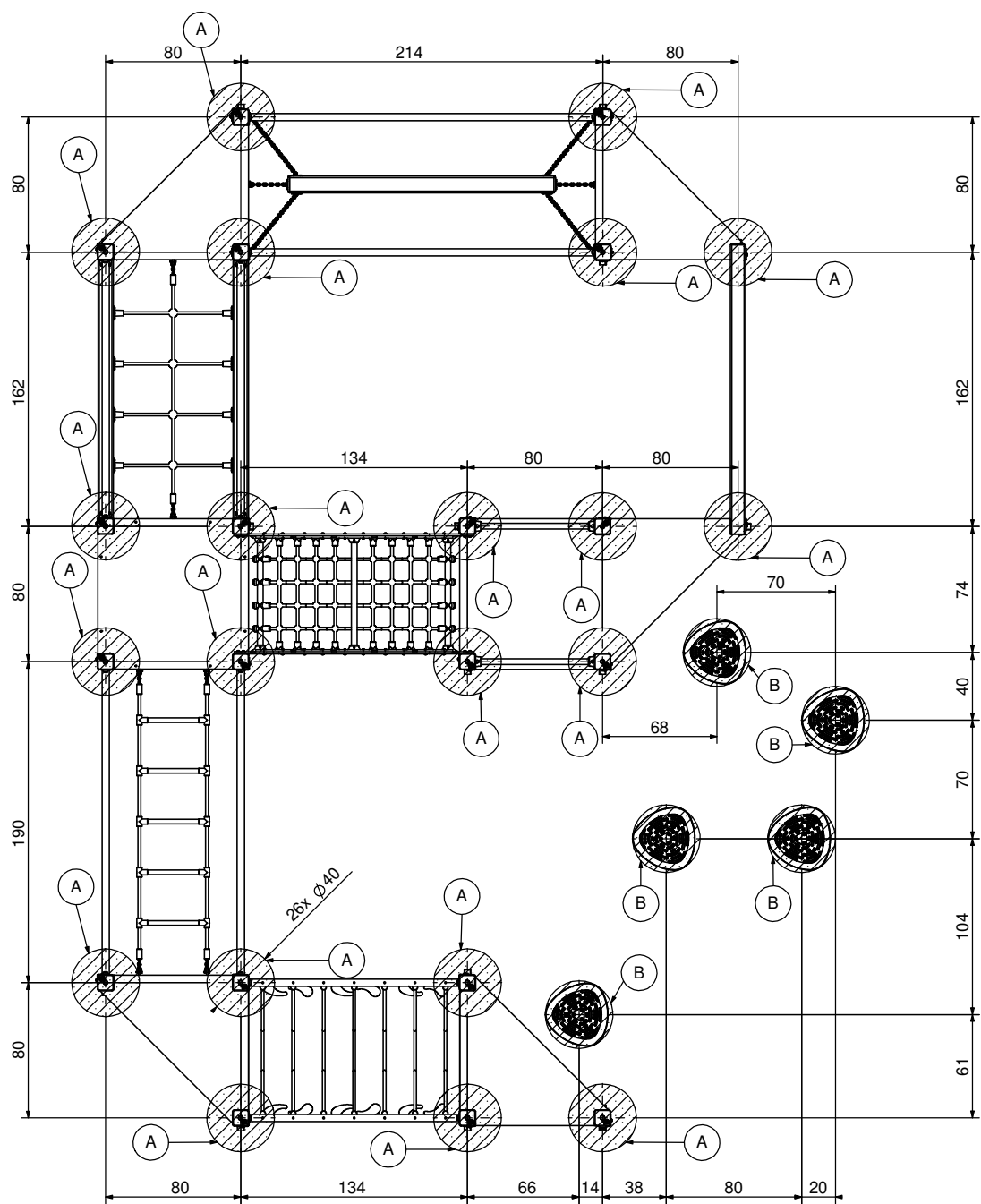
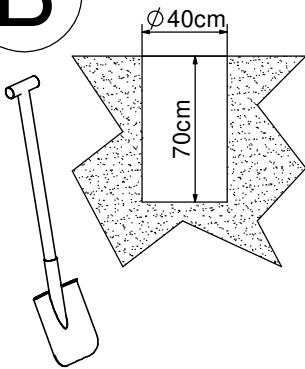


8914N

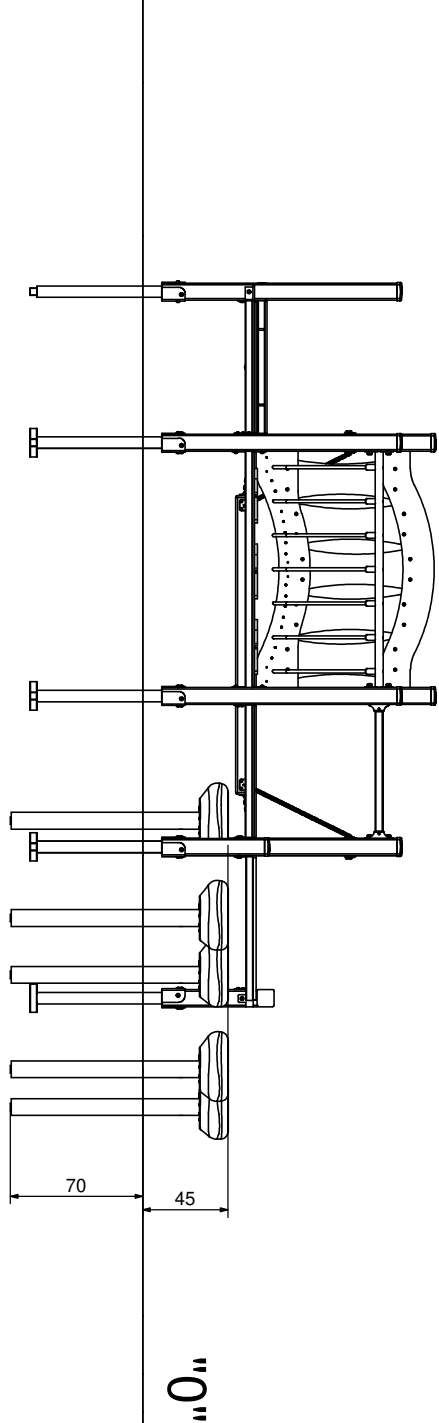
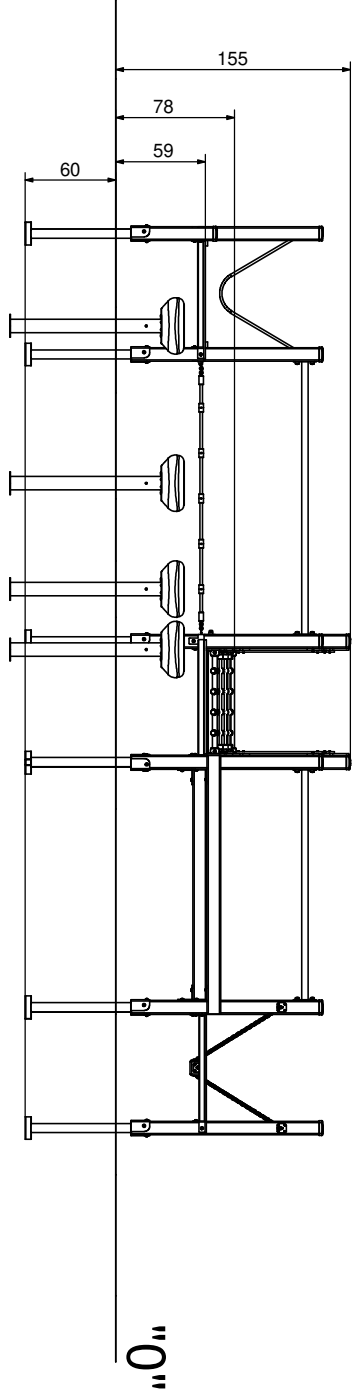
A

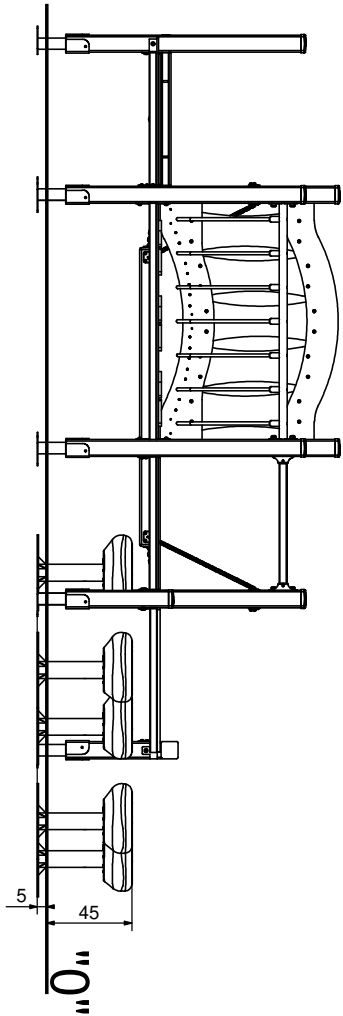
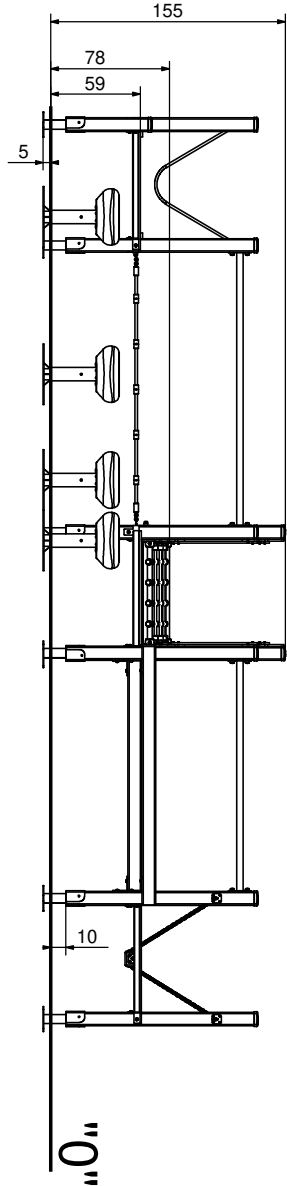


B



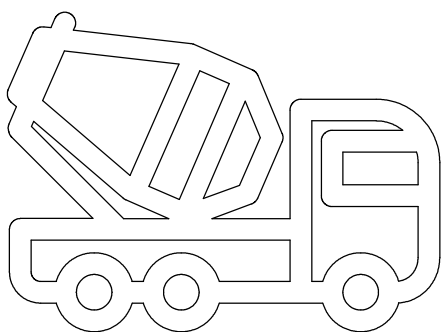
8914N



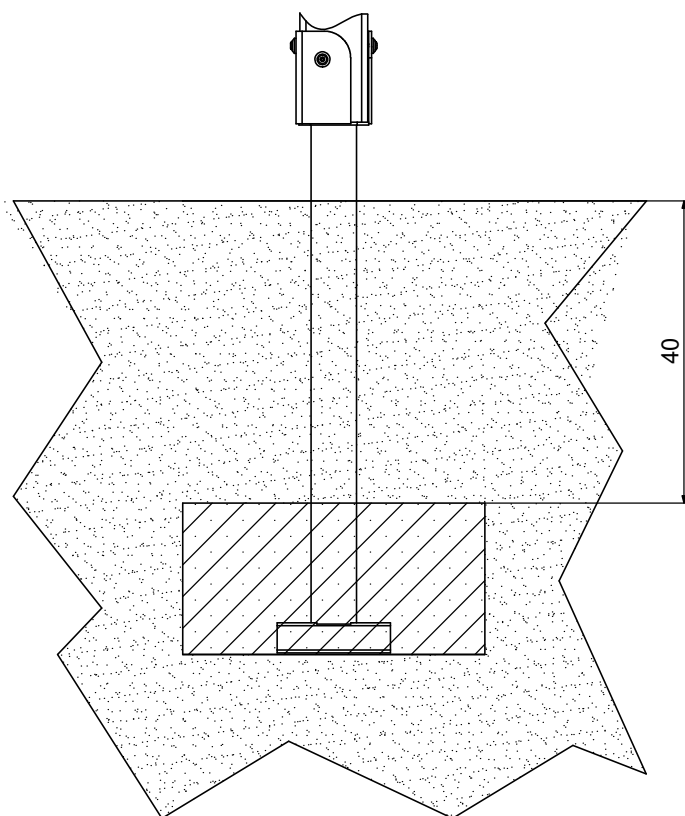
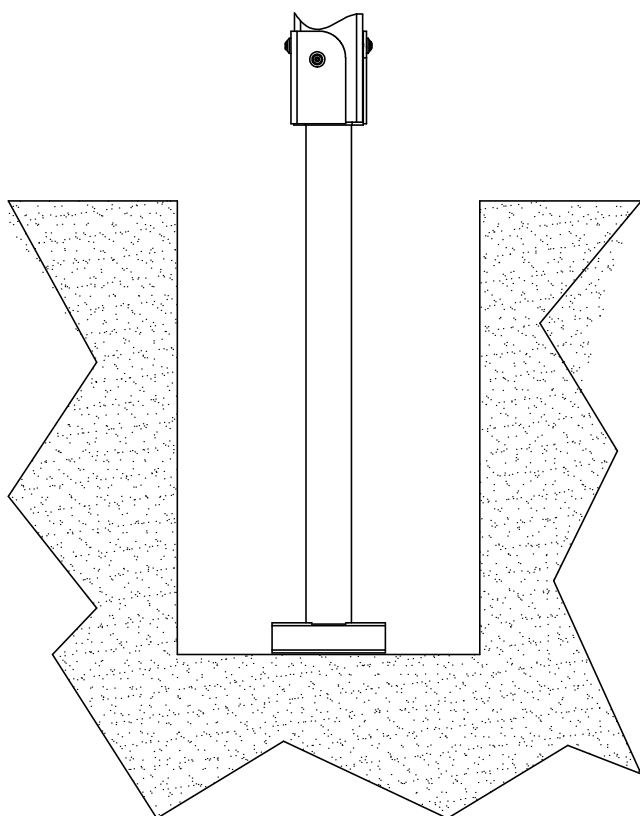
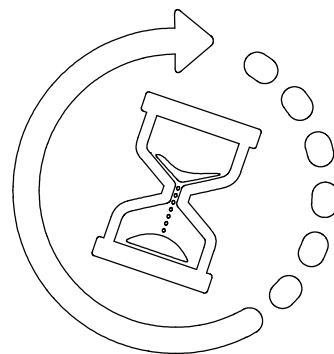


8914N

B15 1m³

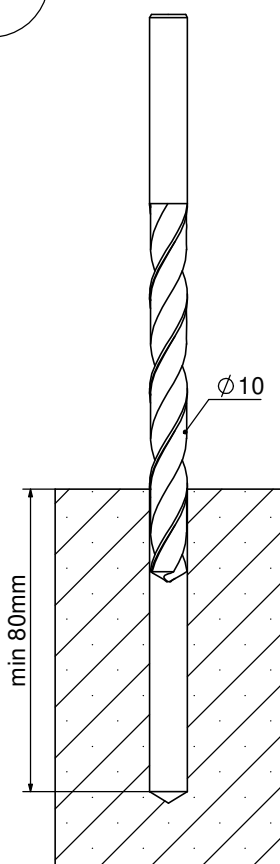


min. 48H

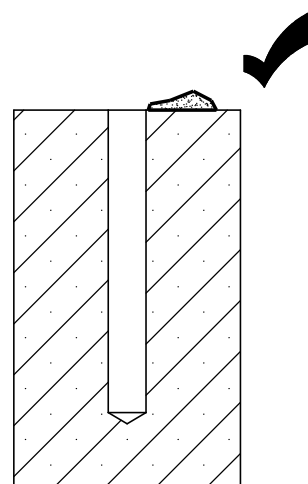
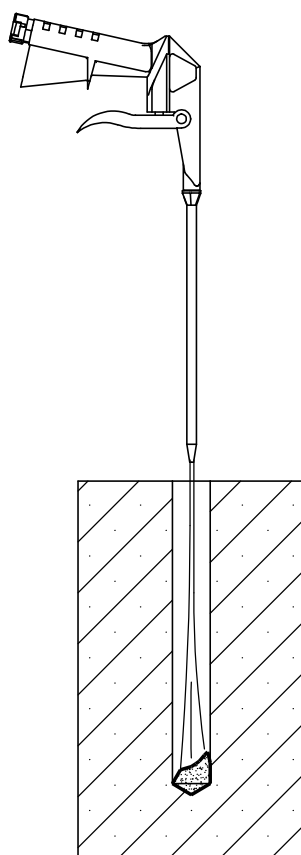


8914F

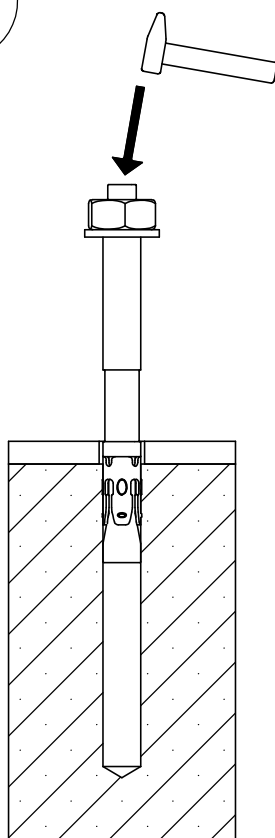
I



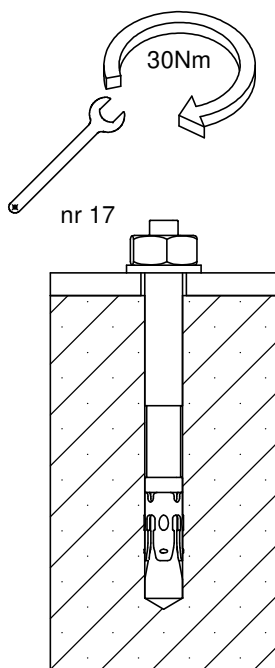
II



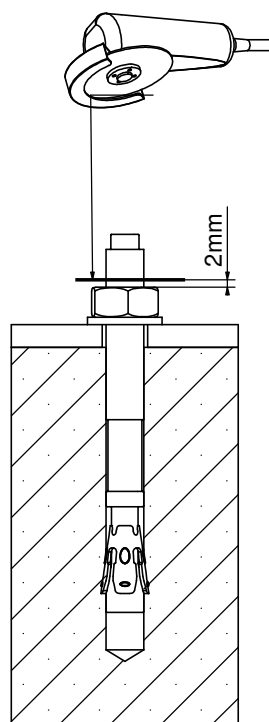
III



IV



V



VI

