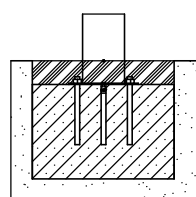


8016N

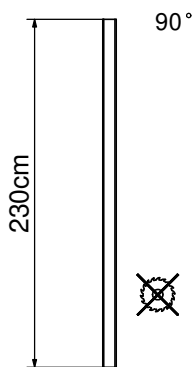


8016F

# 8016

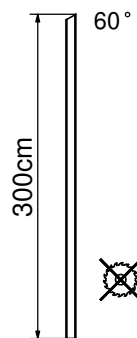
# 8016N

E1



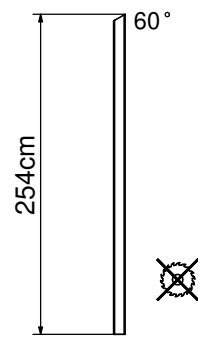
x4

E2



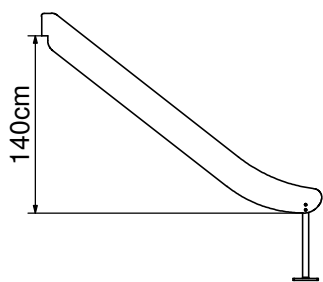
x2

E3



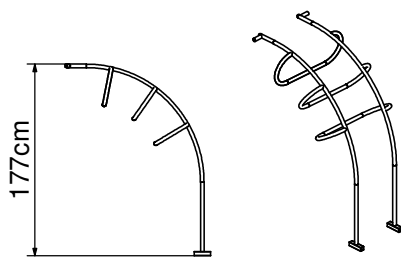
x1

E4



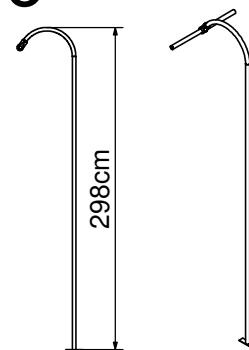
x1

E5



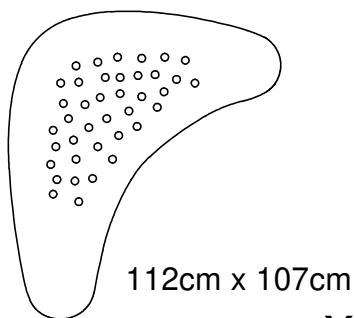
x1

E6



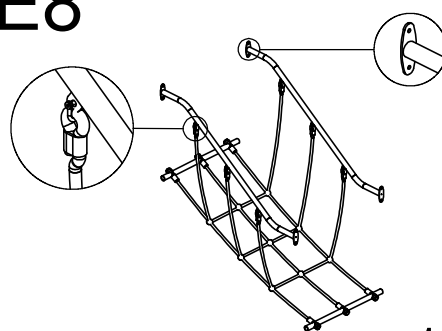
x1

E7



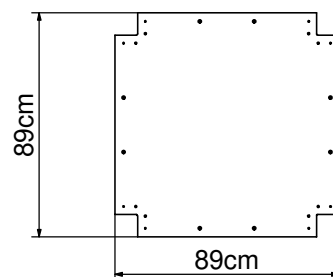
x1

E8



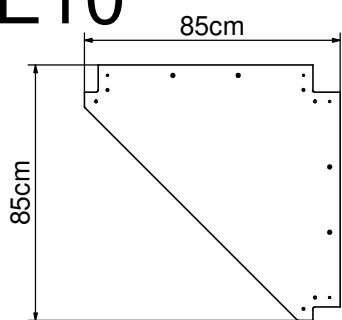
x1

E9



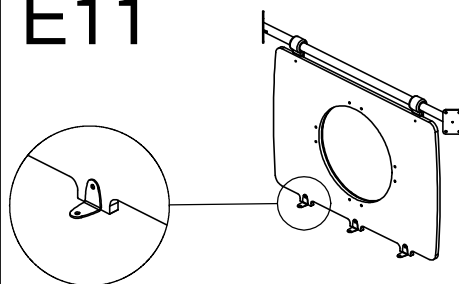
x1

E10



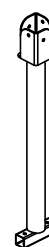
x1

E11



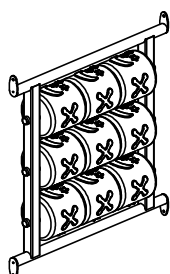
x1

E12



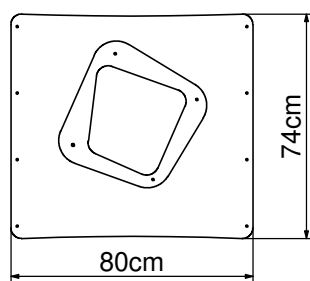
x7

E13



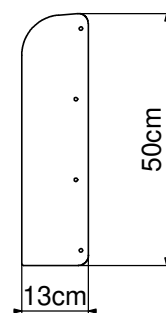
x1

E14



x1

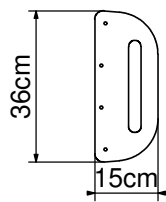
E15



x2

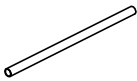
8016N

E16



x4

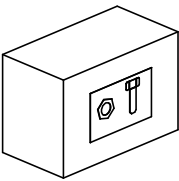
E17



L=70 cm

x1

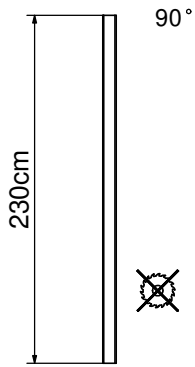
E18



x1

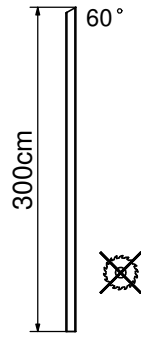
# 8016F

E1



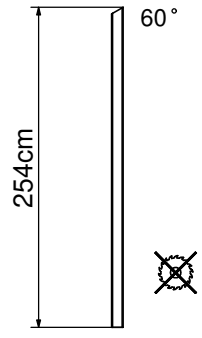
x4

E2



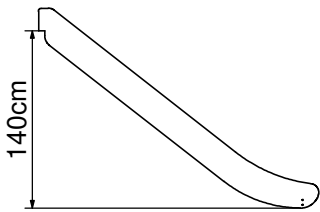
x2

E3



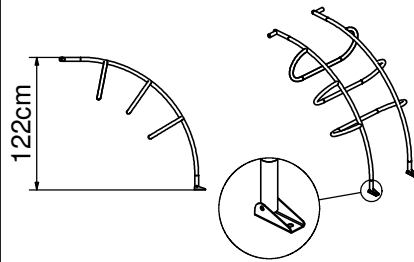
x1

E4



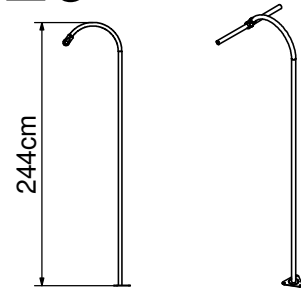
x1

E5



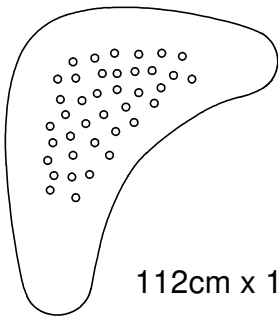
x1

E6



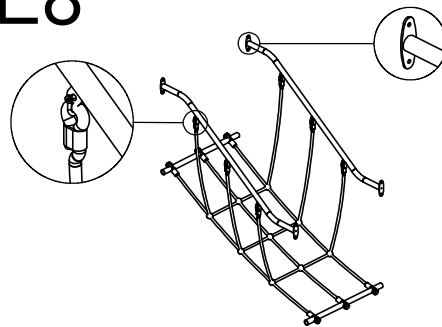
x1

E7



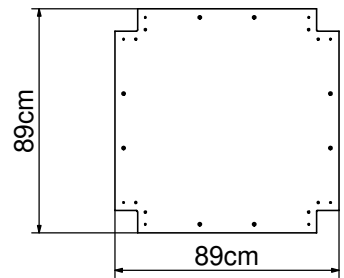
x1

E8



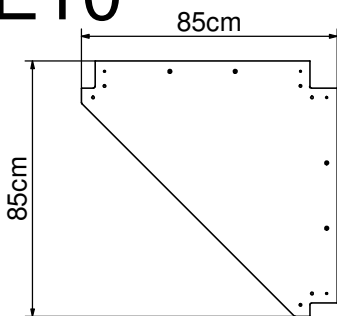
x1

E9



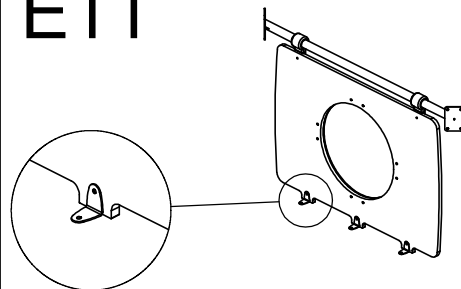
x1

E10



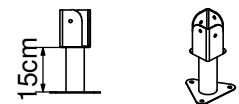
x1

E11



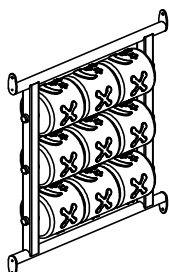
x1

E12



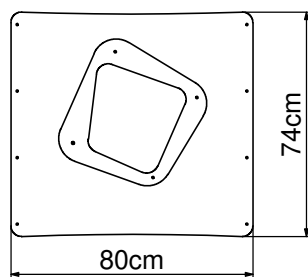
x7

E13



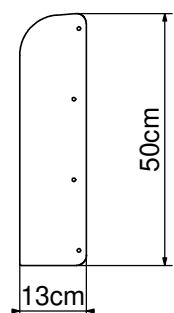
x1

E14



x1

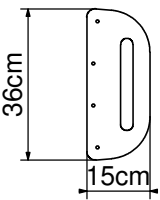
E15



x2

8016F

E16



x4

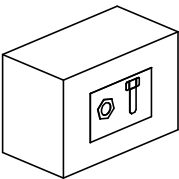
E17



L=70 cm

x1

E18

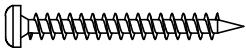


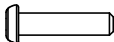















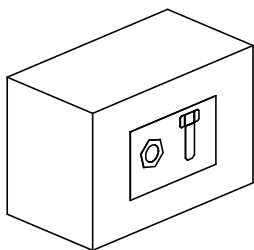
x1



8016N








8016F

Nr	Element			$\Sigma$	$\Sigma$
1		-	S6x60	125	125
2		-	W6x60	100	100
3		-	K2_d30_B	1	1
9		ISO 7380	M6x25	3	3
10		DIN 9021	6x18	7	7
16		-	K1_d21_B	3	3
17		-	Z1_d21_B	3	3
18		DIN 985	M6	3	3
21		DIN 125	8x16	43	47
22		DIN 125	6x12	11	15
24		ISO 7380	M6x16	8	12
29		-	K_5_A2_g2_ G_v2	4	4
58		-	LOCTITE	1	1
61		-	KL105		28
109		DIN 913	10x10		20
136		-	1100_6_A2_ g3_G_v1		2
146		DIN 7991	M6x12		14

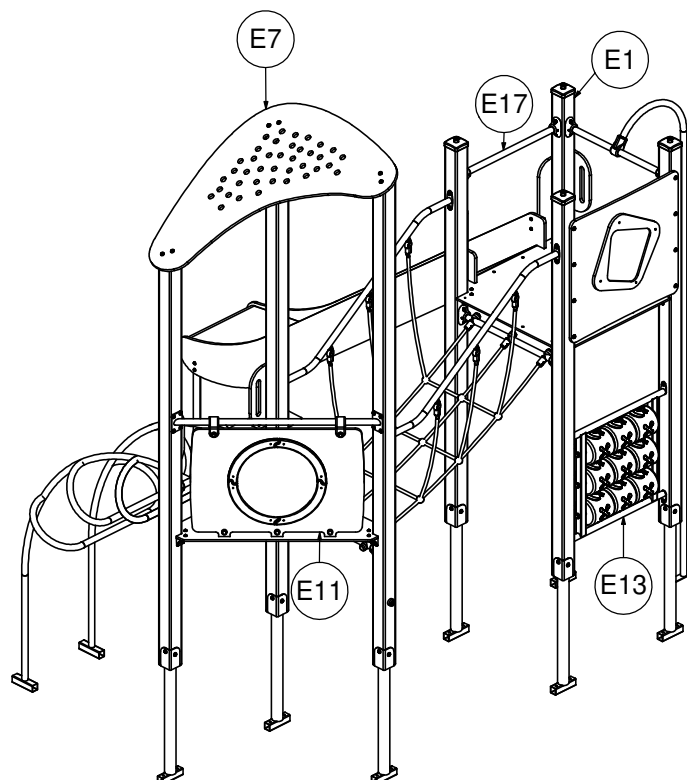
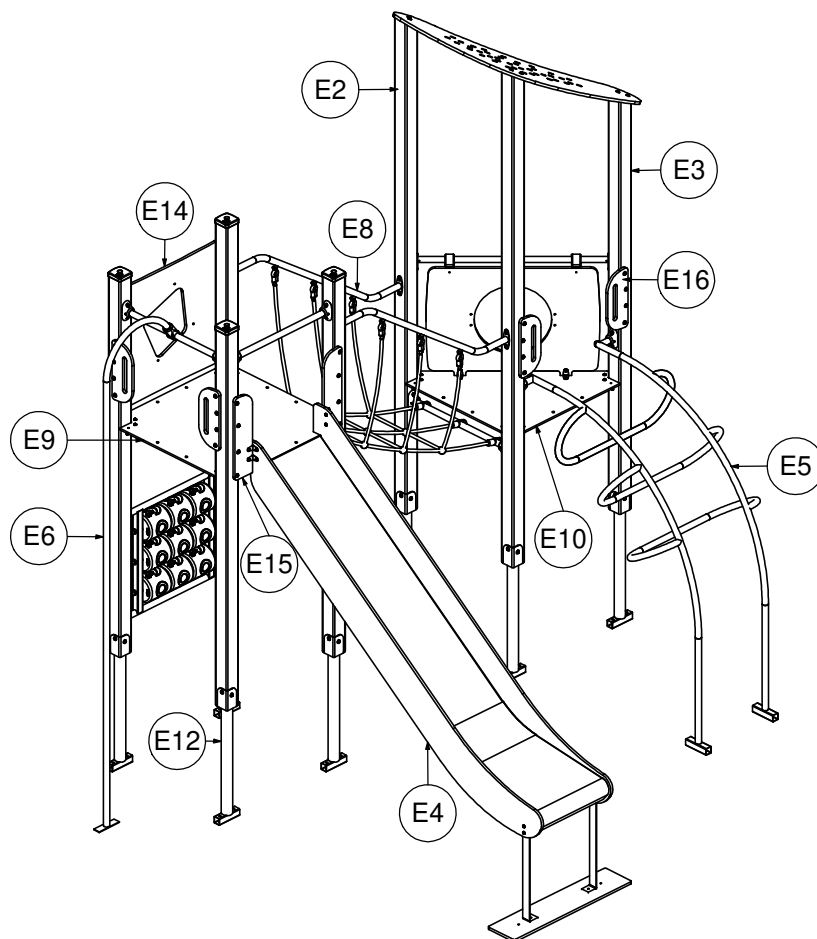


8016N

8016F

Nr	Element			$\Sigma$	$\Sigma$
147		-	M6x10	22	26
148		-	CONET ECO	7	7
149		-	ALUZ SD	10	10
179		-	Z_ECO_1	4	4
180		-	K_ECO_1	4	4
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

8016N  
8016F

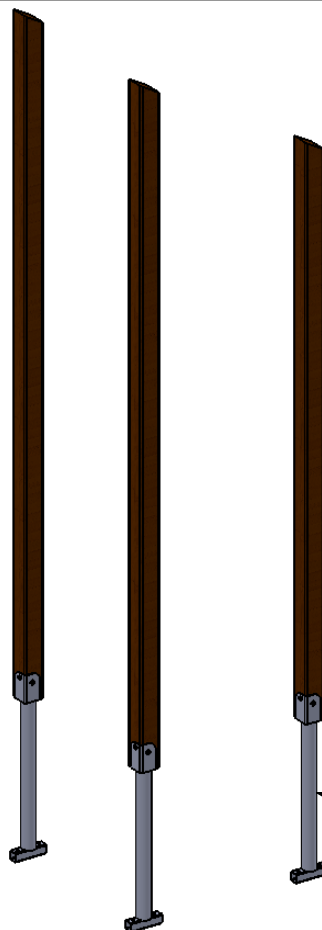
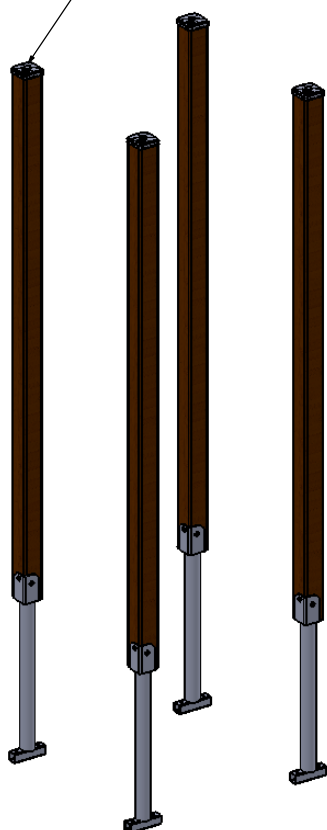




1

8016N  
8016F

INST\_80\_44

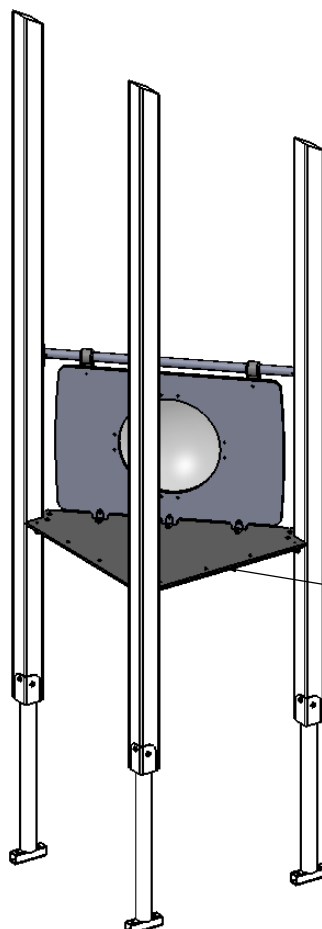
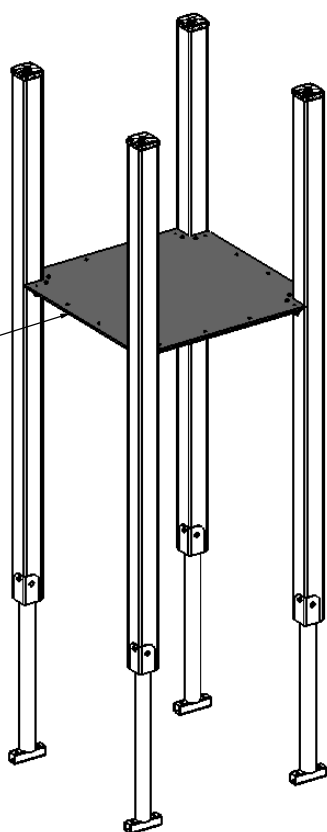


INST\_80\_6

2

8016N  
8016F

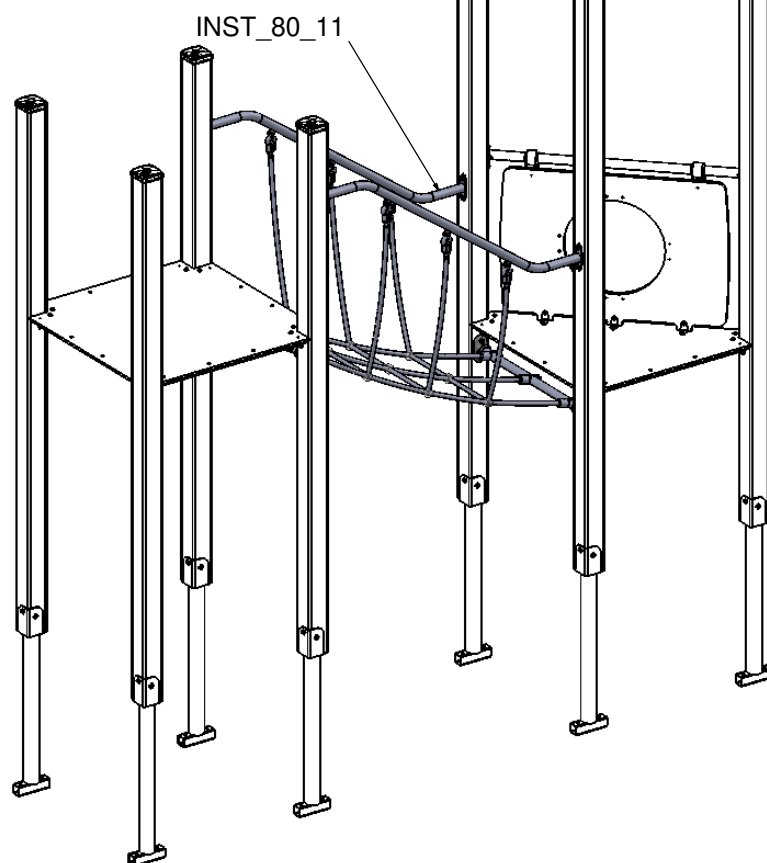
INST\_80\_2



INST\_80\_9

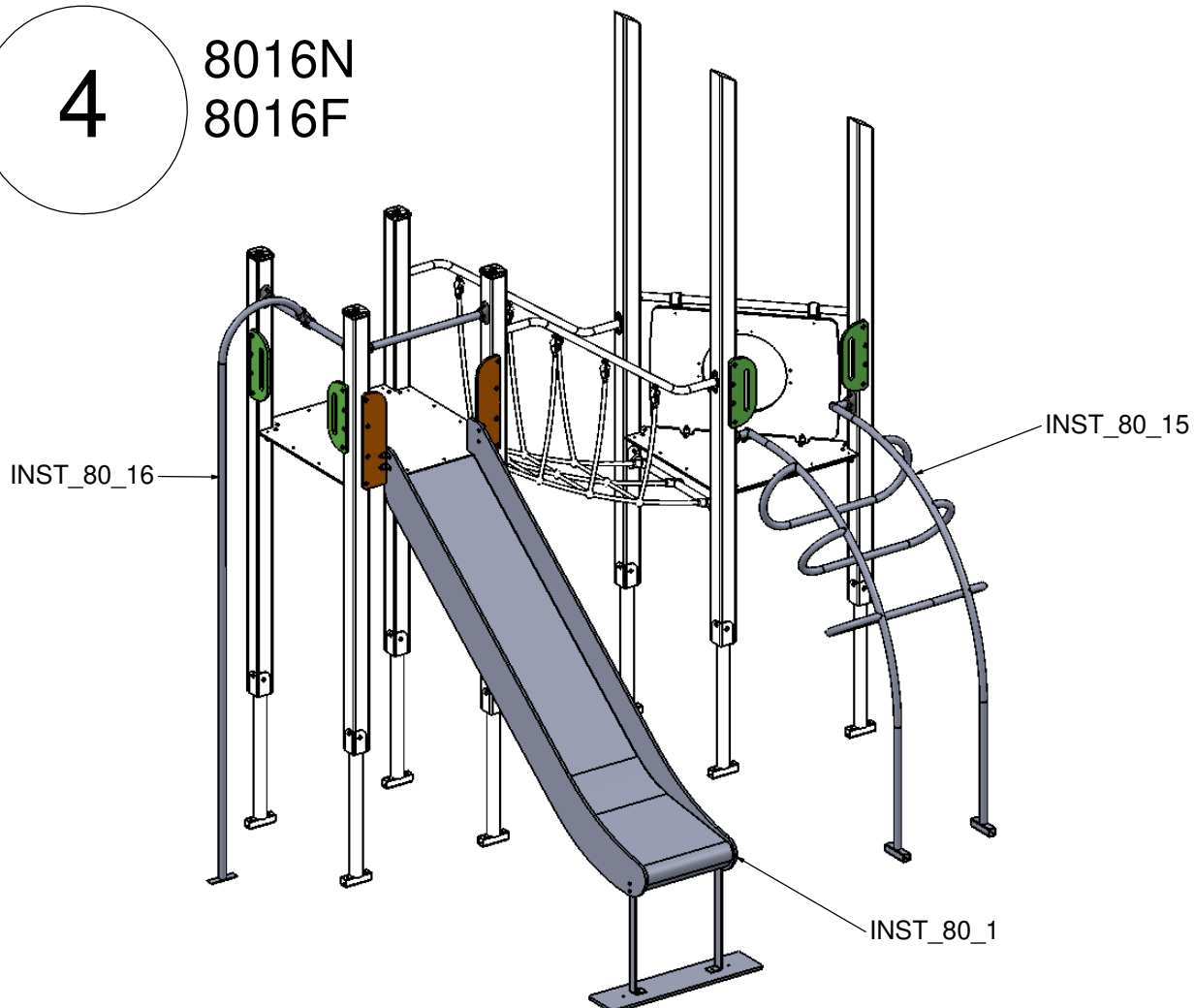
3

8016N  
8016F



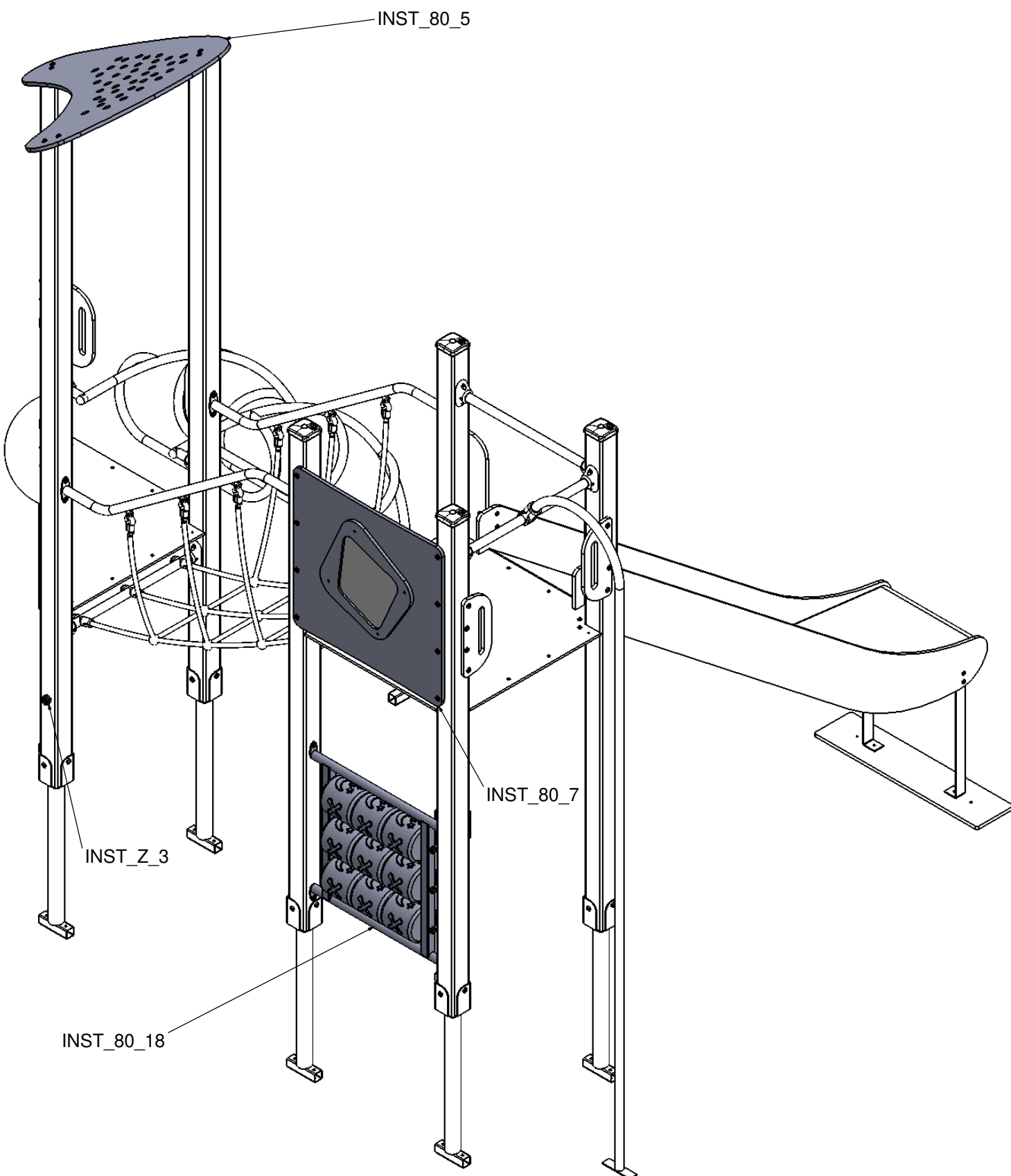
4

8016N  
8016F

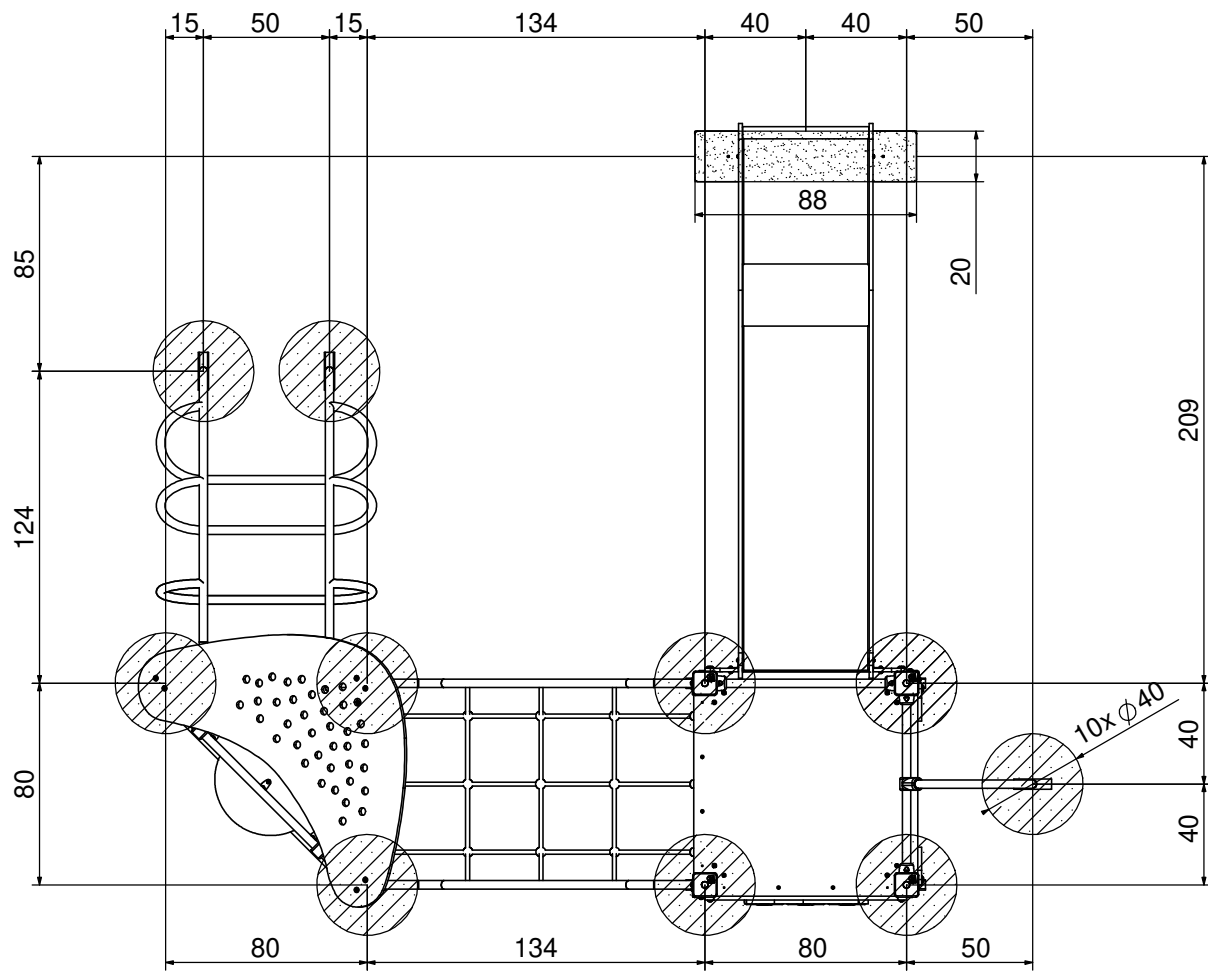
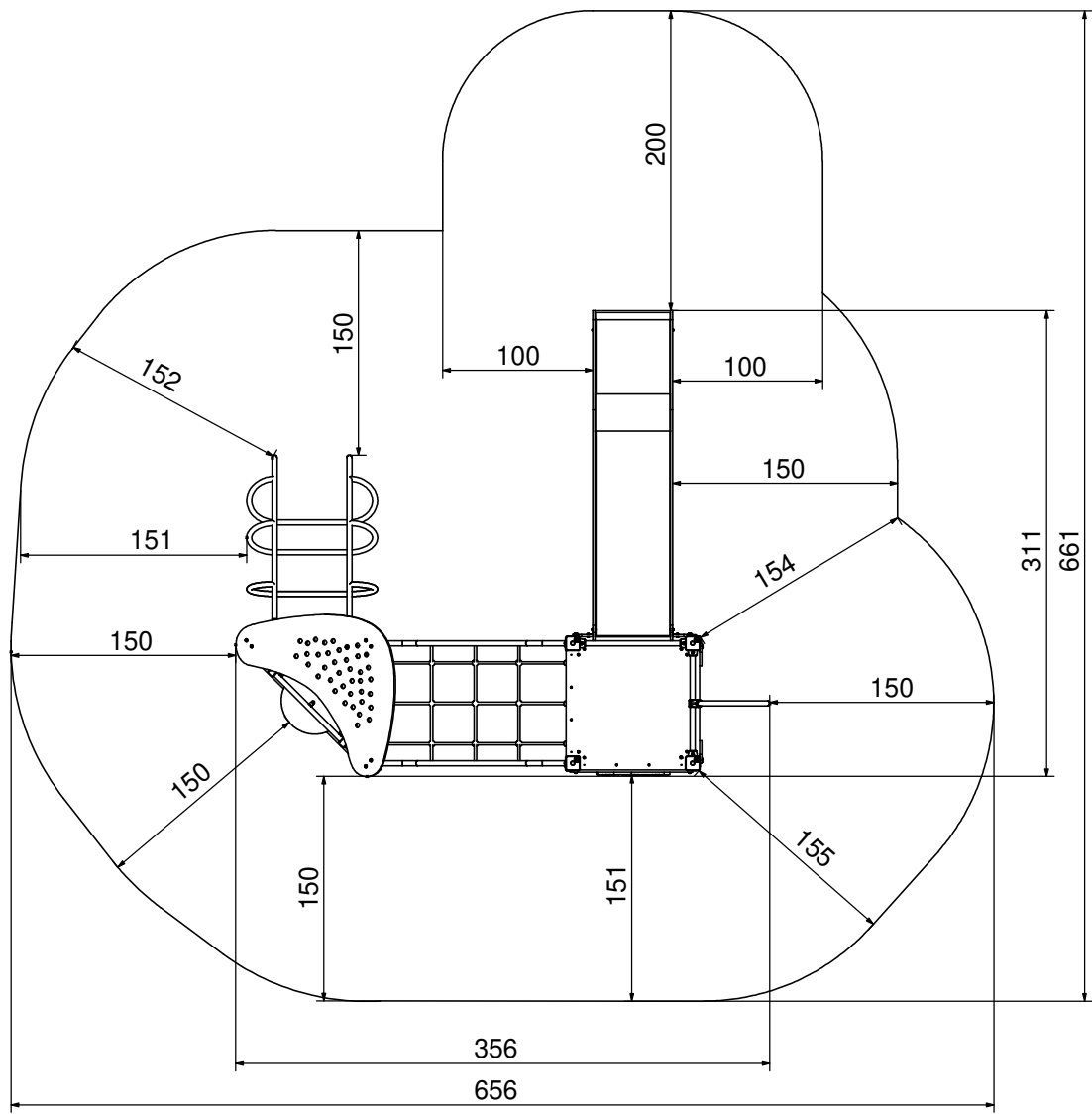


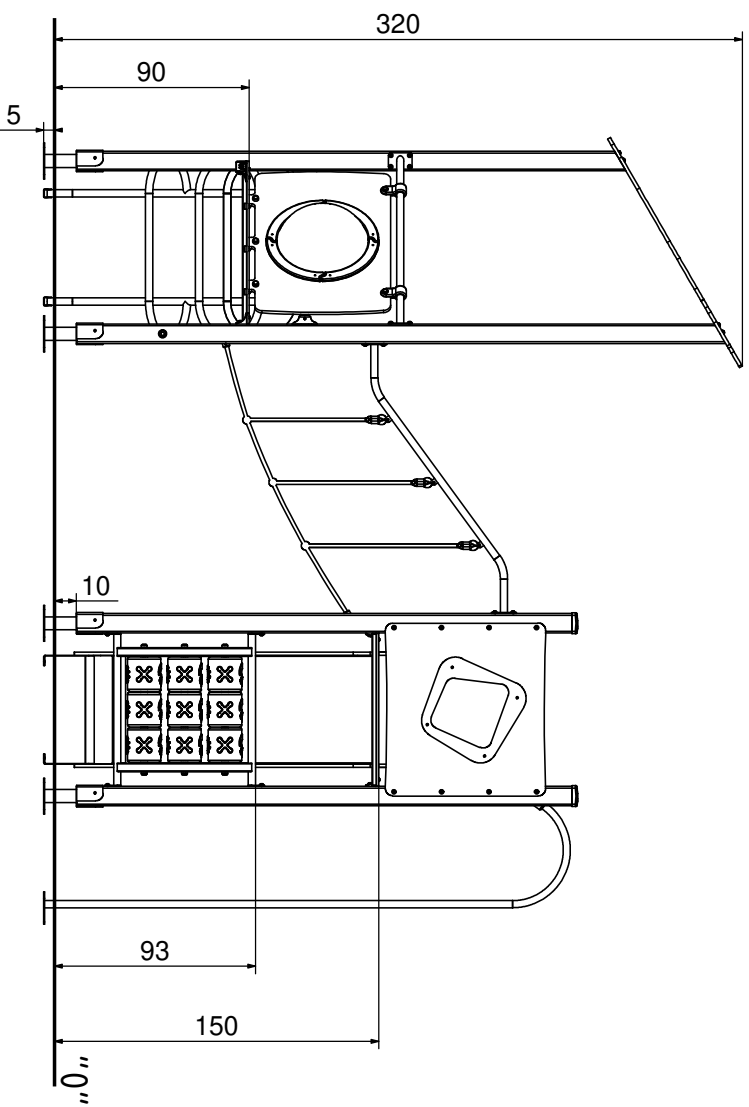
5

8016N  
8016F

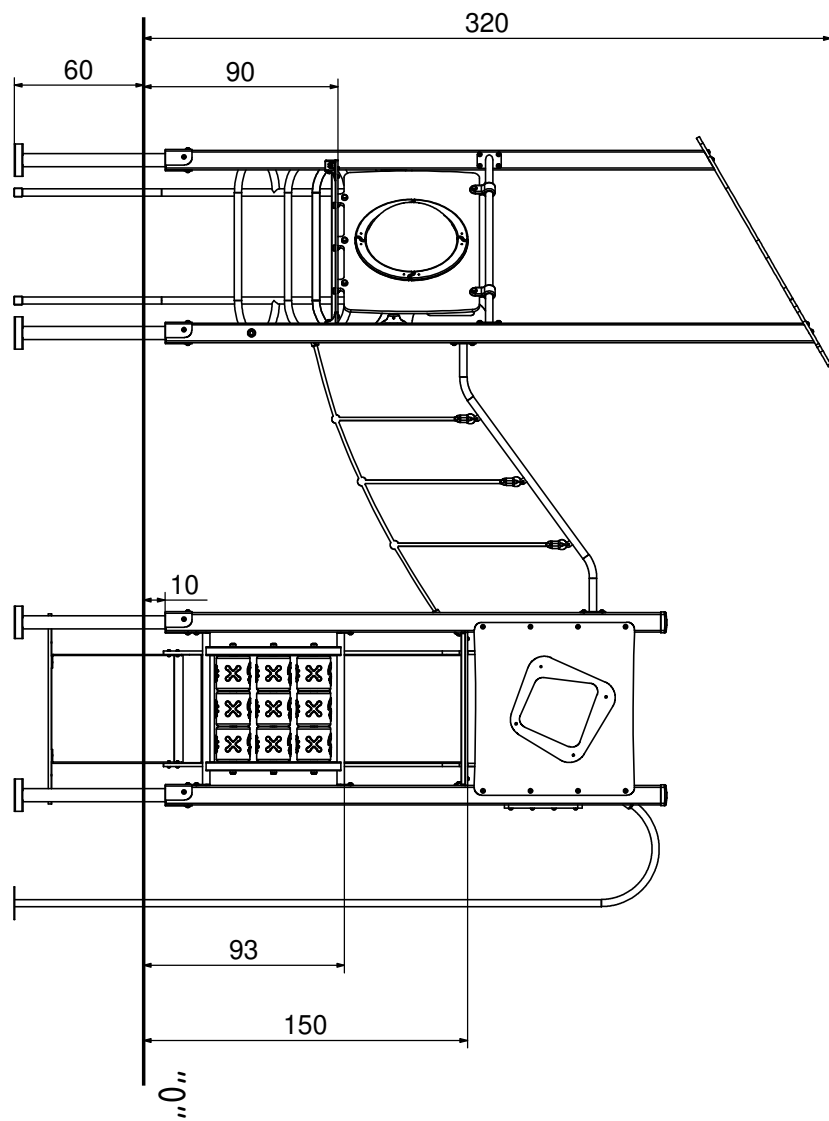


8016N  
8016F





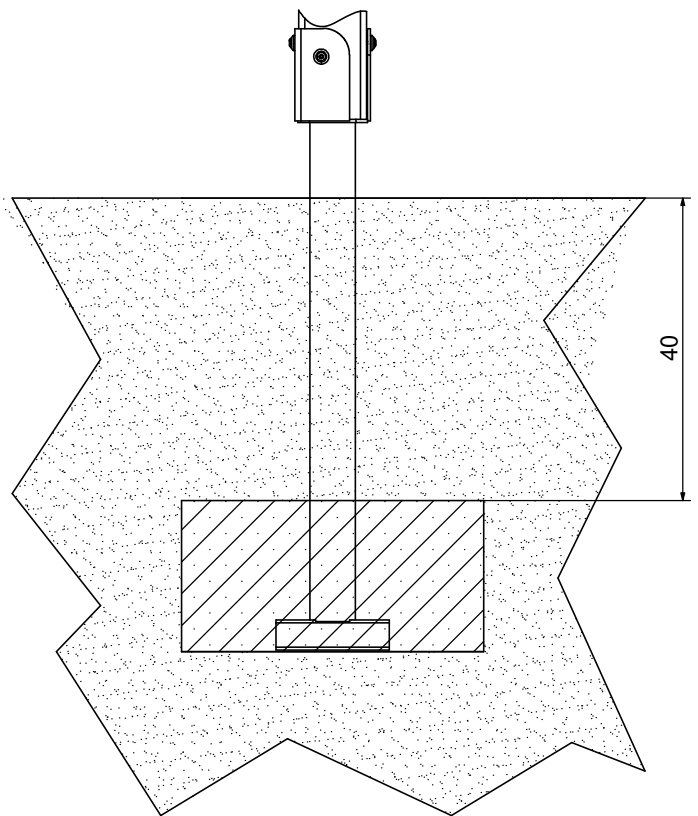
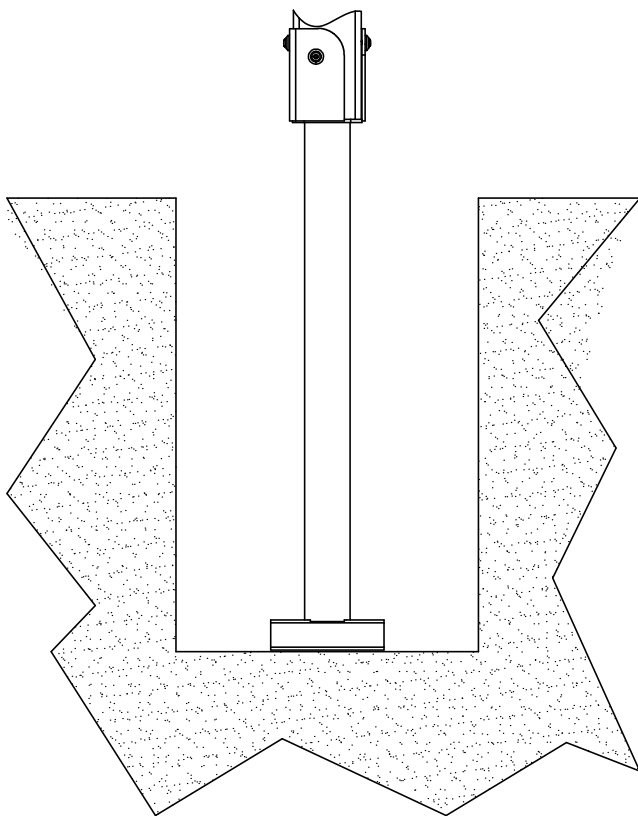
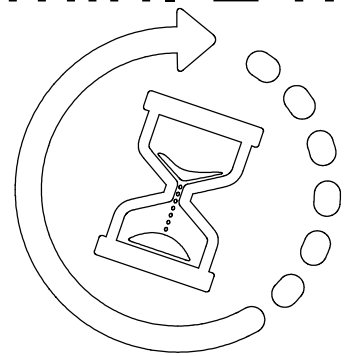
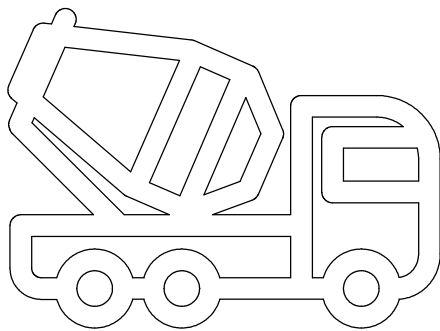
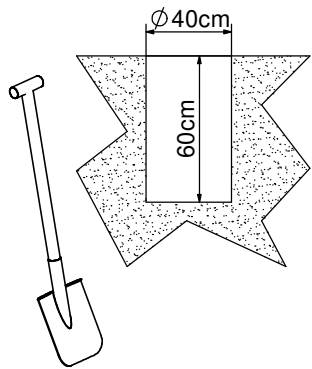
8016F



8016N

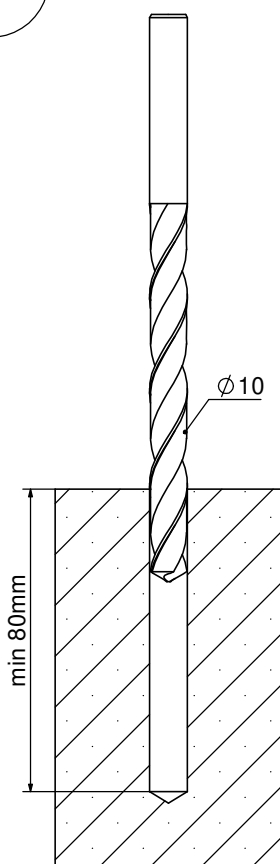
# 8016N

## B15 0,4m<sup>3</sup> min. 24H

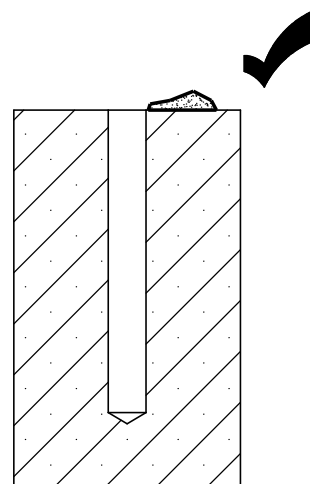
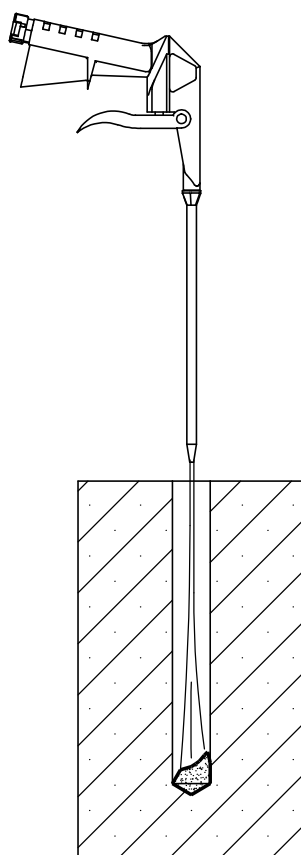


# 8016F

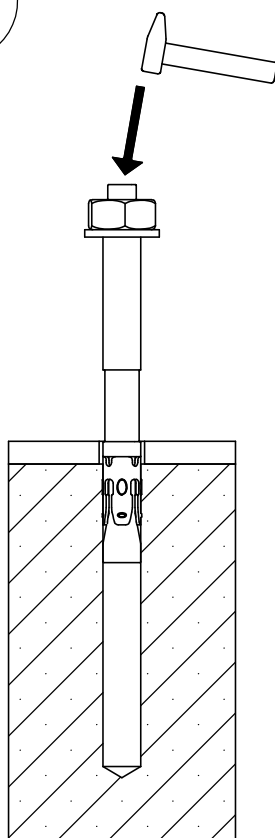
I



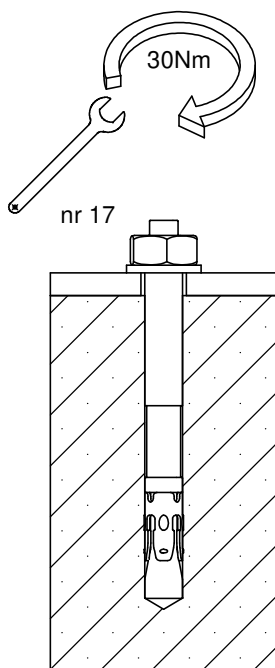
II



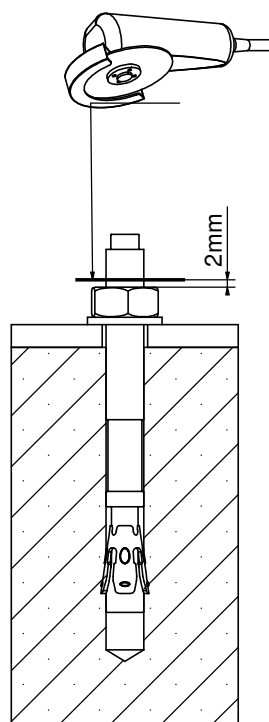
III



IV



V



VI

