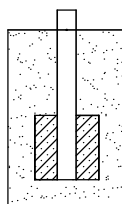
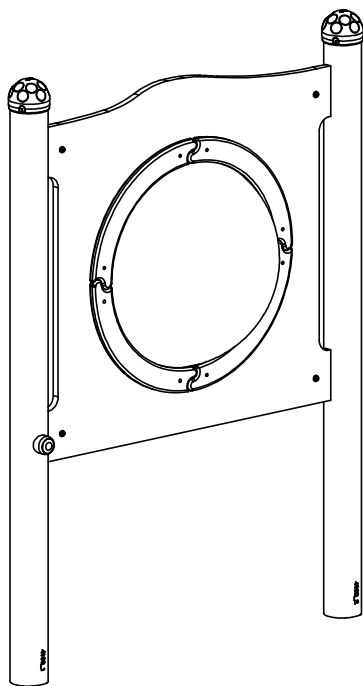
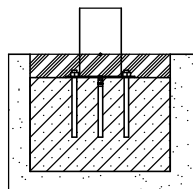


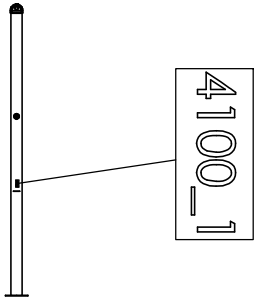
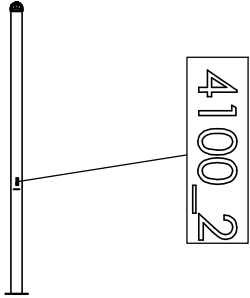
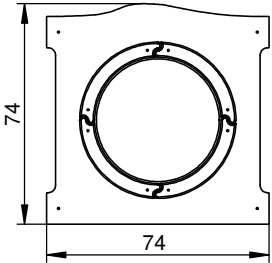
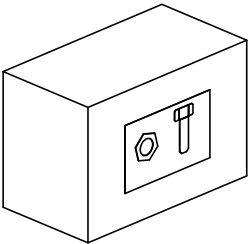
4109

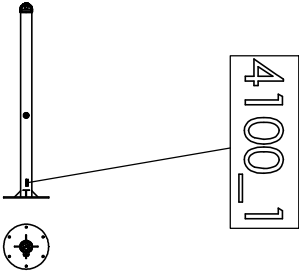
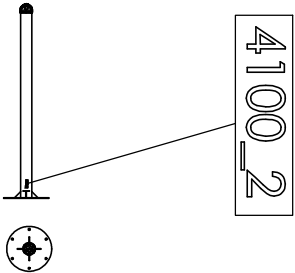
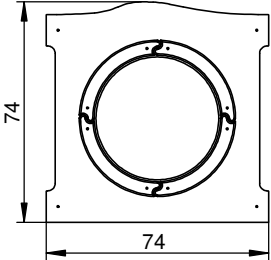
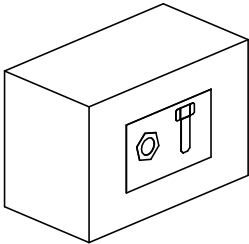


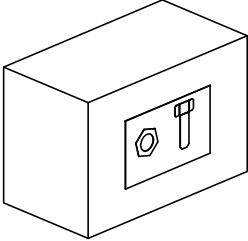





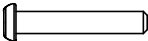

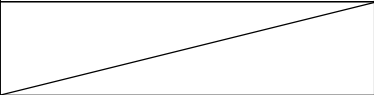


4109N



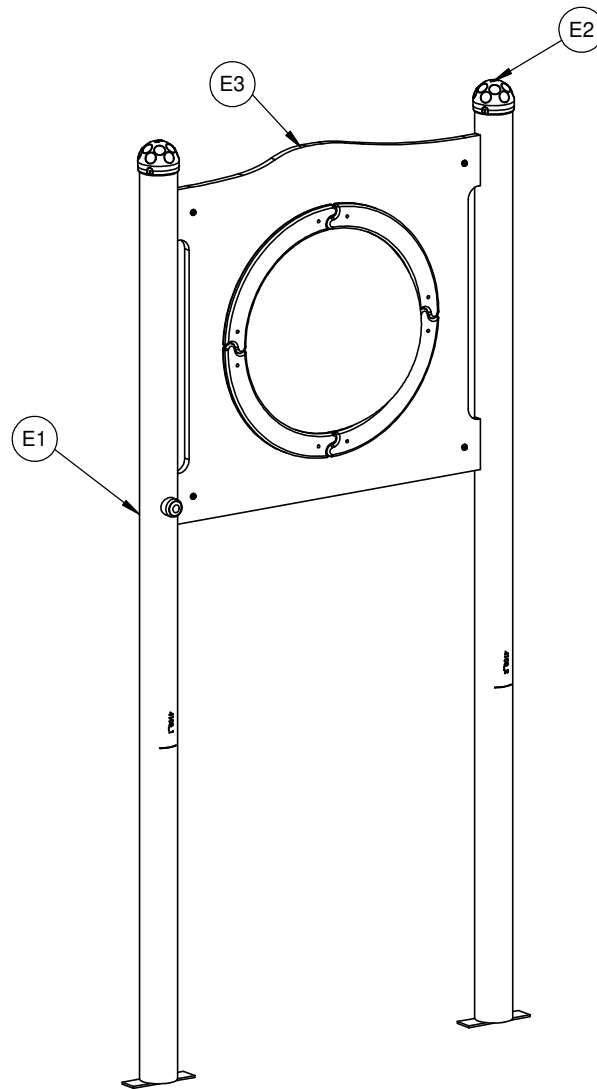
4109F

NR	ELEMENT	4109N
E1		1
E2		1
E3		1
E4		1

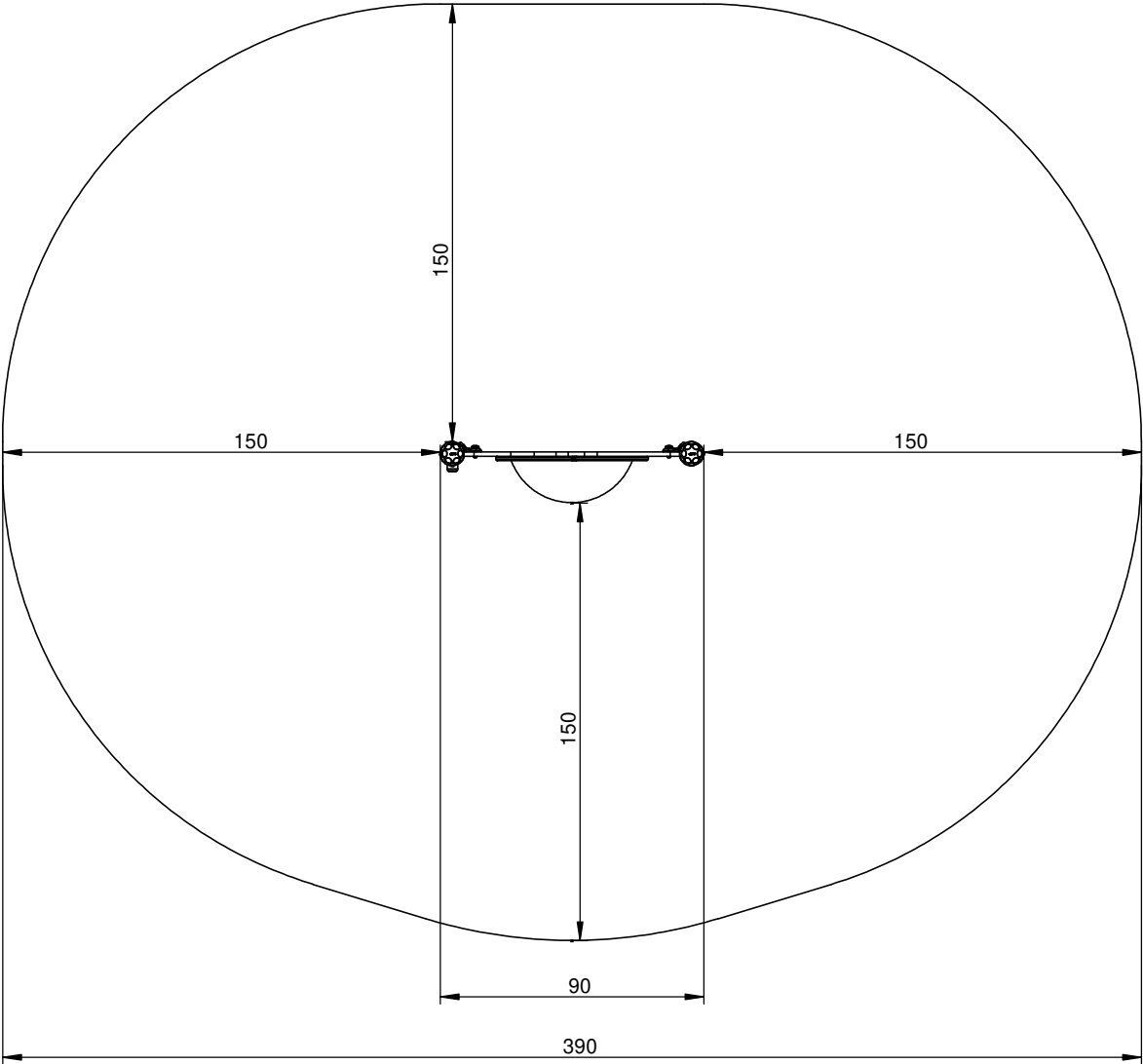
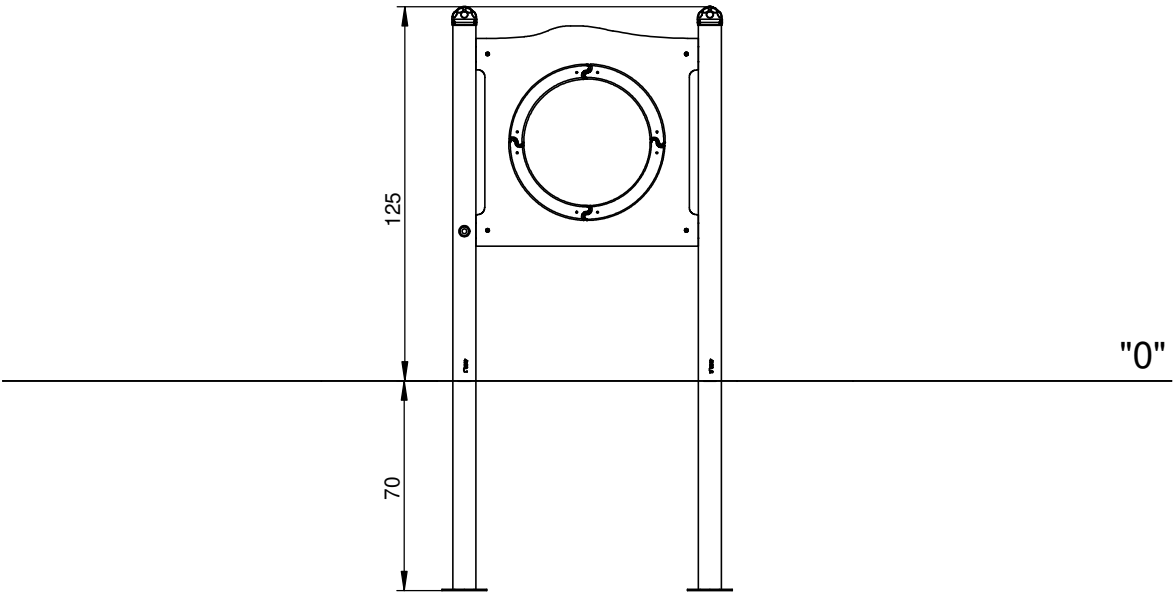
NR	ELEMENT	4109F
E1		1
E2		1
E3		1
E4		1

				4109N	4109F
Nr	Element			Σ	Σ
10		DIN 9021	6x18	4	4
16		-	K1_d21_B	4	4
17		-	Z1_d21_B	4	4
18		DIN 985	M6	4	4
22		DIN 125	6x12	4	4
25		ISO 7380	M6x35	4	4
61		-	KL105		12
213		-	Z_NA_1		1
214		-	Z_NA_2		1

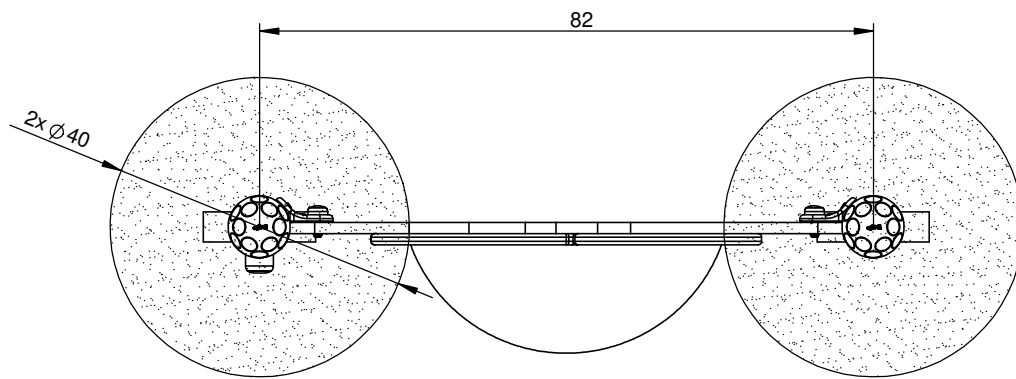
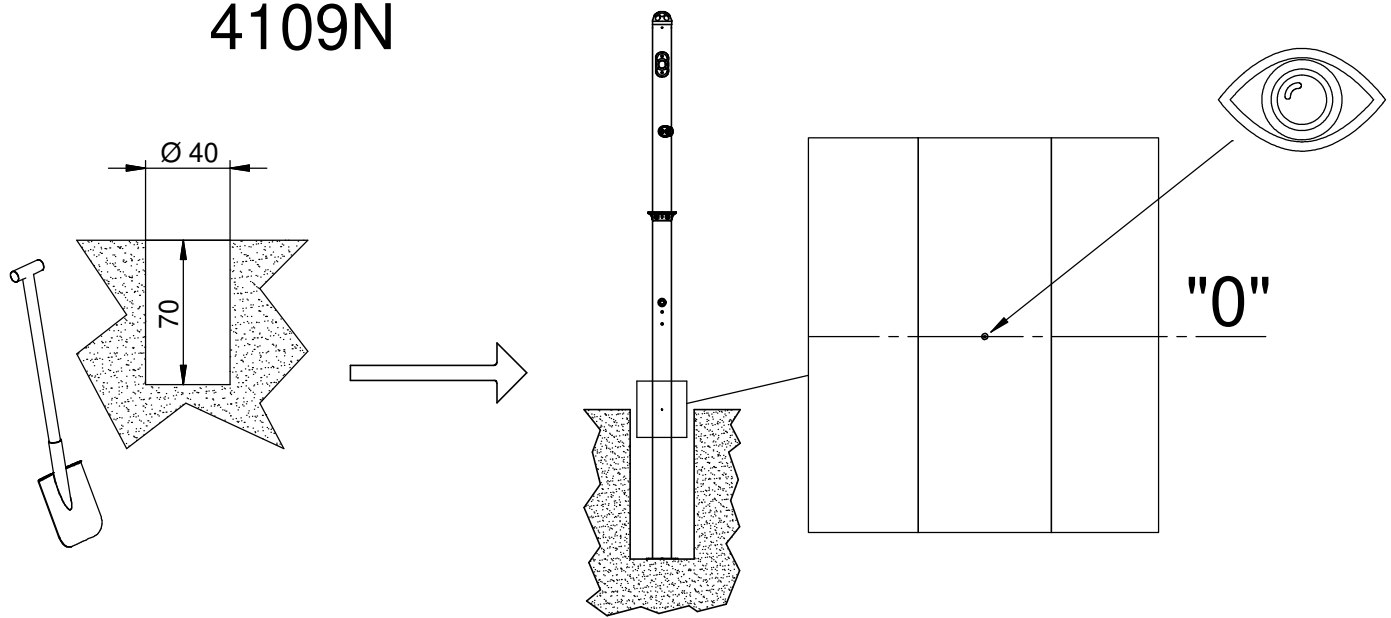
4109N
4109F



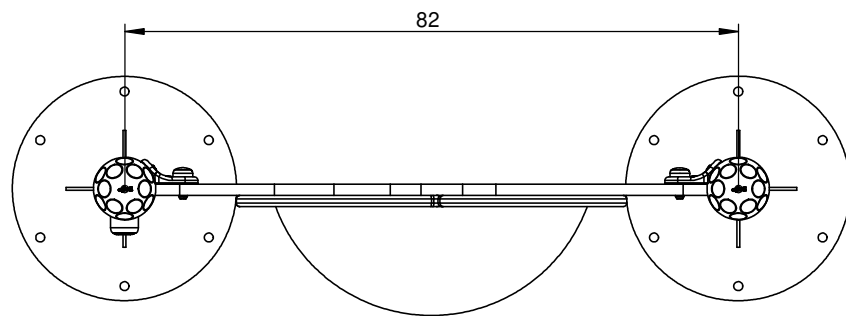
4109N
4109F



4109N

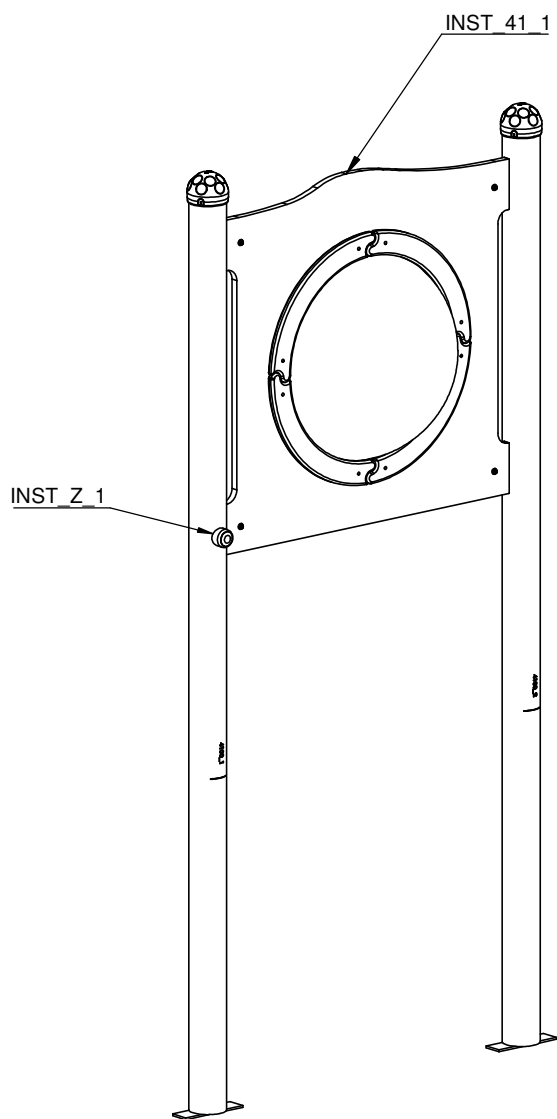


4109F

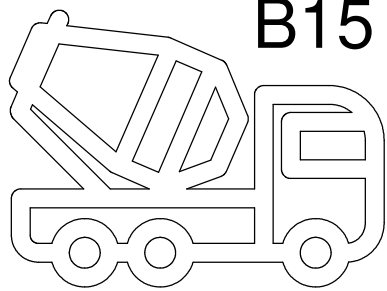


1

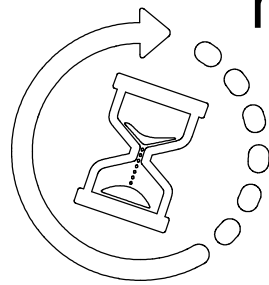
4109N
4109F



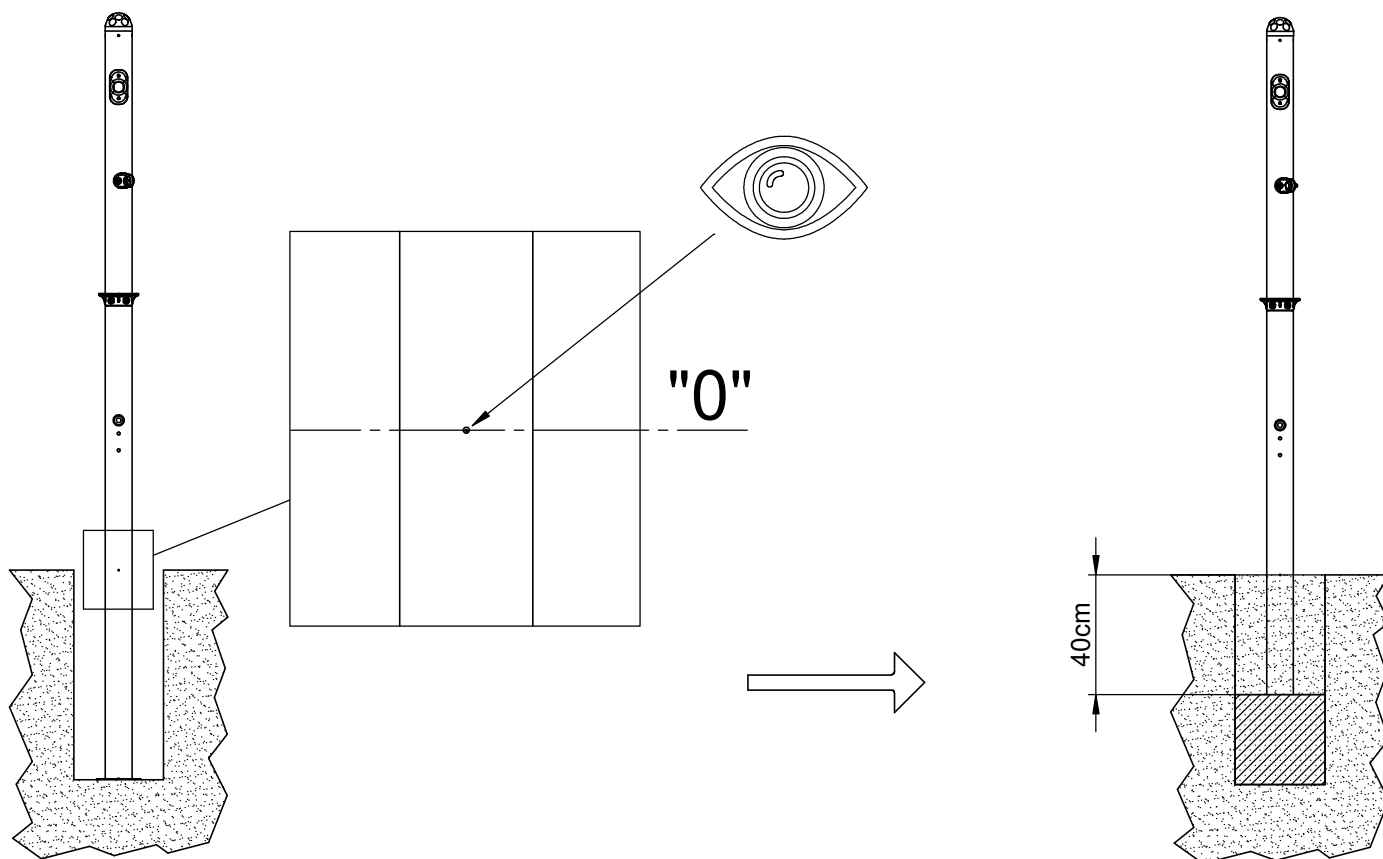
4109N




B15 0,1m³

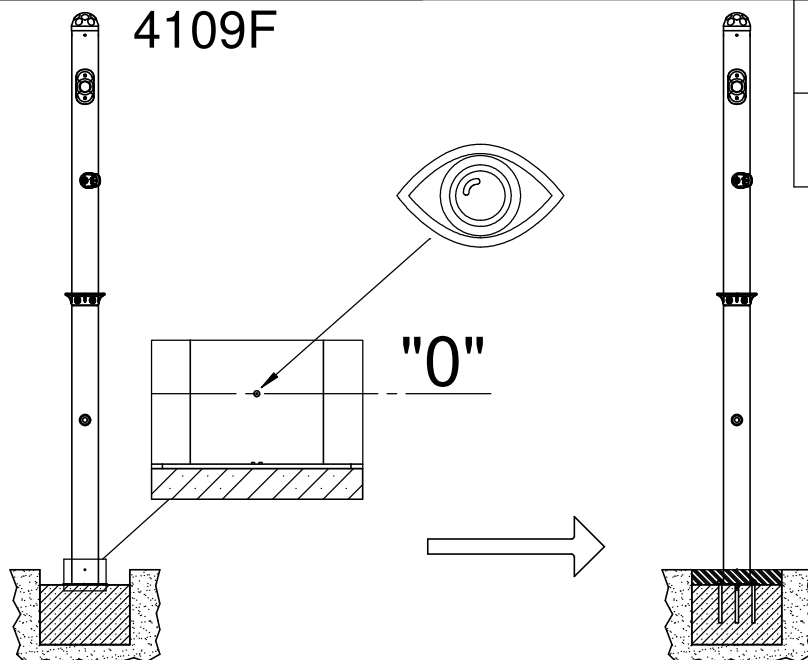


min. 24H

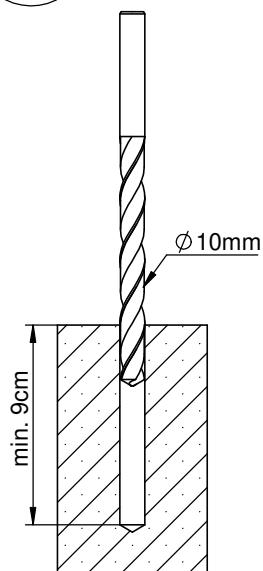


4109F

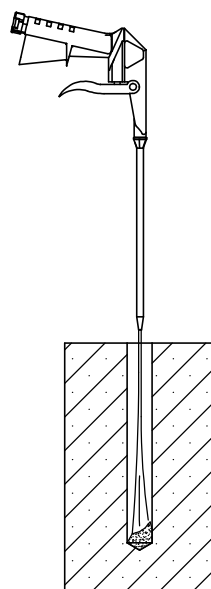
Nr	Element		
61		-	KL105



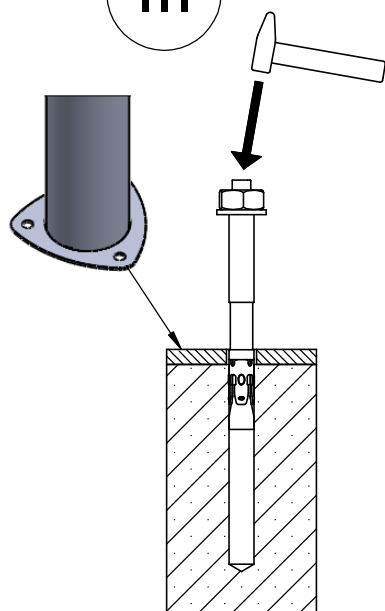
I



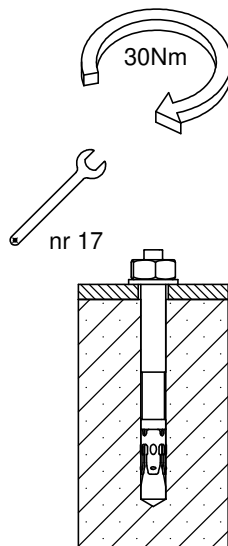
II



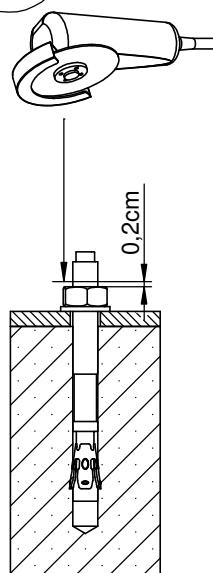
III



IV



V



VI

