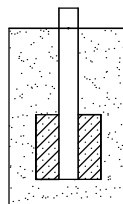
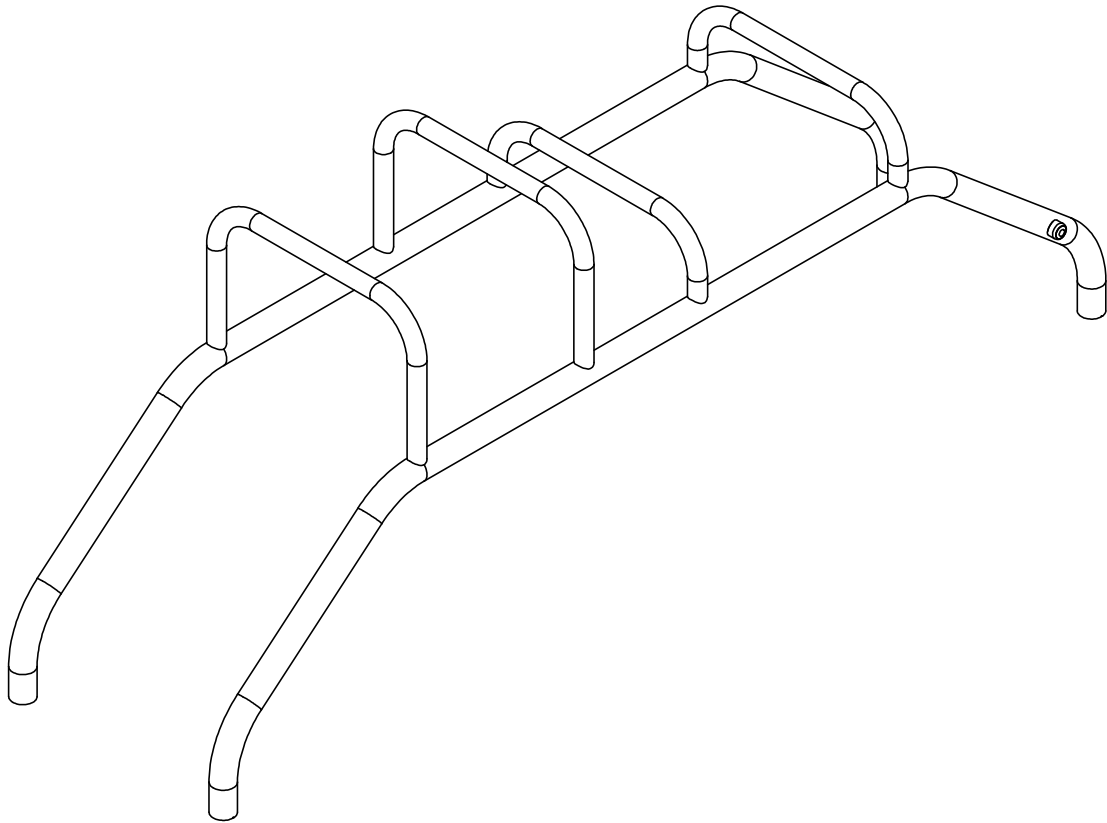
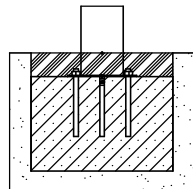


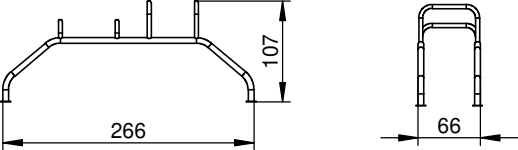

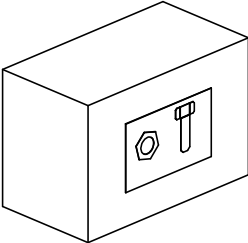
# 7607



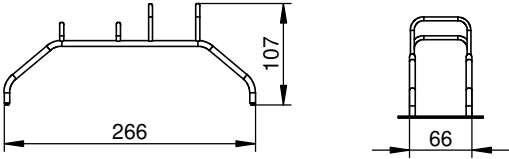
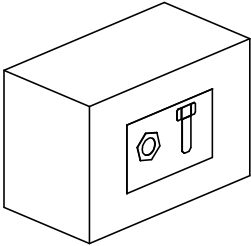
7607N

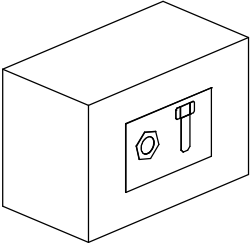









7607F5

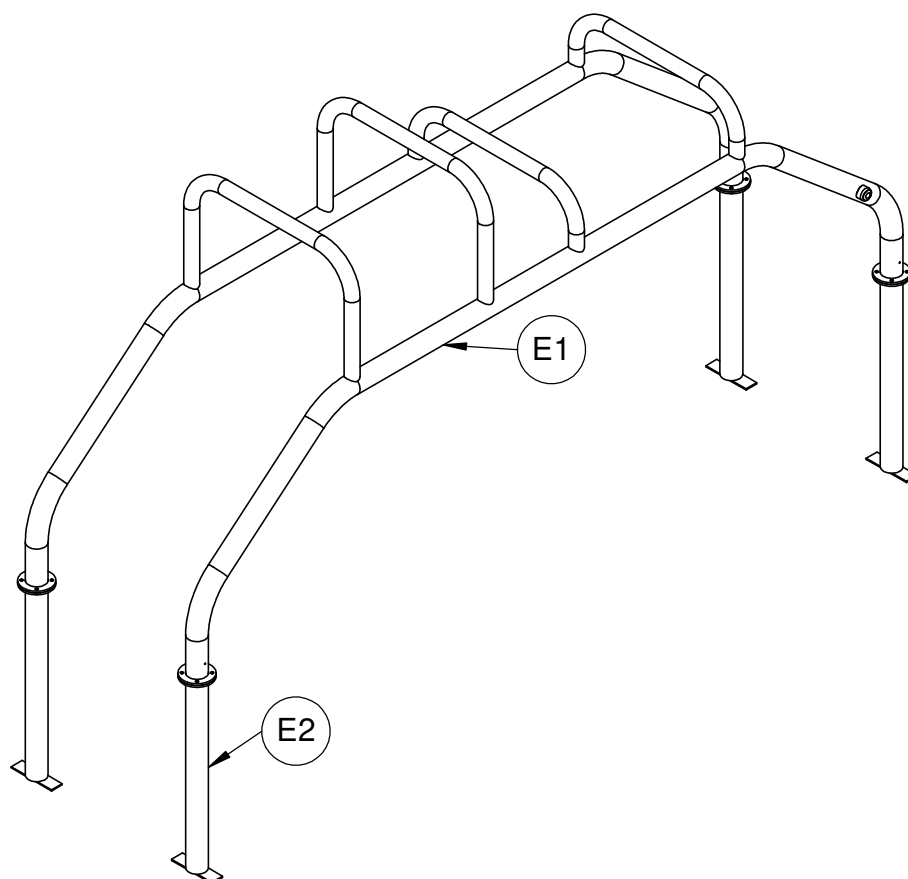
NR	ELEMENT	7607N
E1		1
E2		4
E3		1



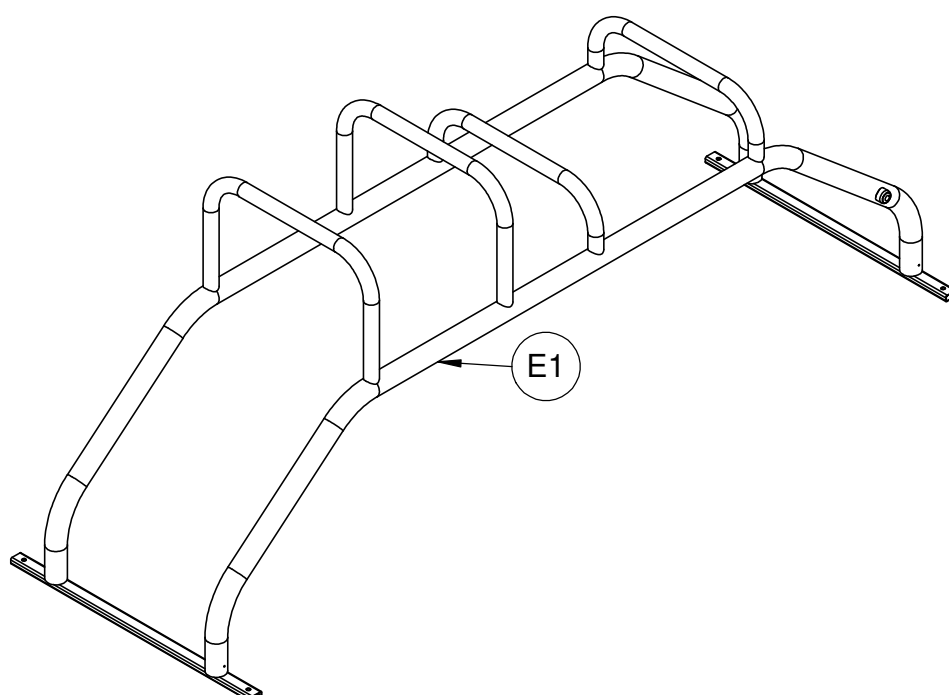
NR	ELEMENT	7607F
E1		1
E2		1

				7607N	7607F
Nr	Element			Σ	Σ
21		DIN 125	8x16	32	
28		ISO 7380	M8x25	16	
43		DIN 1587	M8	16	
58		-	LOCTITE	1	1
61		-	KL105 (OC)		4
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

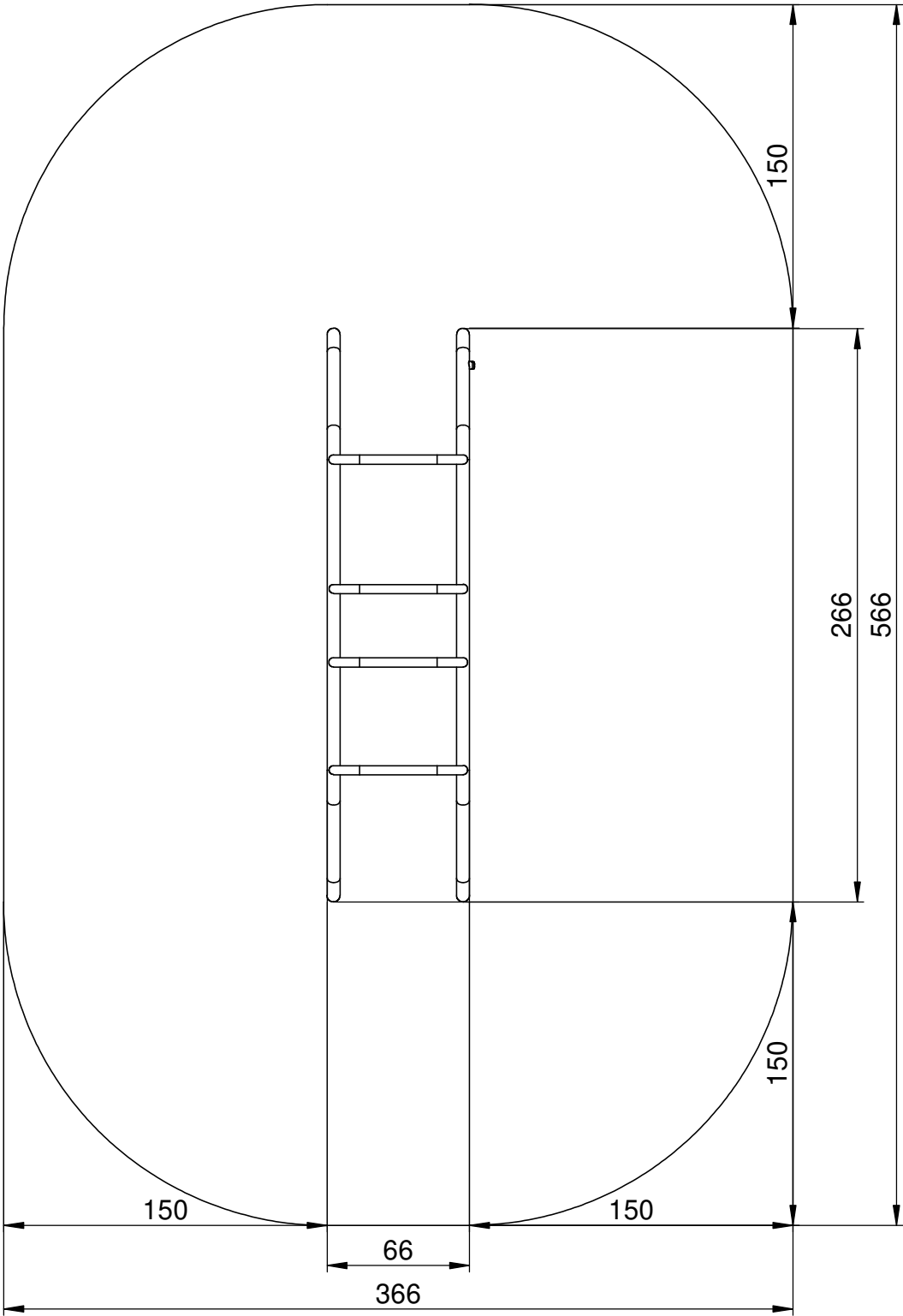
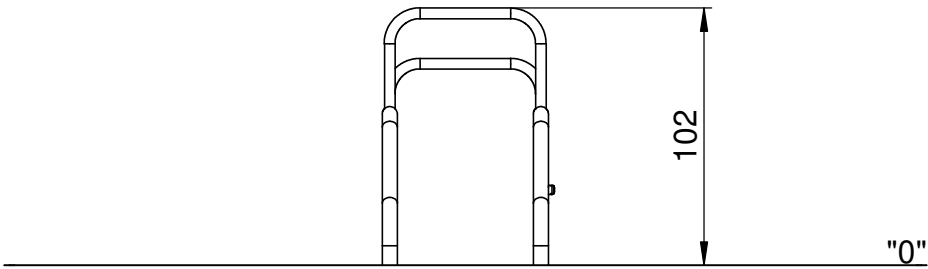
7607N



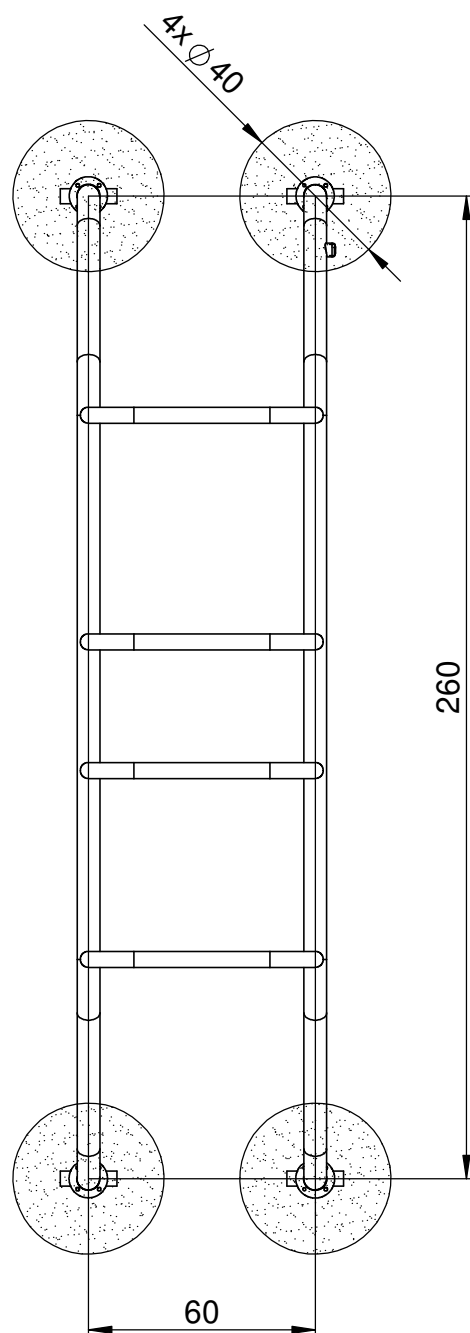
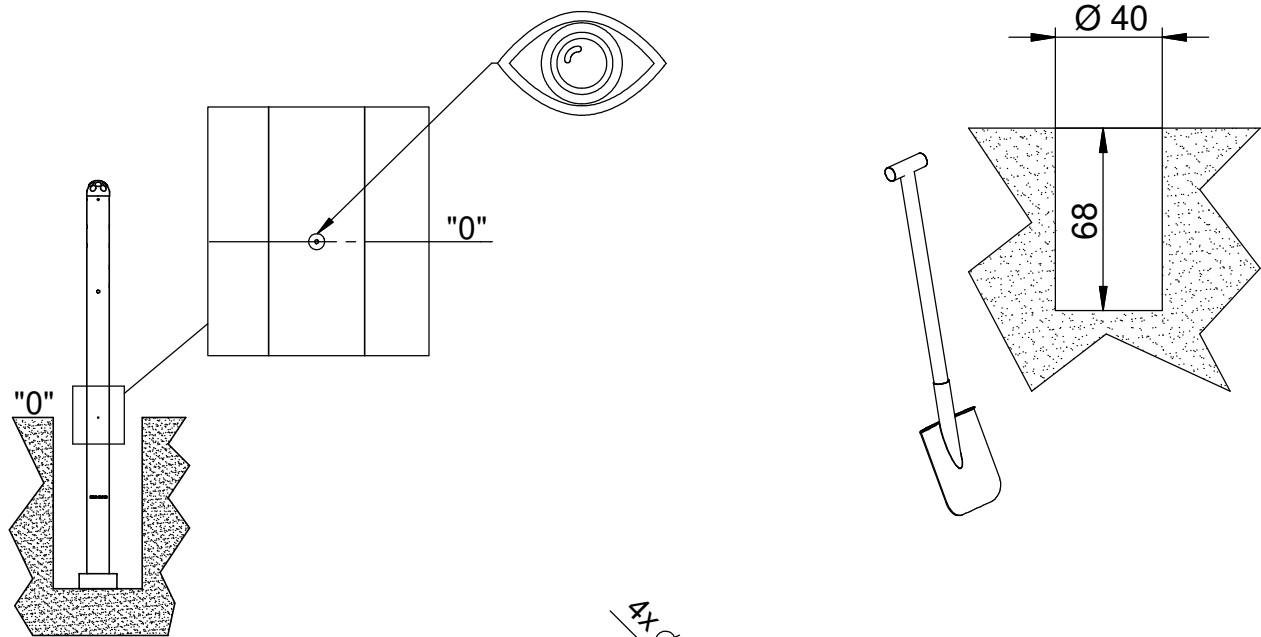
7607F



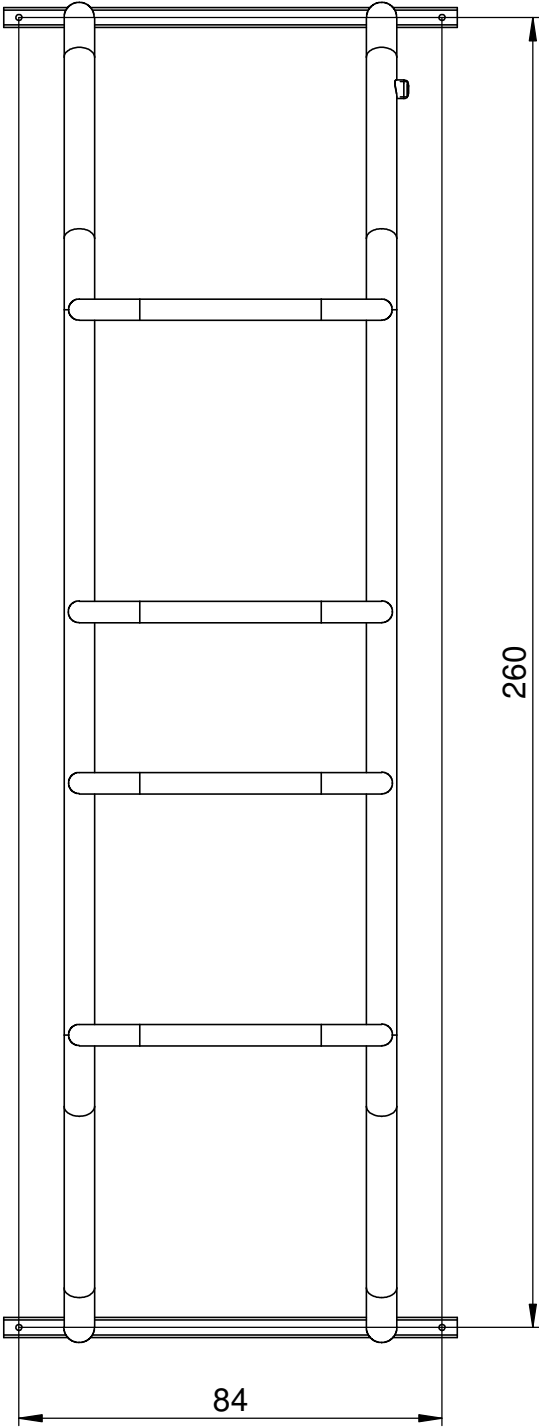
7607N  
7607F



# 7607N






7607F

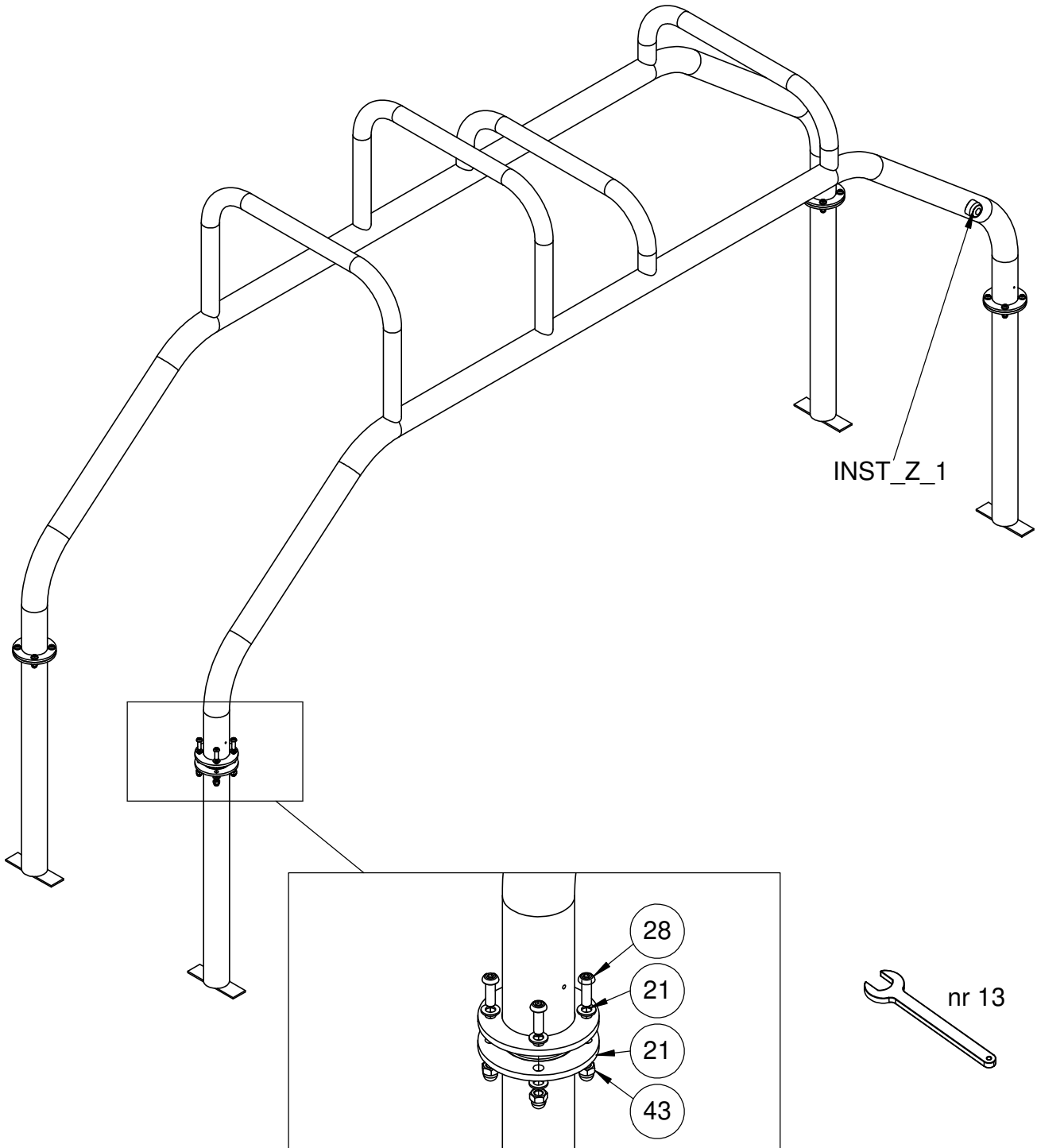




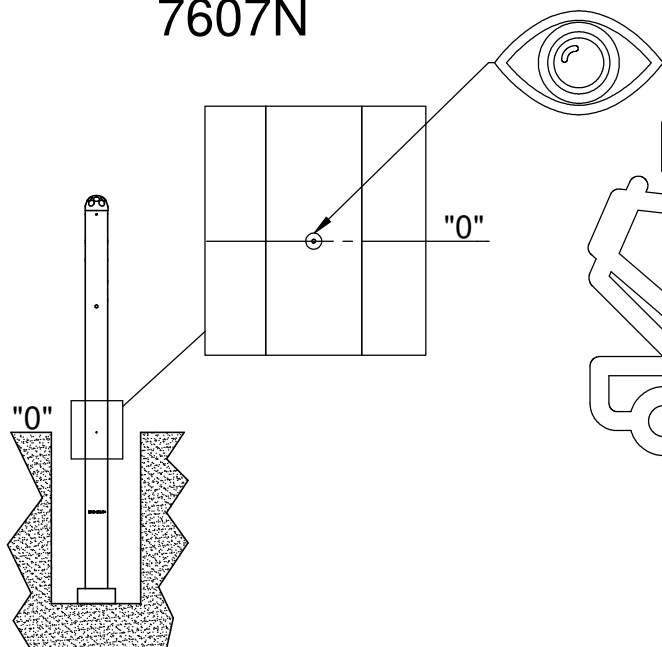
1

7607N

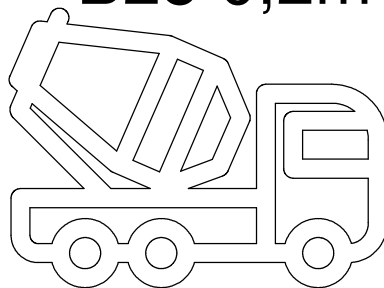
Nr	Σ	Element	DIN	ELEMENT
21	32		DIN 125	8x16
28	16		ISO 7380	M8x25
43	16		DIN 1587	M8



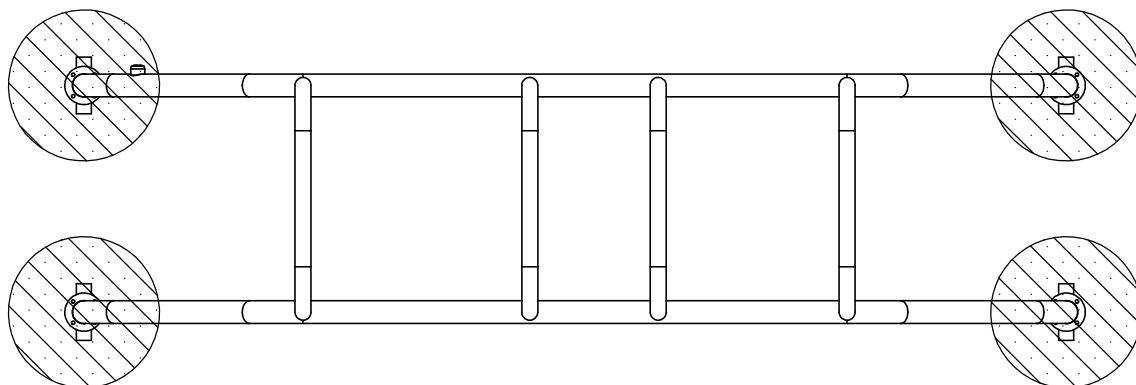
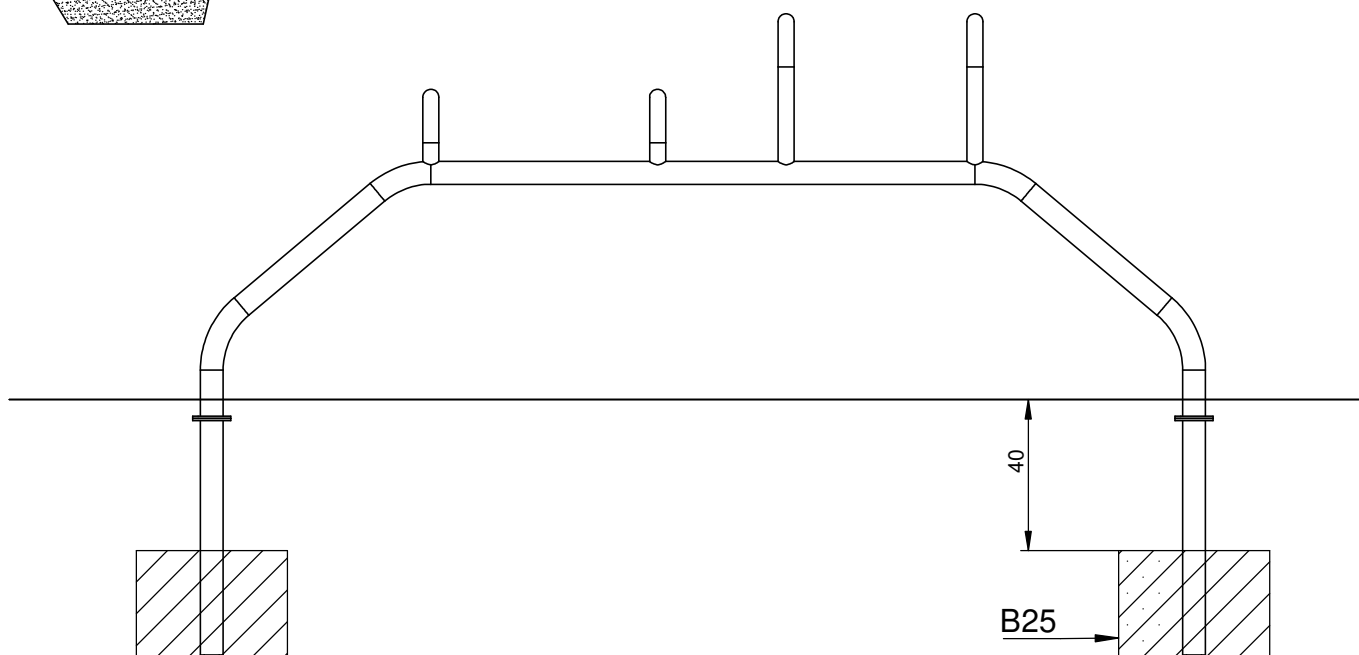
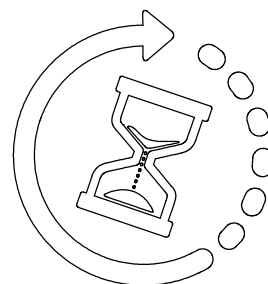
7607N



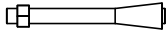
B25 0,2m<sup>3</sup>

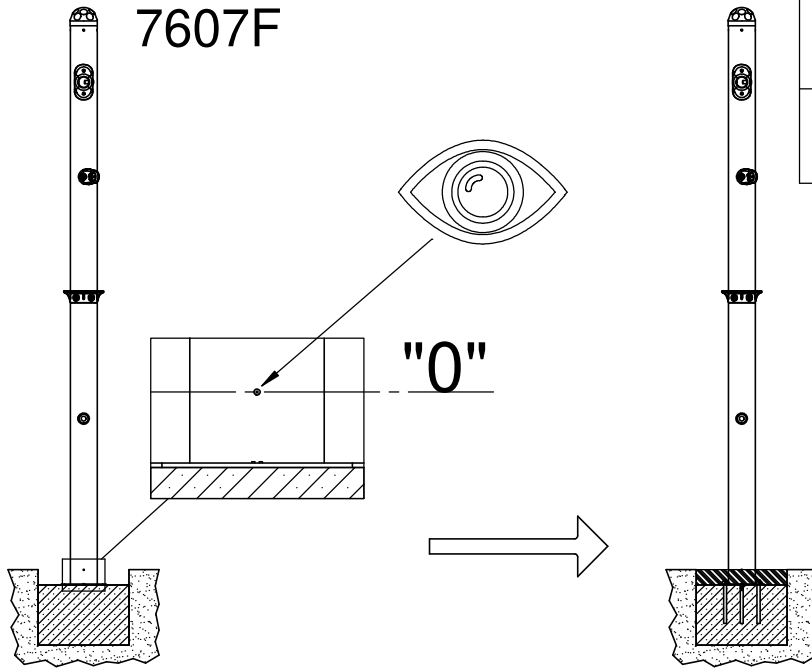


min. 48H

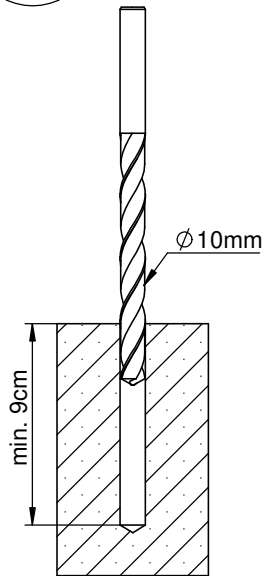


7607F

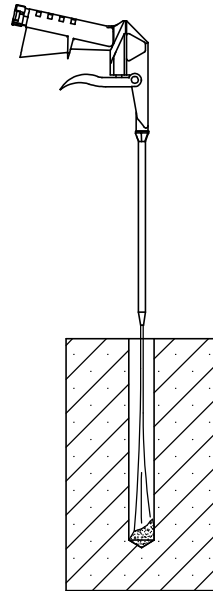
Nr	Element		
61		-	KL105 (OC)



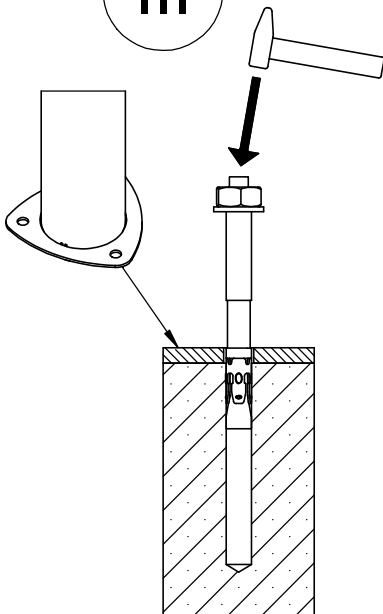
I



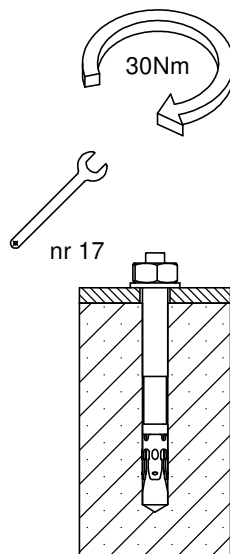
II



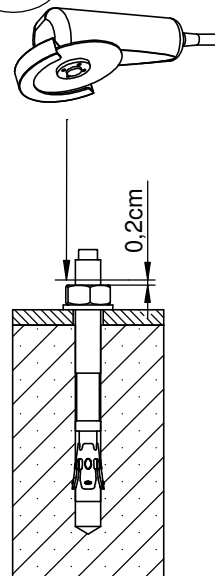
III



IV



V



VI

