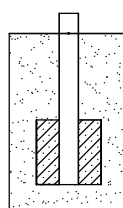
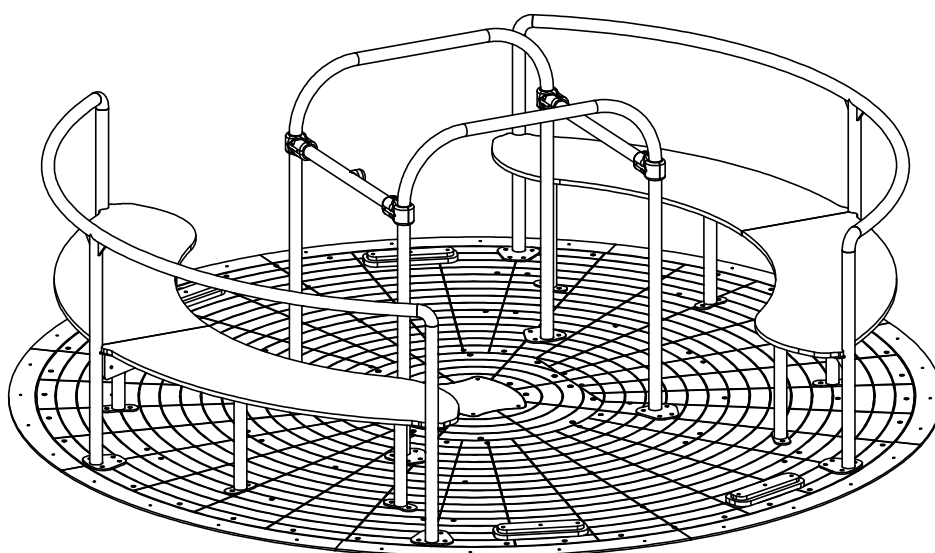
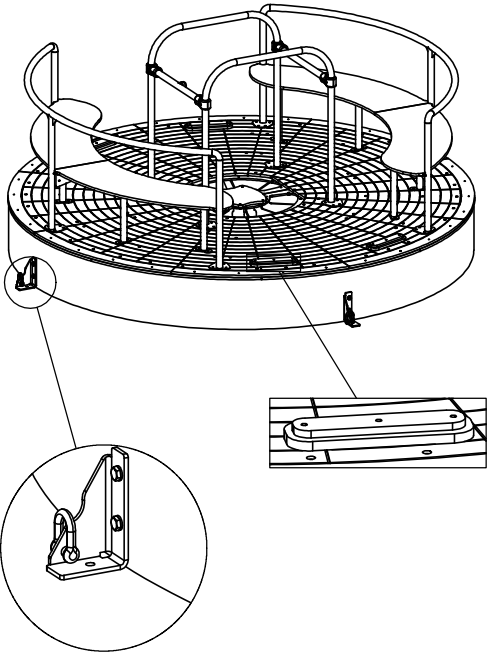
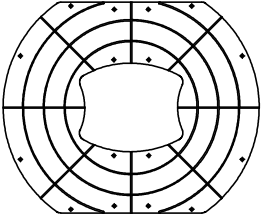
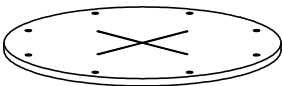
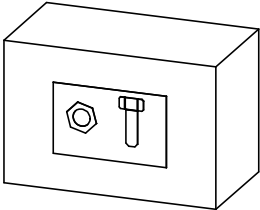
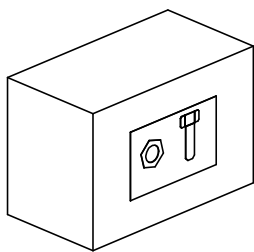


4067


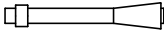

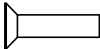


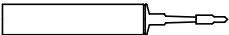



4067N

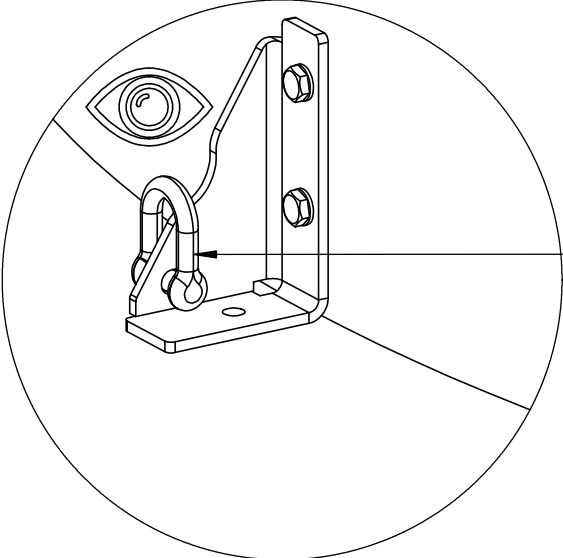
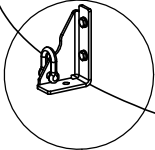
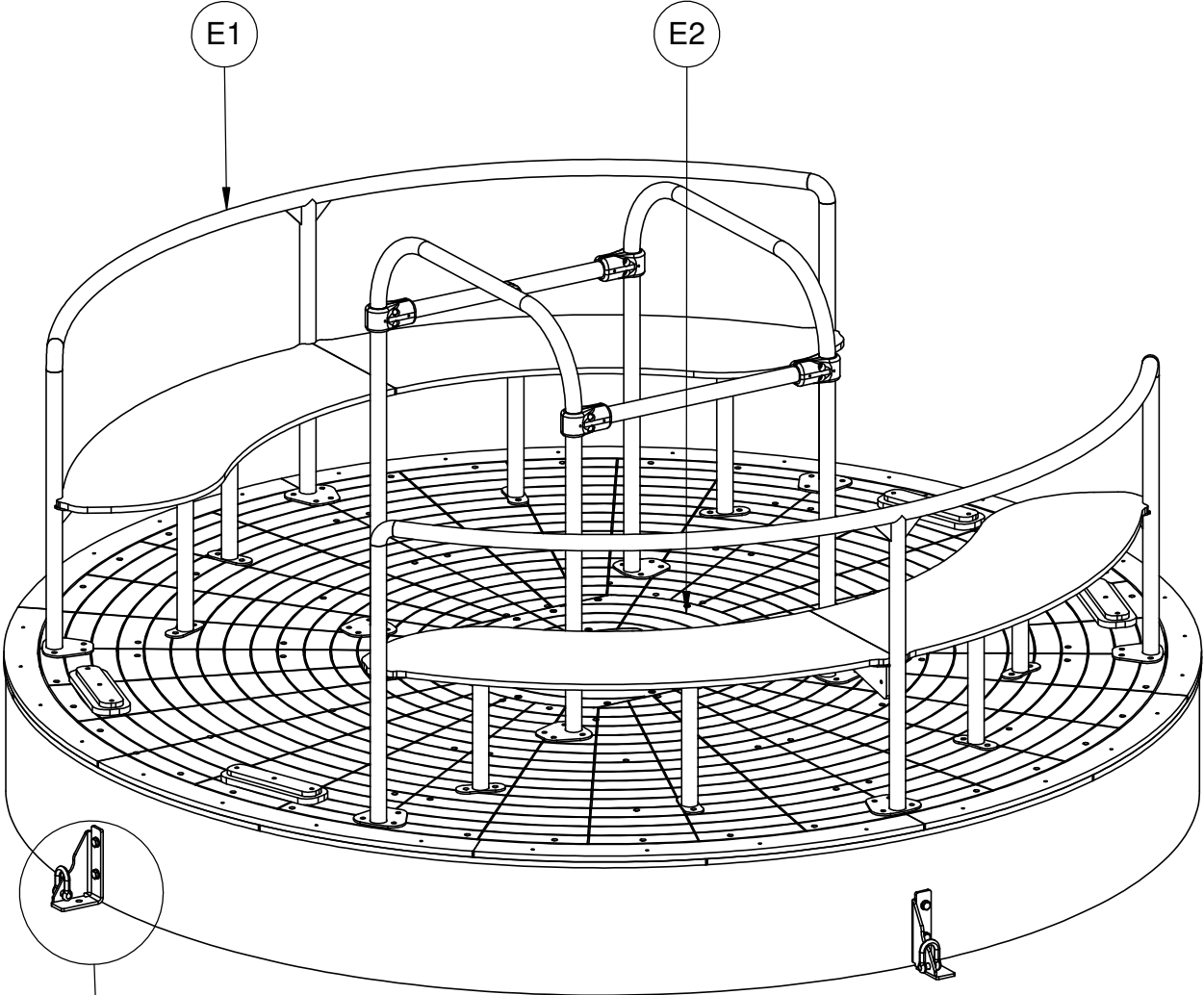
NR	ELEMENT	4067N
E1		1
E2		1
E3		1
E4		1



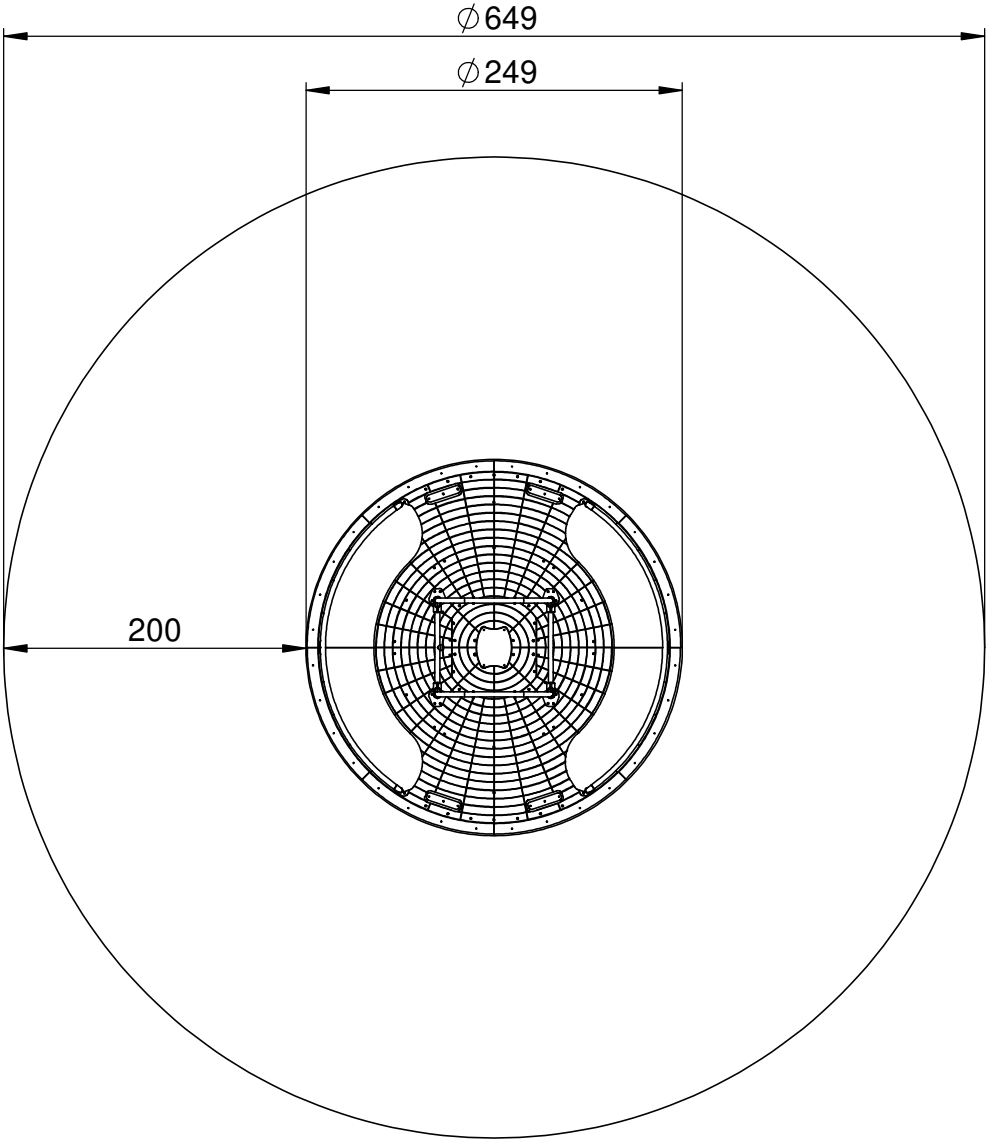
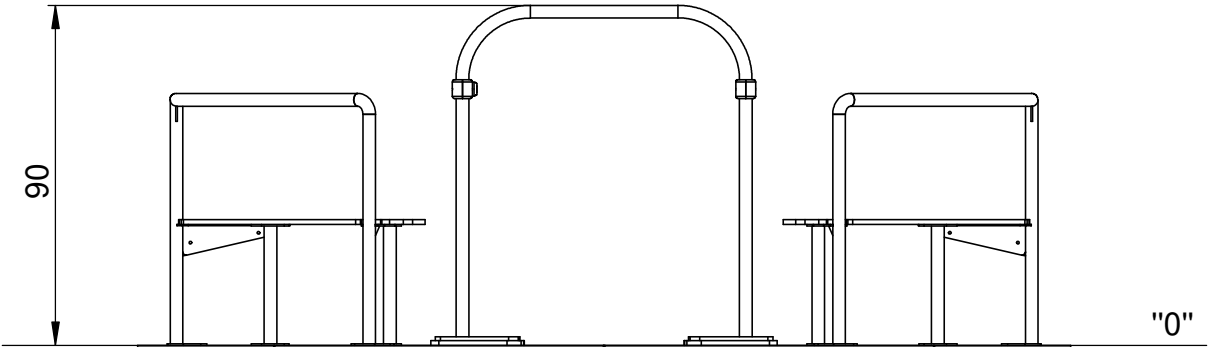
4067N

Nr	Element	DIN	ELEMENT	Σ
4		DIN 125	10x20 (OC)	8
61		-	KL105 (OC)	4
82		DIN 934	M10 (OC)	8
132		DIN 7991	M6x25	16
213		-	Z_NA_1	1
214		-	Z_NA_2	1
526		-	KCH	1
561		-	S1_4000_60	10

4067N

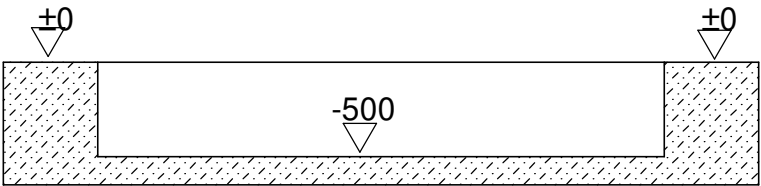
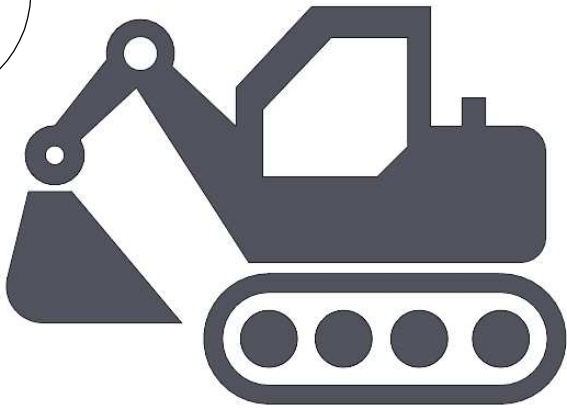


4067N

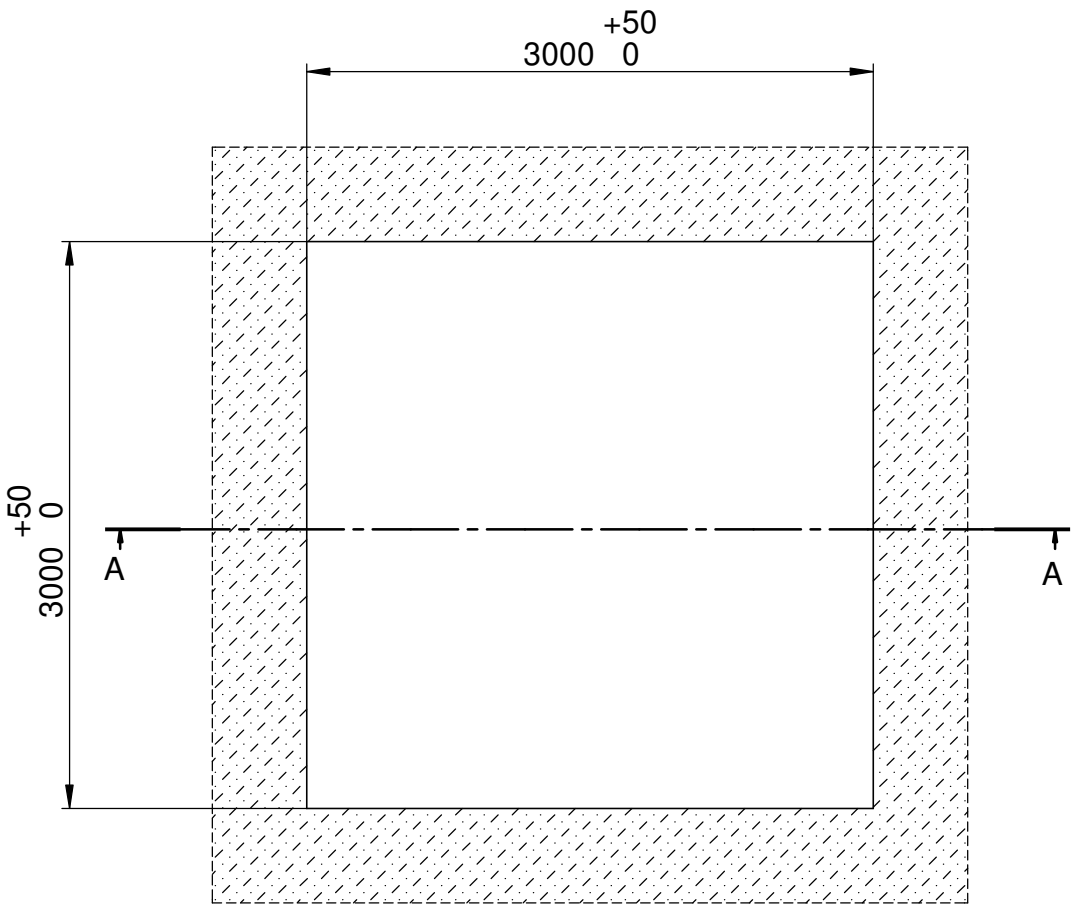


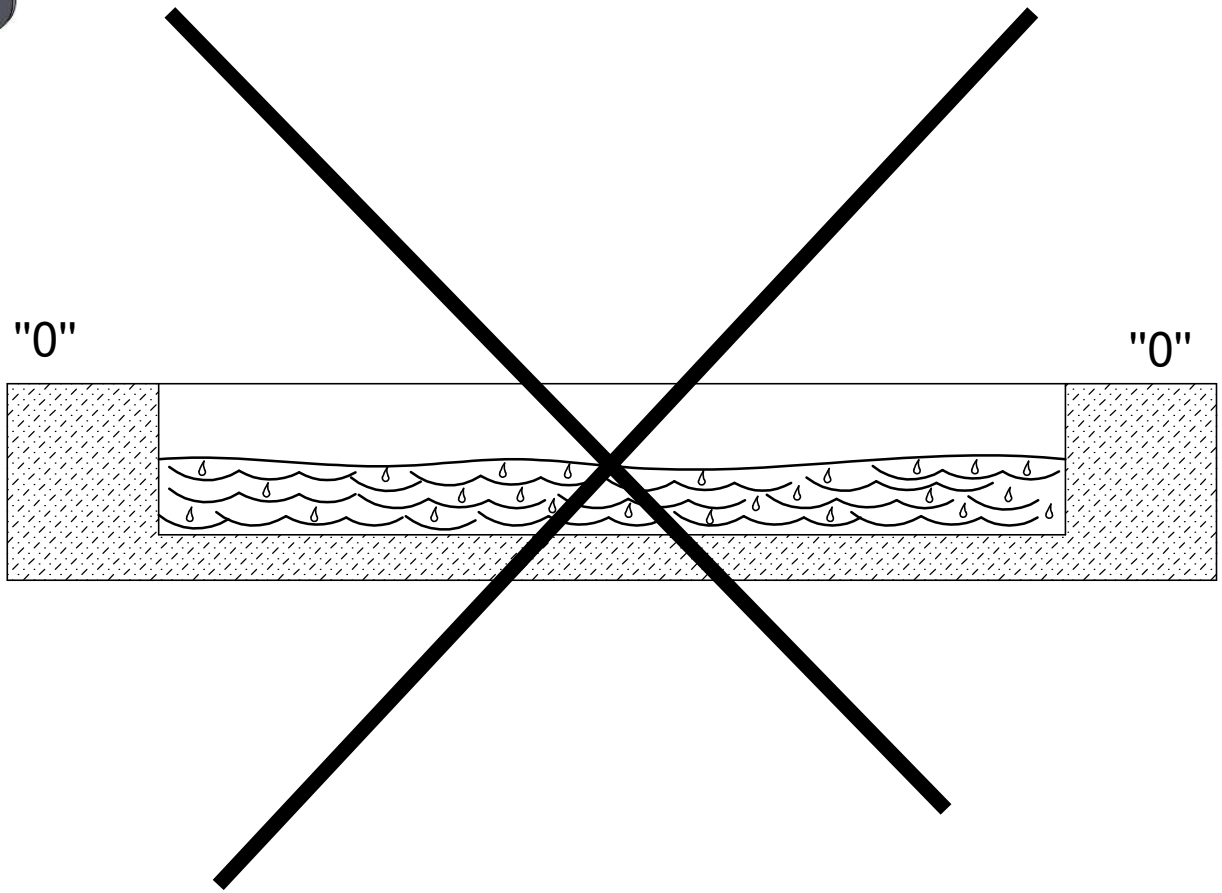
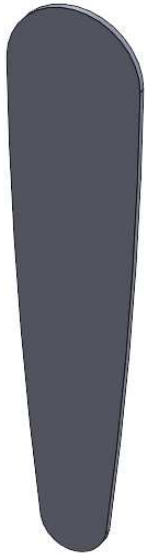
1

4067N



A-A (1 : 40)





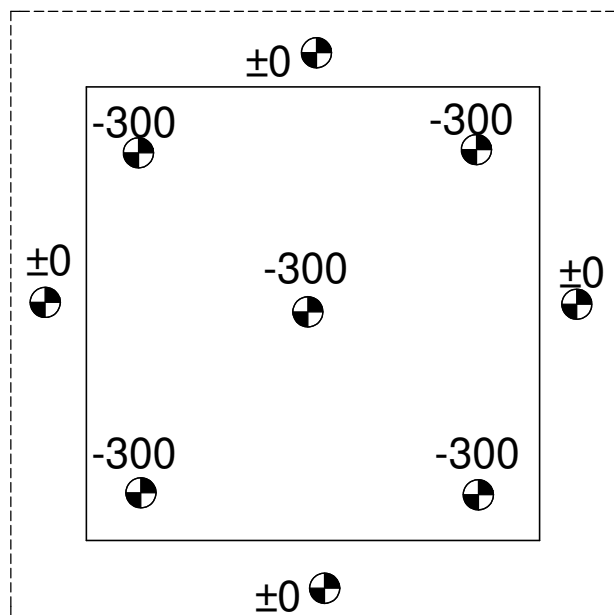
2

4067N

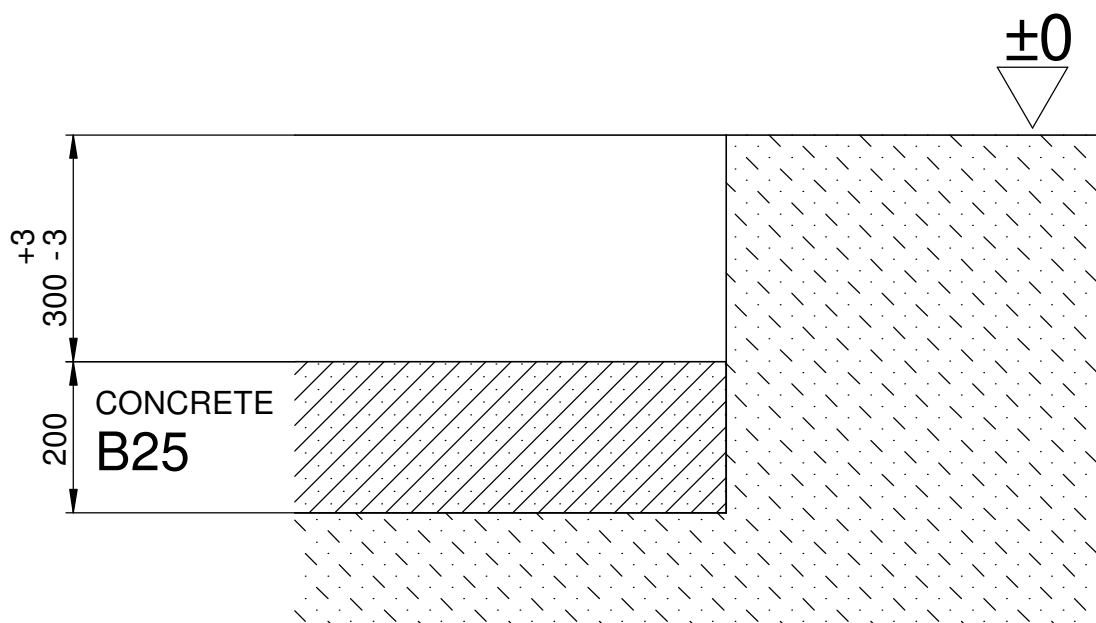


GUIDELINES FOR PREPARING THE FOUNDATION FOR THE CAROUSELS:

1. The foundation plate should be smoothly finished, without cracks.
2. The foundation should be secured and left for 48 hours.
3. For verification purposes, the dimension sheet attached to the documentation must be completed, signed, sealed and sent back to BUGLO's headquarters.
Positive verification will be the basis for warranty.

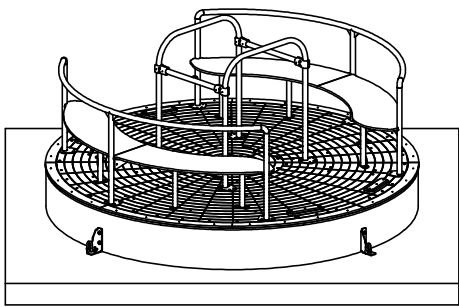


Tolerance for dimension -300 : $+3$ mm / -3 mm
Max. level difference: 3 mm

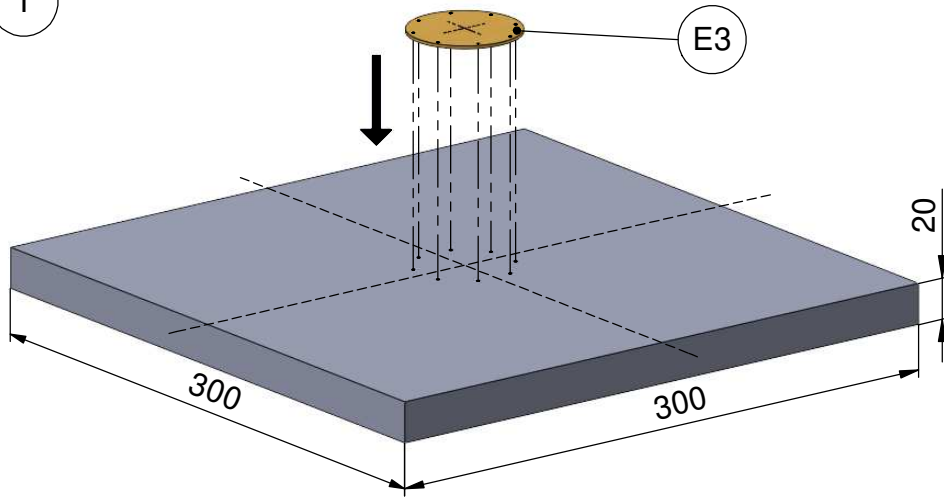


3

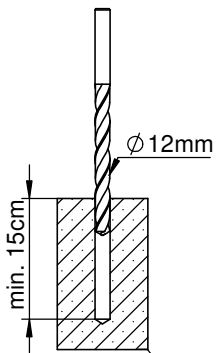
4067N



I

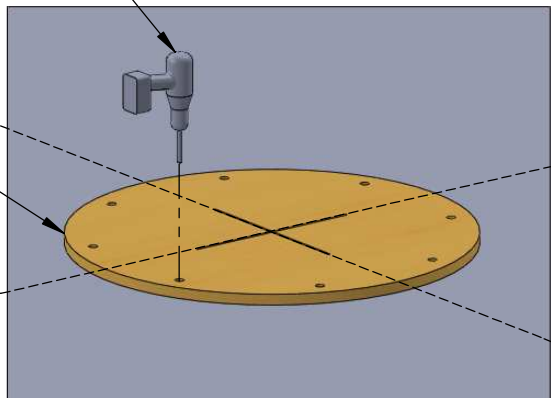


II

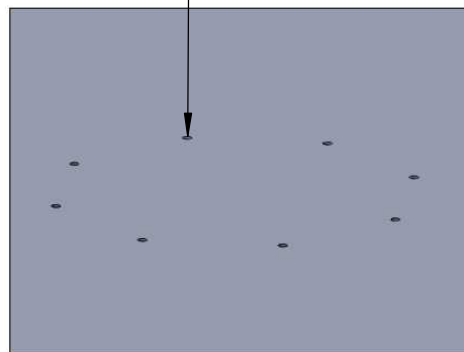


III

E3

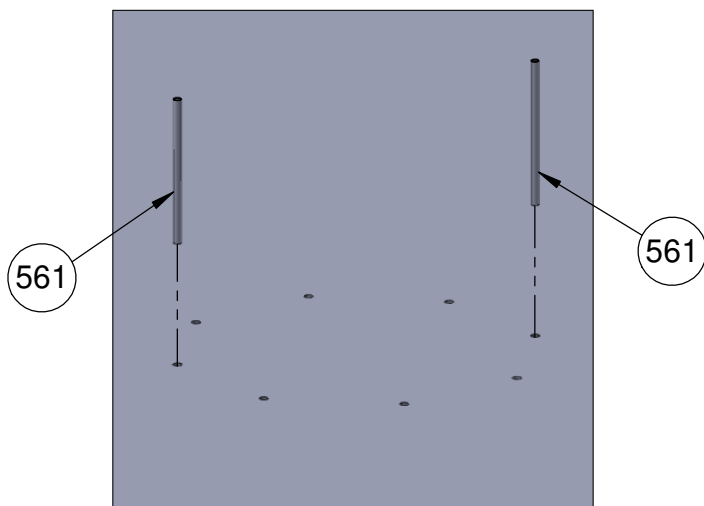
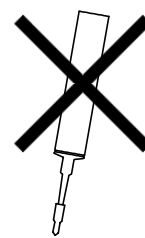
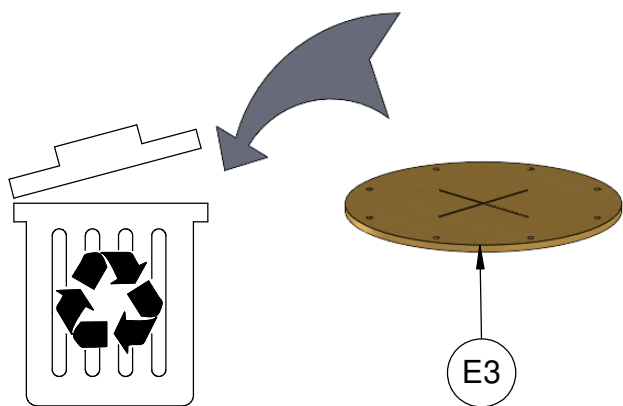


8x Ø12

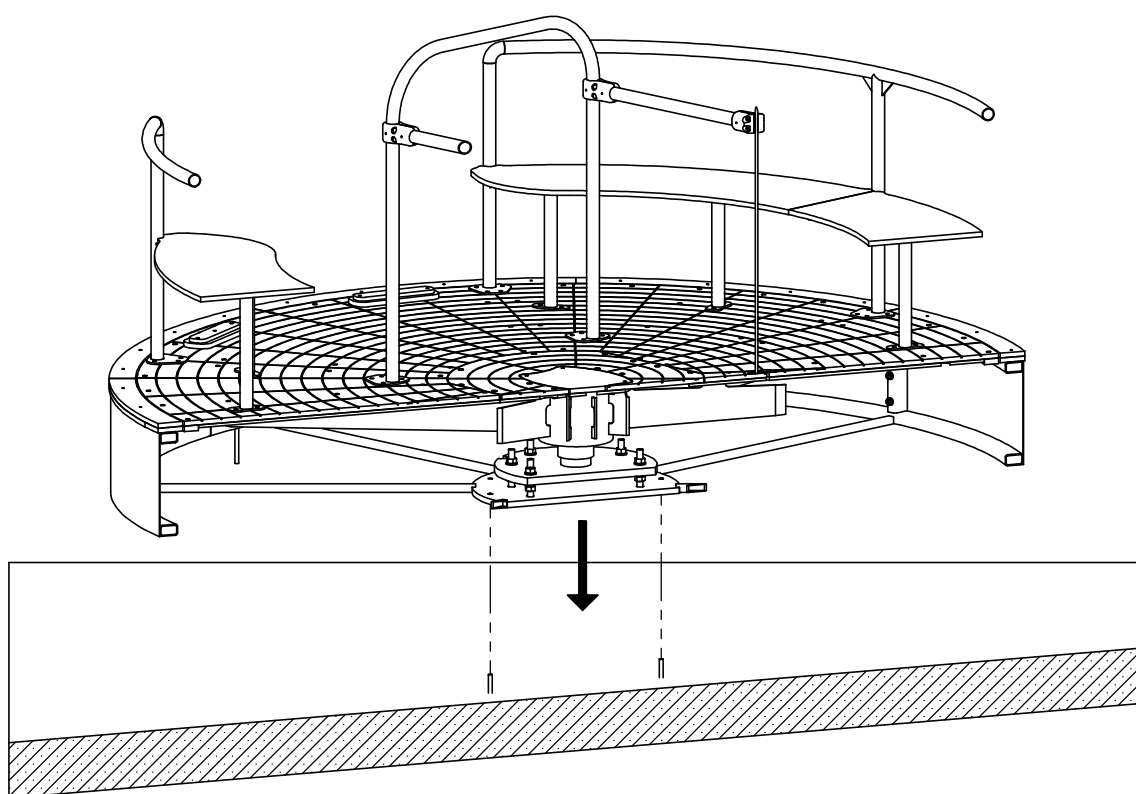


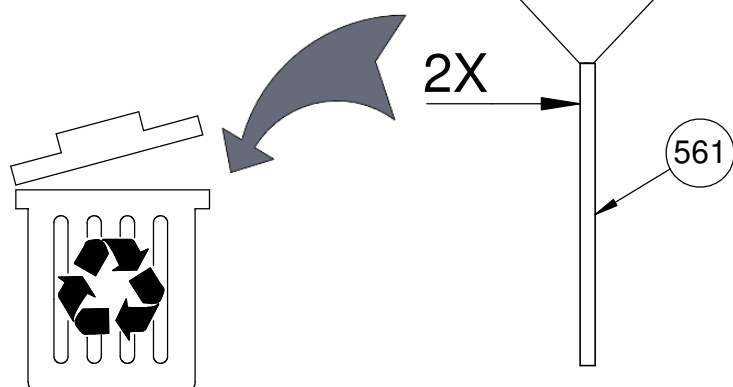
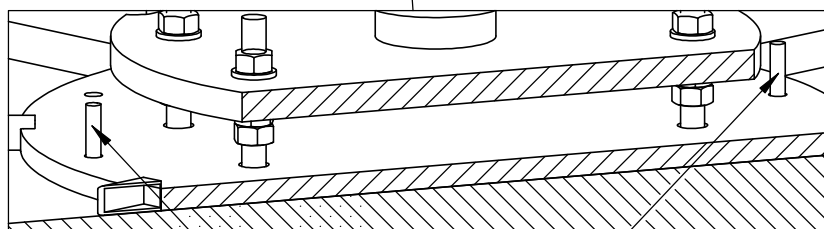
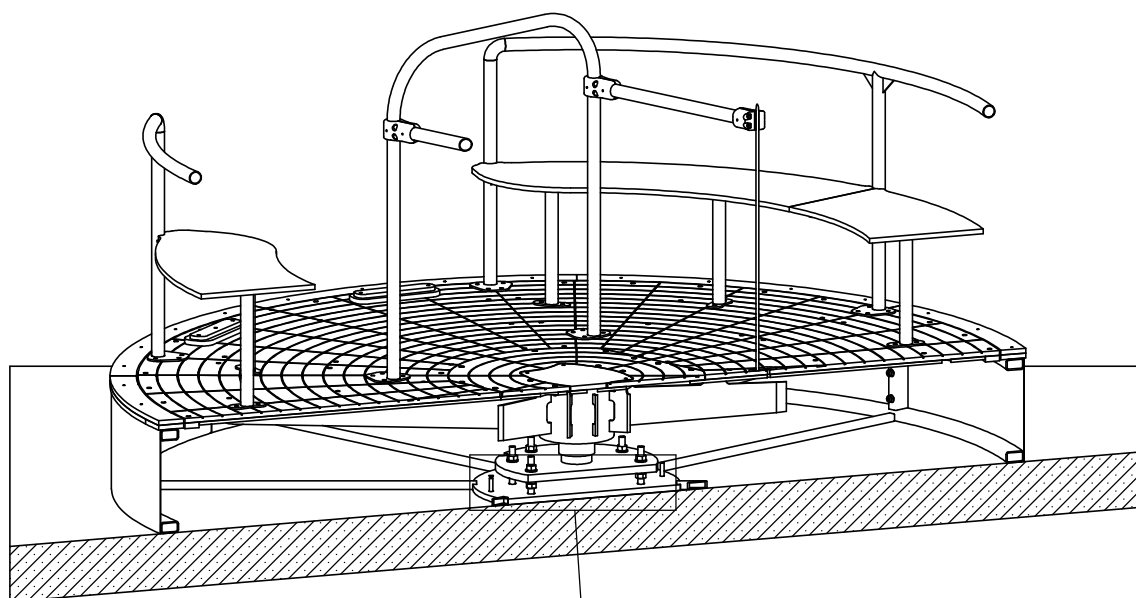
IV

V

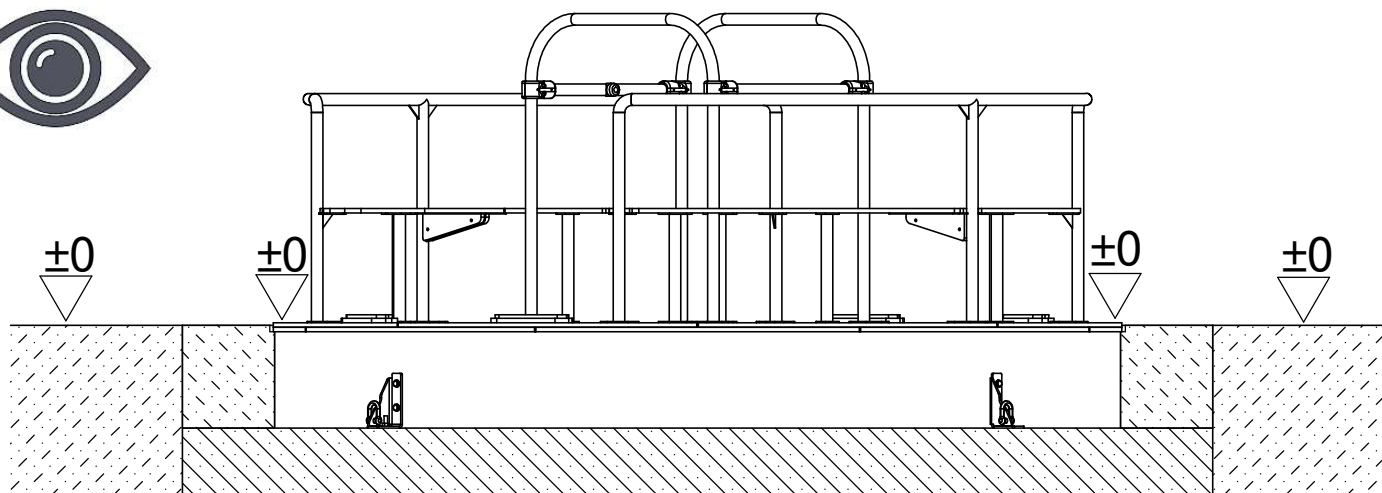
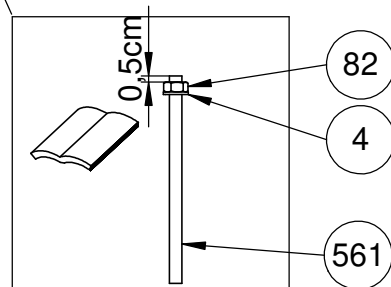
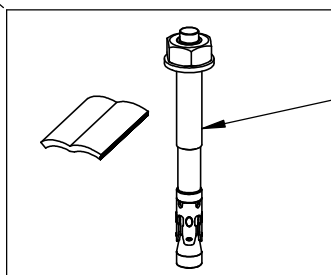
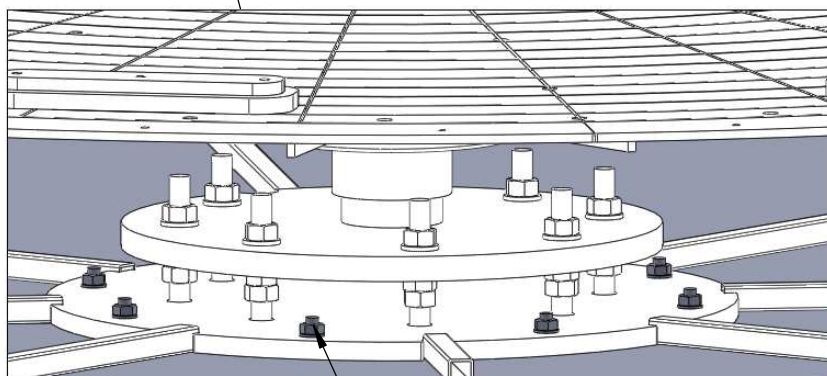
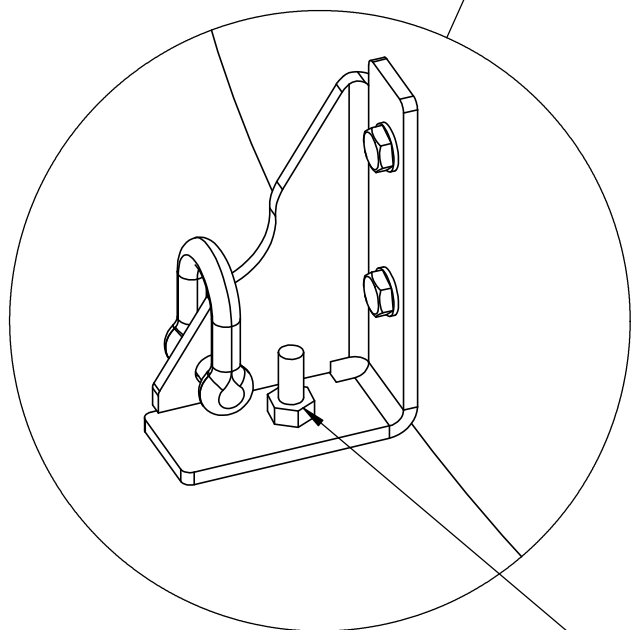
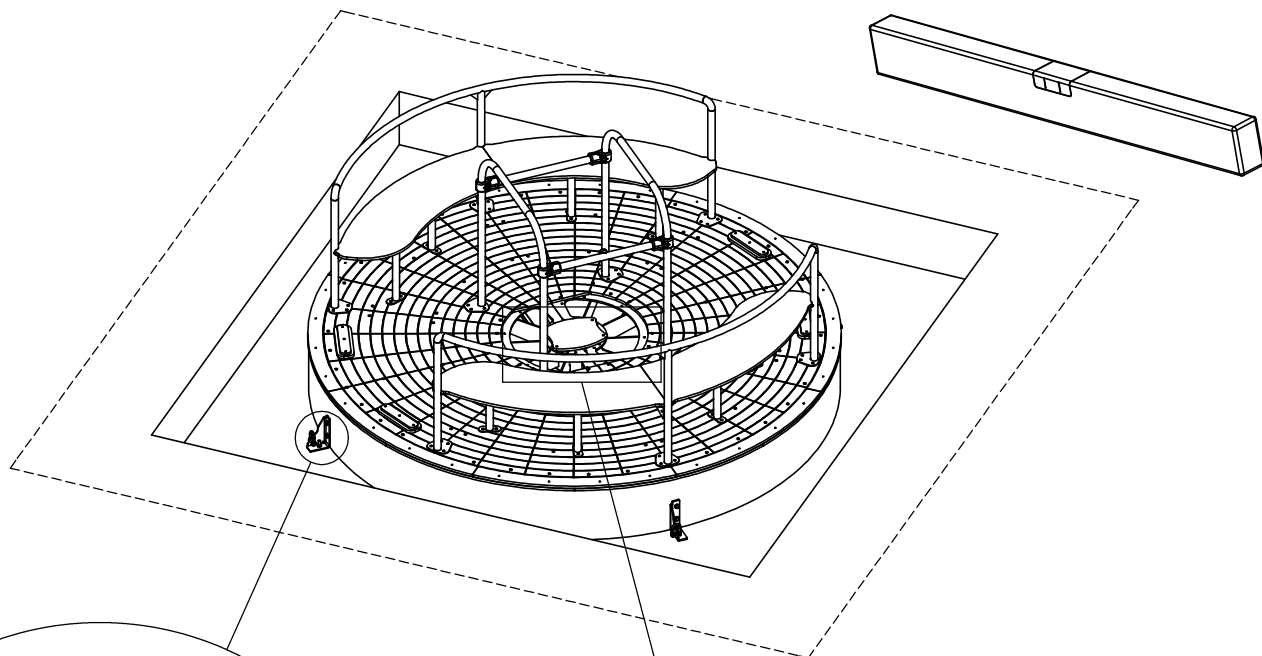


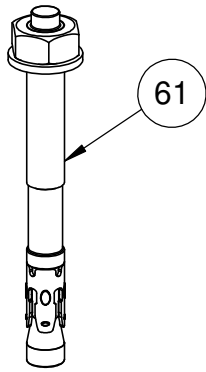
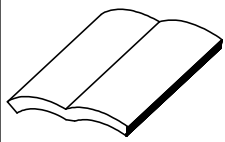
IV





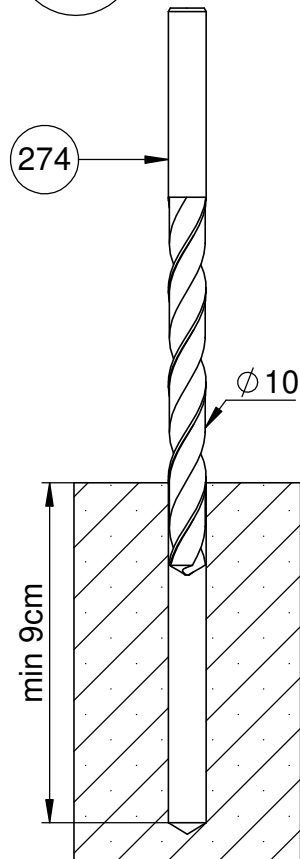
VII



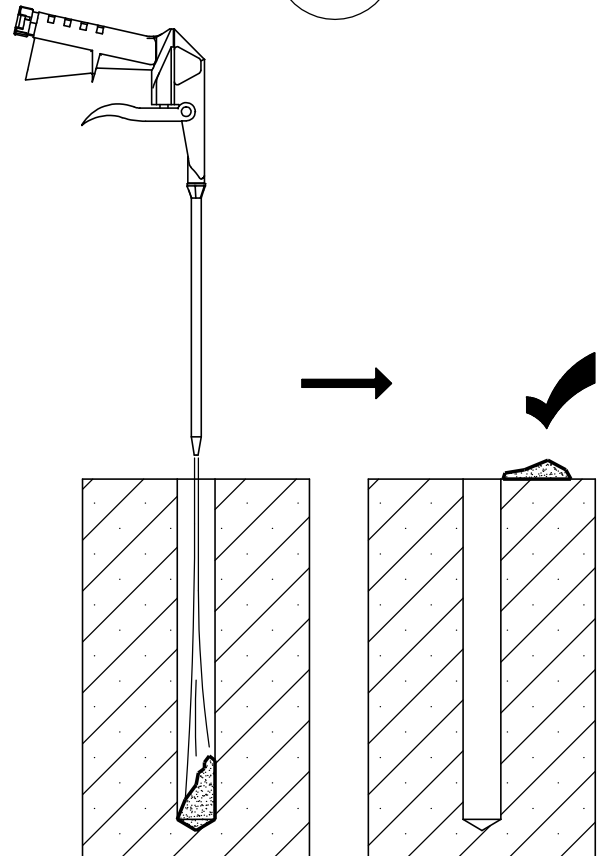


Nr	Element		
61		-	KL105

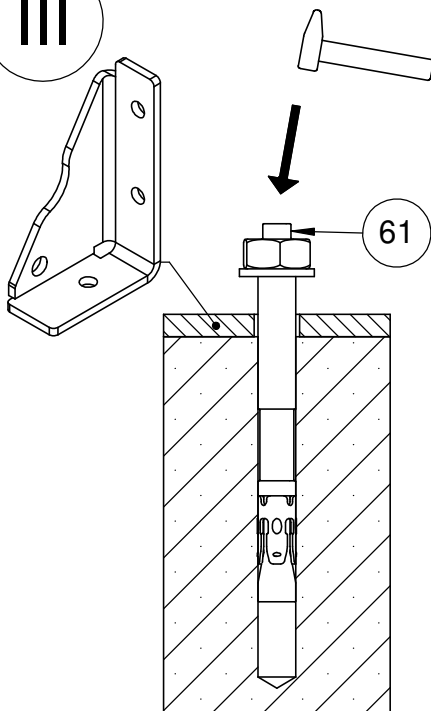
I



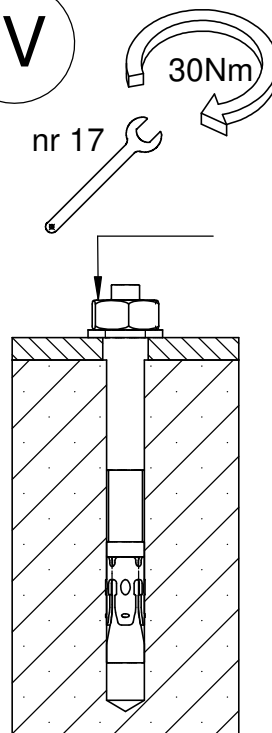
II



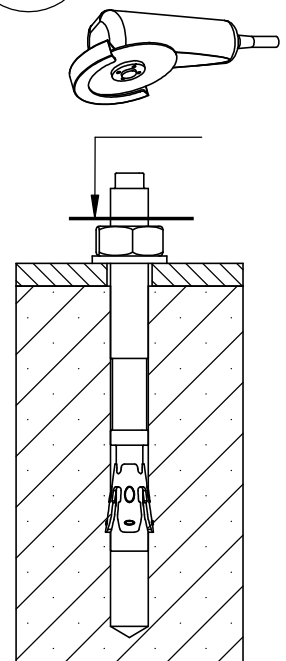
III

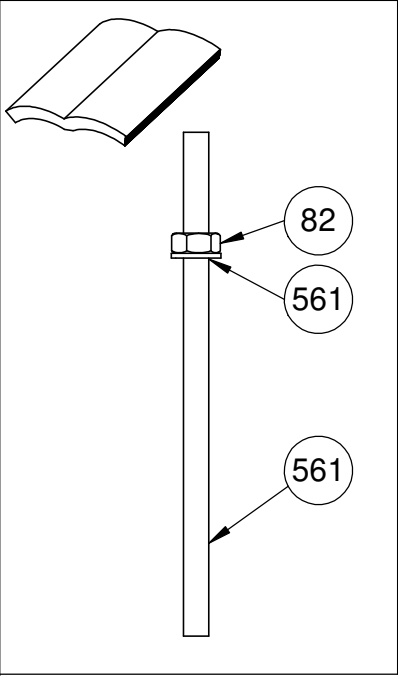




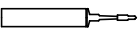
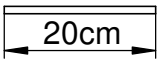
IV

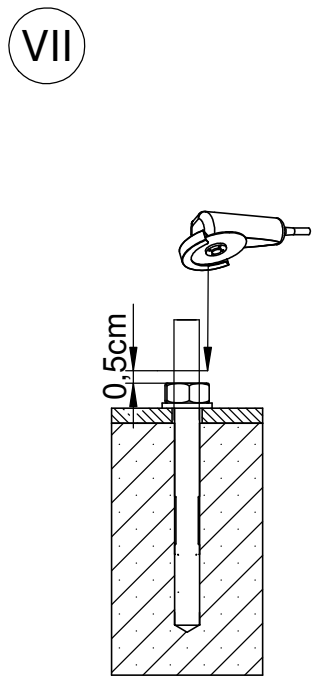
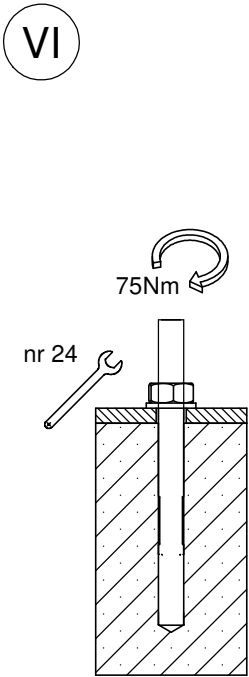
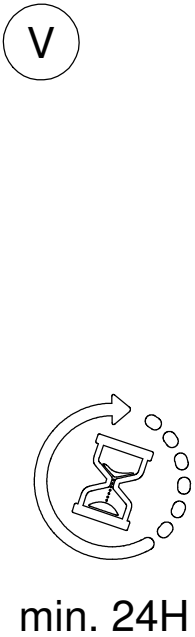
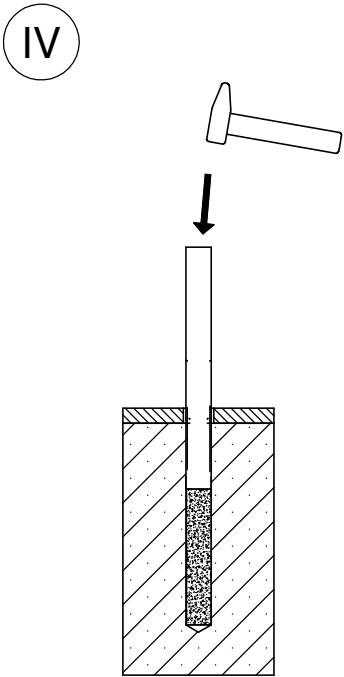
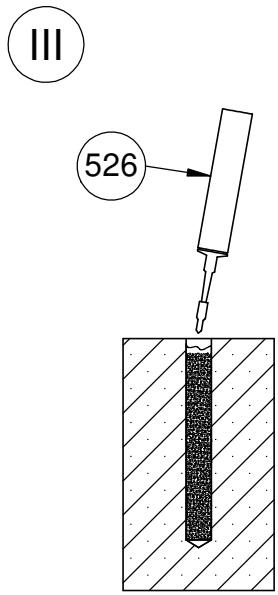
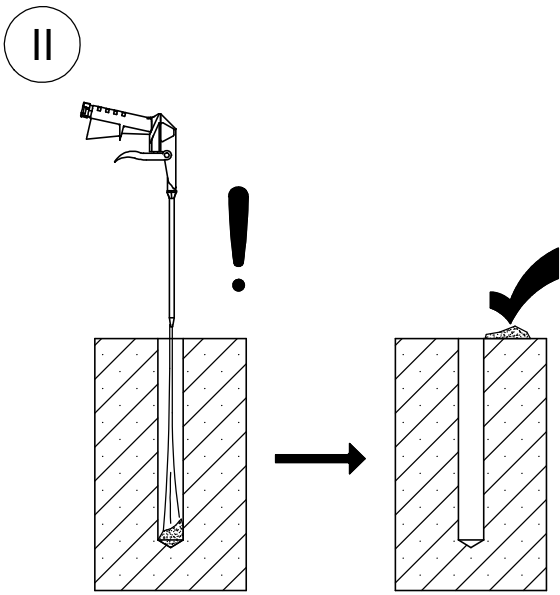
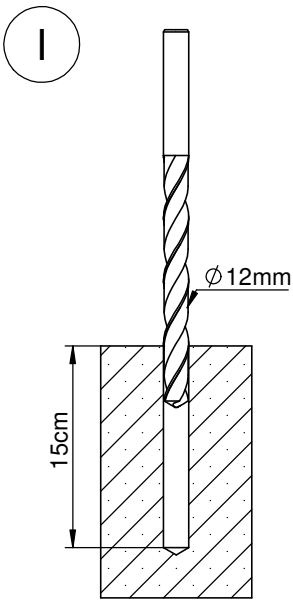


V



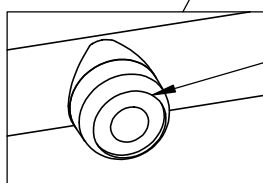
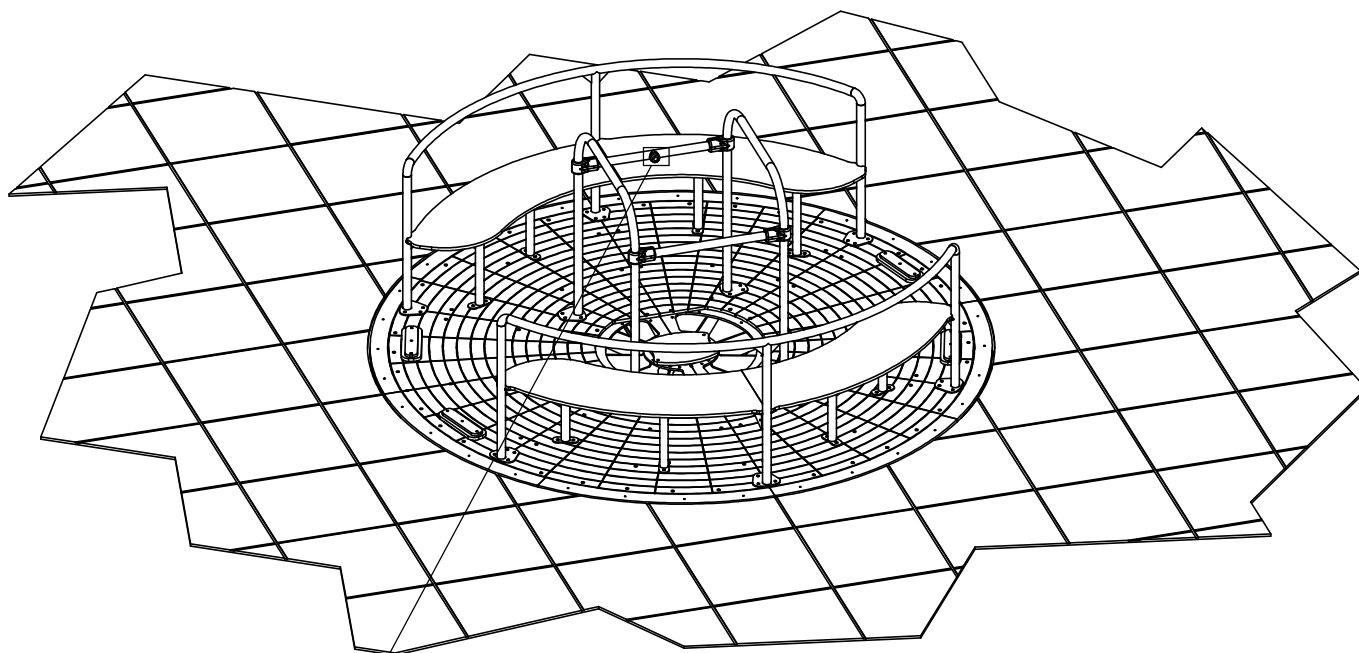
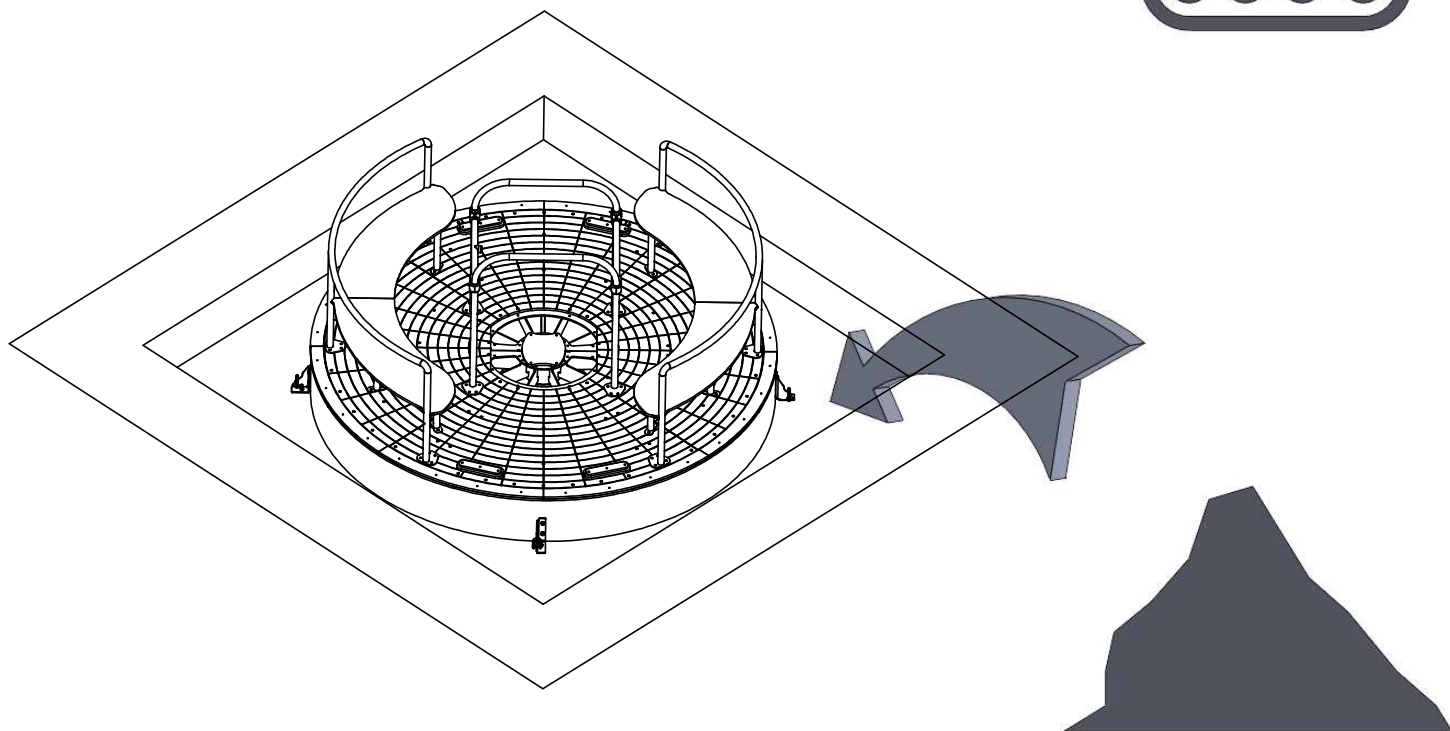
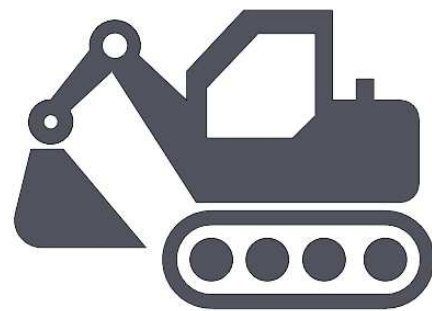


Nr	Element		
4		DIN 125	10x20 (OC)
82		DIN 934	M10 (OC)
526		-	KCH
561		-	S1_4000_60



4

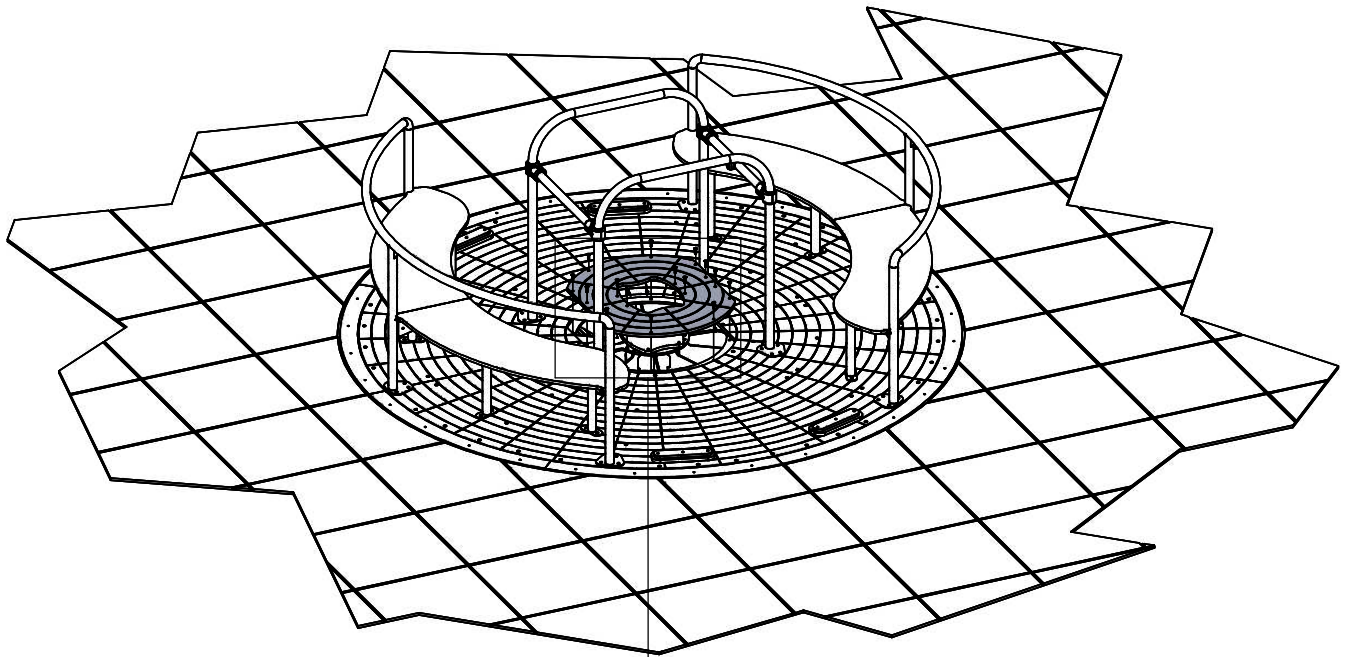
4067N



INST_Z_1

5

4067N



E2

132

