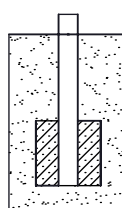
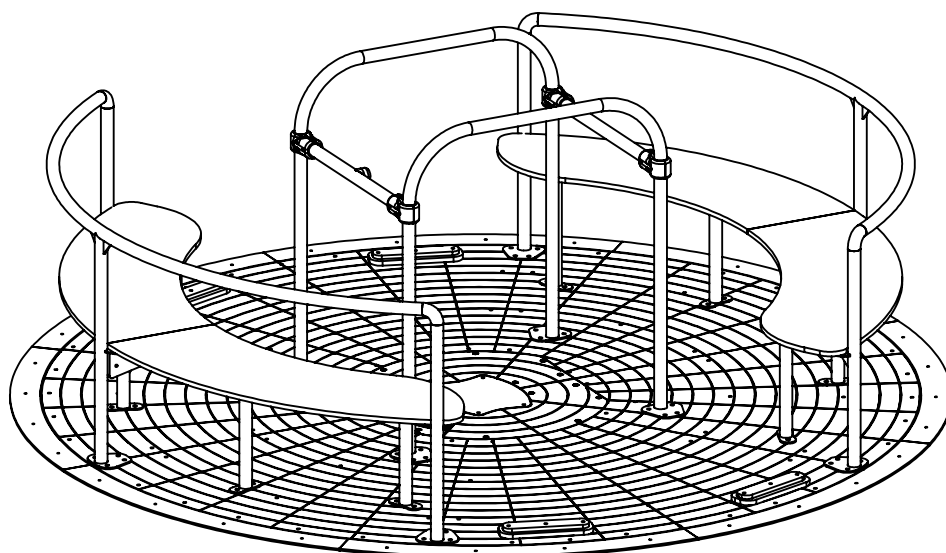
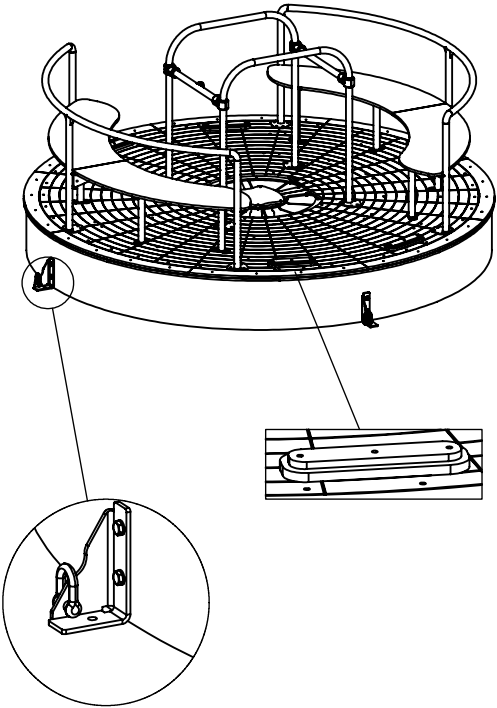

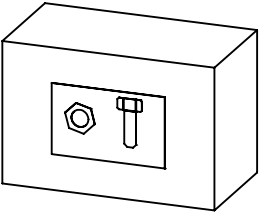
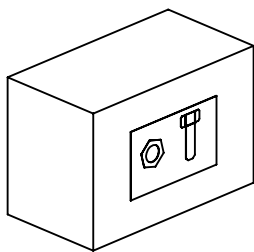


4067

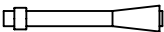
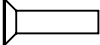





4067N

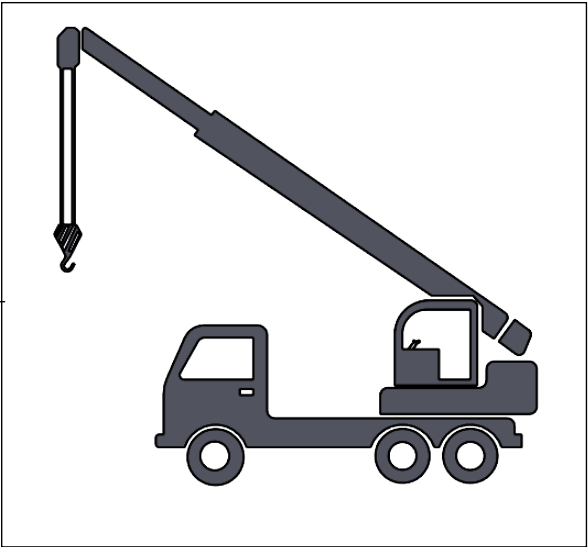
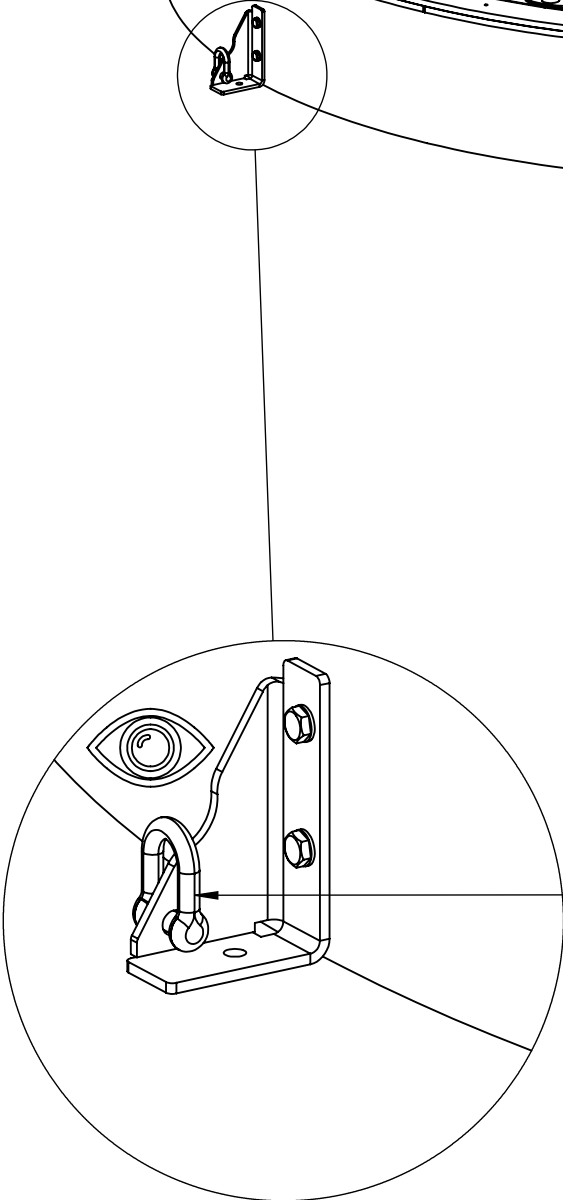
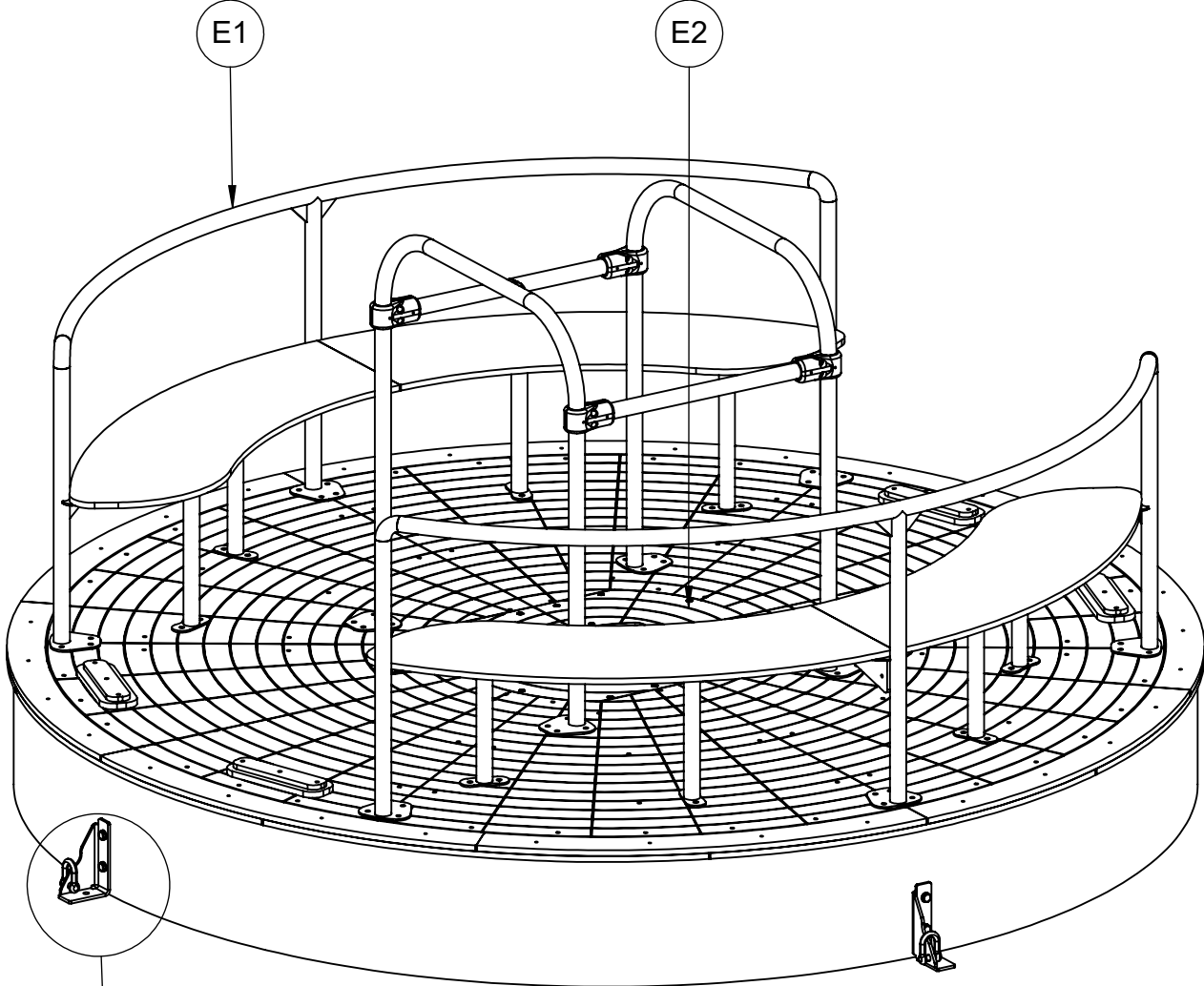
NR	ELEMENT	4067N
E1		1
E2		1
E3		1



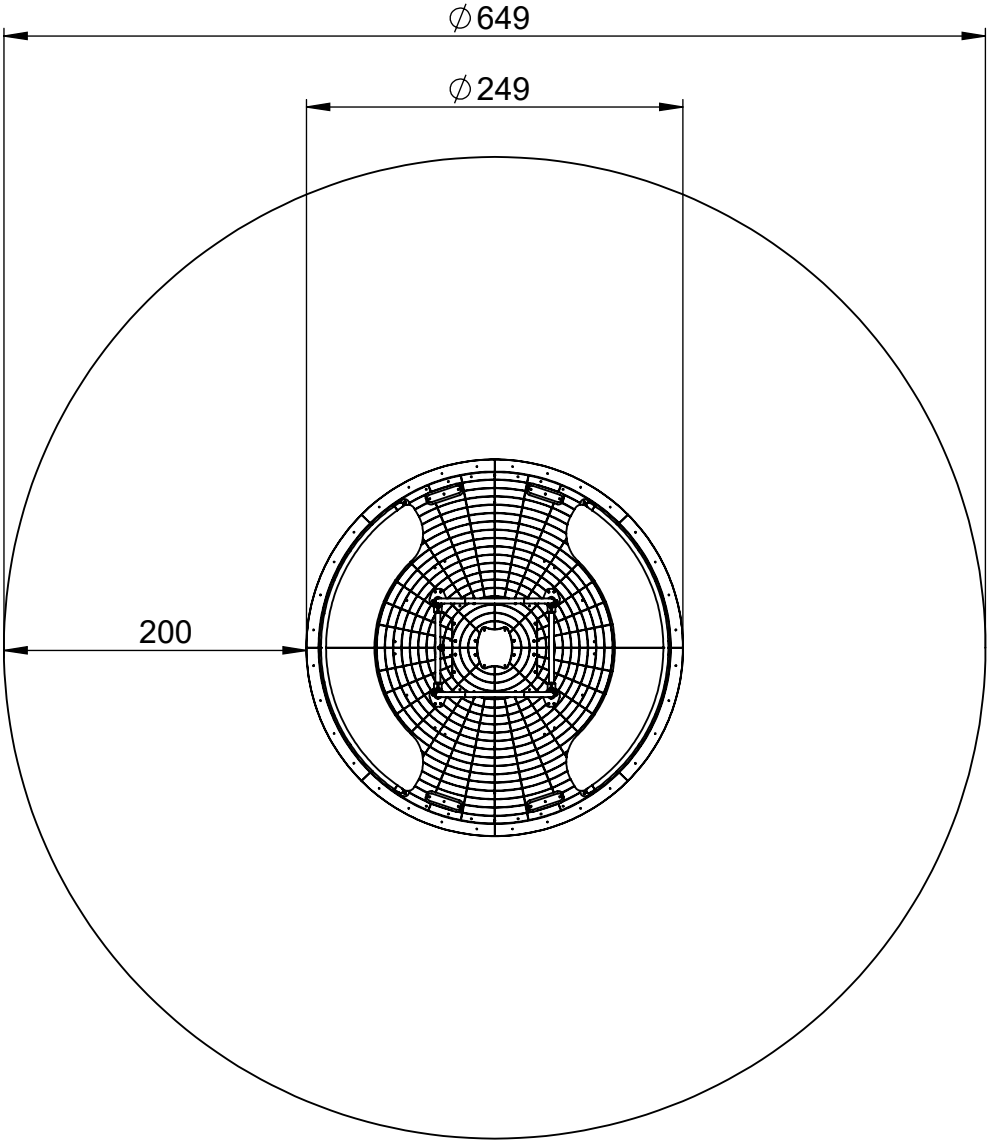
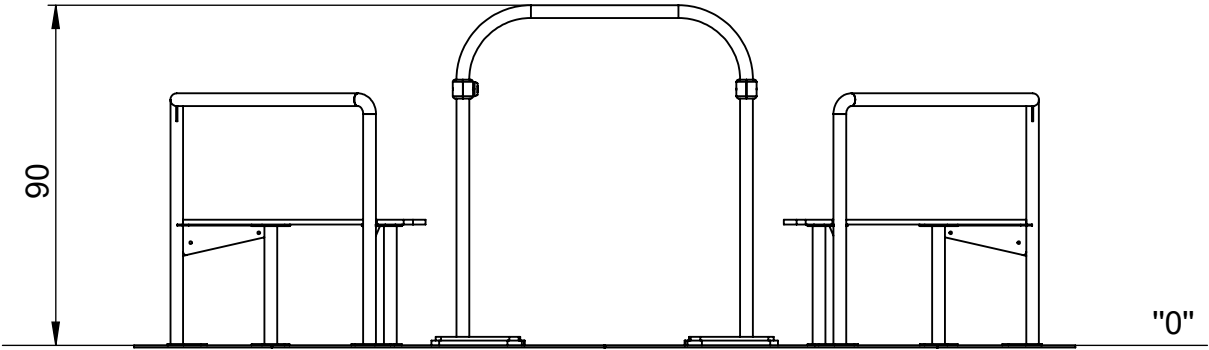
4067N

Nr	Element	DIN	ELEMENT	Σ
61		-	KL105	12
132		DIN 7991	M6x25	16
213		-	Z_NA_1	1
214		-	Z_NA_2	1
274		-	SDS 10 x 450	1

4067N

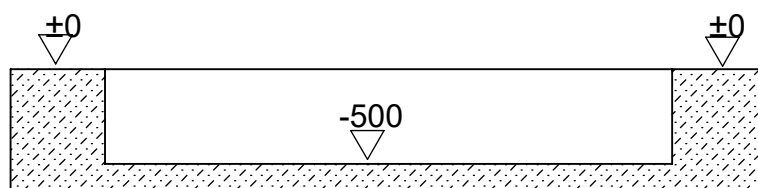
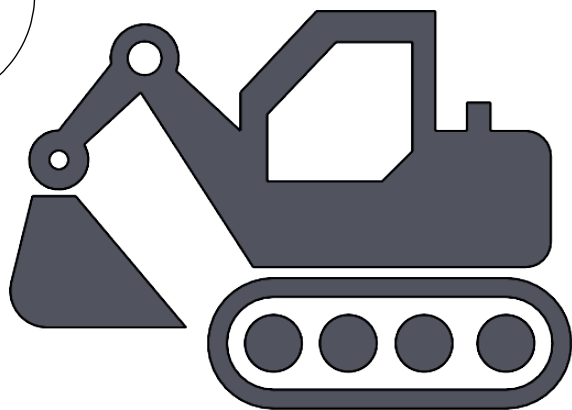


4067N

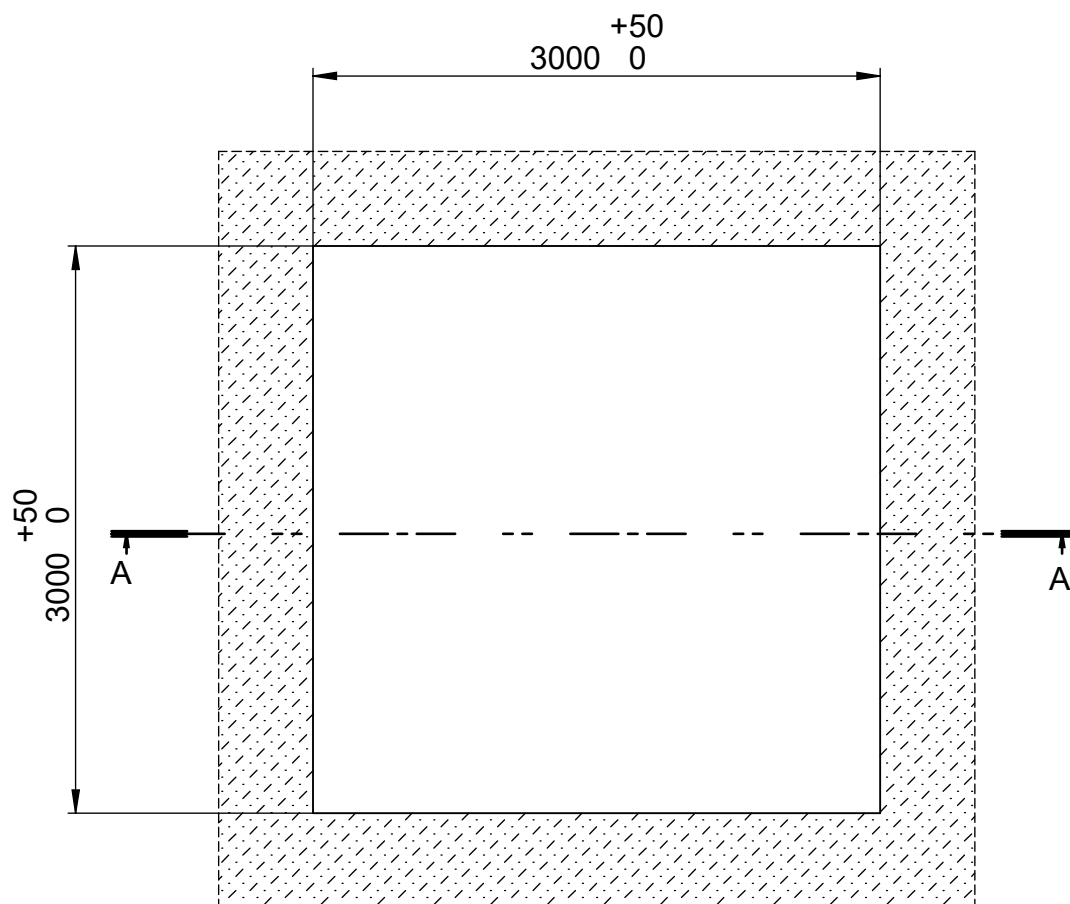


1

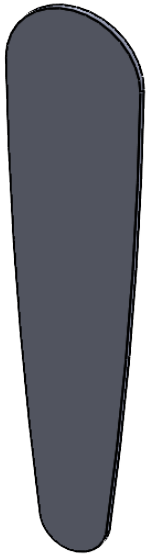
4067N



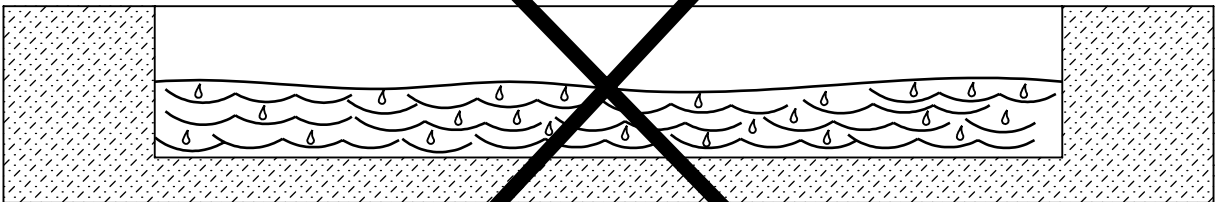
A-A (1 : 40)



[Wymiary w mm]



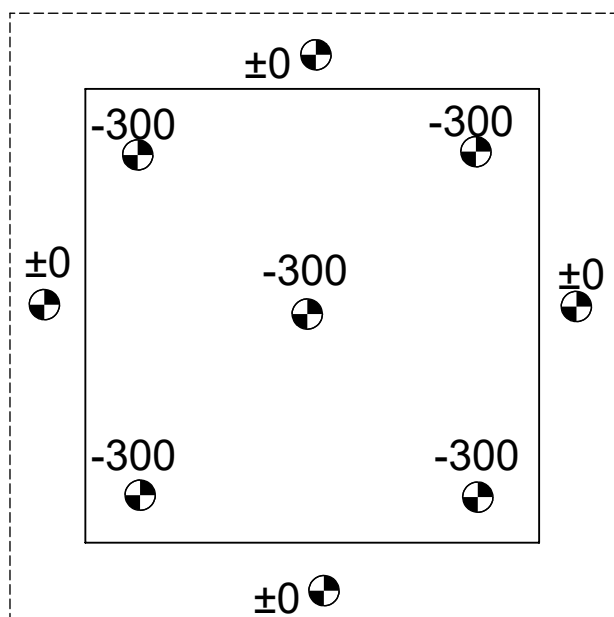
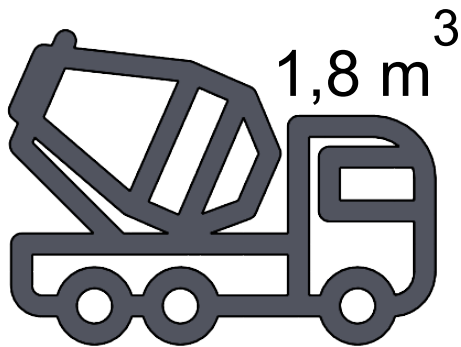
"0"



"0"

2

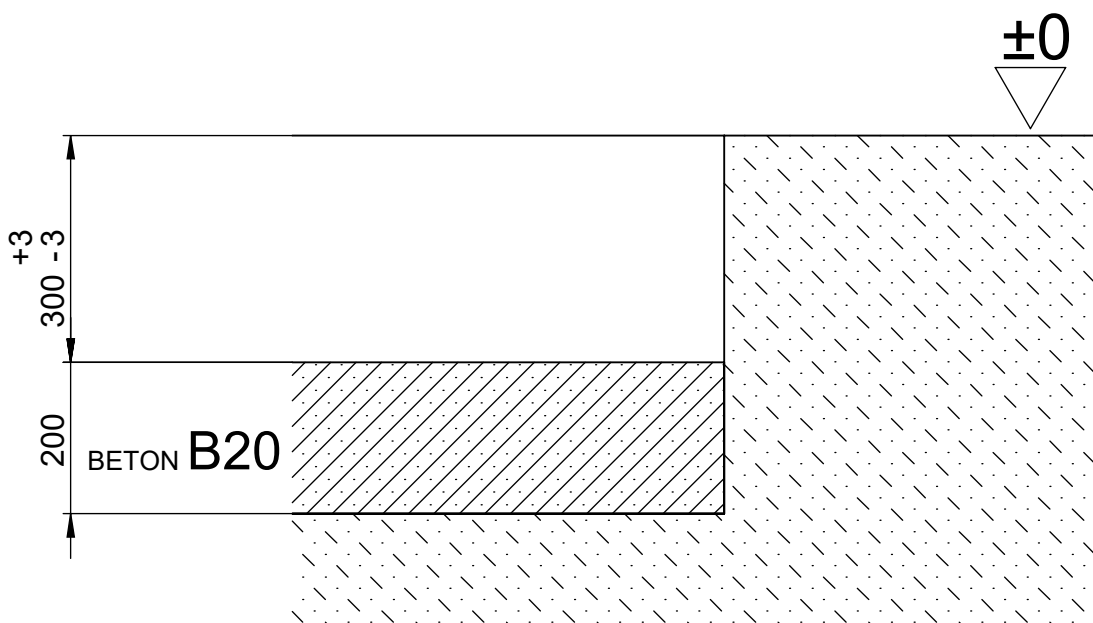
4067N



WYTYCZNE DO PRZYGOTOWANIA FUNDAMENTU POD KARUZELE:

1. Płyta fundamentowa powinna być gładko wykończona, nie powinna posiadać pęknięć.
2. Fundament zabezpieczyć i pozostawić na 48h.
3. W celu weryfikacji należy wypełnić, podpisać, opieczętować i odesłać na adres siedziby firmy BUGLO, dołączony do dokumentacji arkusz obmiarowy.
Pozytywna weryfikacja będzie podstawą do uzyskania gwarancji.

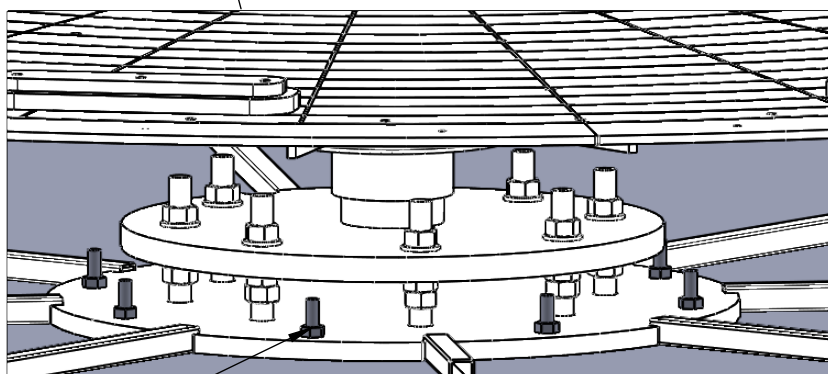
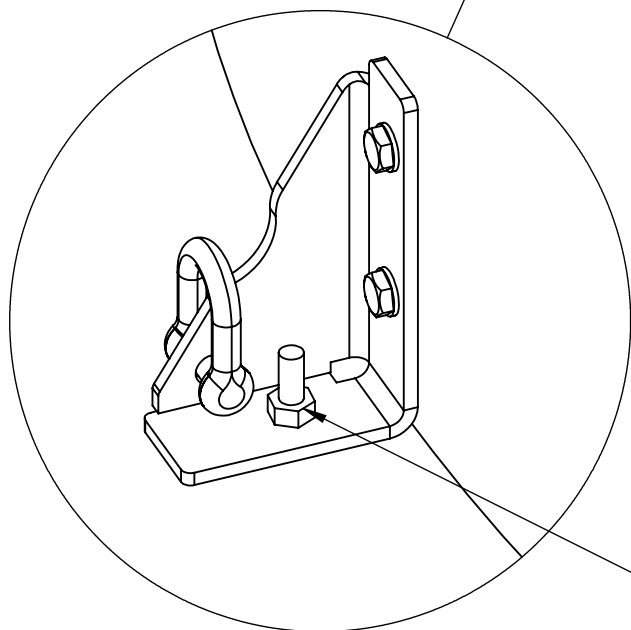
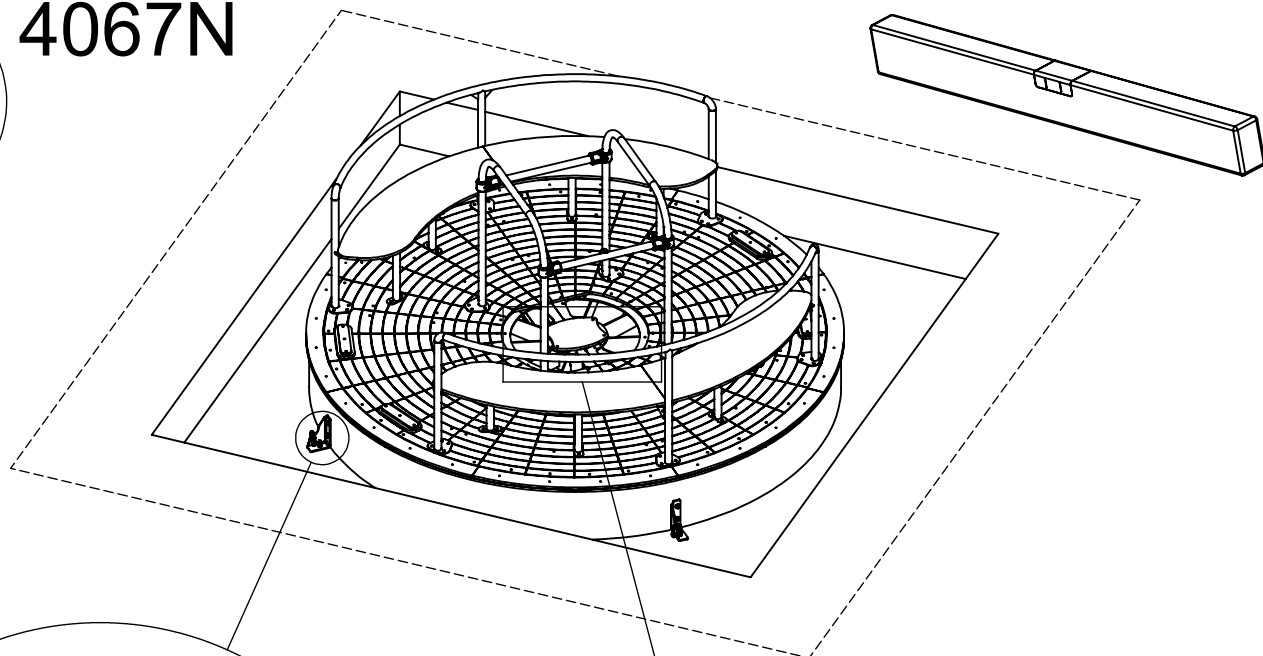
Tolerancja dla wymiaru -300: +3 mm / -3 mm
Max. różnica poziomów 3 mm.



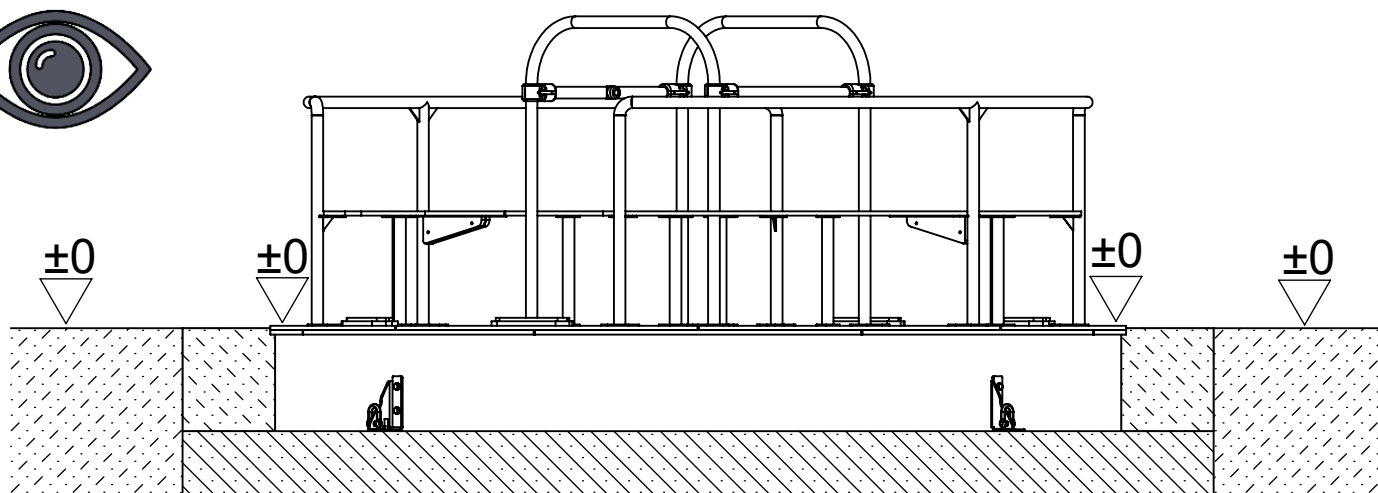
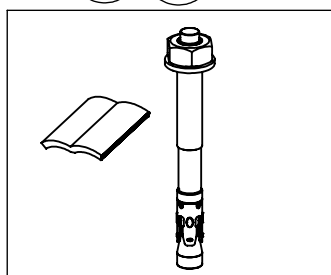
[Wymiary w mm]

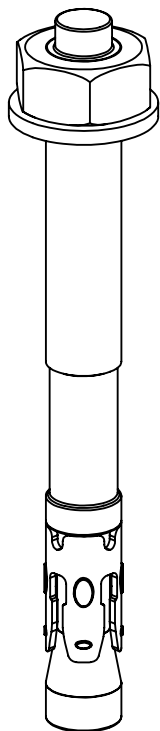
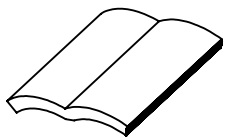
3

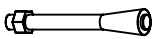

4067N



61 61





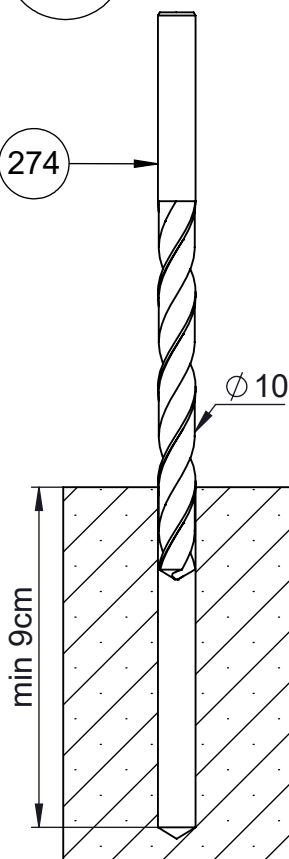
Nr	Element		
61		-	KL105
274			SDS 10 x 450

I

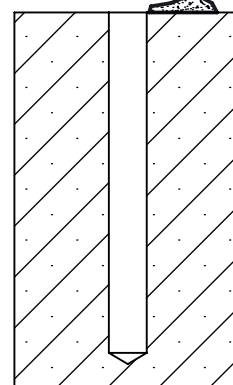
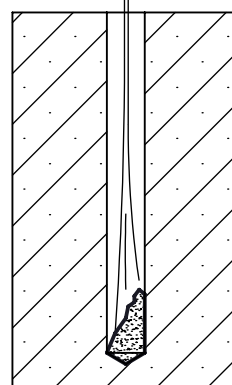
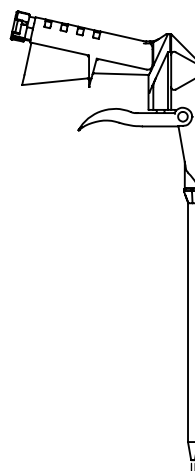
274

Ø 10

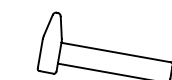
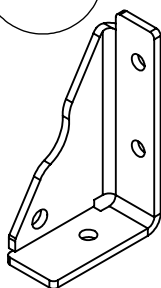
min 9cm



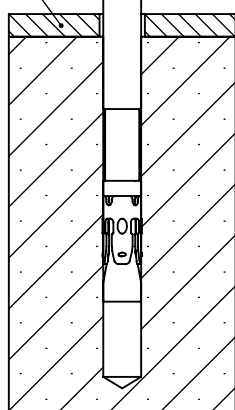
II



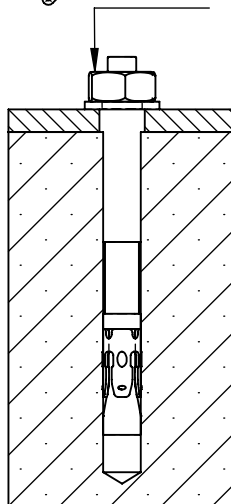
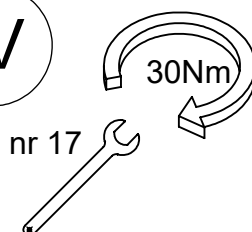
III



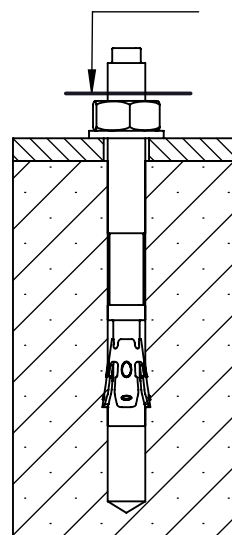
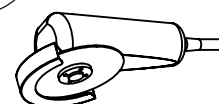
61



IV

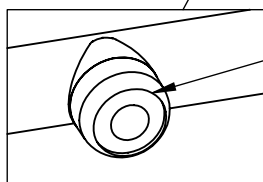
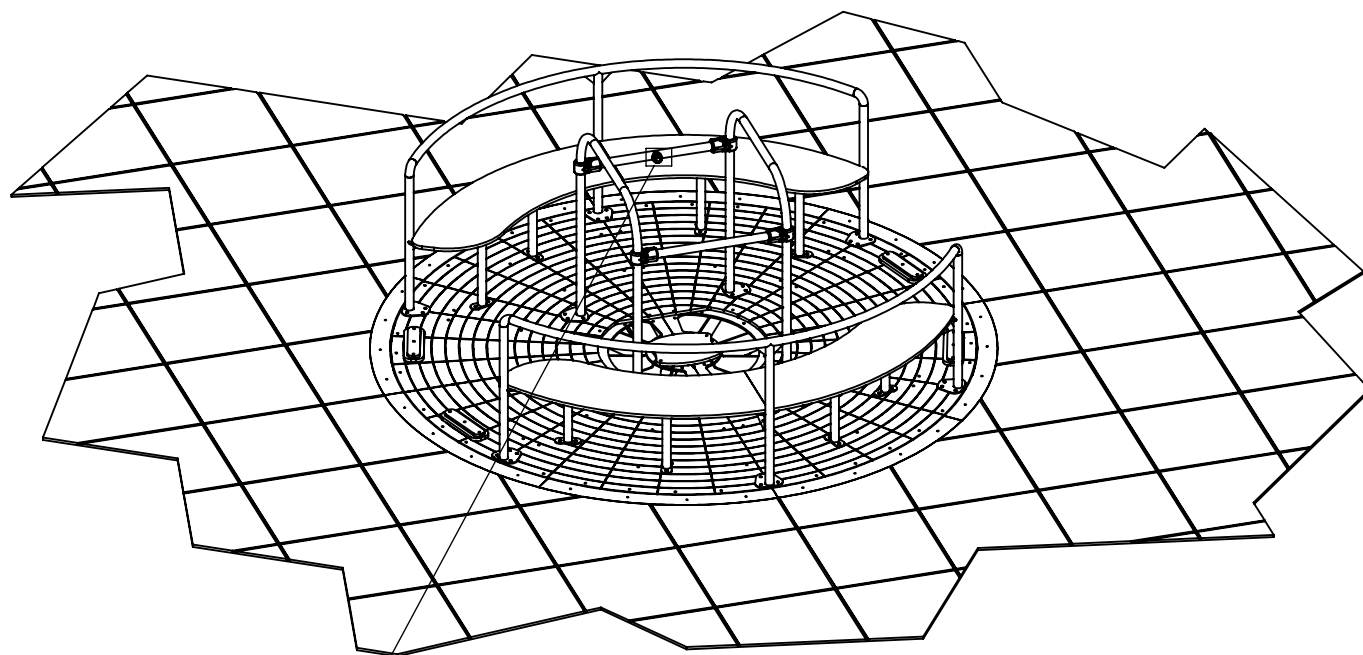
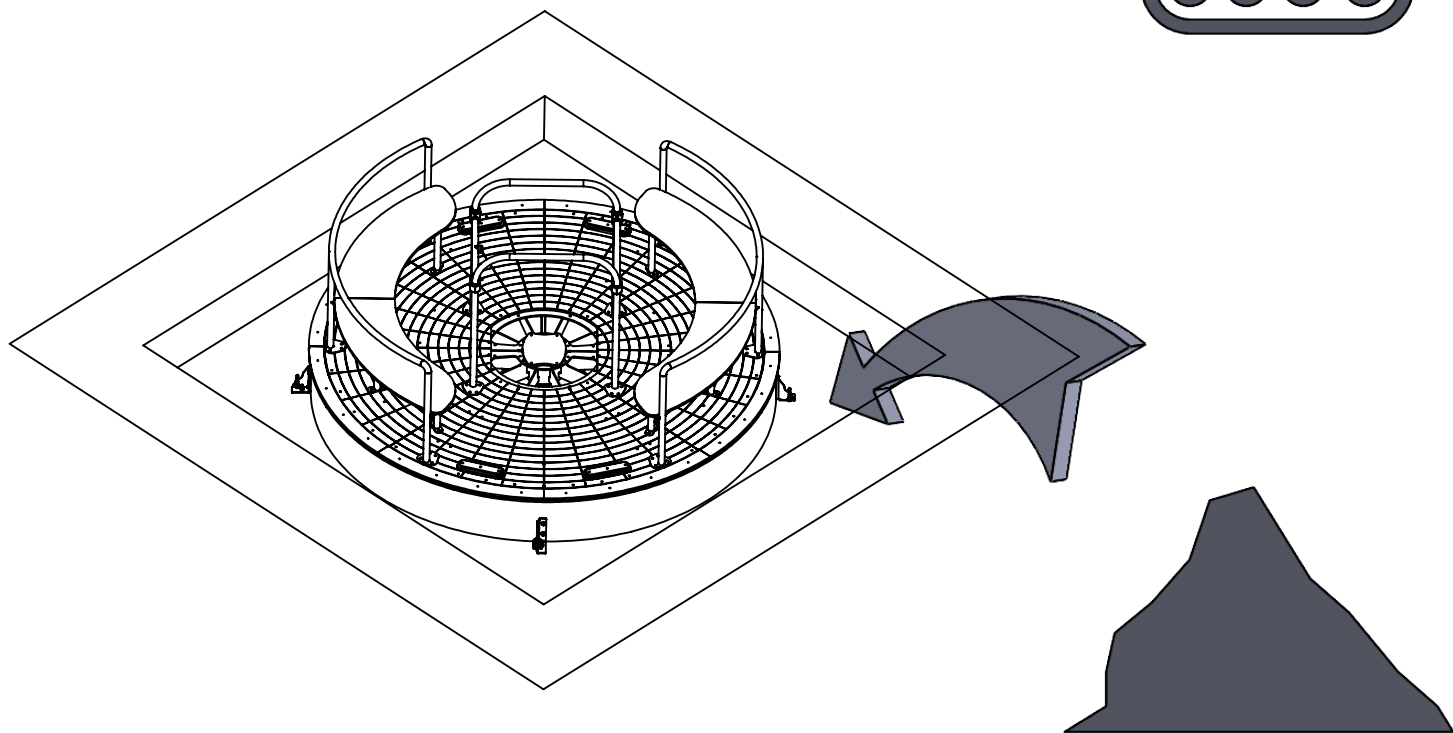
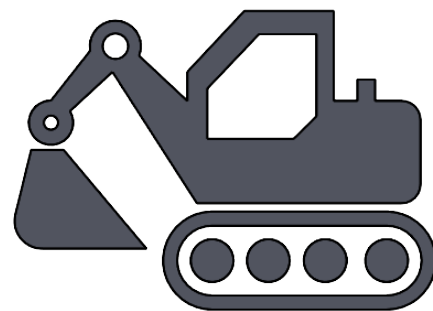


V



4

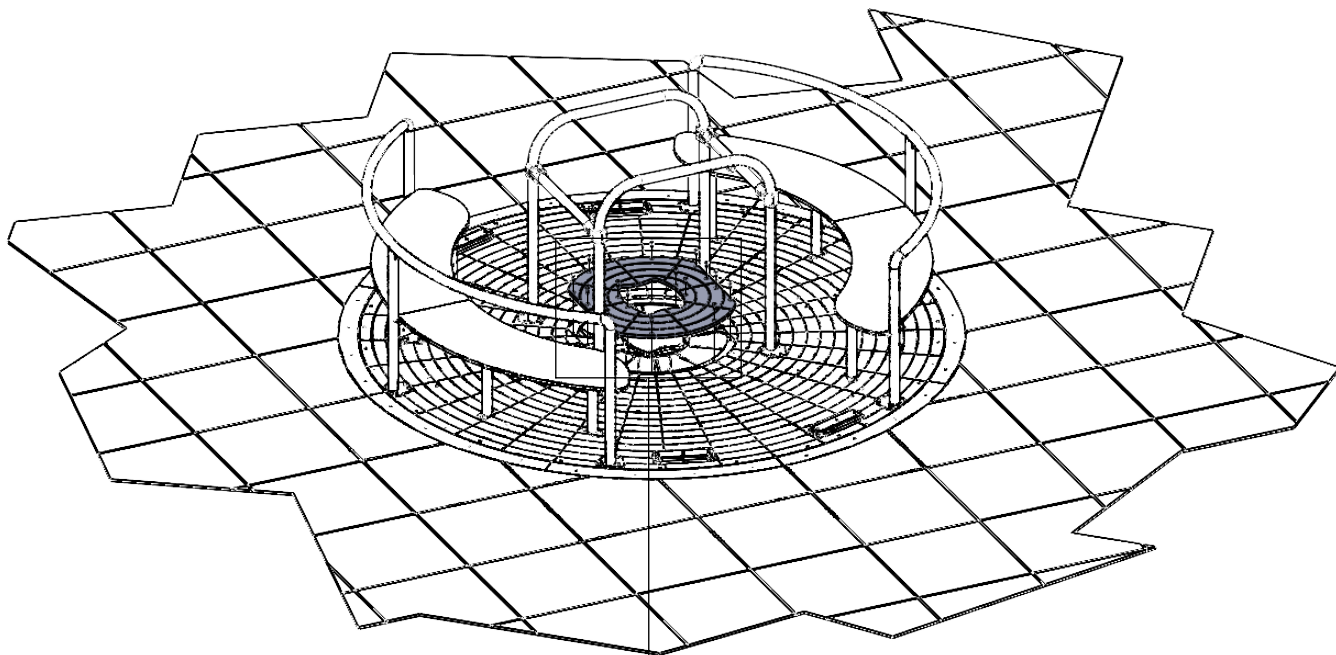
4067N



INST_Z_1

5

4067N



E2

132

