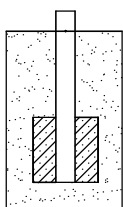
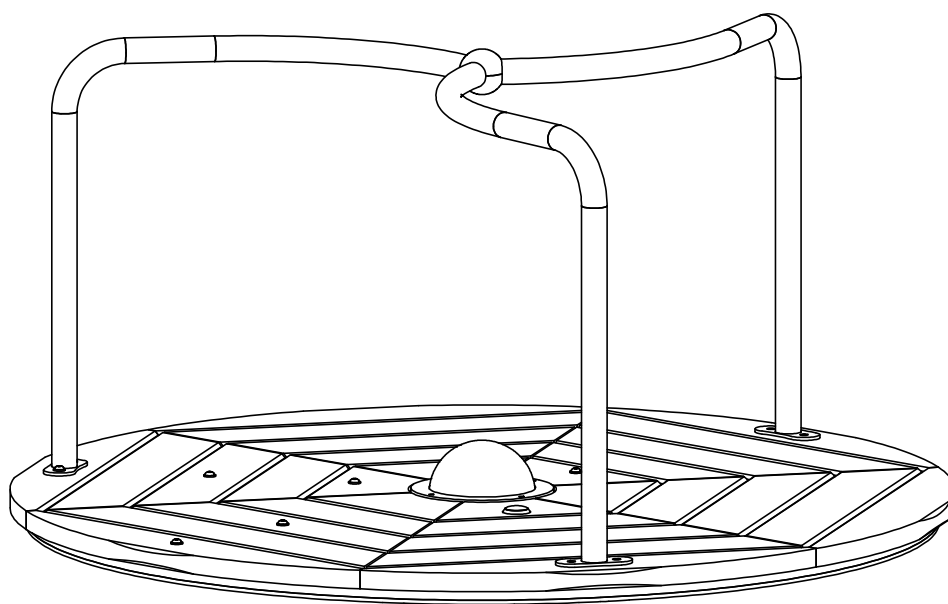
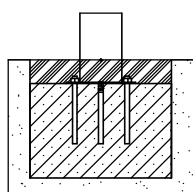


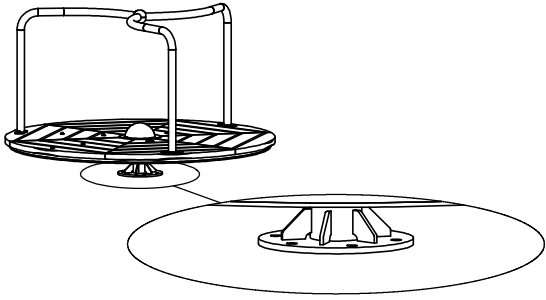
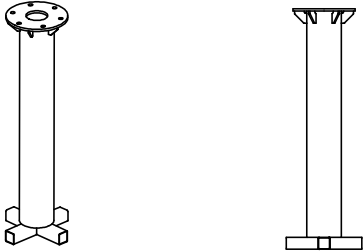
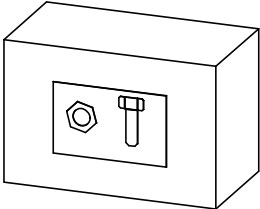
8142

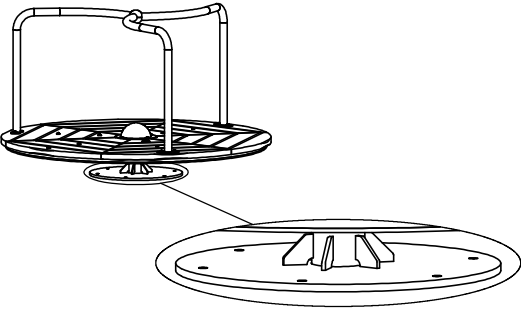
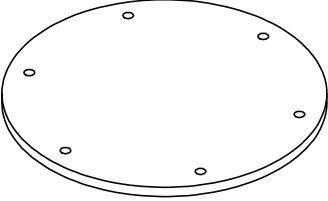
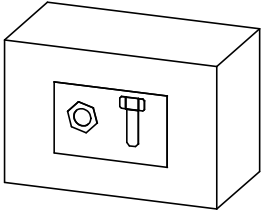


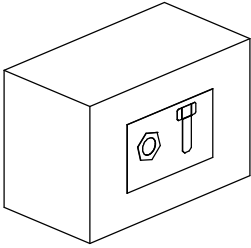



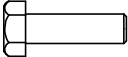


8142N



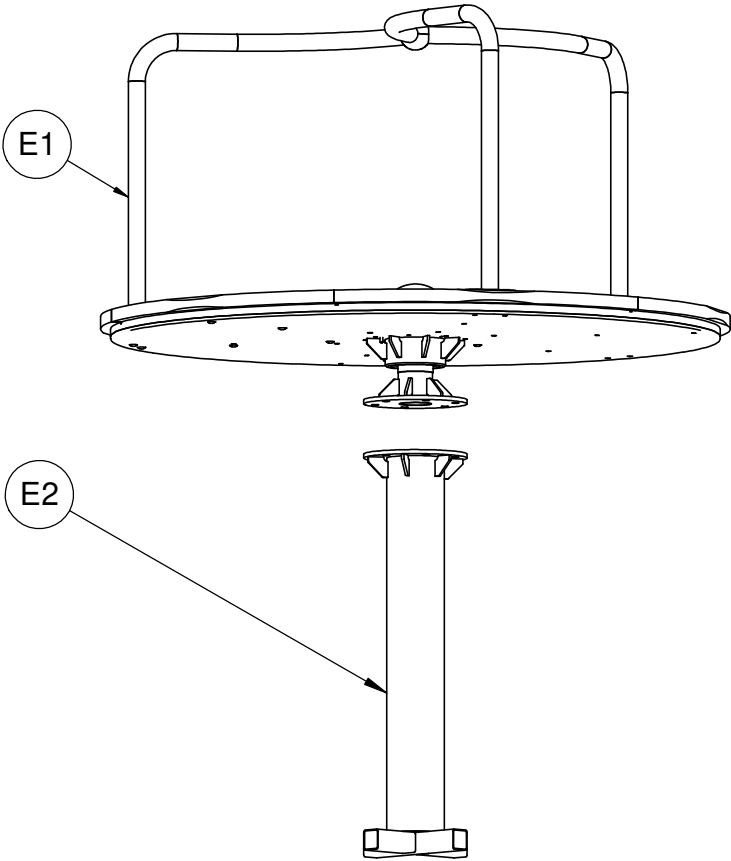
8142F

NR	ELEMENT	8142N
E1		1
E2		1
E3		1

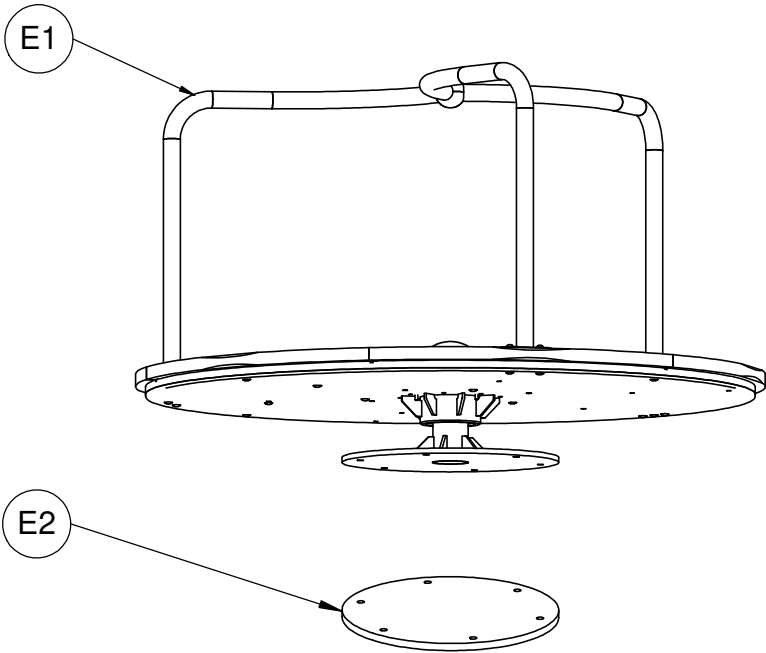
NR	ELEMENT	8142F5
E1		1
E2		1
E3		1

				8142N	8142F
Nr	Element			Σ	Σ
61		-	KL105 (OC)	12	6
63		DIN 125	12x24 (OC)		
74		DIN 985	M12 (OC)		
211		DIN 933	M12x40 (OC)	6	1
213		-	Z_NA_1	1	
214		-	Z_NA_2	1	

8142N



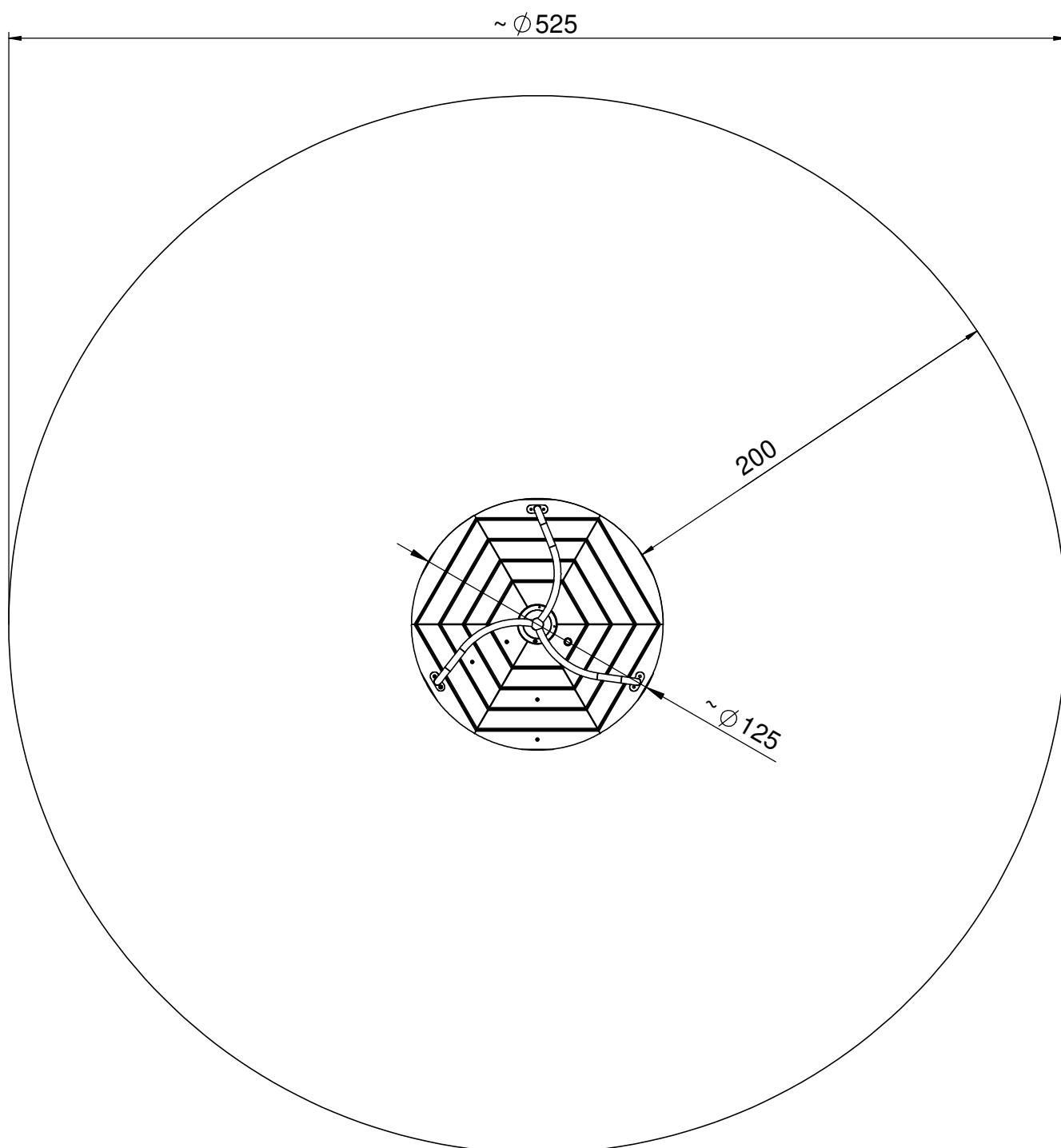
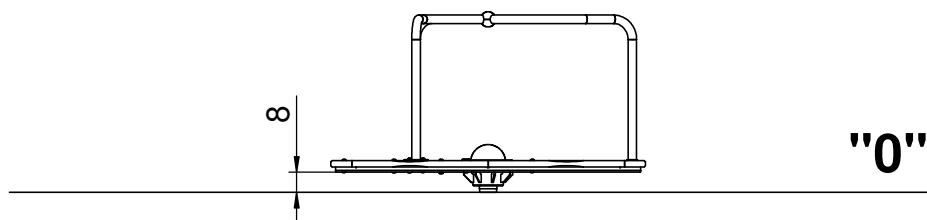
8142F



8142N  
8142F



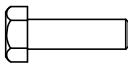
ENG: Due to the irregular shapes of natural robinia wood trunks, all dimensions provided in the documentation may slightly vary from the actual dimensions of the product.

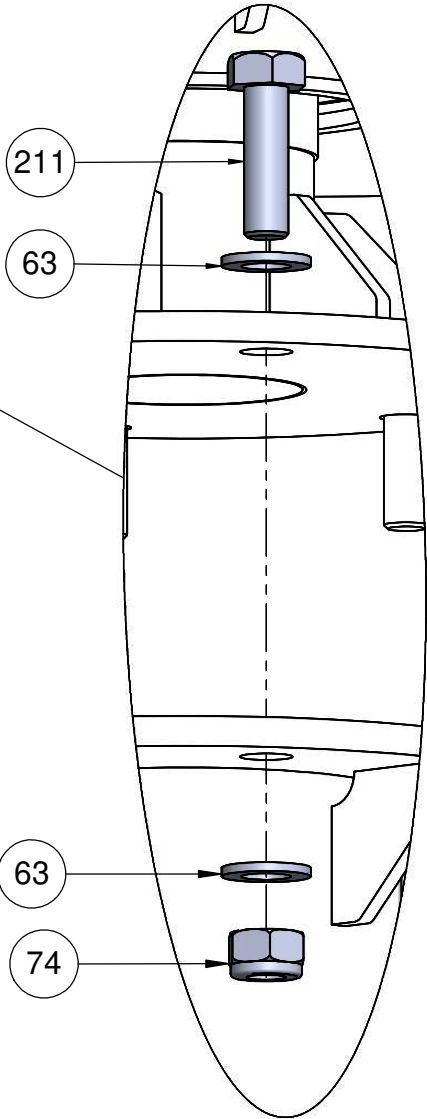
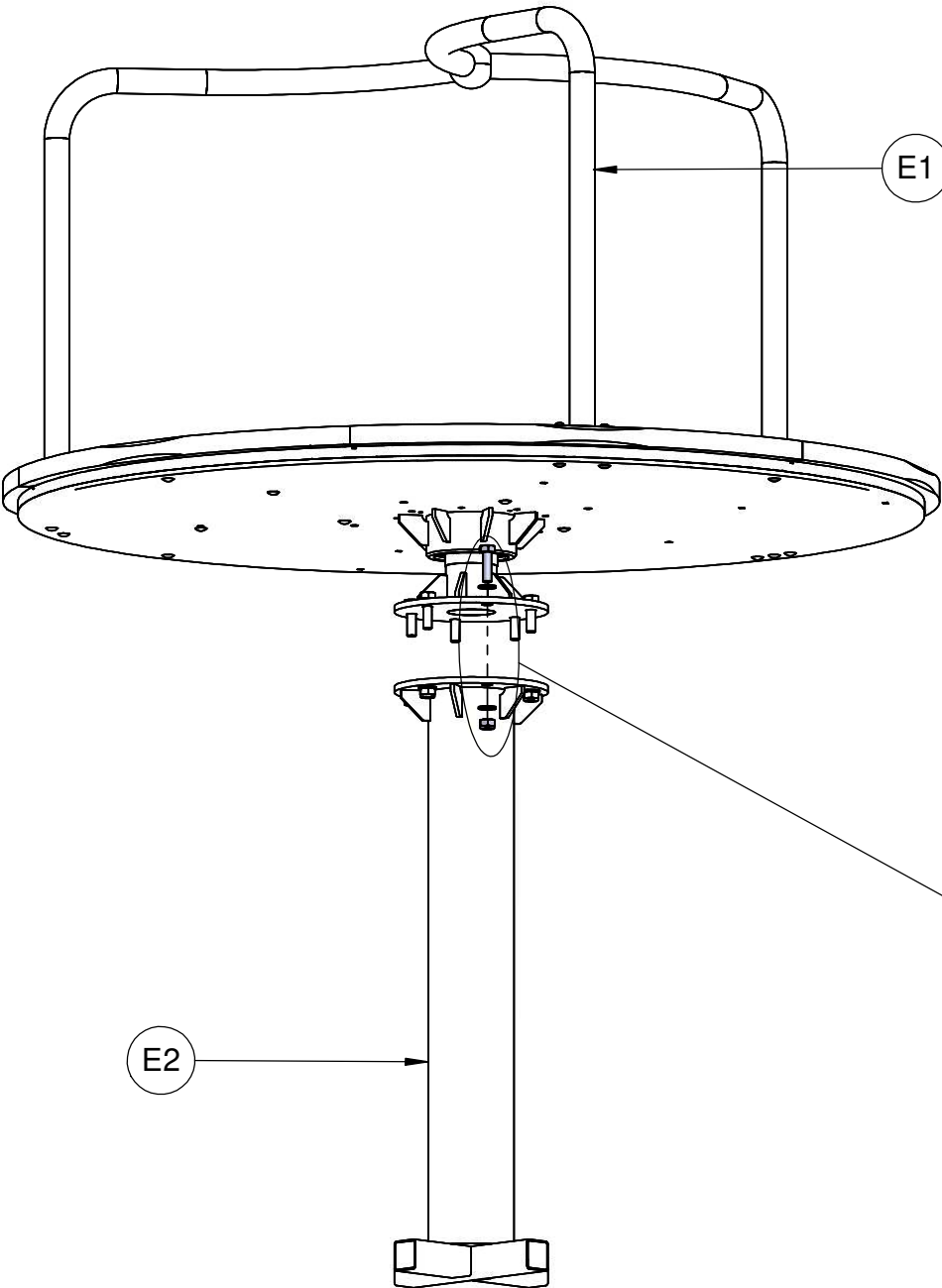
PL: Z uwagi na nieregularne kształty naturalnych pni drewna robinii, wszystkie wymiary podane w dokumentacji mogą nieznacznie odbiegać od rzeczywistych wymiarów produktu.



1

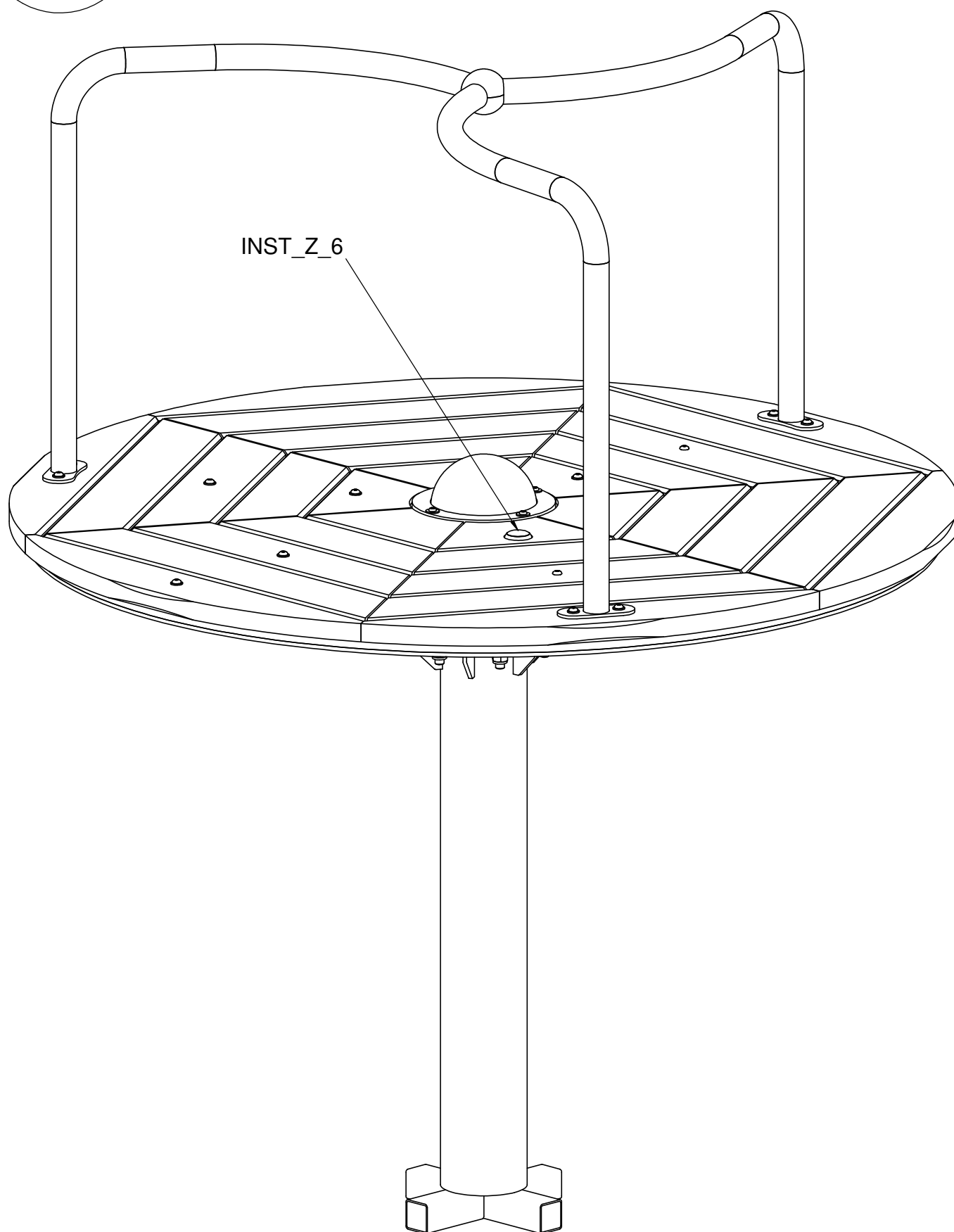
8142N

Nr	Σ	Element		
63	12		DIN 125	12x24 (OC)
74	6		DIN 985	M12 (OC)
211	6		DIN 933	M12x40 (OC)



2

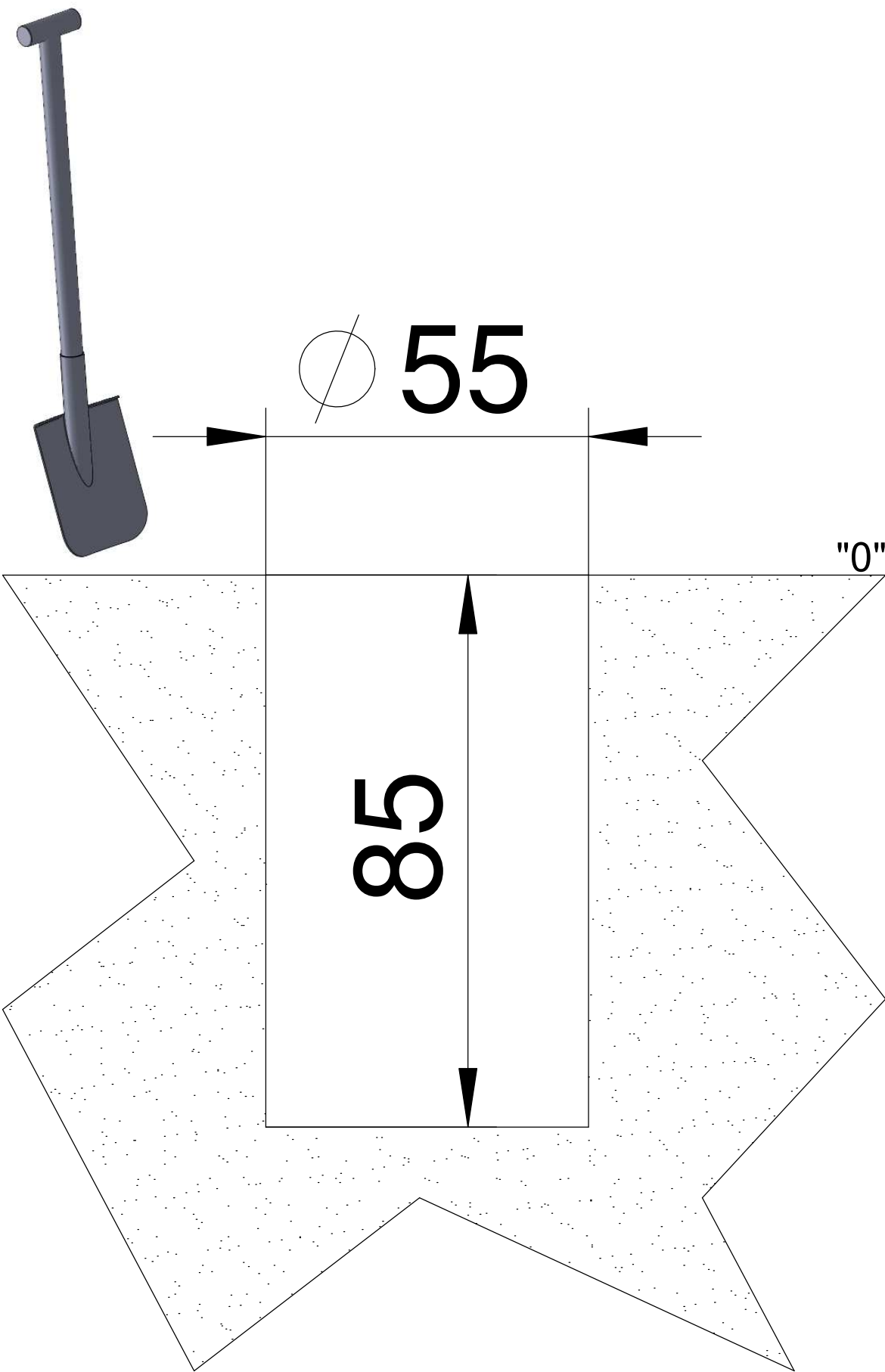
8142N





3

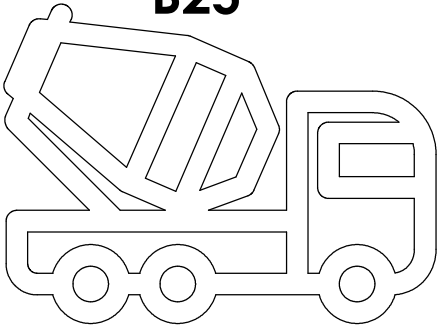
8142N



4

8142N

B25

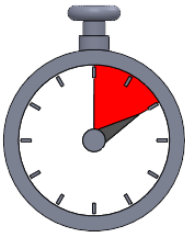


3

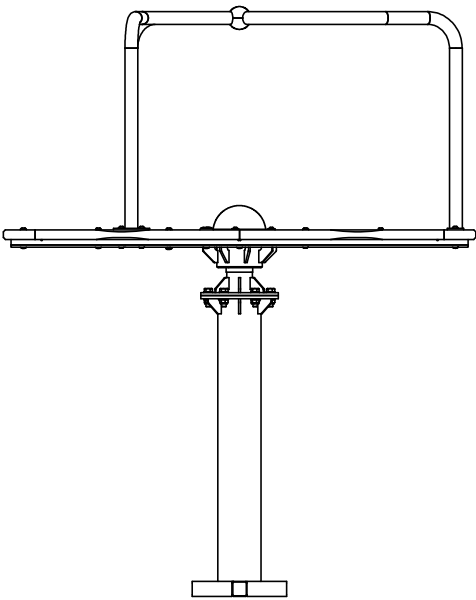
0,2 m

"0"

15



3 min.

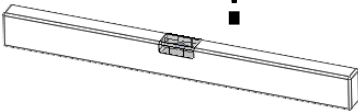


"0"

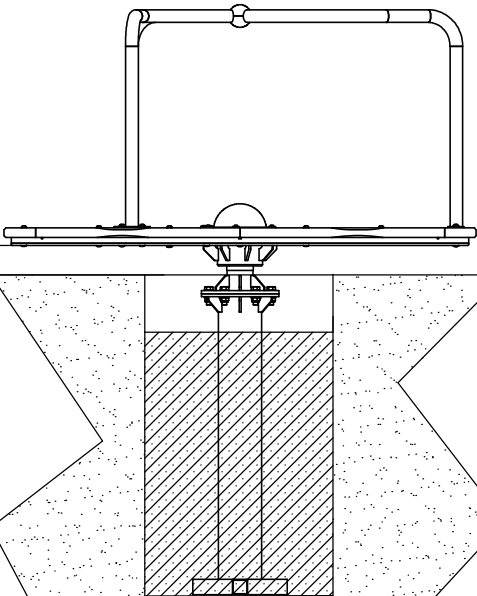


B25

!



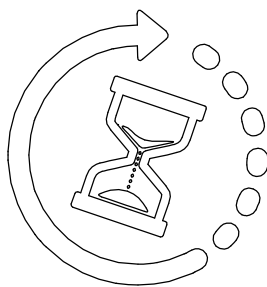
∞



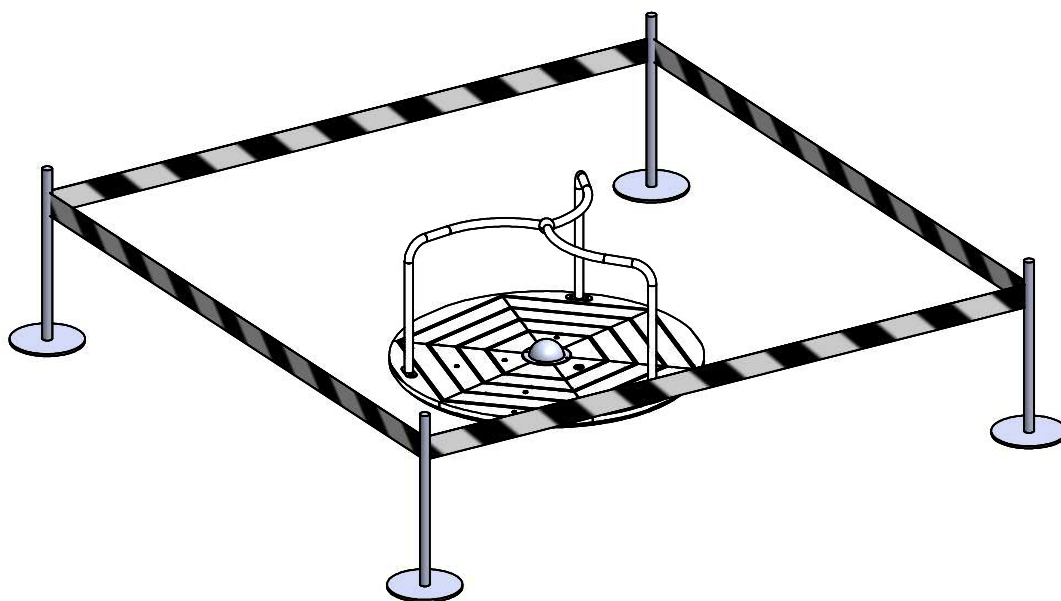
"0"

5

8142N



**min. 48h**

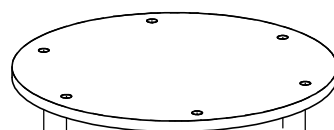
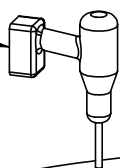
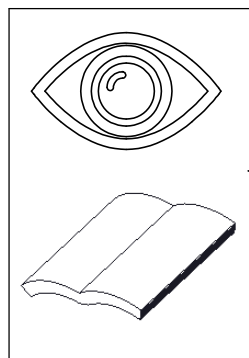
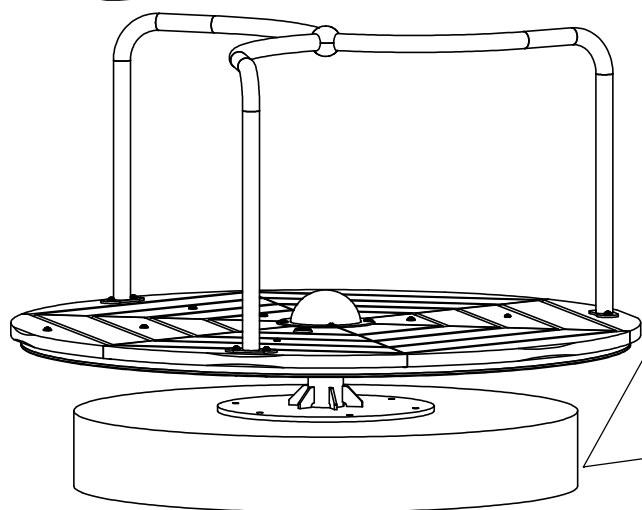


1

8142F

5

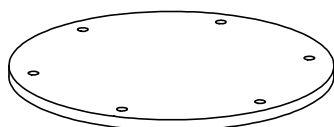
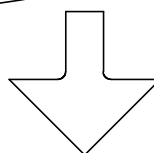
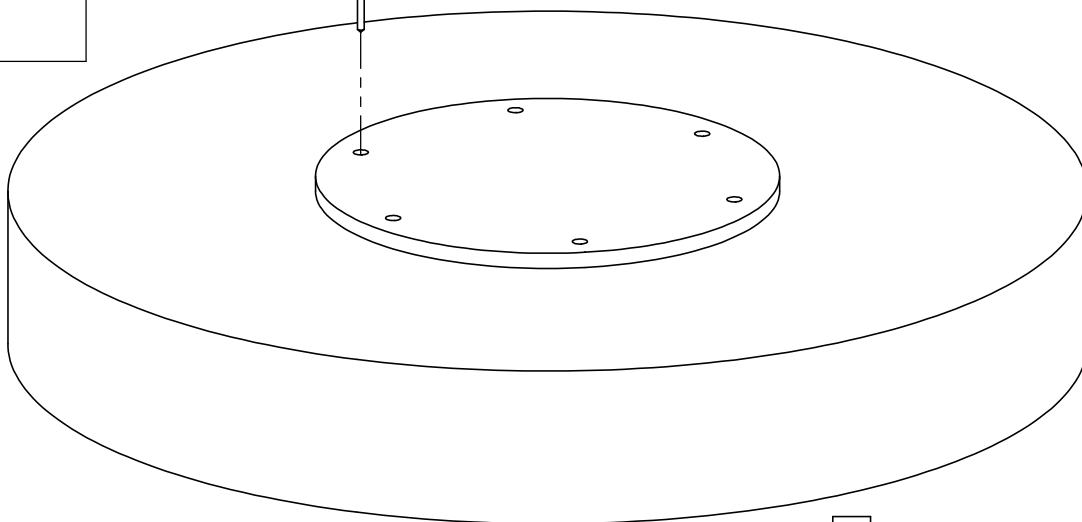
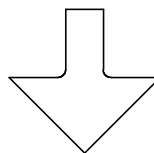
"0"



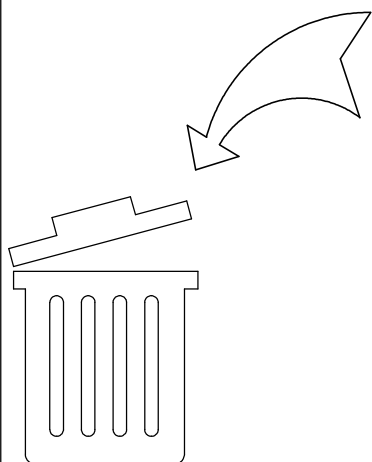
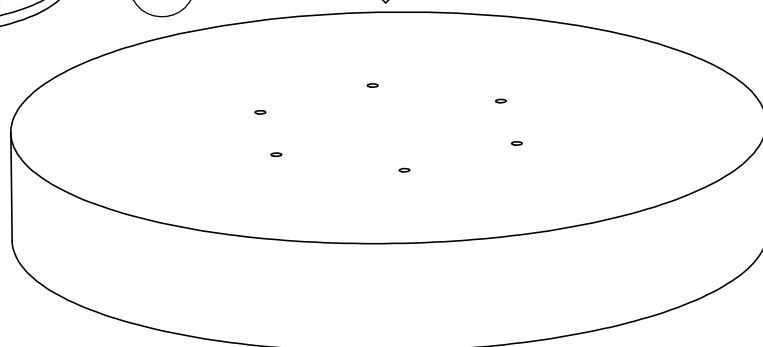
E2

min. 15

Ø 100

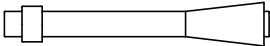


E2



2

8142F

Nr	Σ	Element		
61	6		-	KL105

