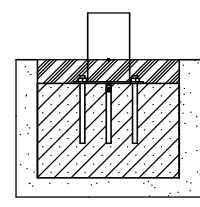
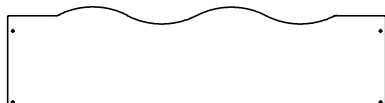
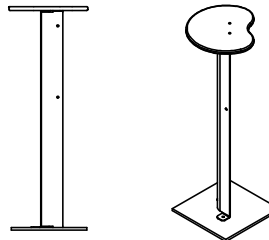
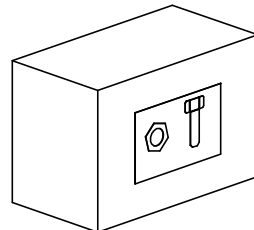


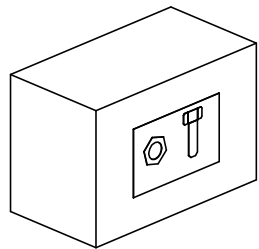
2004N



2004F

2004

NR	ELEMENT	2004N	2004F
E1		3	3
E2		1	1
E3		4	4
E4		1	1

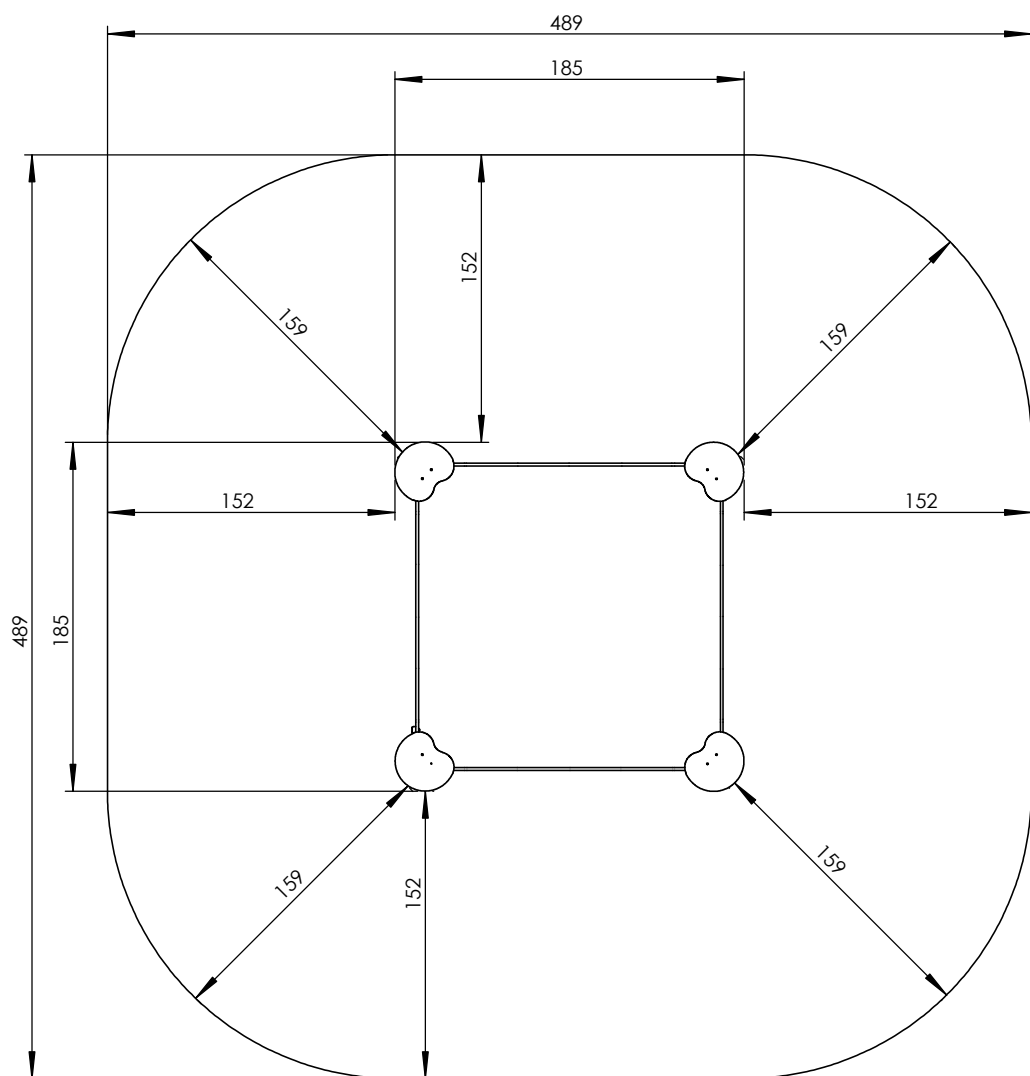
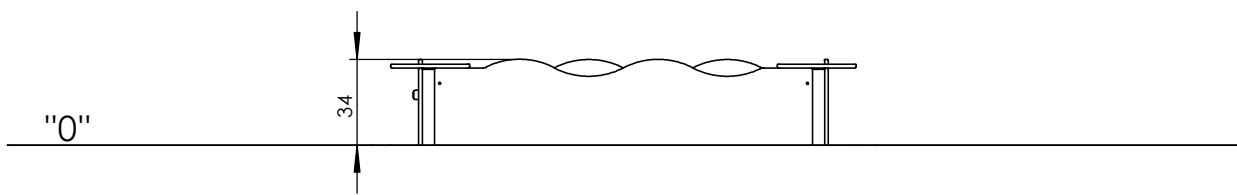


2004N

2004F

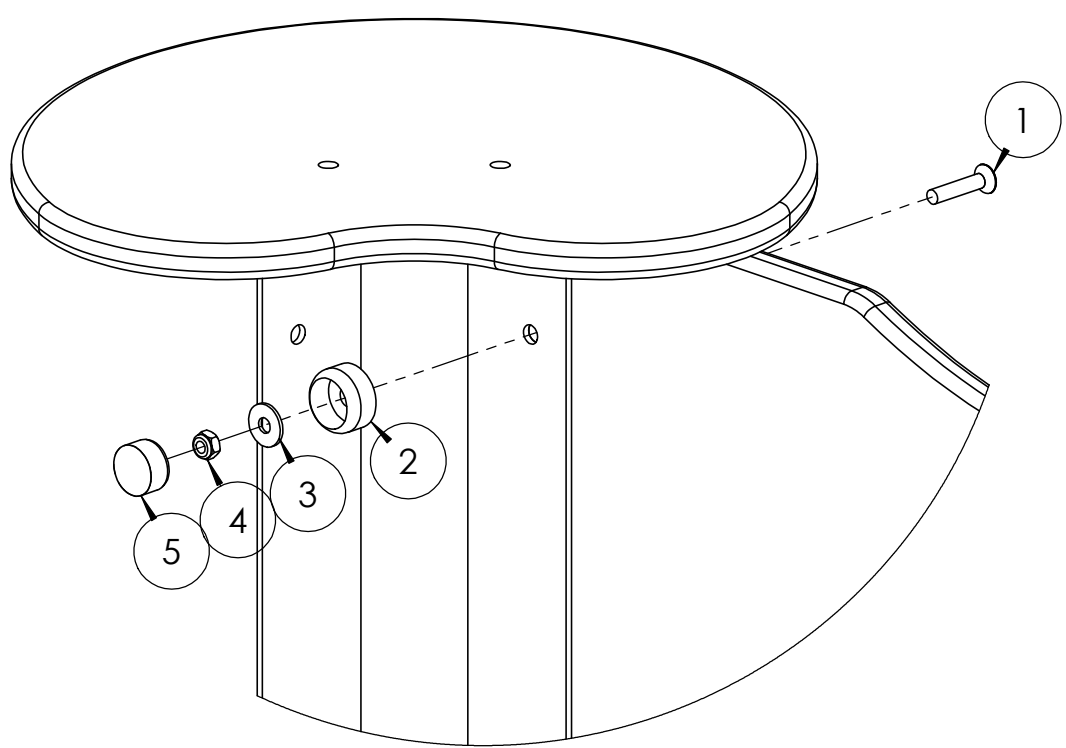
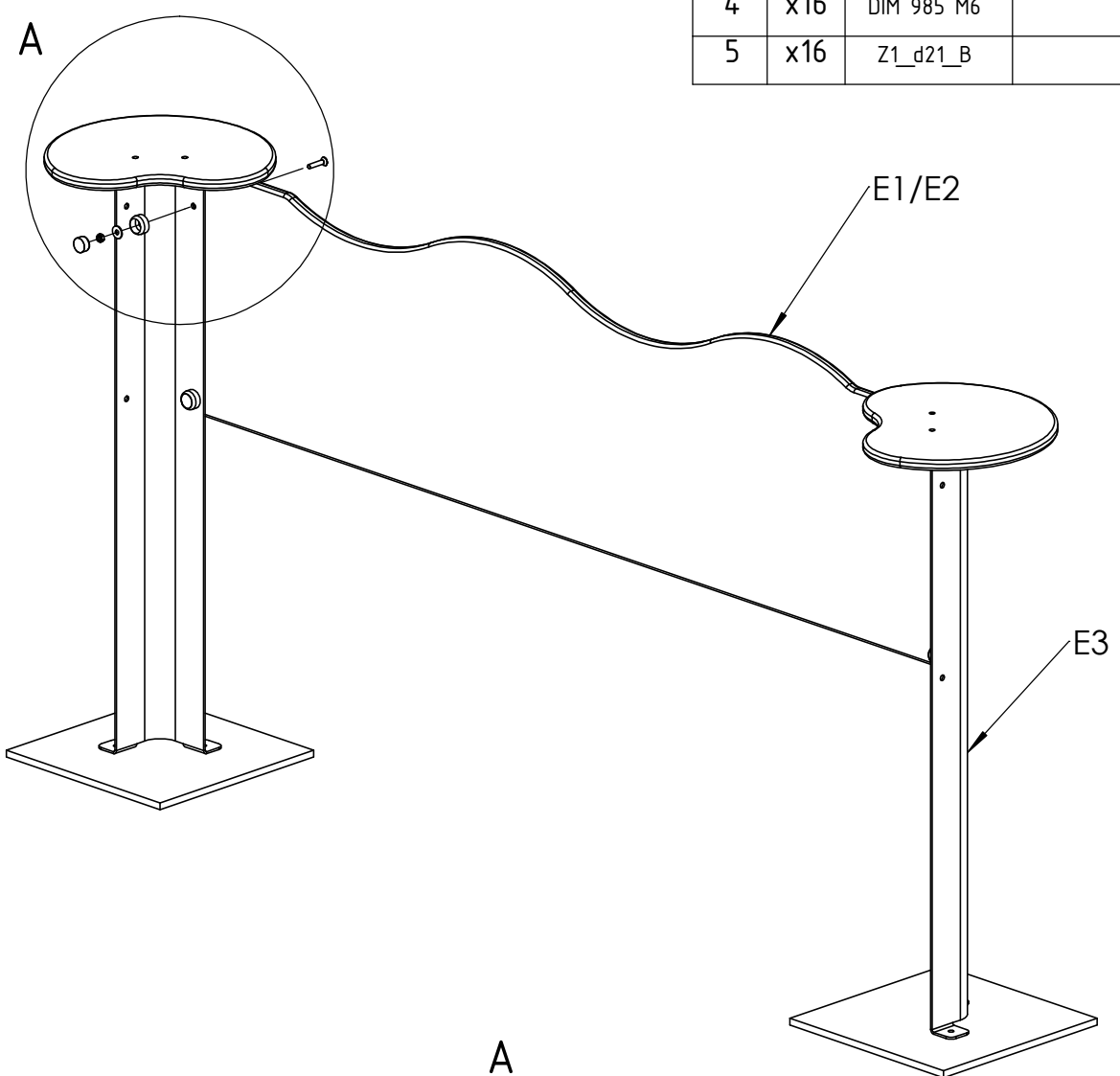
Nr	Element			Σ	Σ
16		-	K1_d21_B	16	16
17		-	Z1_d21_B	16	16
18		DIN 985	M6	16	16
10		DIN 9021	6x18	16	16
61		-	KL105		8
126		DIN 7991	M6x30	16	16
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

2004N
2004F

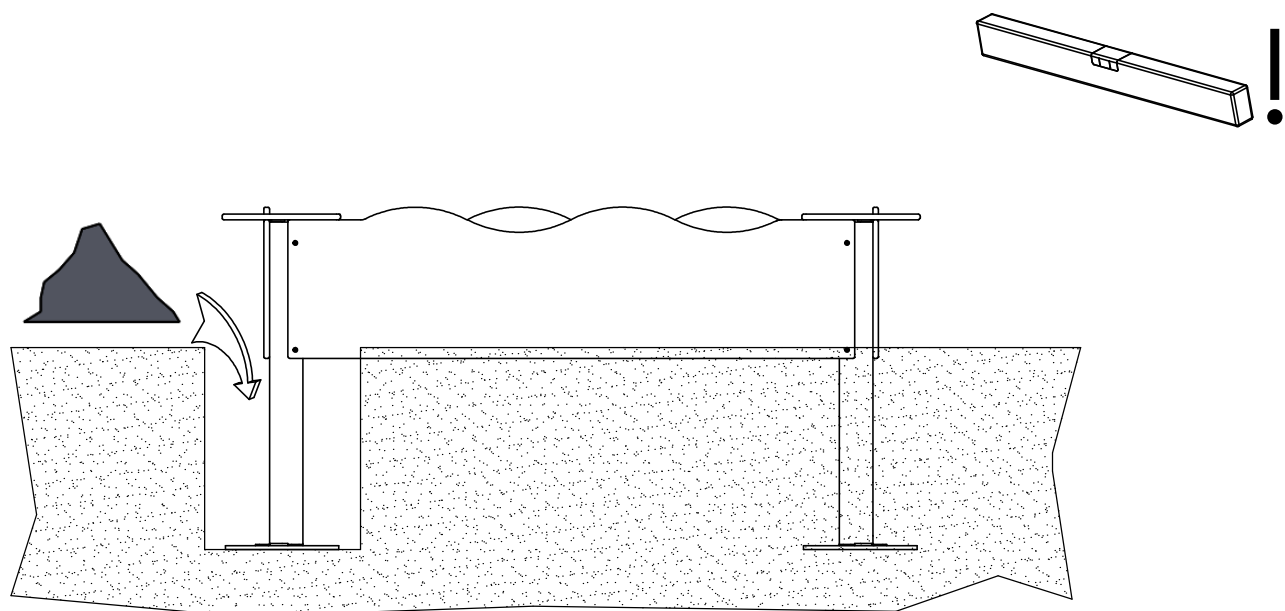
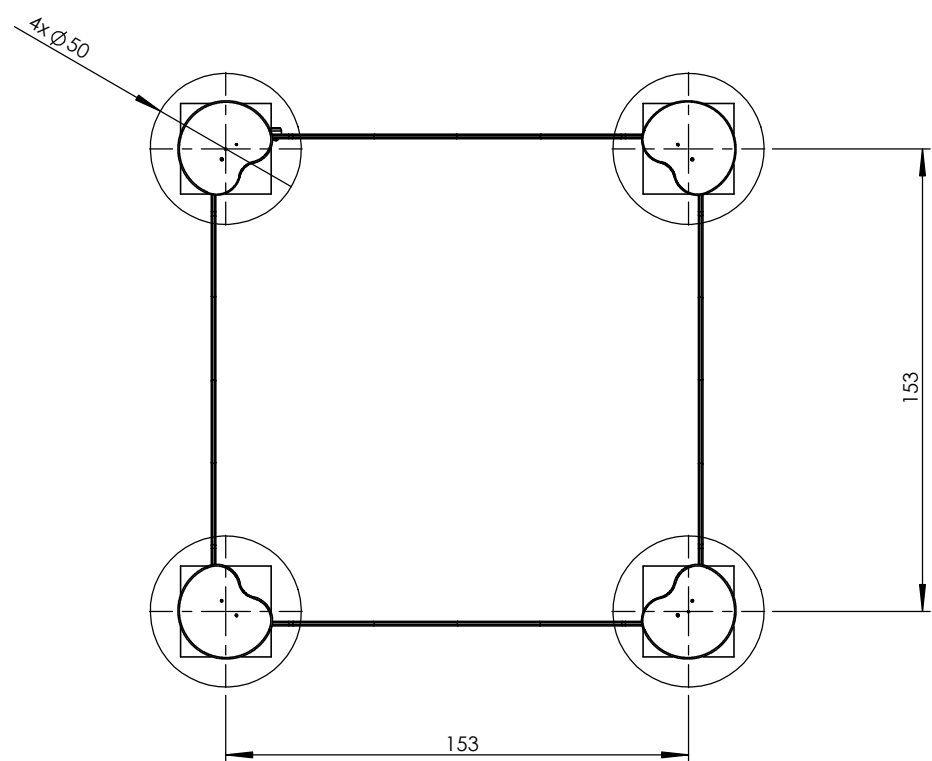
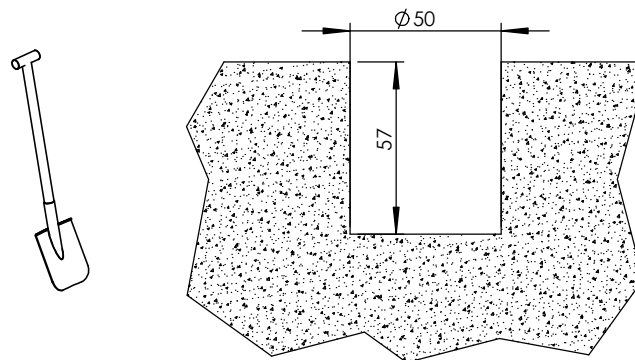


2004N
2004F

Nr	Σ	Element:	
1	x16	DIN 7991 M6x30	
2	x16	K1_d21_B	
3	x16	DIN 9021 M6	
4	x16	DIM 985 M6	
5	x16	Z1_d21_B	

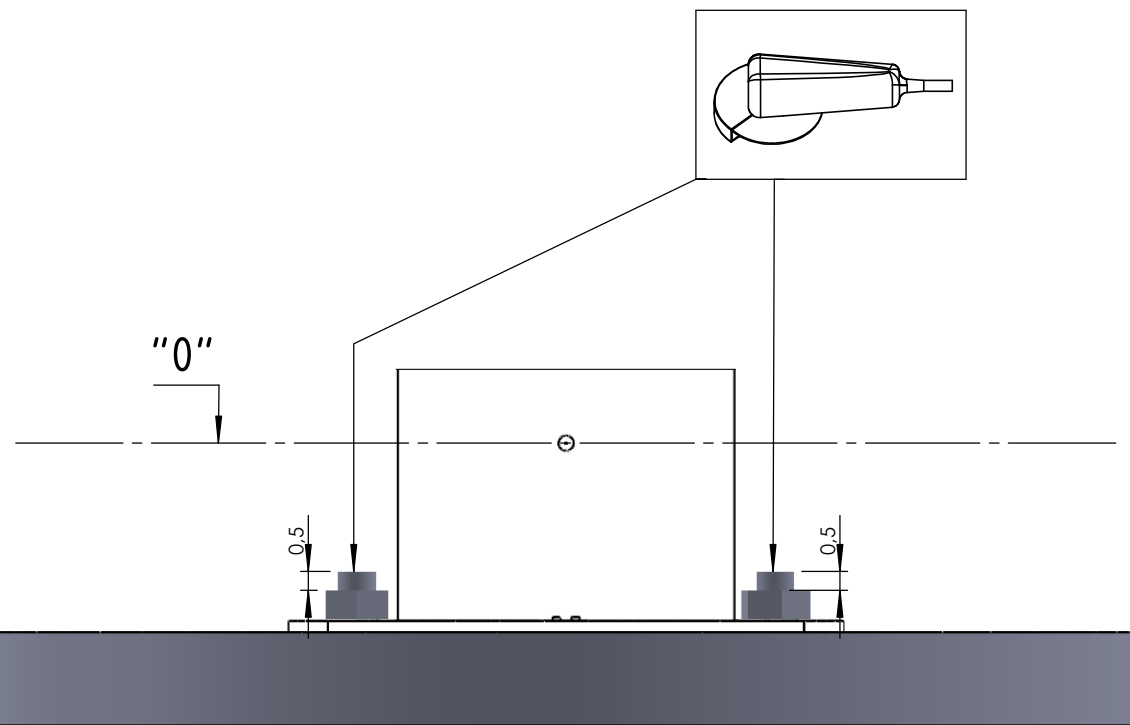
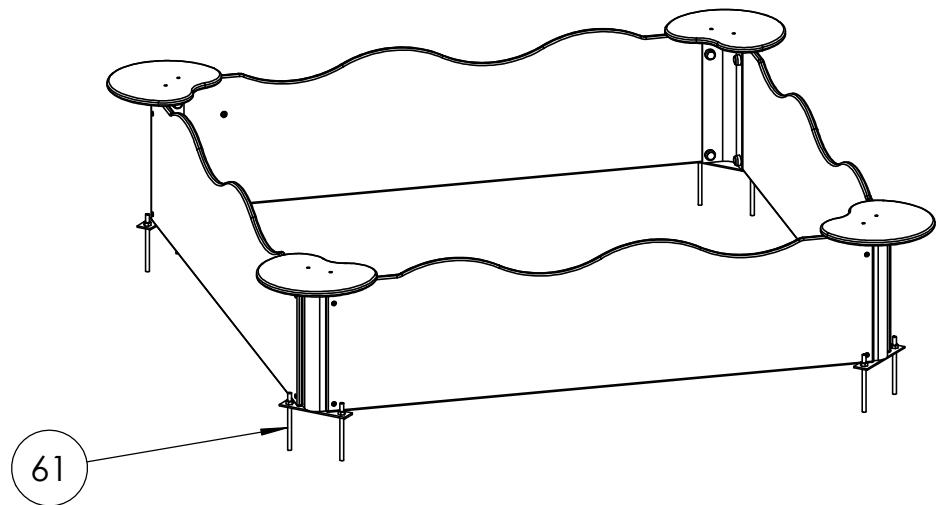


2004N

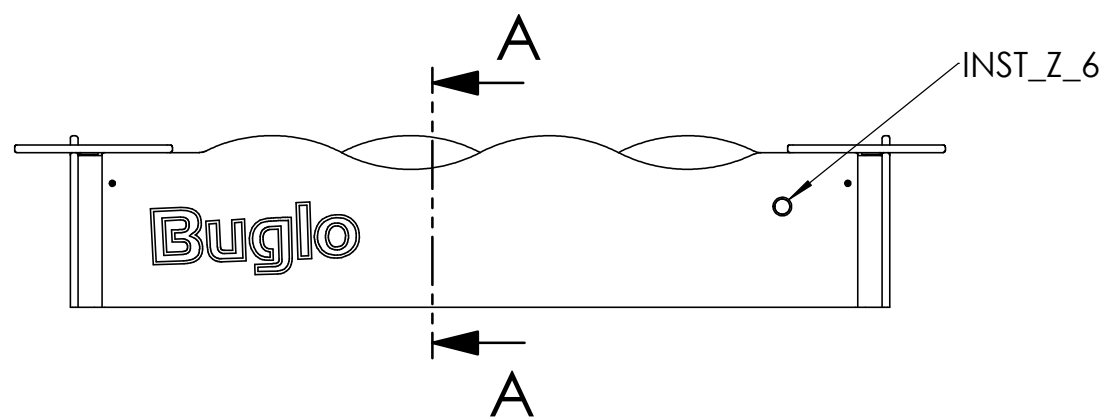


2004F

Nr	Σ	Element	DIN	ELEMENT
61	8		-	KL105

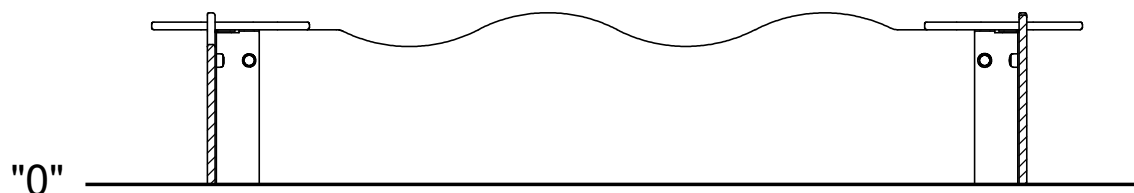


2004N
2004F



a

A-A



b

SAND
0,4 m³



A-A

