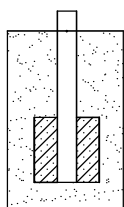
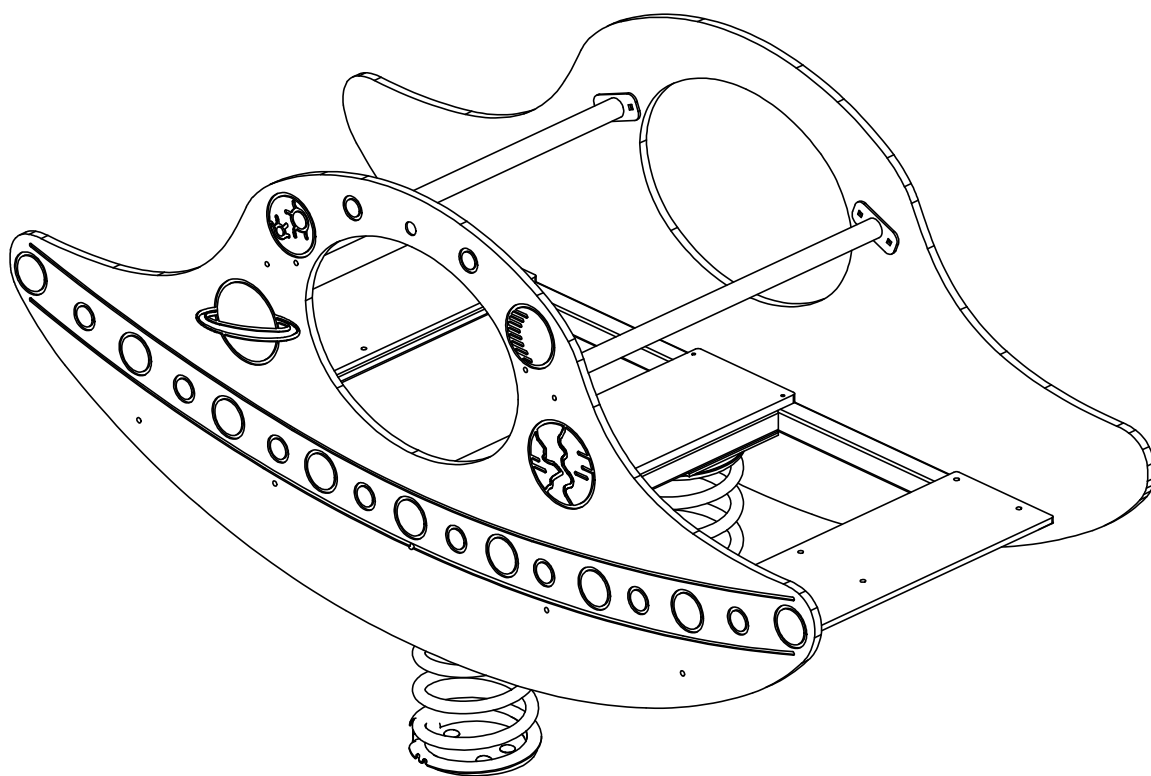
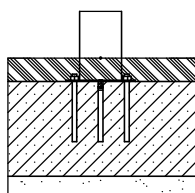


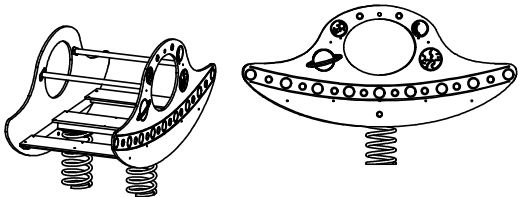
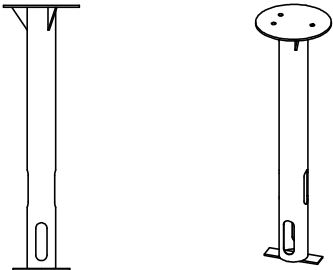
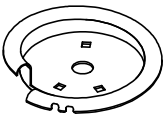
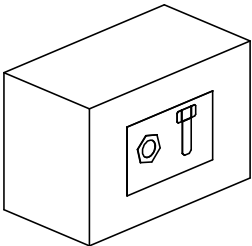
5032

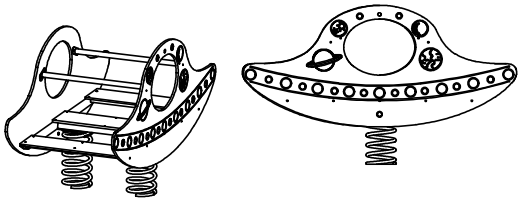
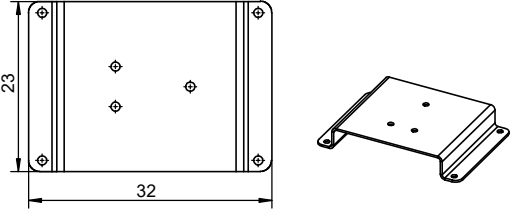

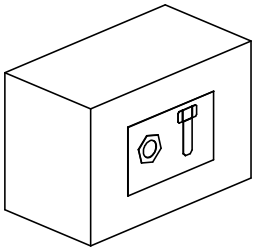


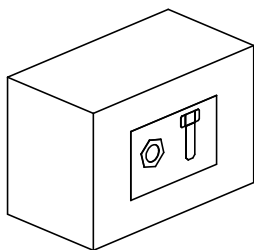
5032N



5032F








NR	ELEMENT	5032N
E1		1
E2		2
E3		2
E4		1

NR	ELEMENT	5032F
E1		1
E2		2
E3		2
E4		1

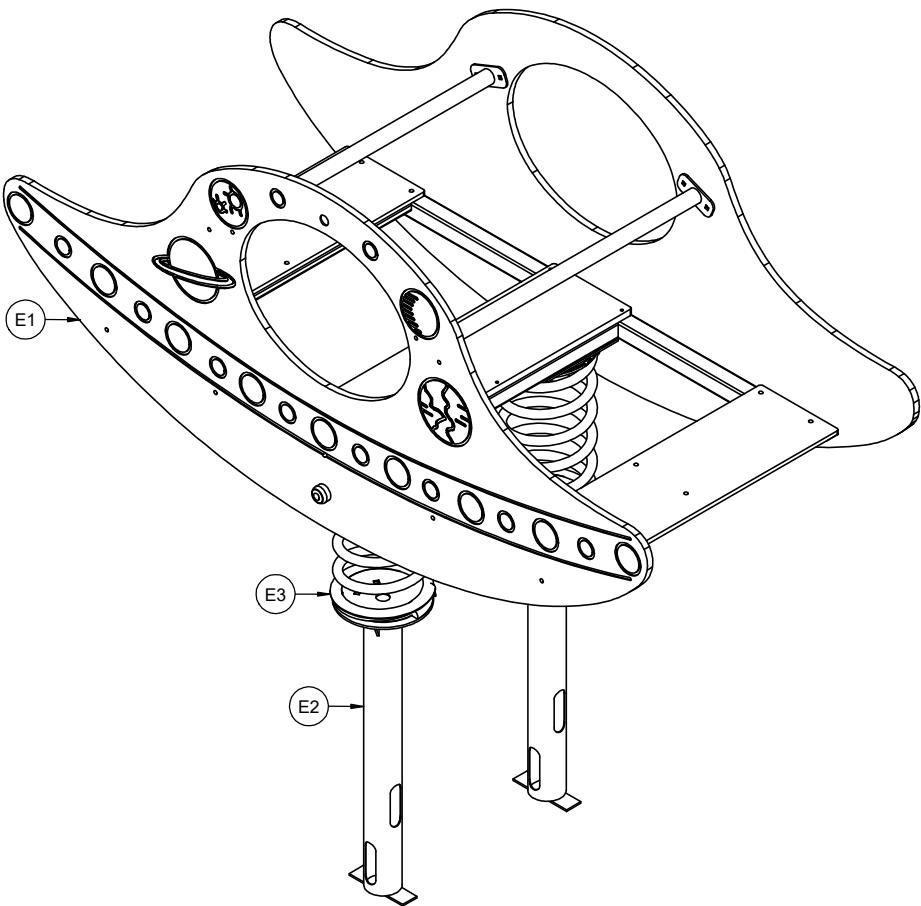


5032N

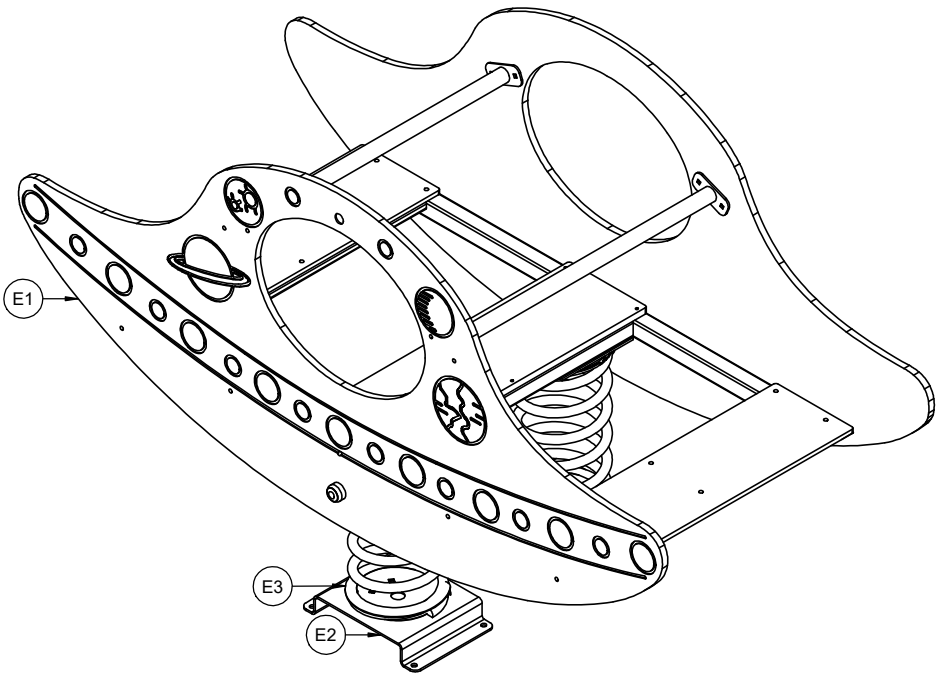
5032F

Nr	Element	DIN	ELEMENT	Σ	Σ
4		DIN 125	10x20 (OC)	6	6
5		DIN 985	M10 (OC)	6	6
61		-	KL105 (OC)		8
145		DIN 603	M10x30 (OC)	6	6
190		-	K_B_1	2	2
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

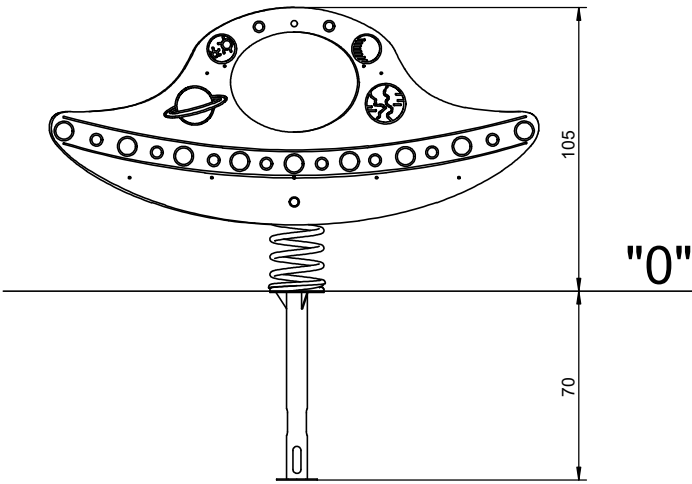
5032N



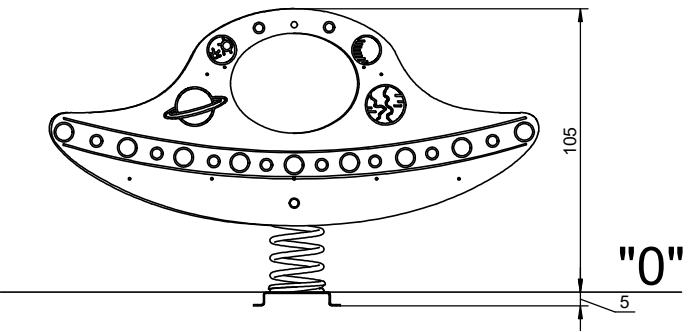
5032F



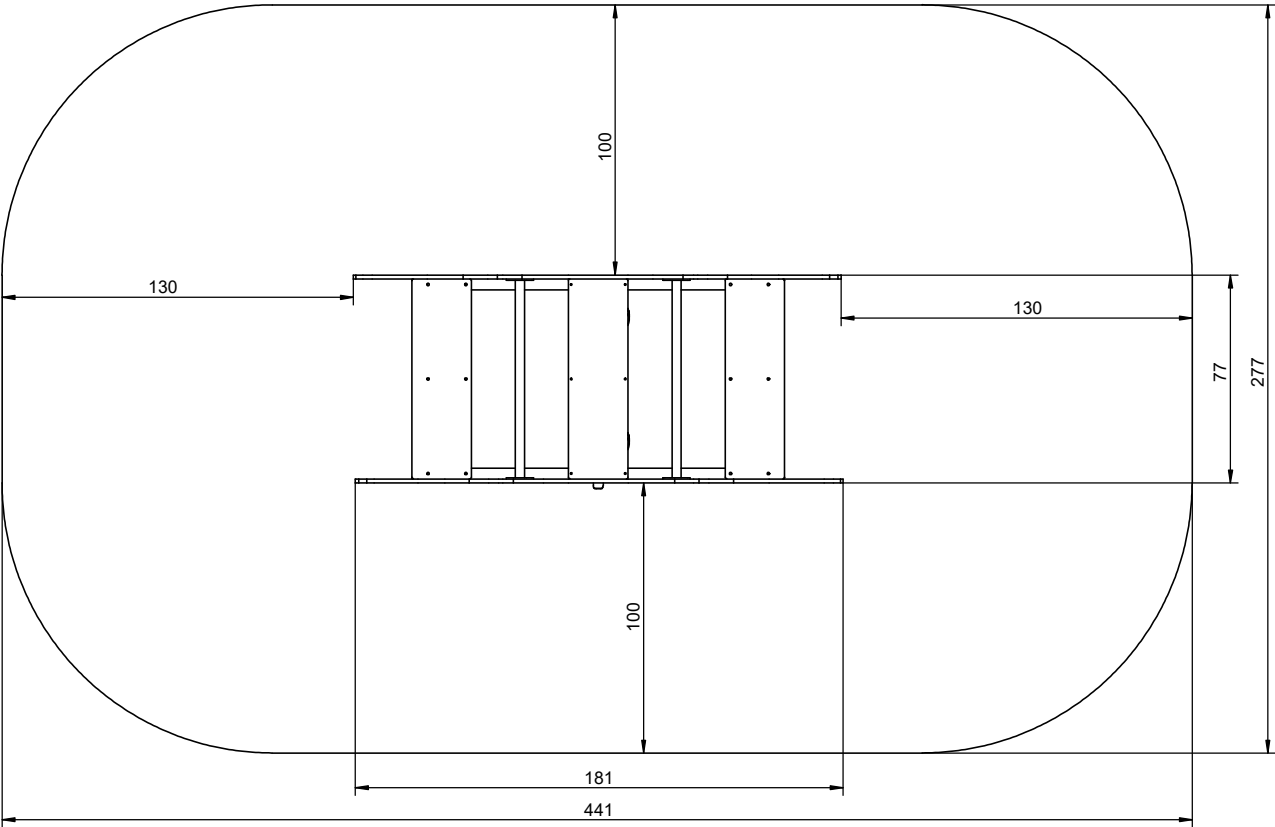
5032N



5032F

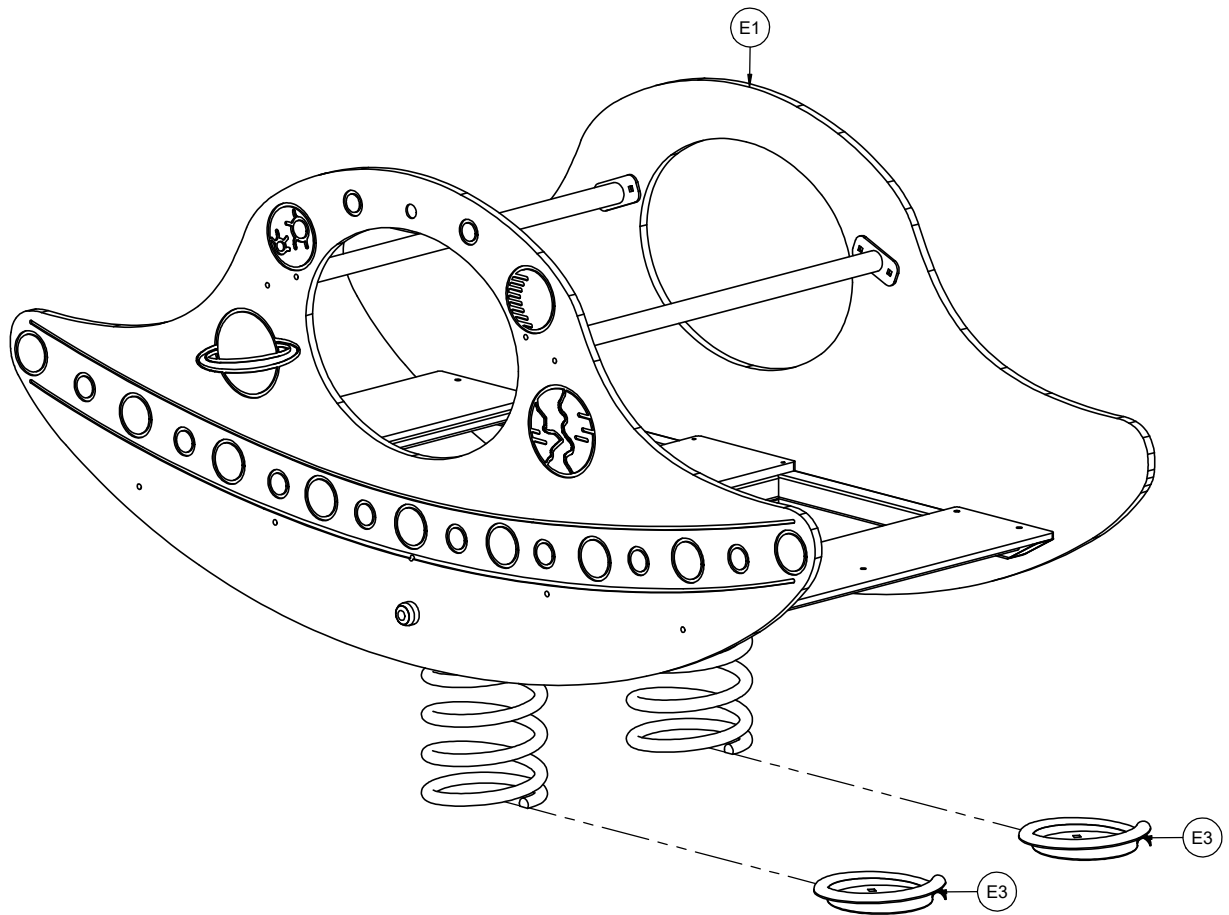


5032N  
5032F



1

5032N  
5032F



2

5032N  
5032F

Nr

 $\Sigma$ 

Element

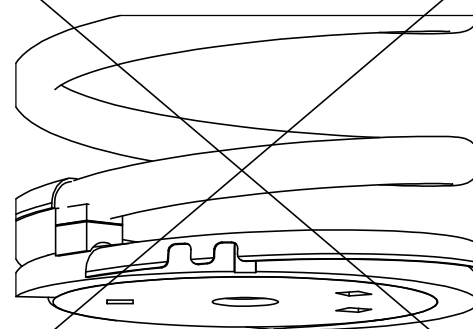
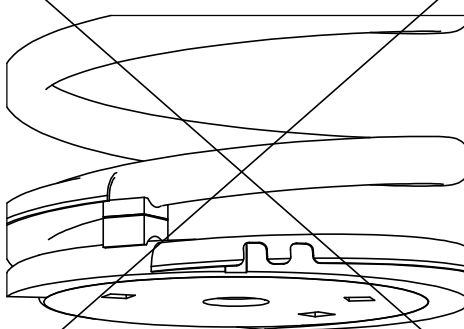
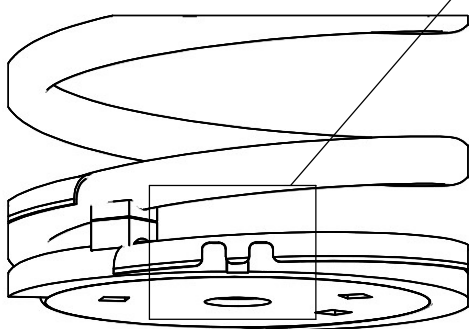
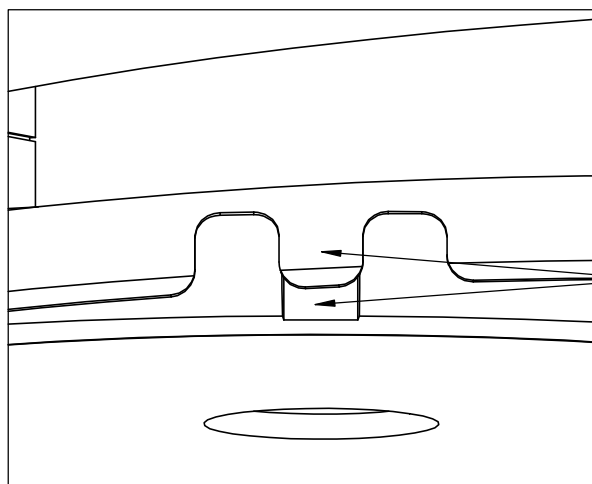
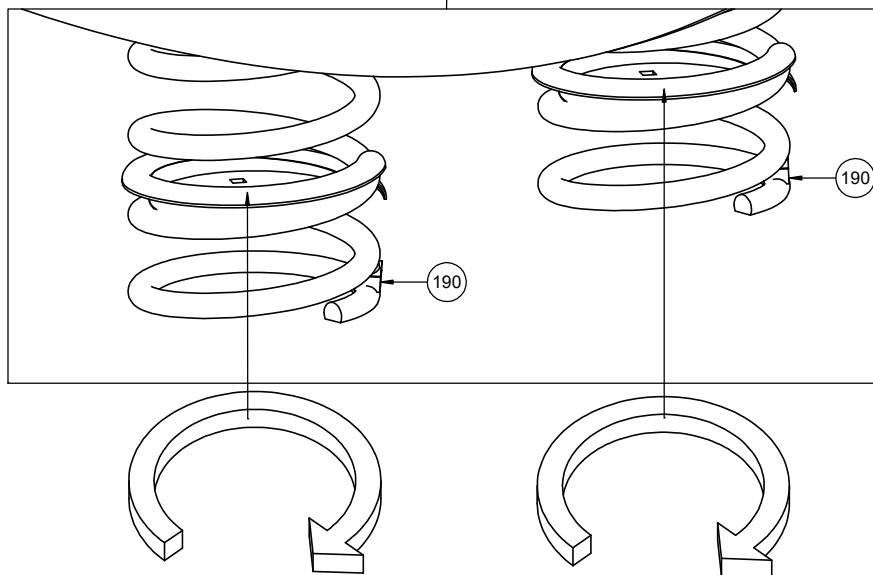
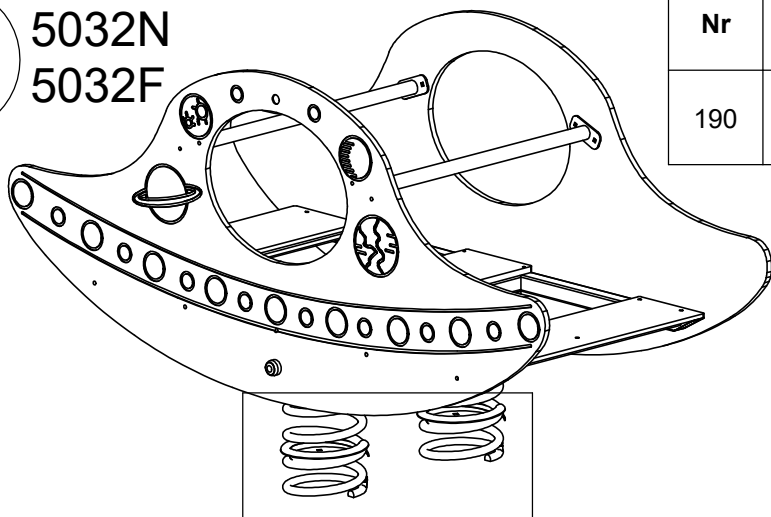
190

2



-




K\_B\_1

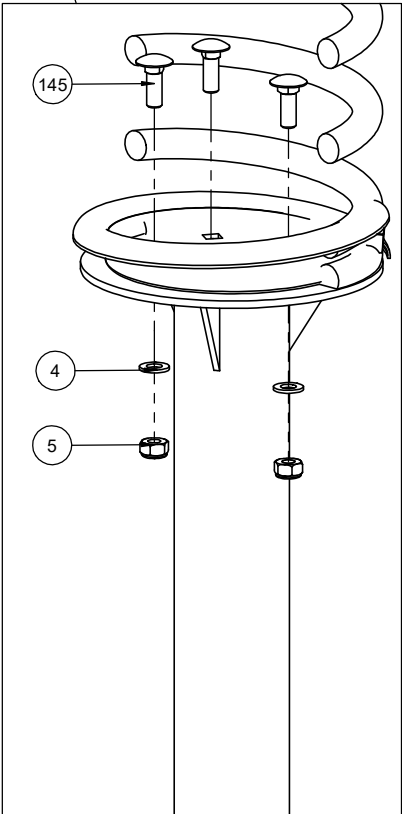
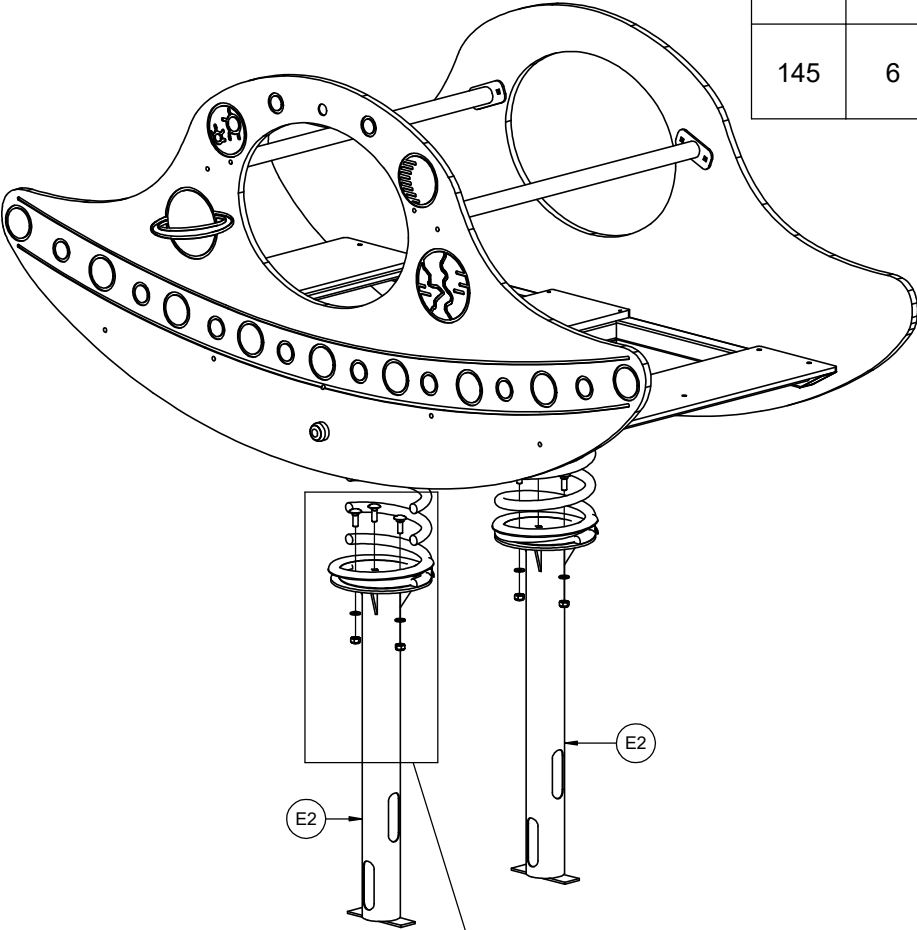




3




5032N

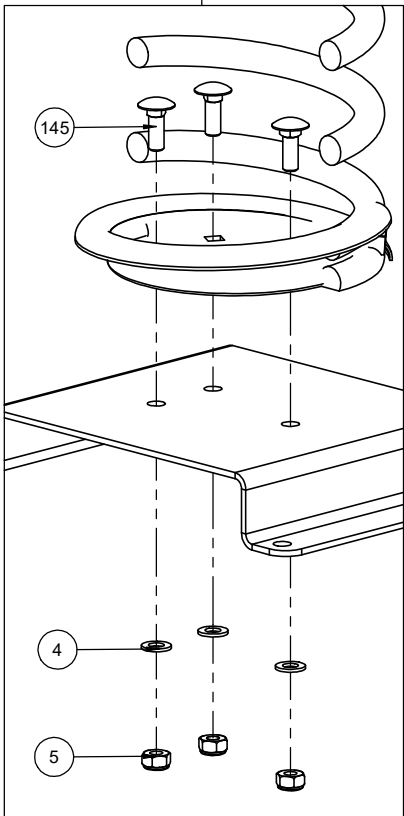
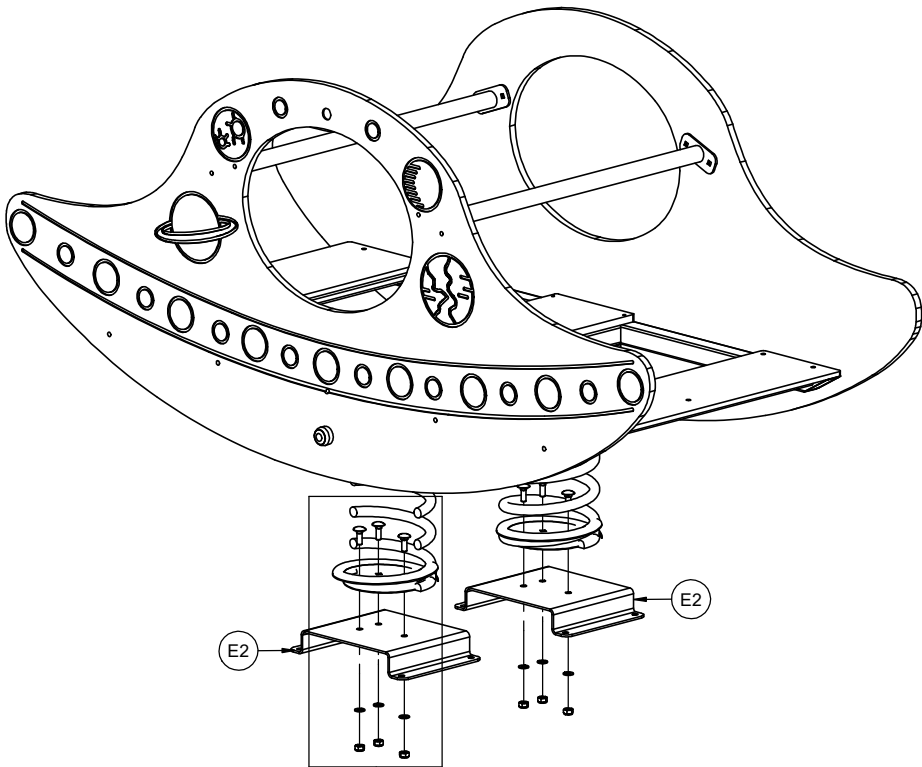
Nr	Σ	Element		
4	6		DIN 125	10x20 (OC)
5	6		DIN 985	M10 (OC)
145	6		DIN 603	M10x30 (OC)



3



5032F

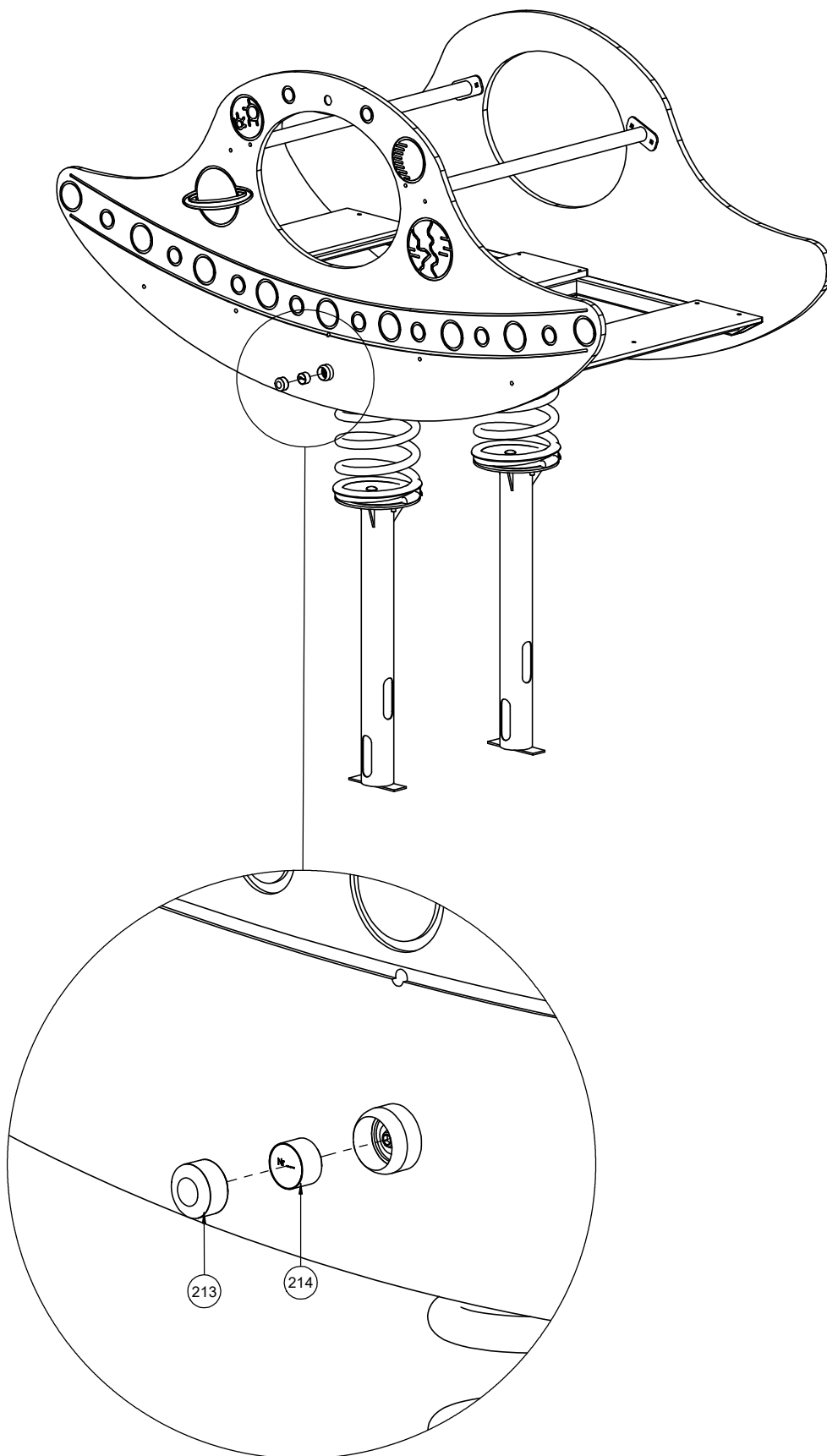
Nr	Σ	Element		
4	6		DIN 125	10x20 (OC)
5	6		DIN 985	M10 (OC)
145	6		DIN 603	M10x30 (OC)



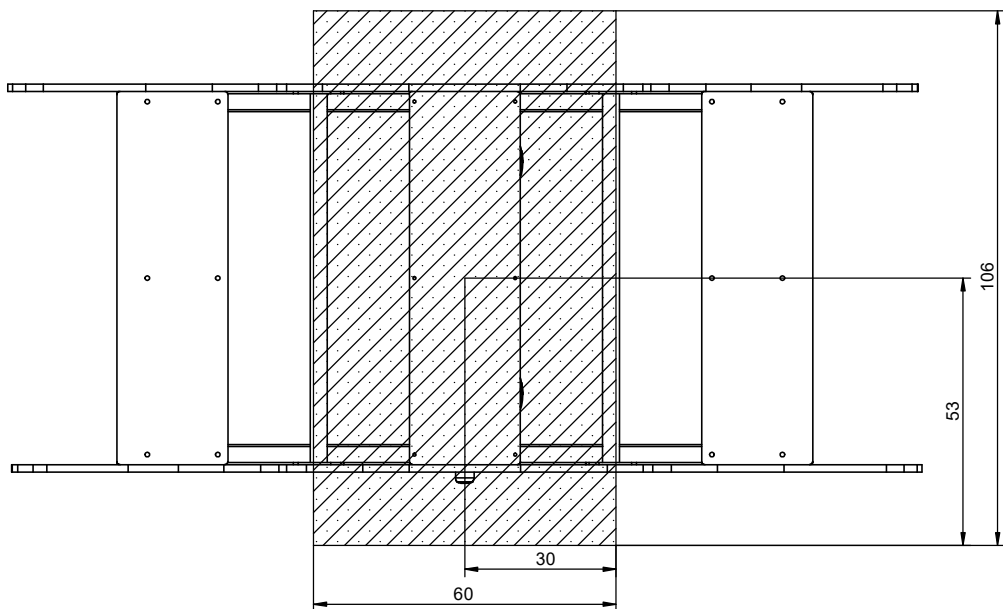
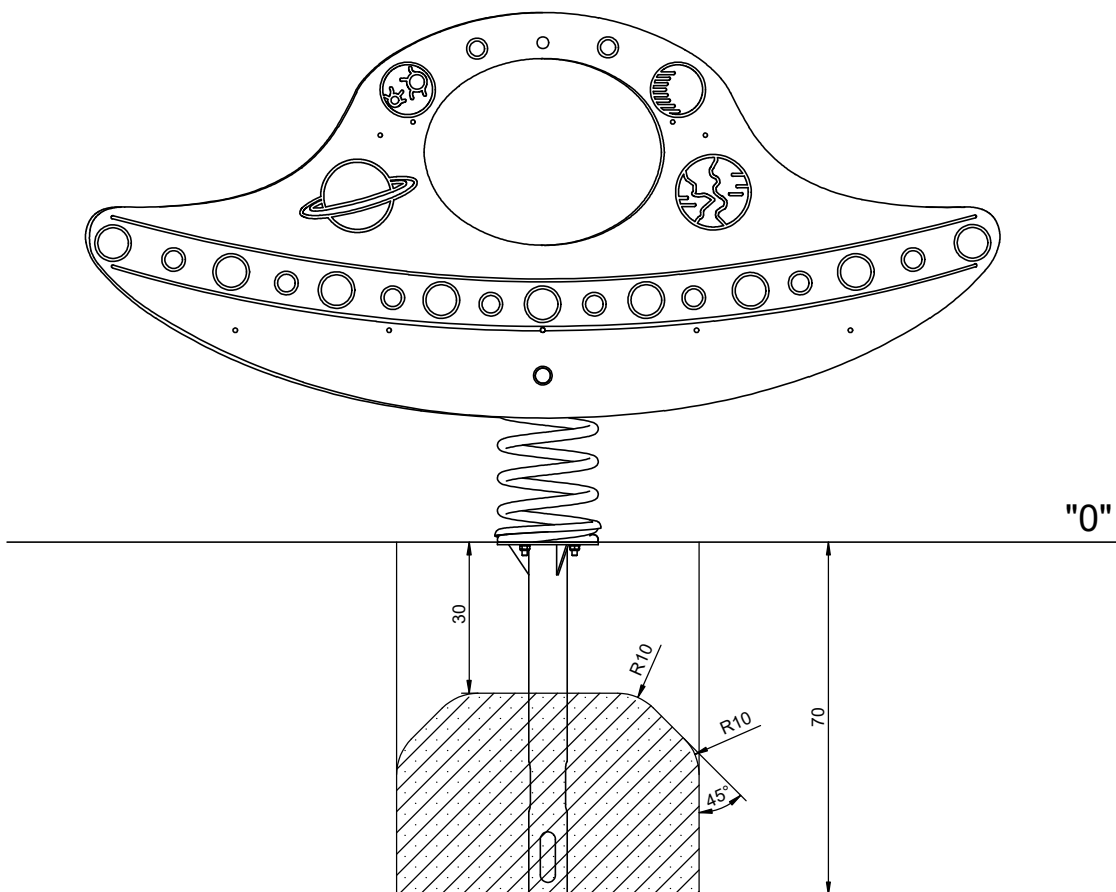
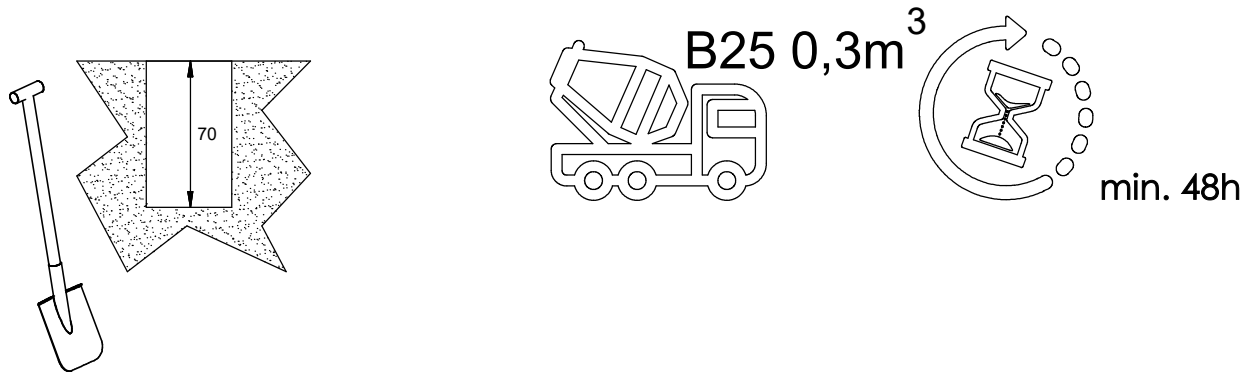
4

5032N  
5032F

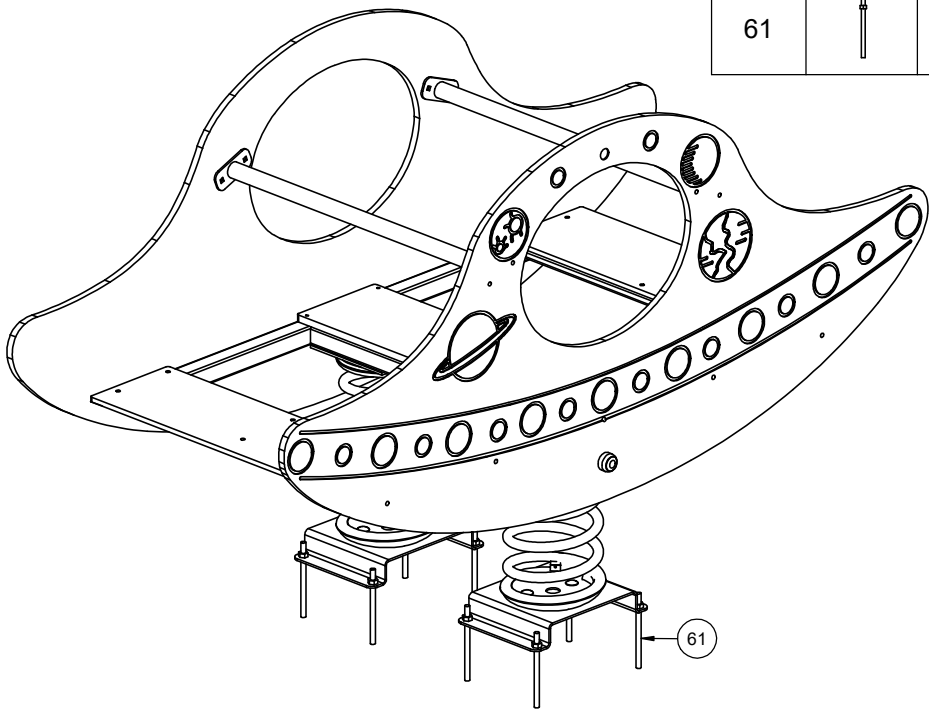
Nr	Σ	Element		
213	1		-	Z_NA_1
214	1		-	Z_NA_2



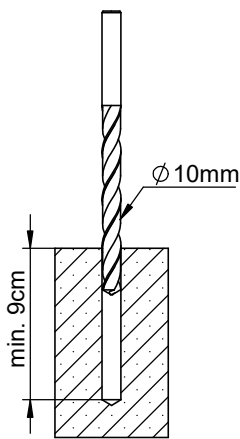
5032N



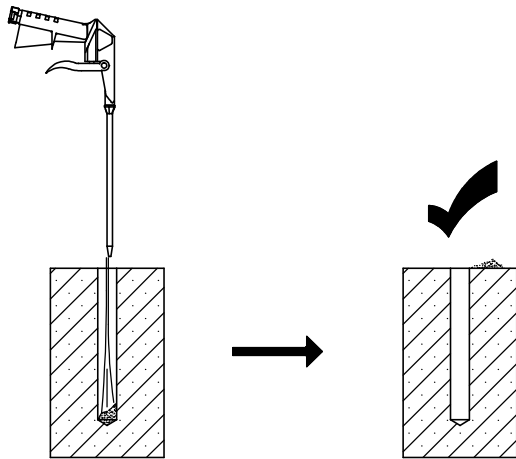
Nr	Element			Σ
61		-	KL105 (OC)	8



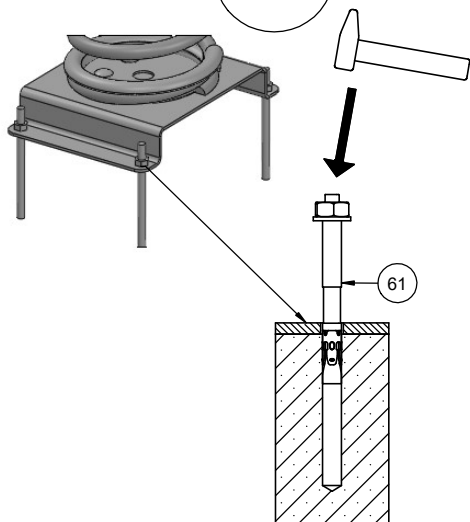
I



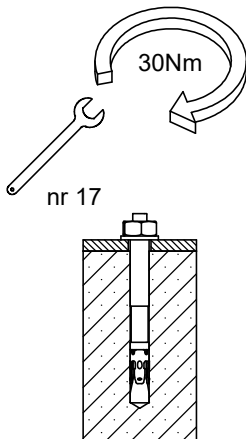
II



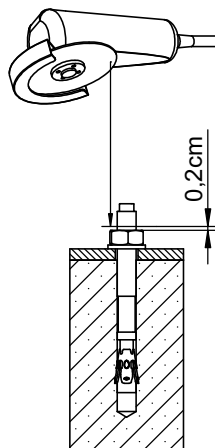
III



IV



V



VI

