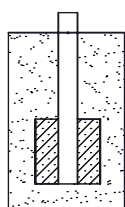
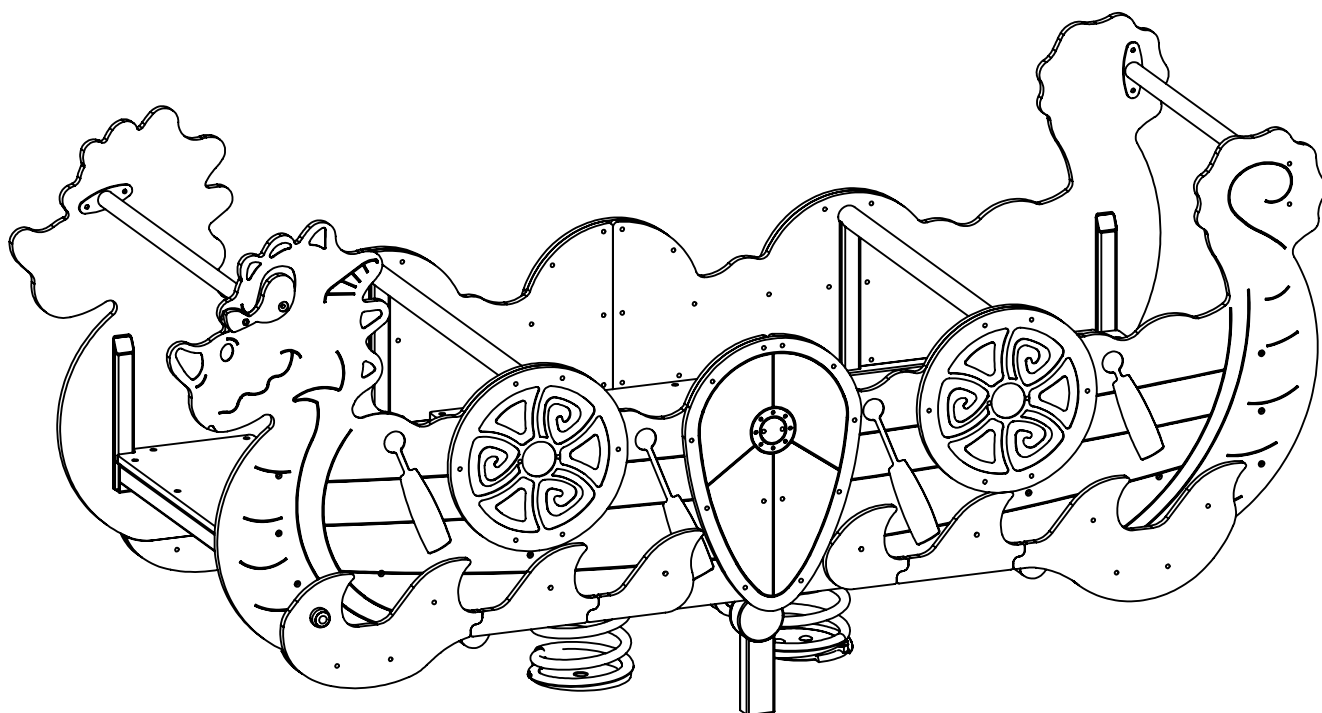
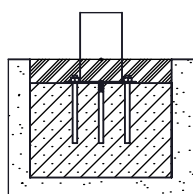


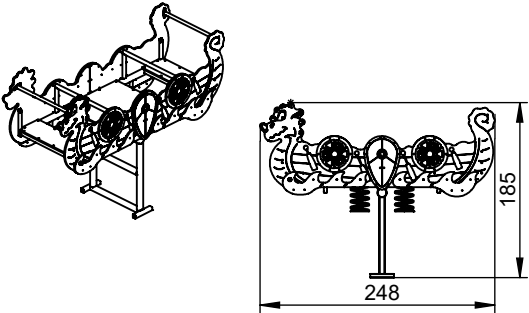

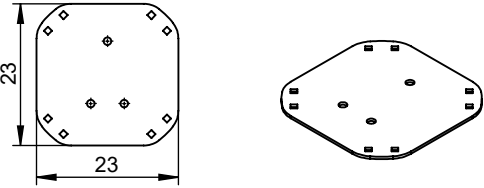
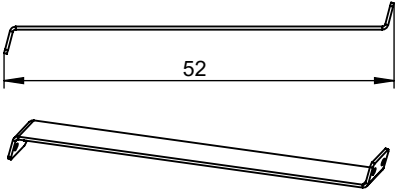
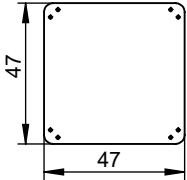
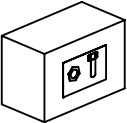
# 5033

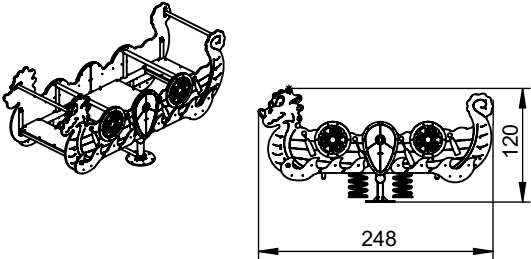

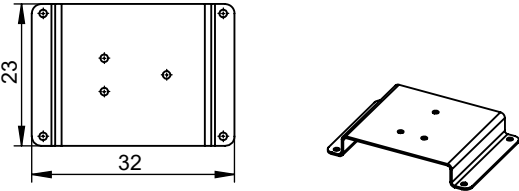
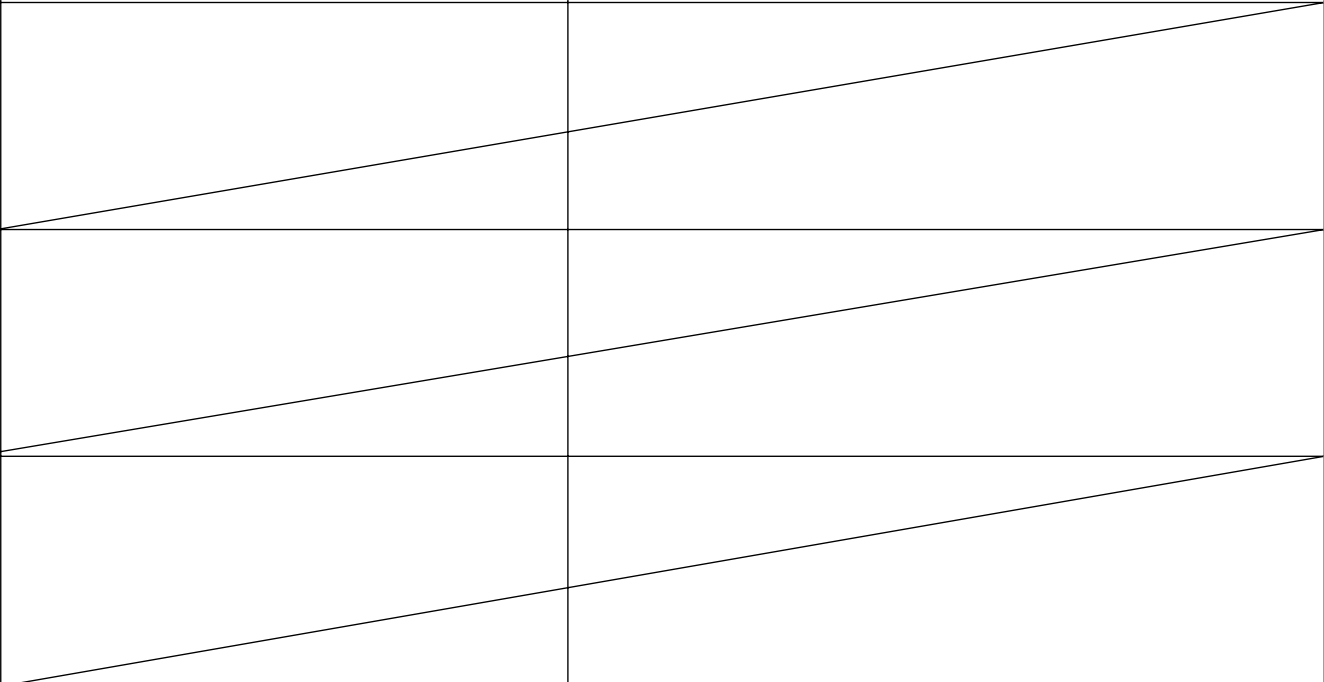
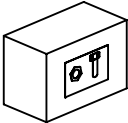


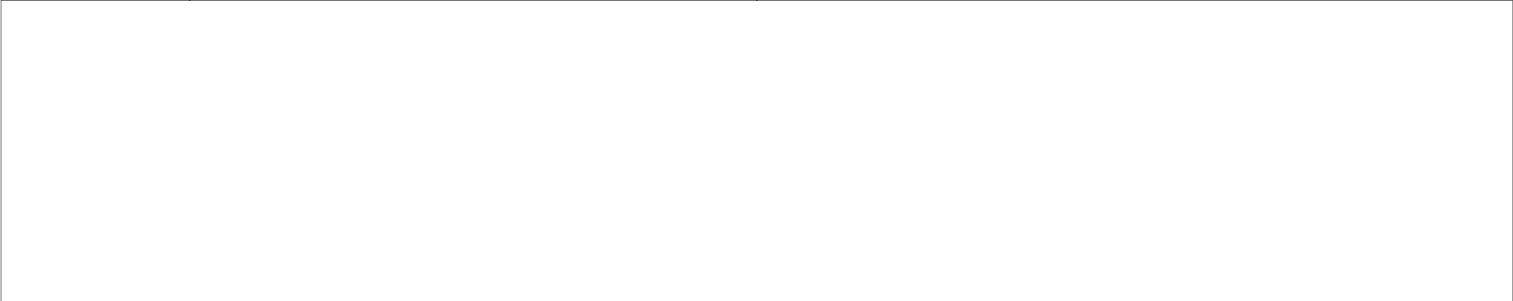
5033N



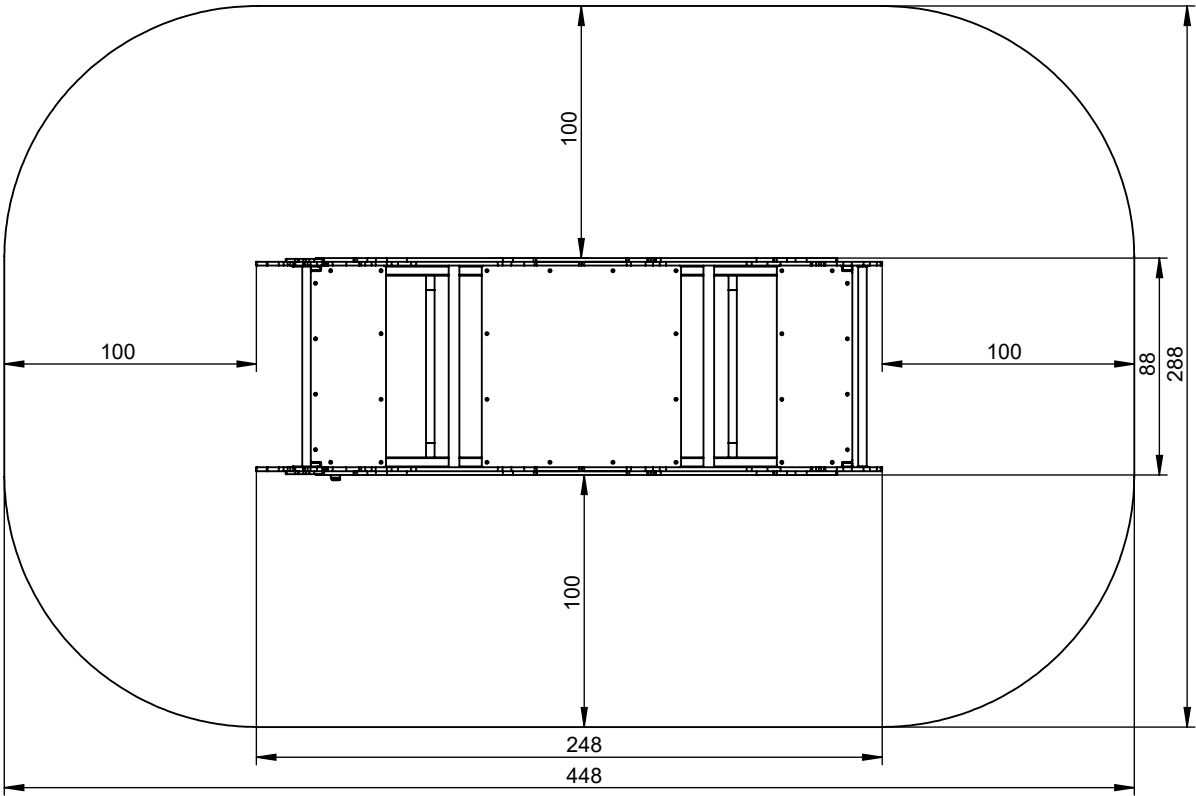
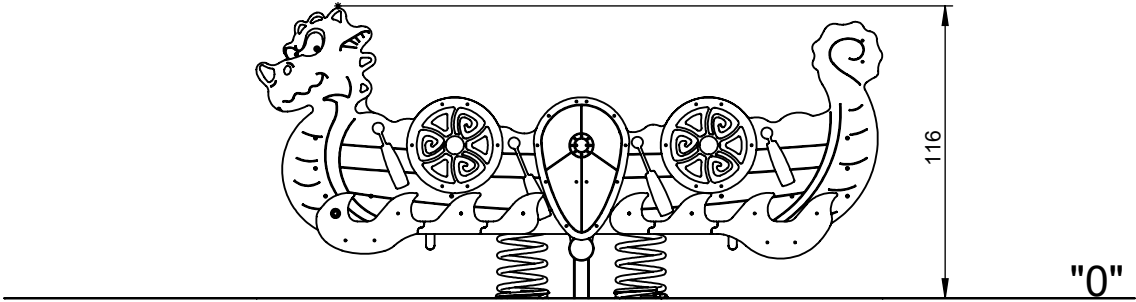
5033F5

NR	ELEMENT	5033N
E1		1
E2		2
E3		
E4		2
E5		8
E6		2
E7		1

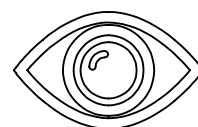
NR	ELEMENT	5033F5
E1		1
E2		2
E3		2
E4		
E5		
E6		
E7		1



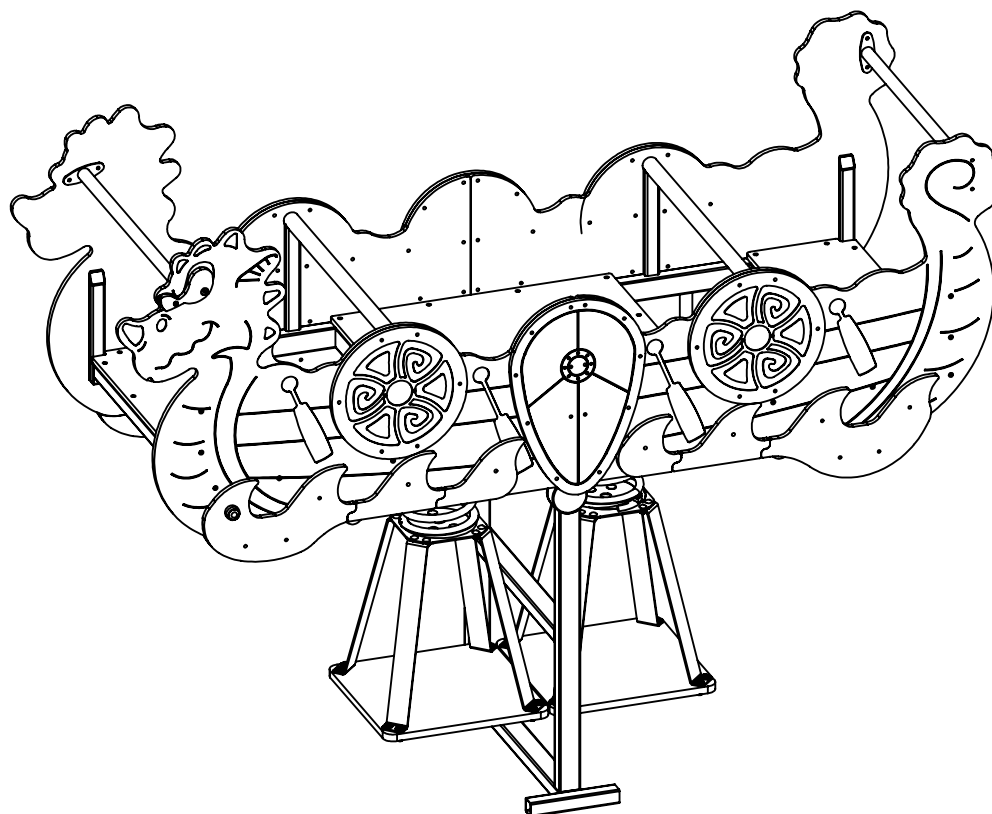
5033N  
5033F



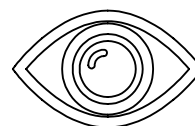
5033N



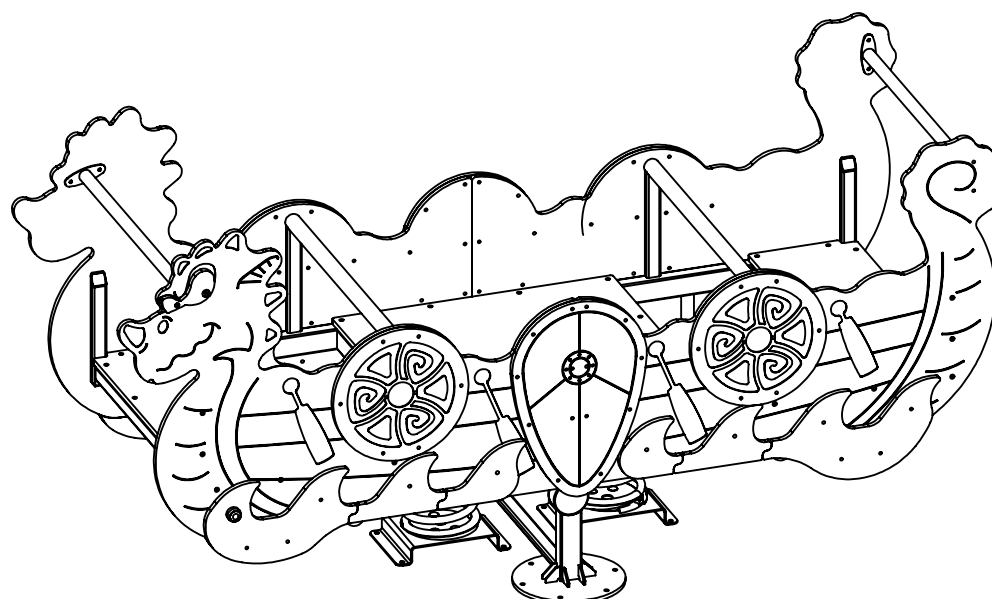
INST\_5000  
INST\_Z\_6



5033F



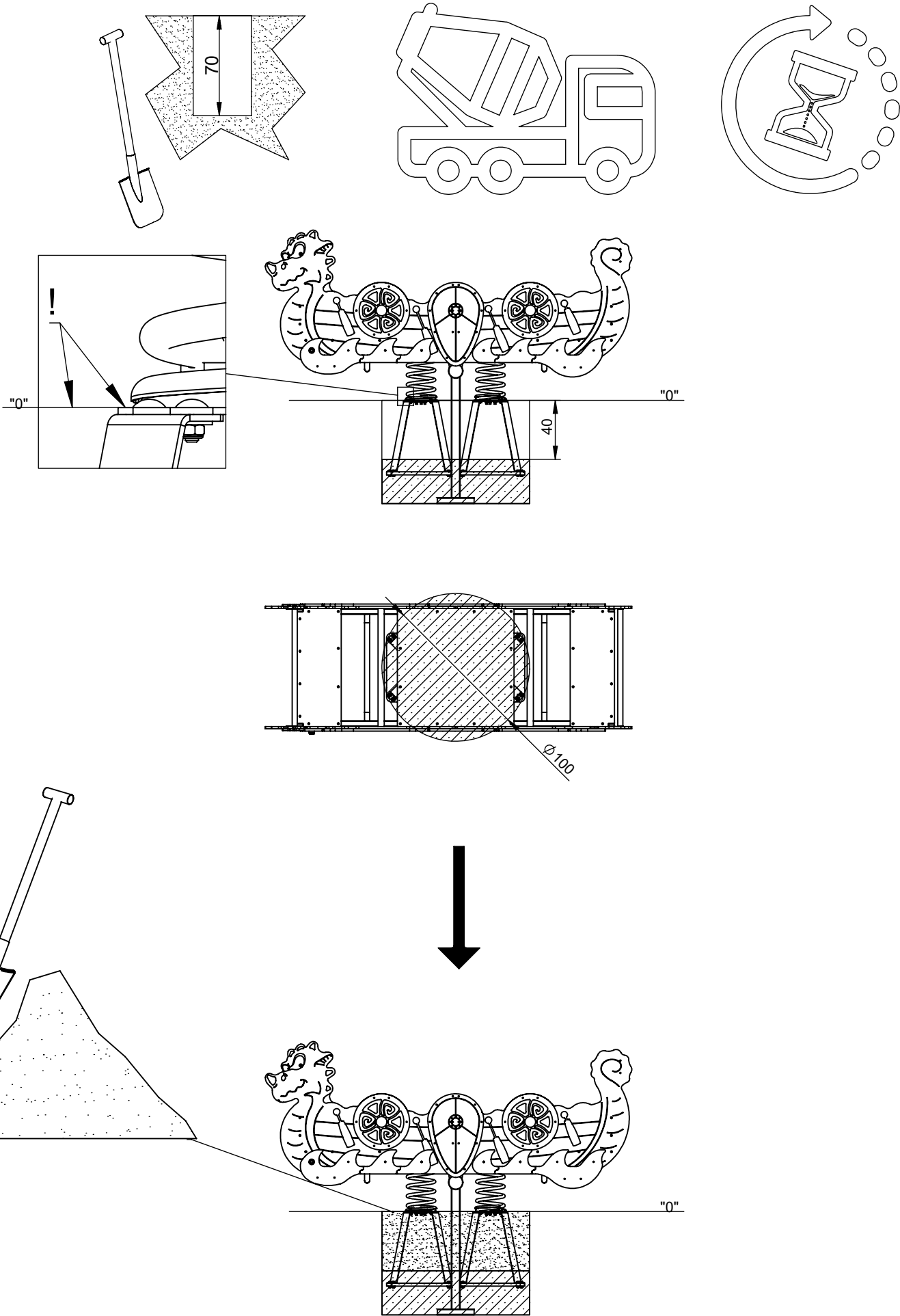
INST\_5000  
INST\_Z\_6



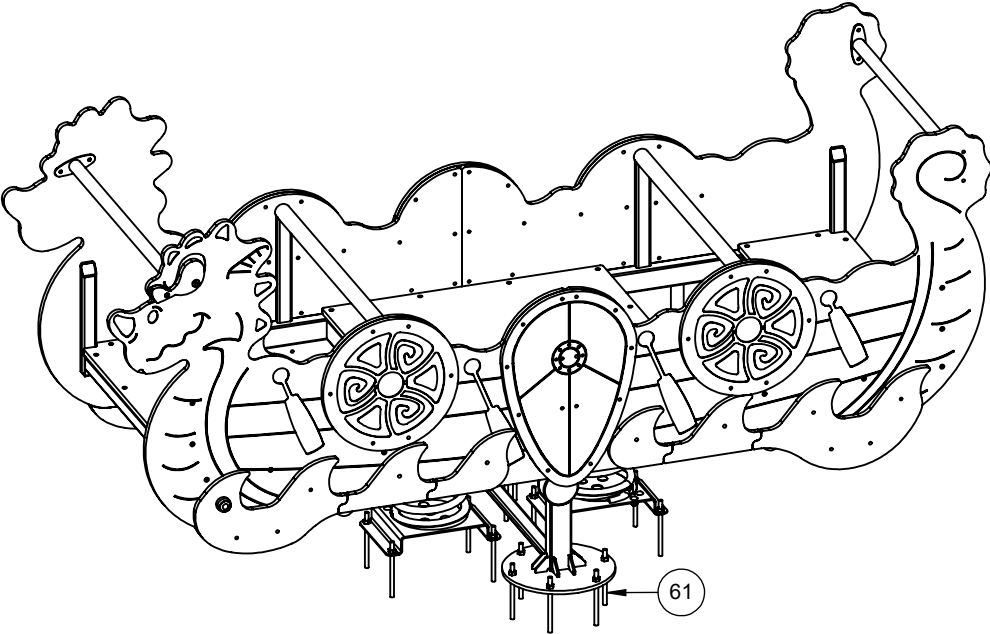
5033N

B25 0,3m<sup>3</sup>

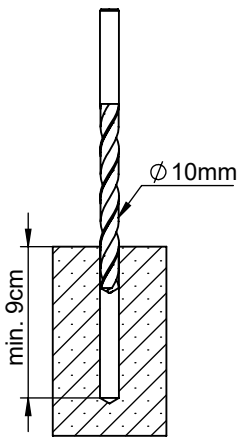
min. 48H



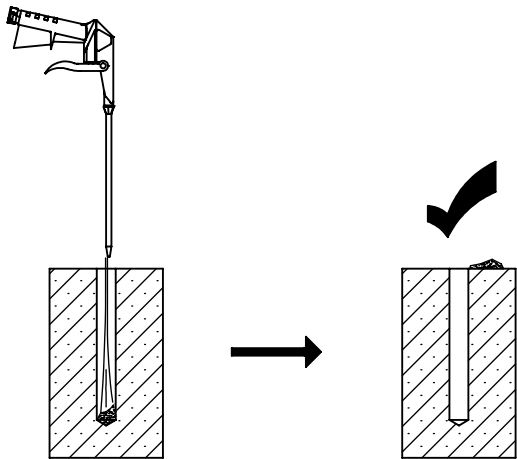
Nr	Element			Σ
61		-	KL105 (OC)	20



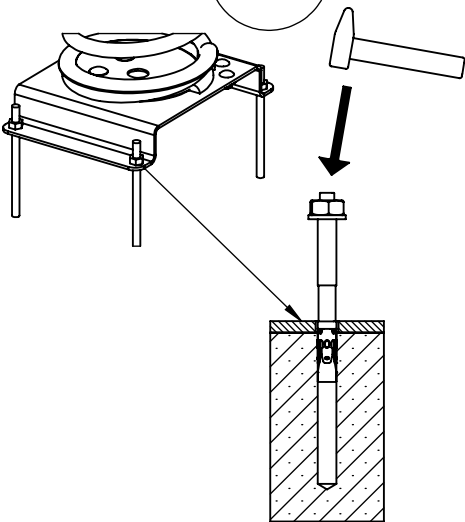
I



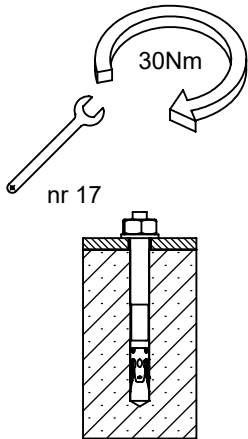
II



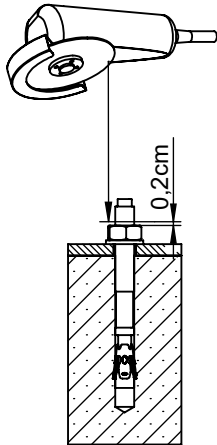
III



IV



V



VI

