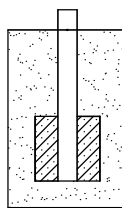
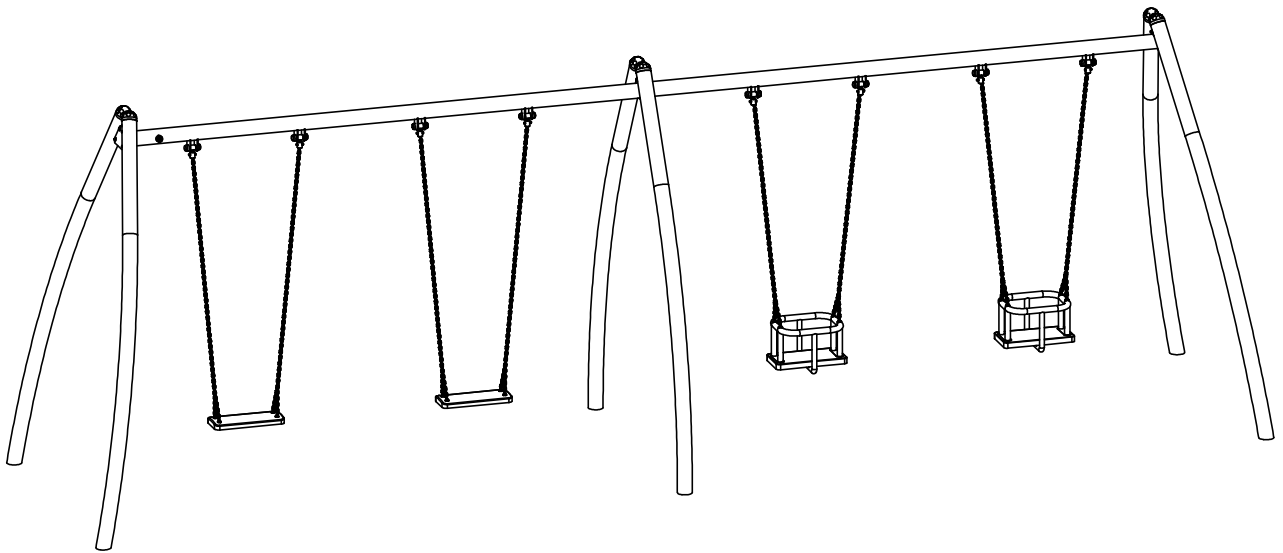
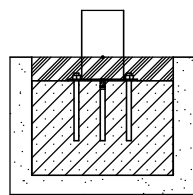


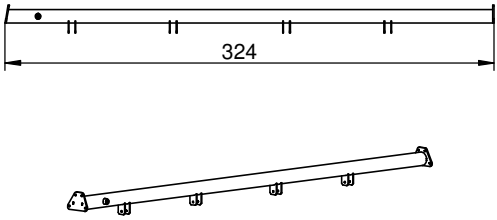
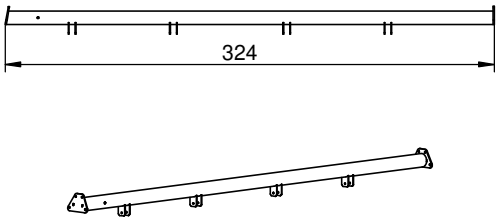
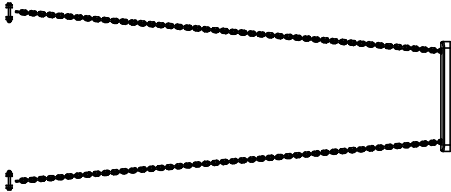
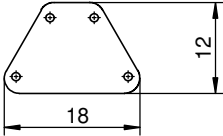
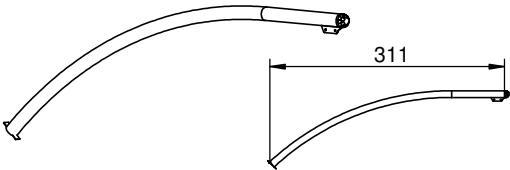
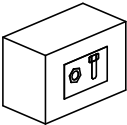
3027

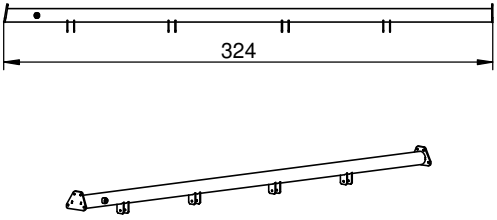
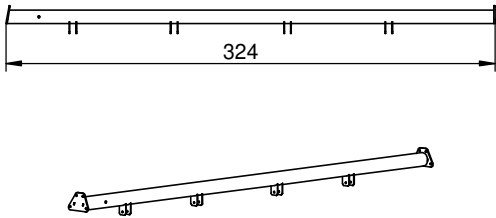
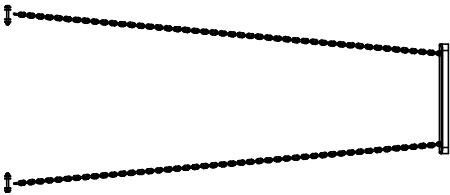
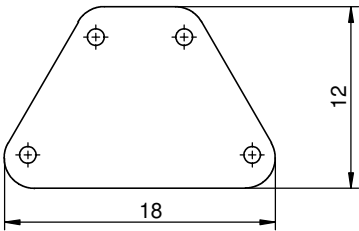
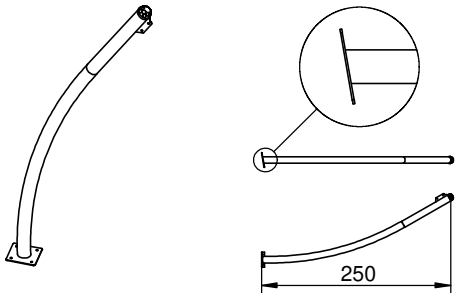
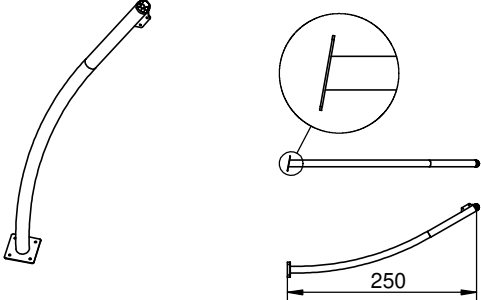


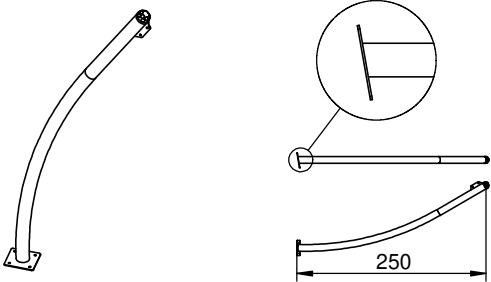
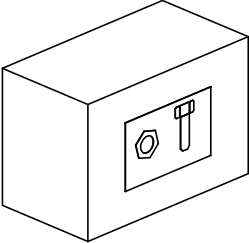
3027 N



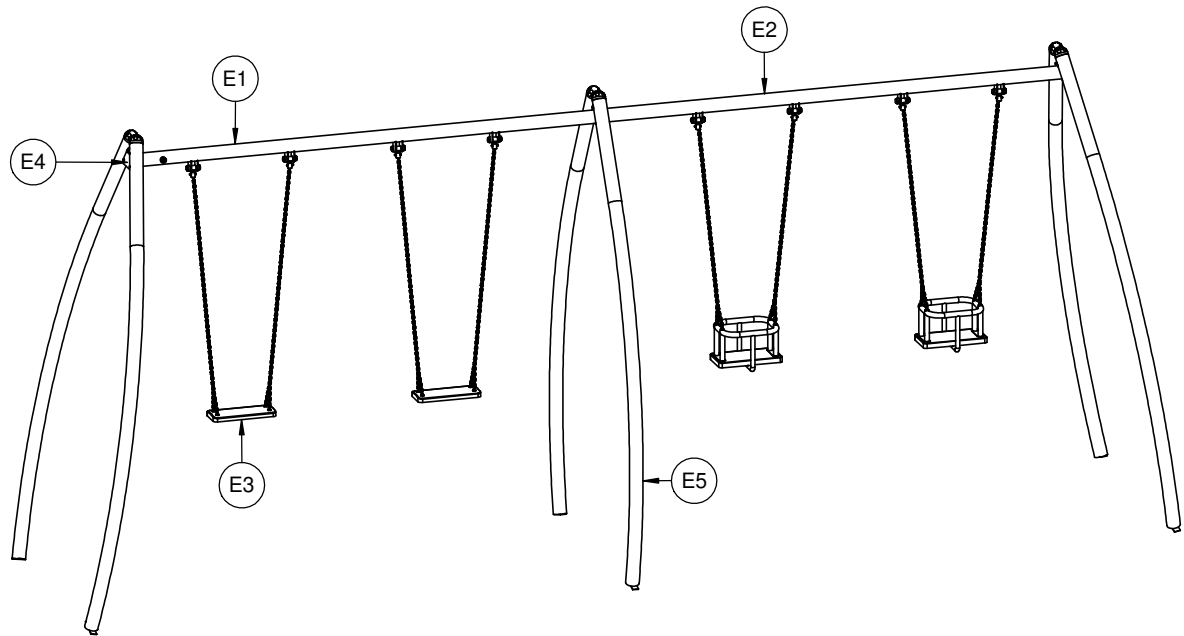
3027 F

NR	ELEMENT	3027 N
E1		1
E2		1
E3		4
E4		2
E5		6
E6		1

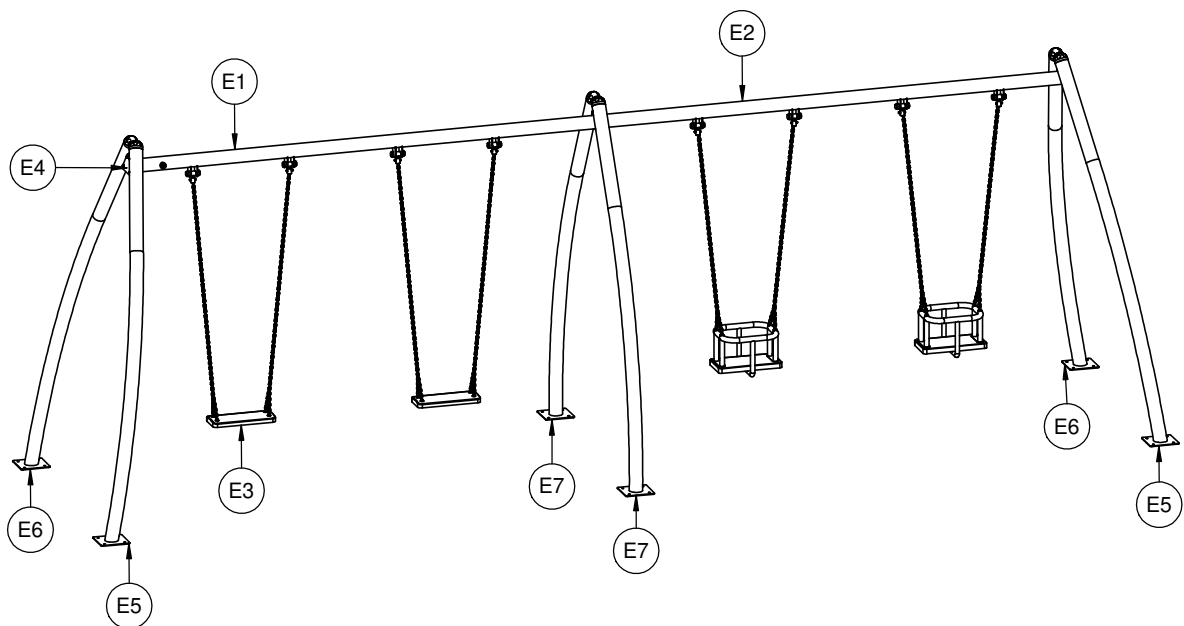
NR	ELEMENT	3027 F
E1		1
E2		1
E3		4
E4		2
E5		2
E6		2

NR	ELEMENT	3027 F
E7		2
E8		1

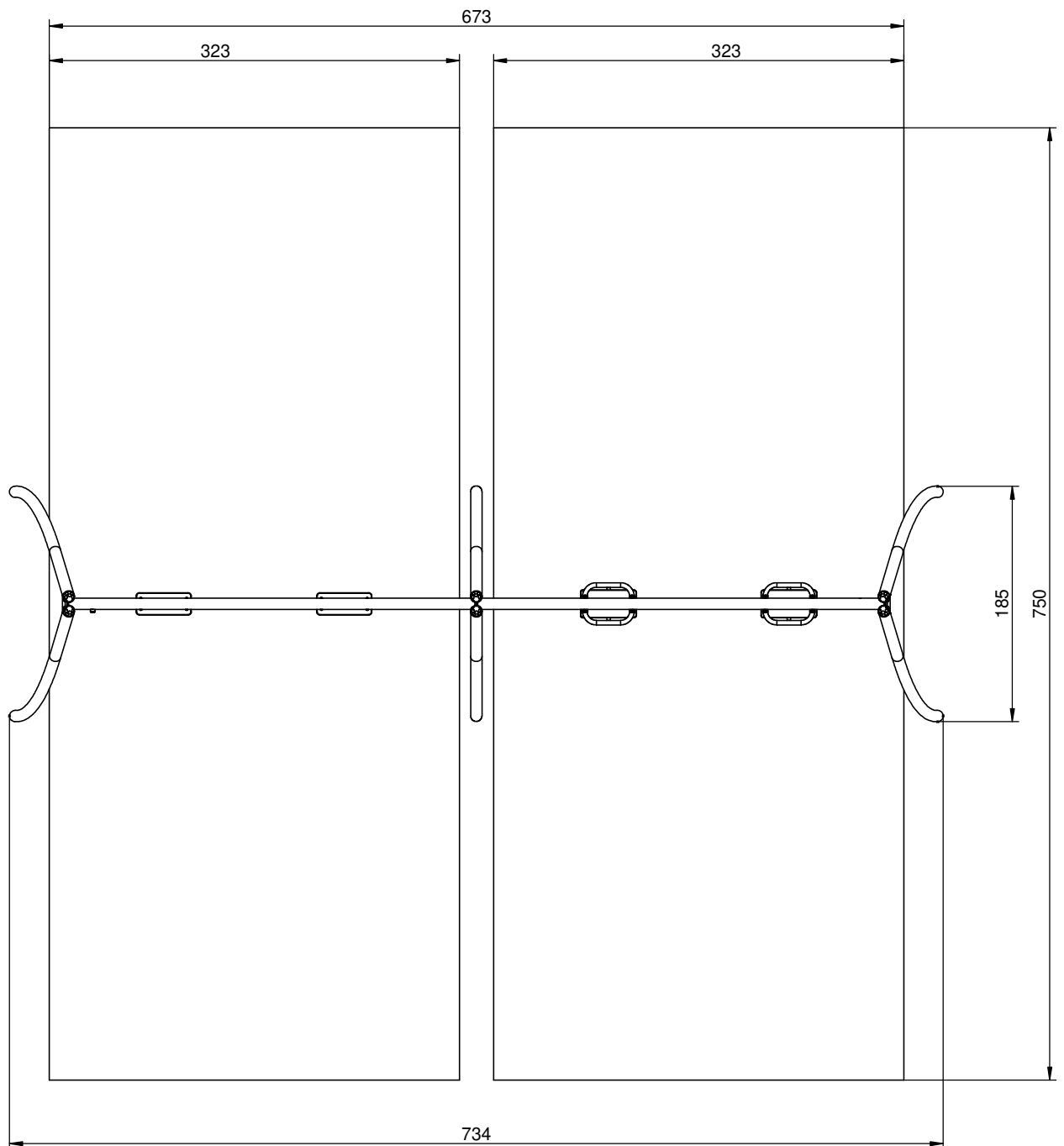
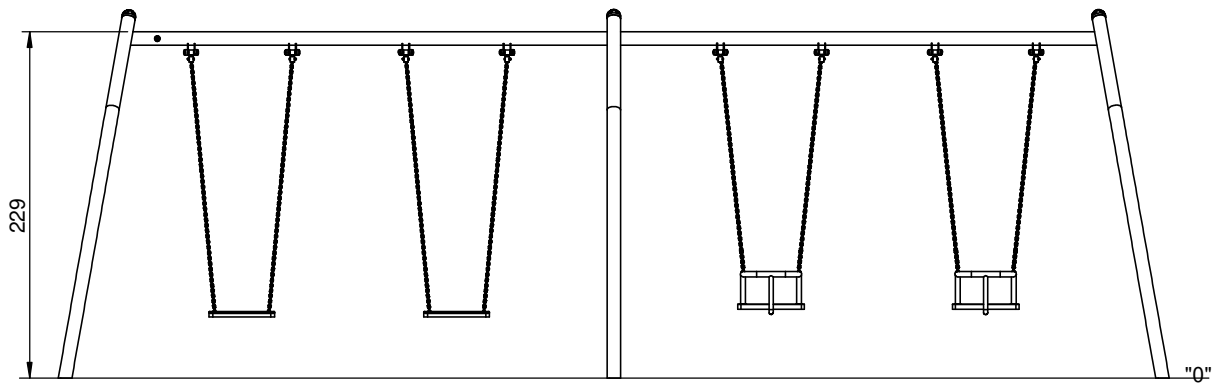
3027N



3027F



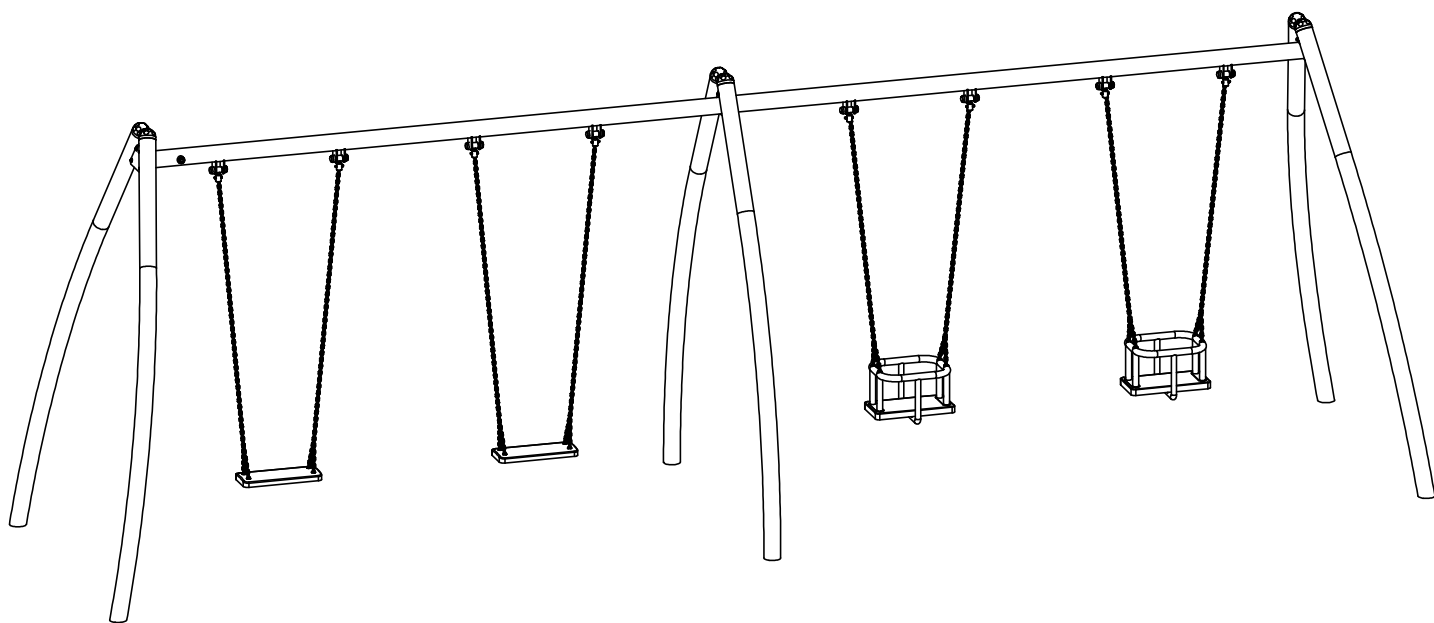
3027N
3027F



1 3027N
3027F

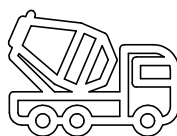
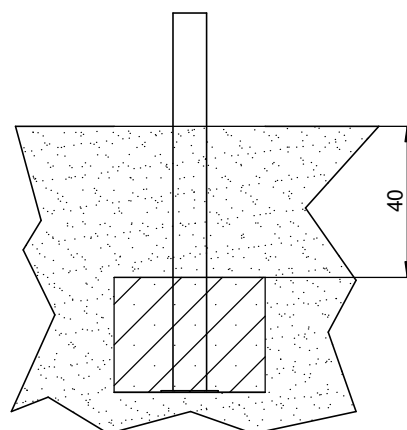
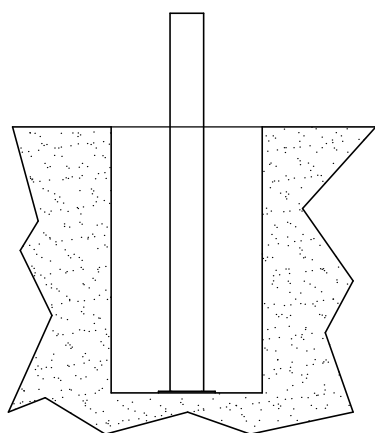
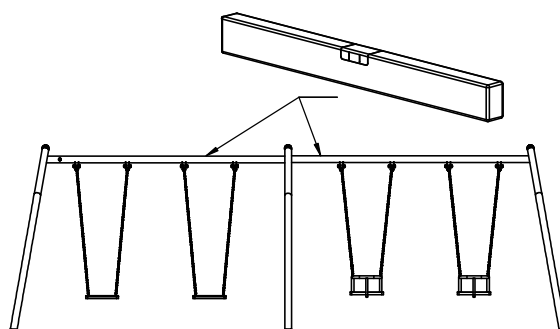
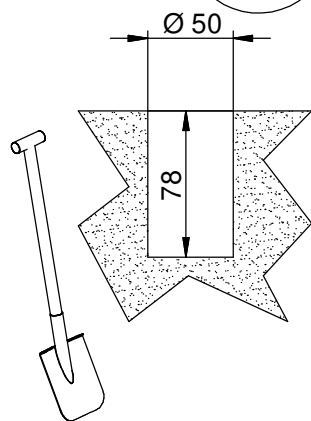


INST_3000_2
INST_3000_2a



2

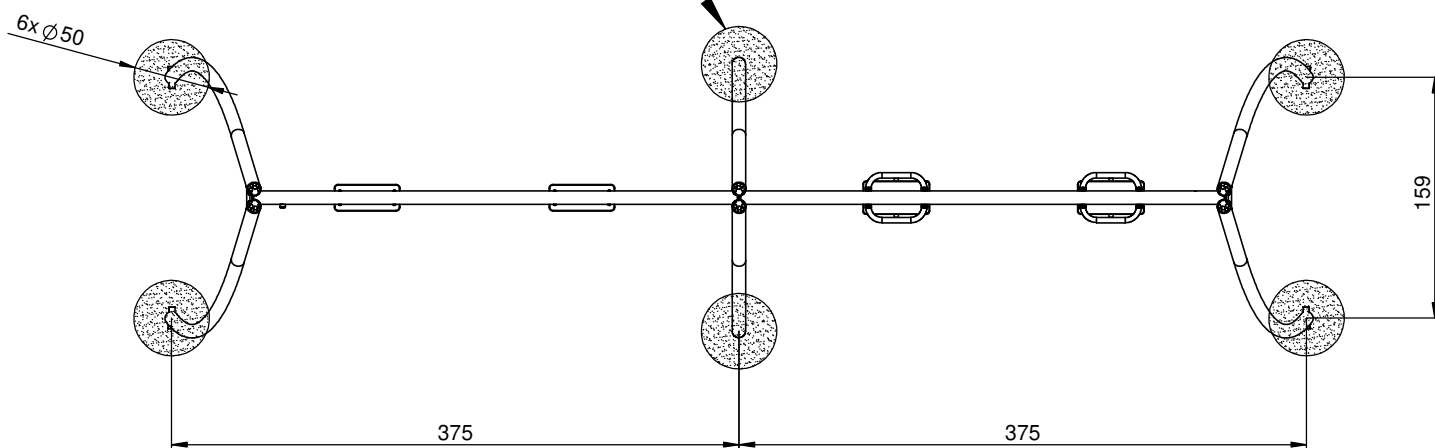
3027 N



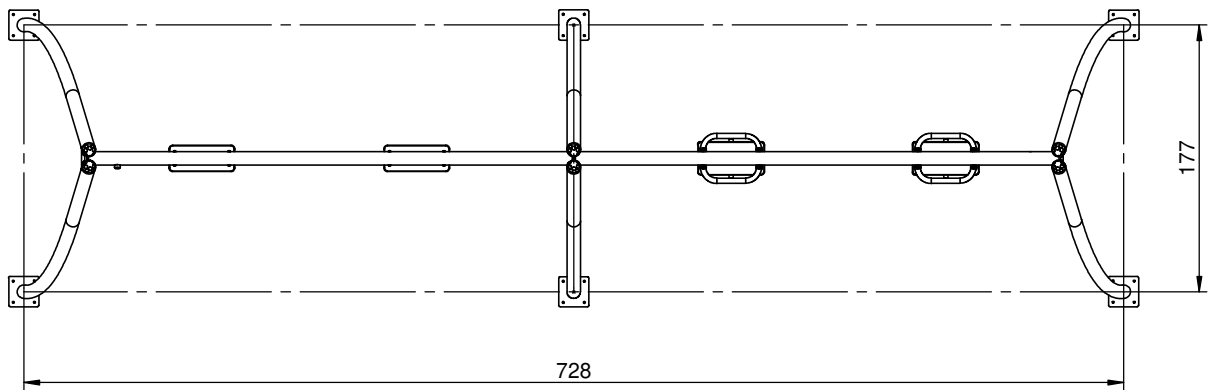
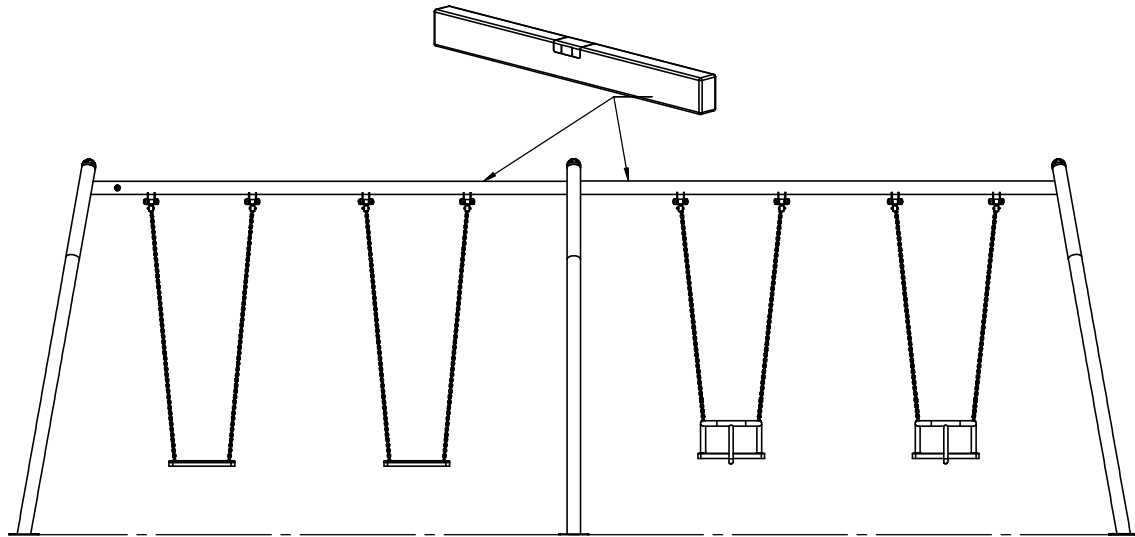
B15 0,5m³




min. 48H



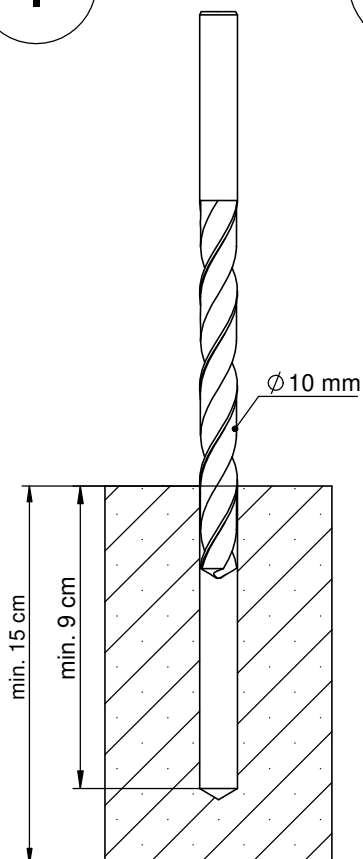
2 3027F



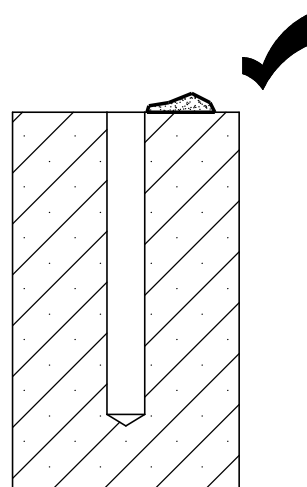
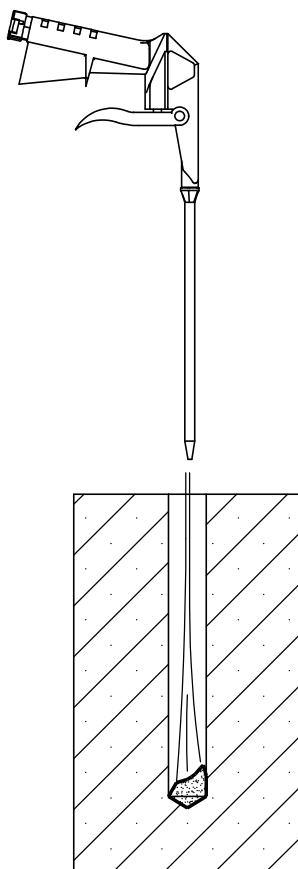
2 3027F

Nr	Element		
61		-	KL105

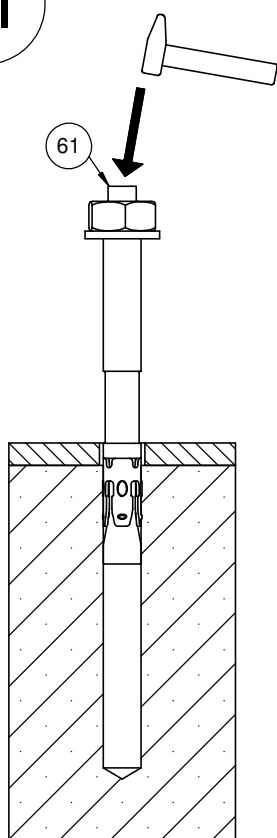
I



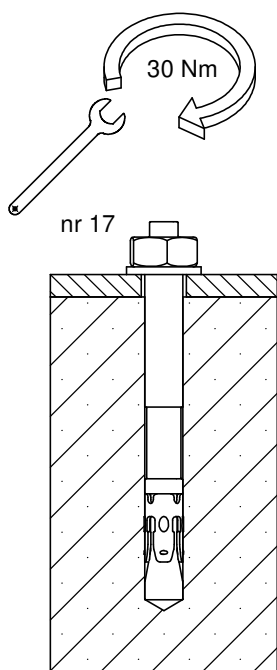
II



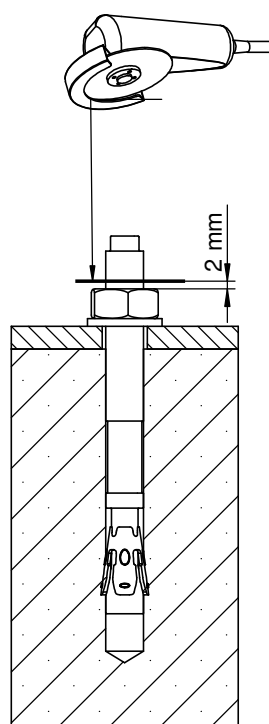
III



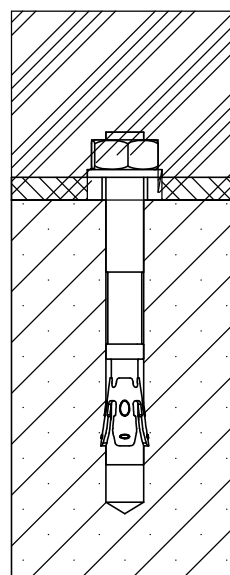
IV



V



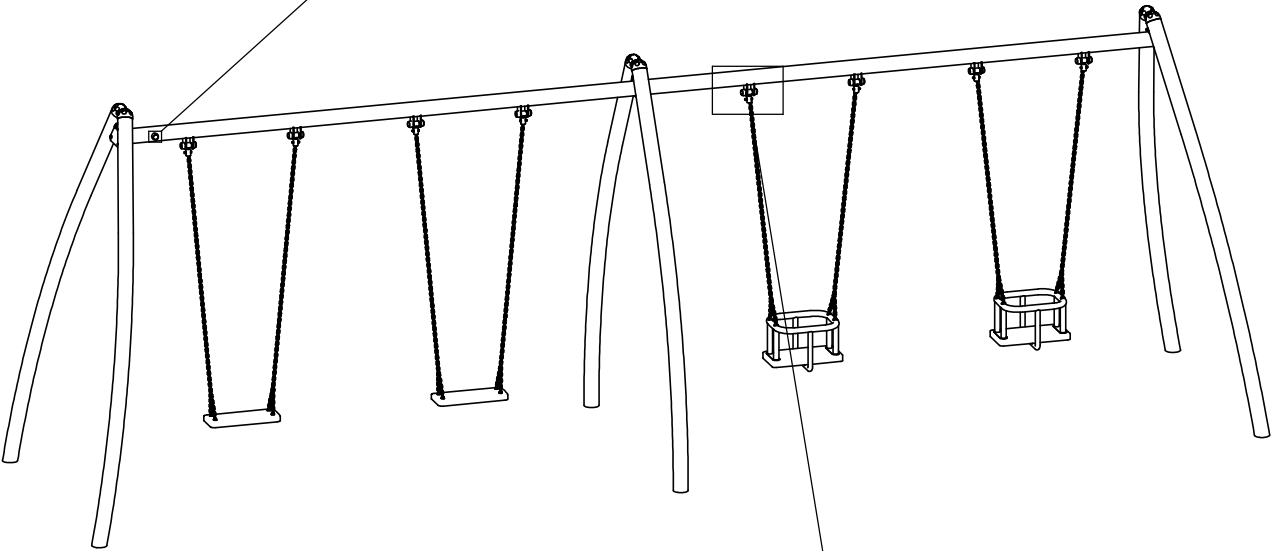
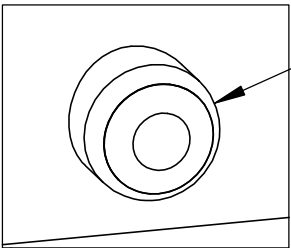
VI



3

3027N
3027F

INST_Z_1



INST_3000_1

