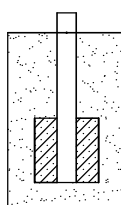
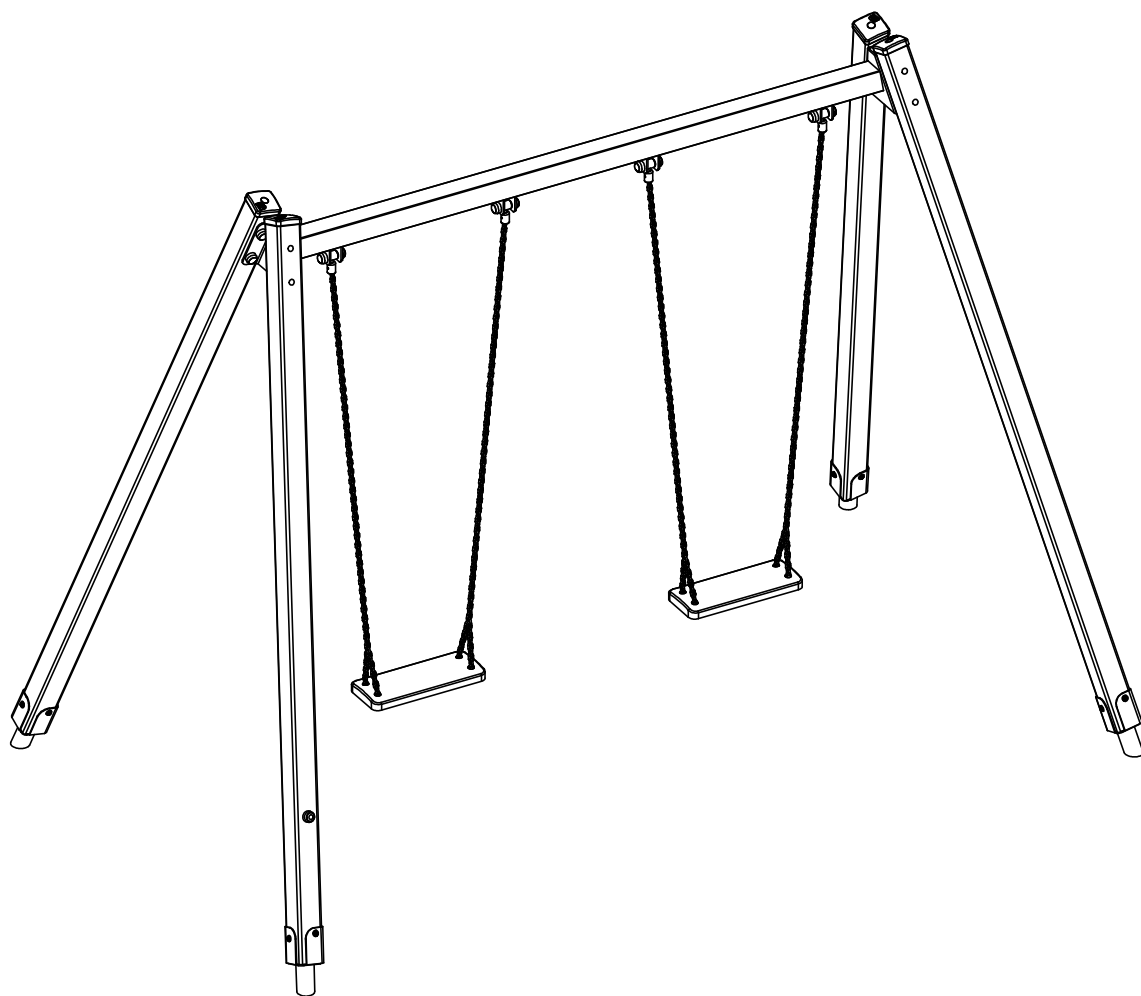
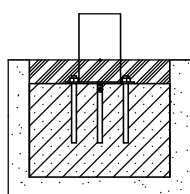


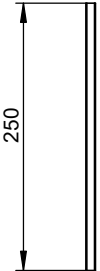
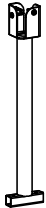
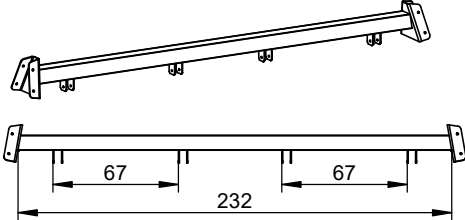

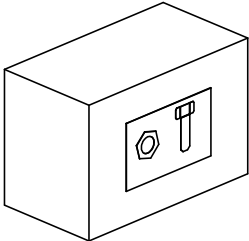
00302



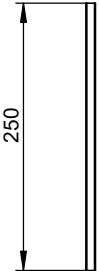
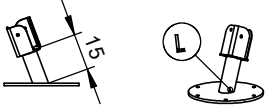

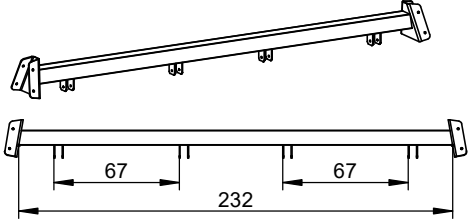

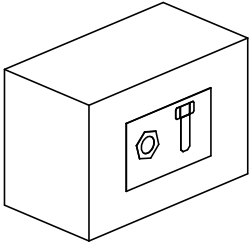
00302 N



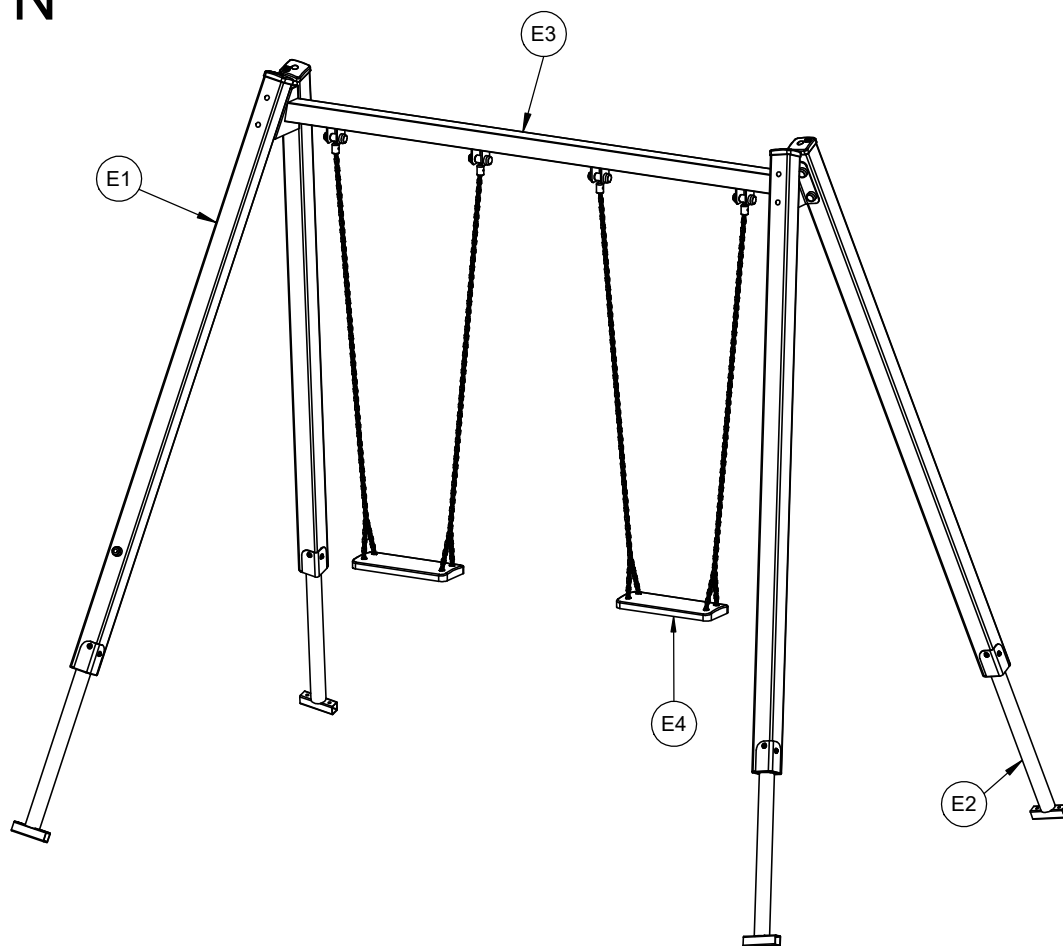
00302 F

NR	ELEMENT	00302 N
E1		4
E2		4
E3		1
E4		2
E5		1

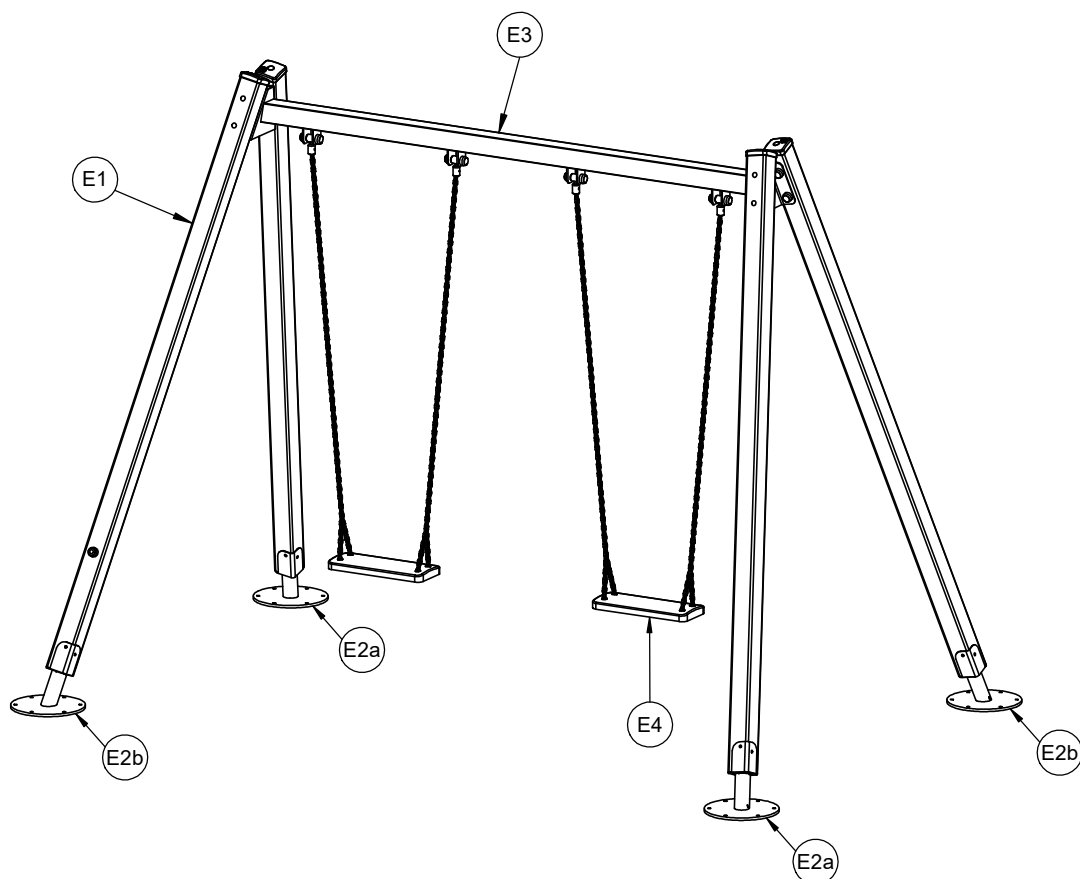


NR	ELEMENT	00302 F
E1		4
E2a		2
E2b		2
E3		1
E4		2
E5		1

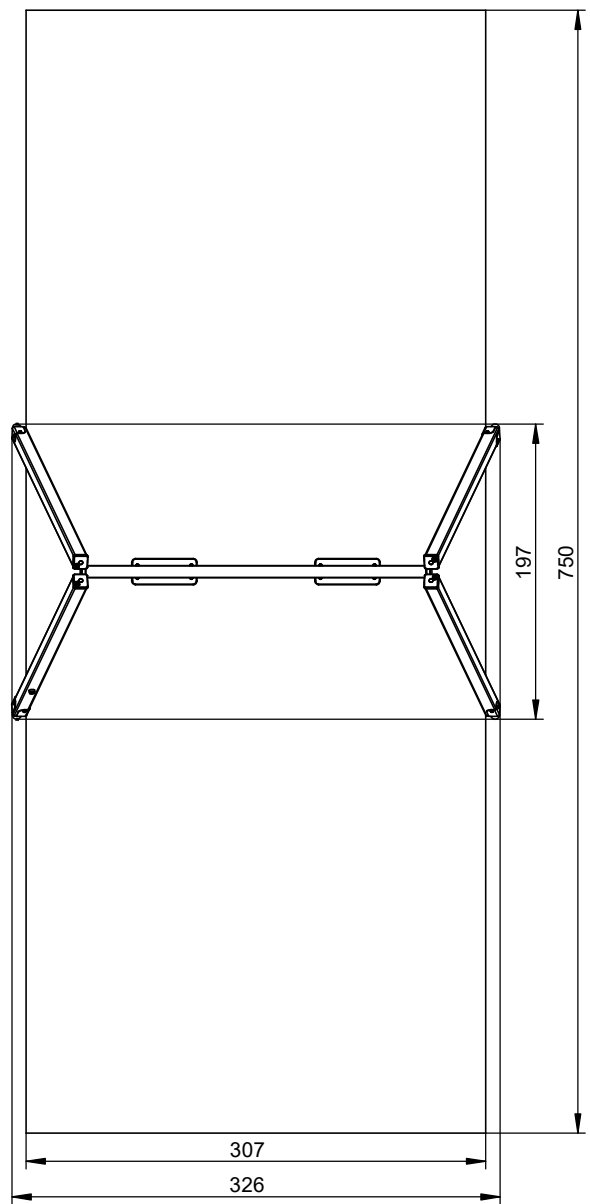
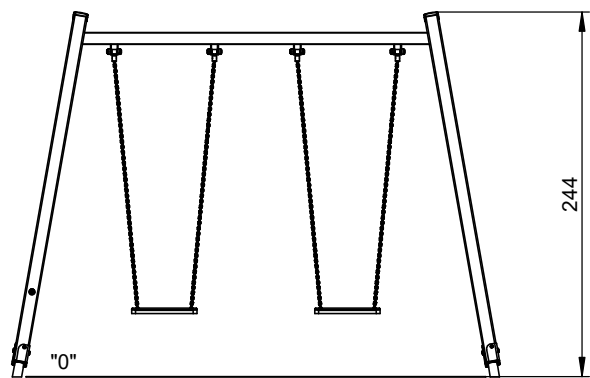
00302 N



00302 F

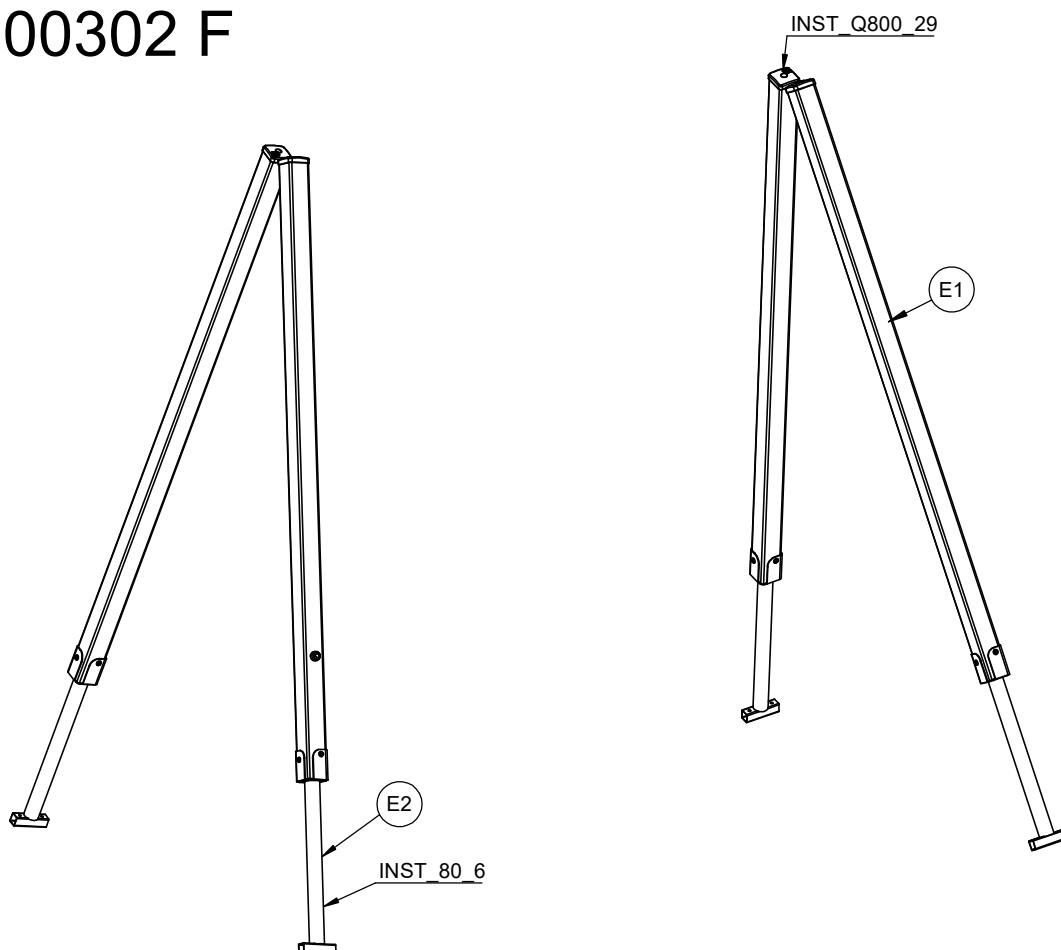


00302 N
00302 F



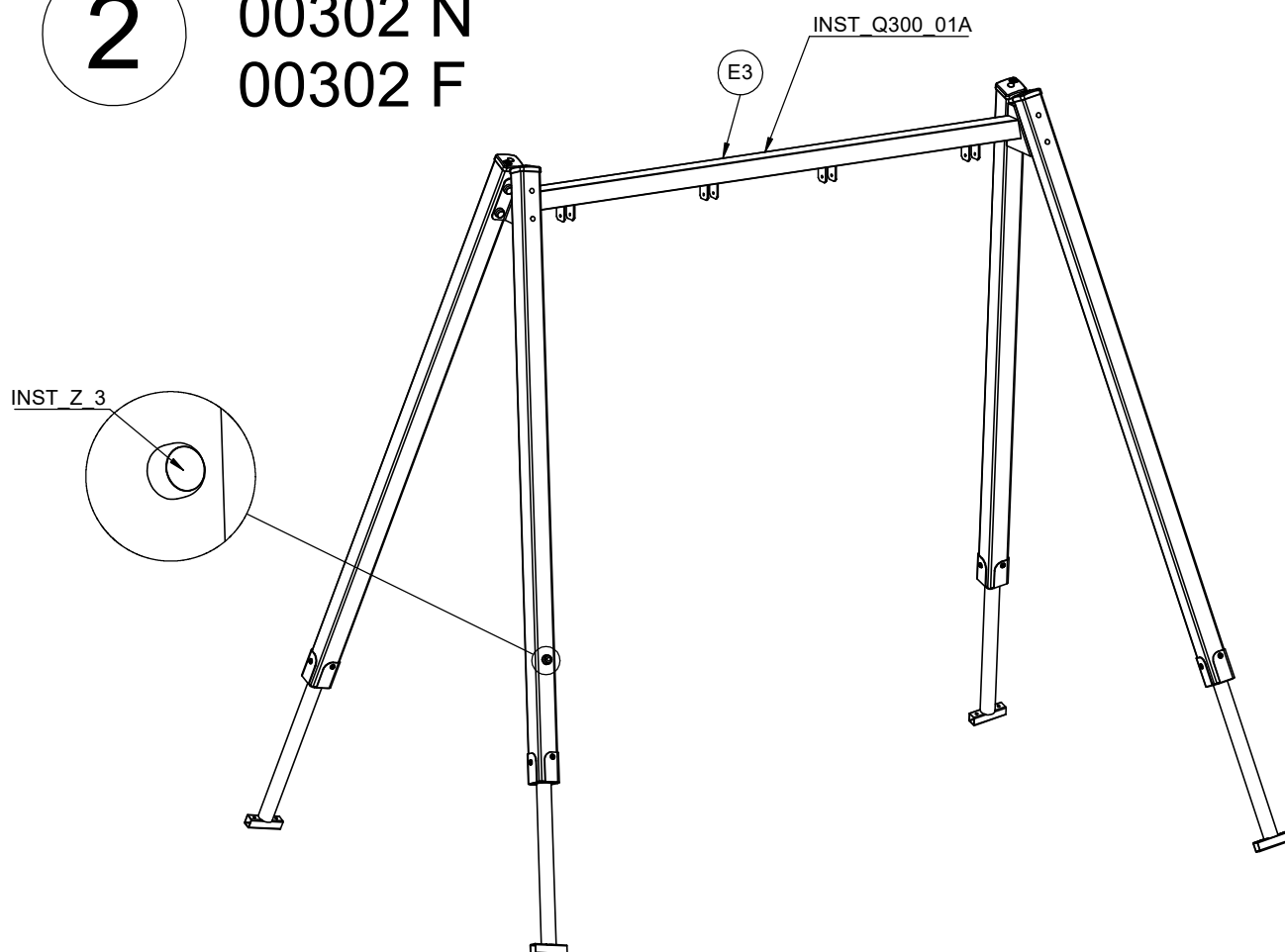
1

00302 N
00302 F



2

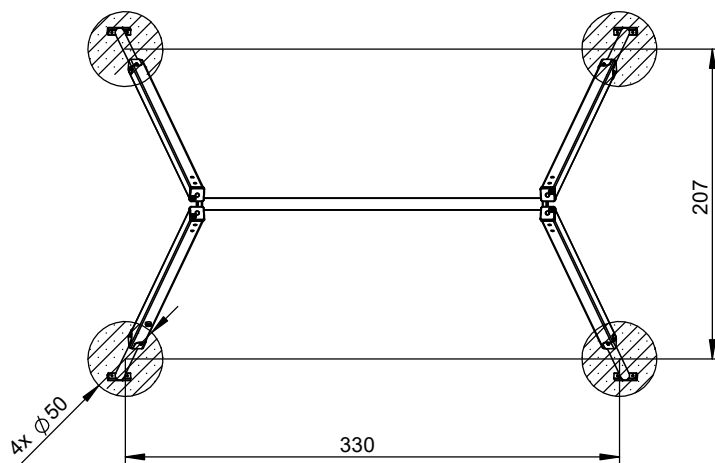
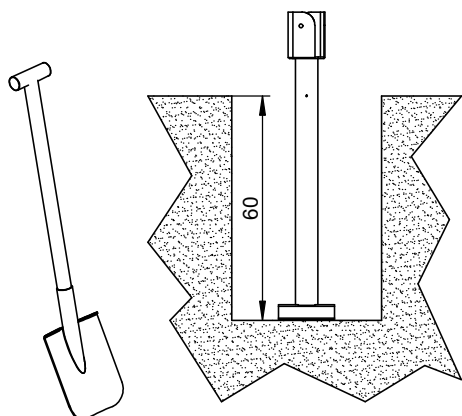
00302 N
00302 F



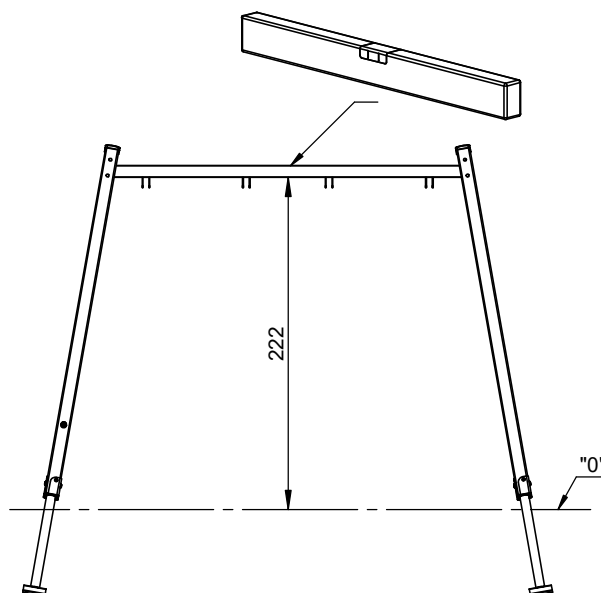
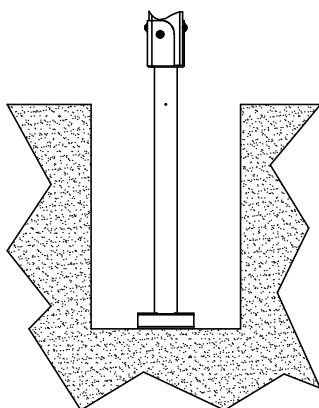
3

00302 N

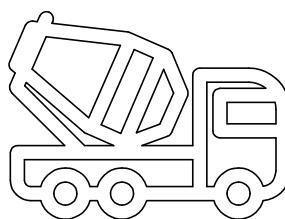
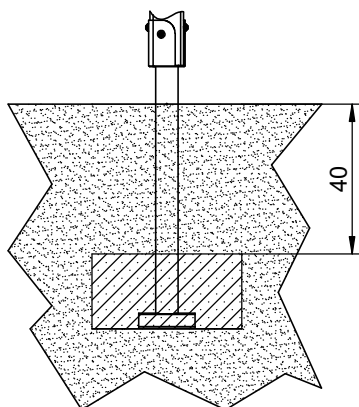
I



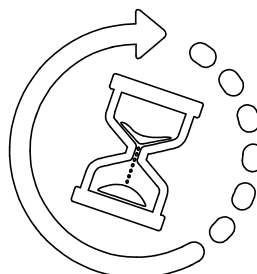
II



III



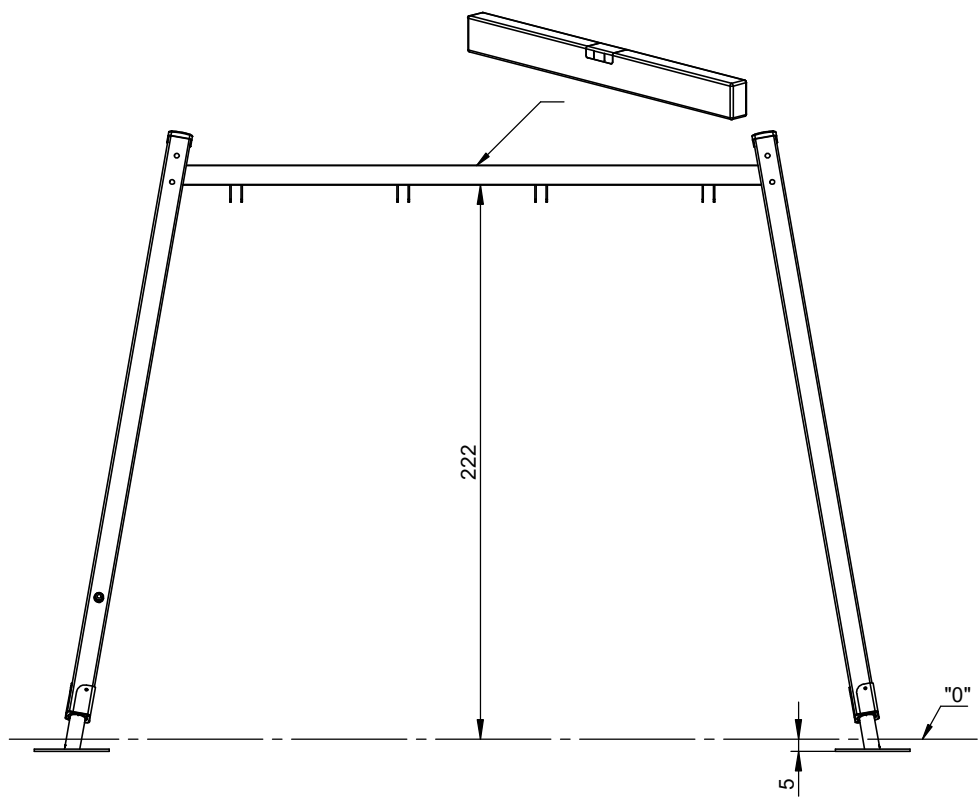
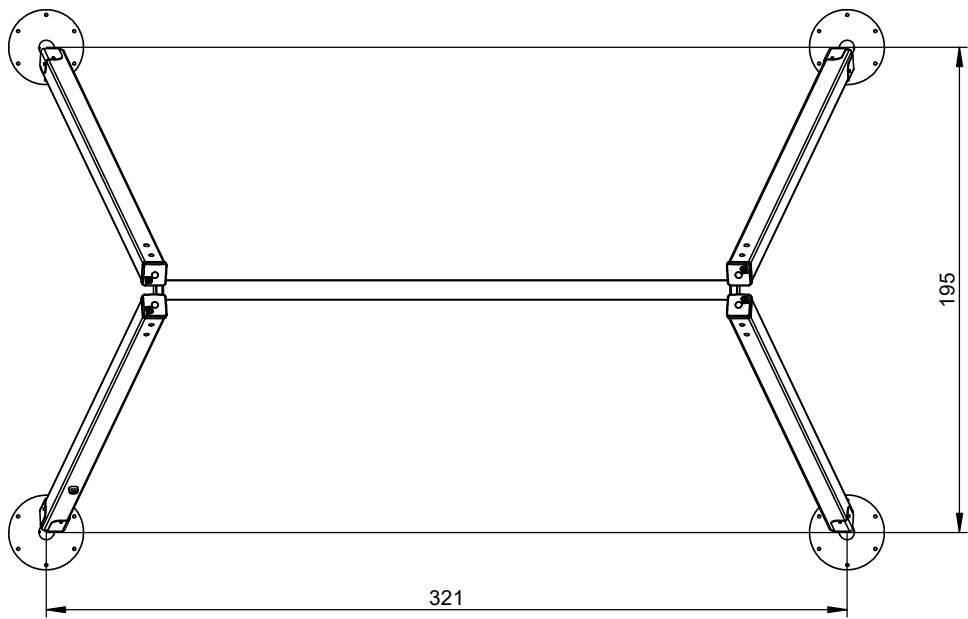
B25 0,2m³



min. 48H

3

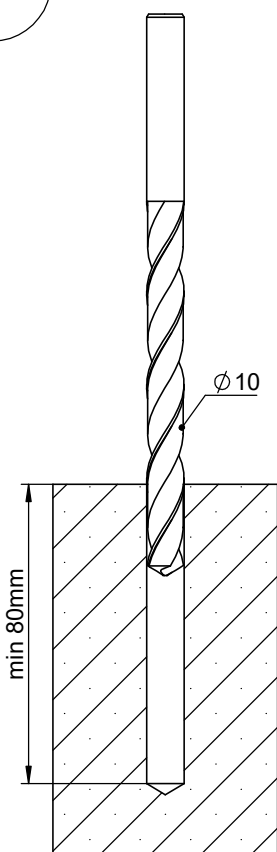
00302 F



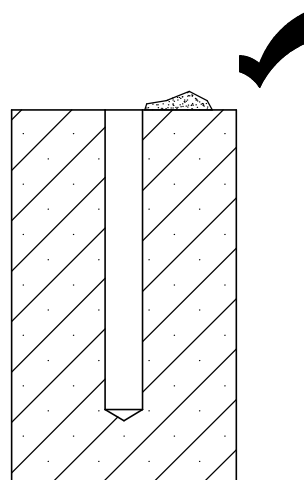
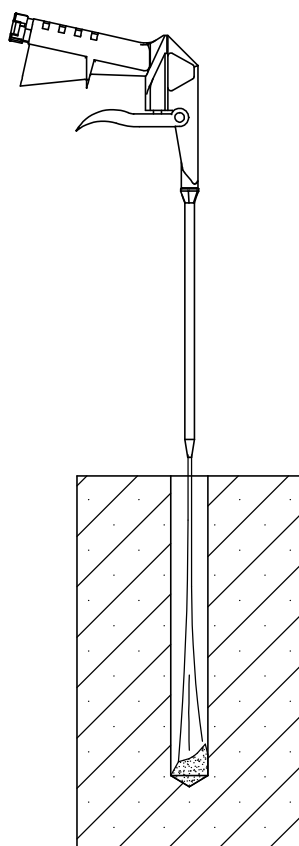
3

00302 F

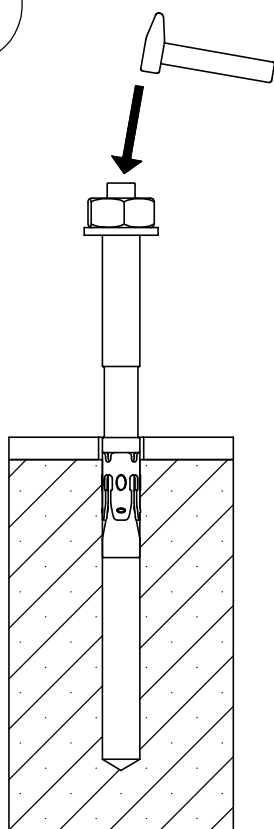
I



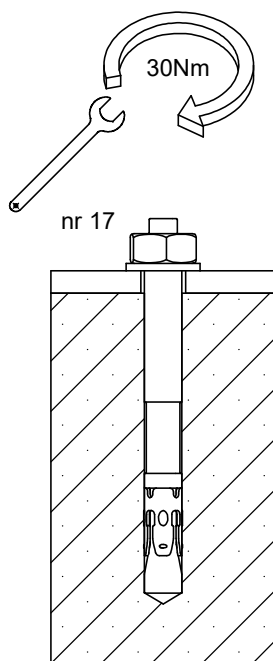
II



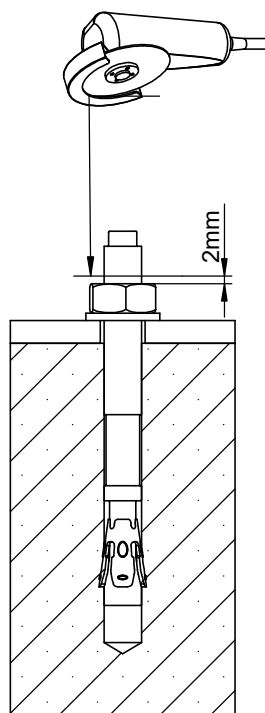
III



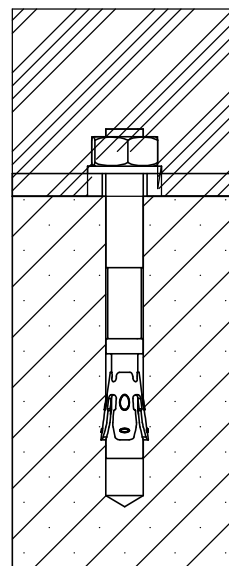
IV



V

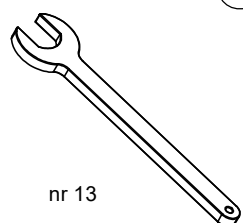
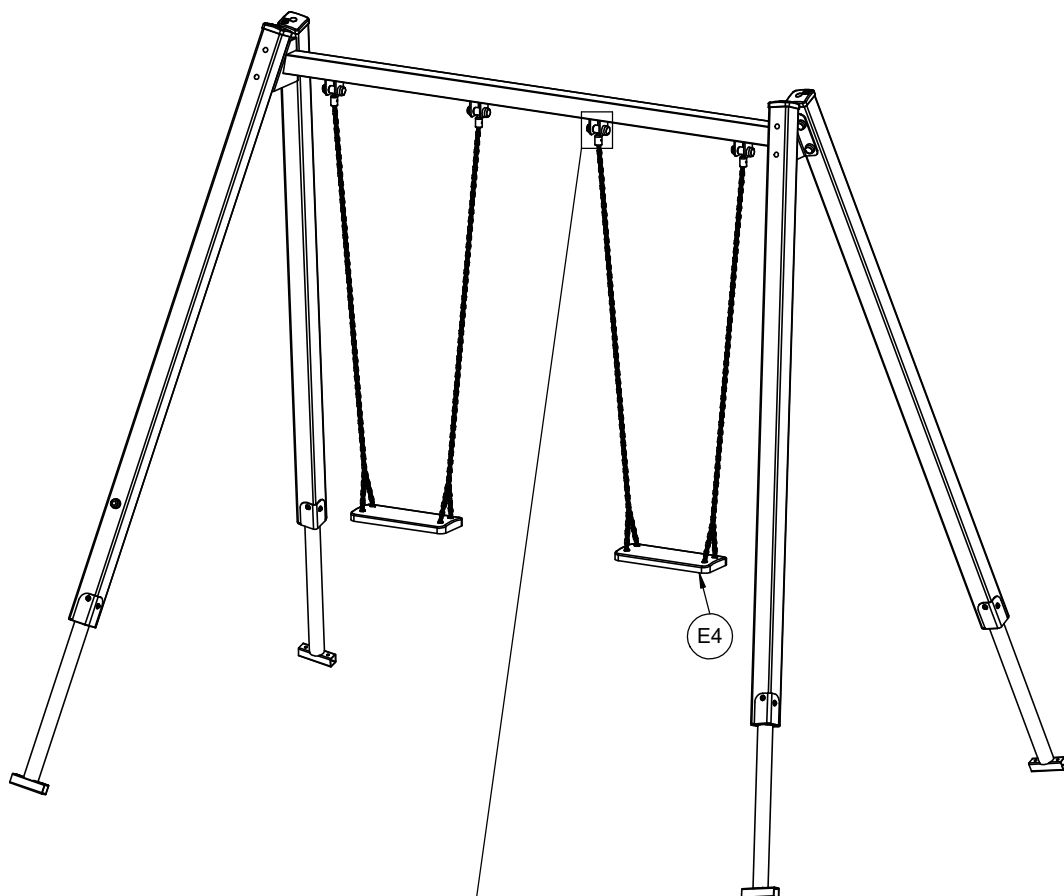


VI



4

00302 N
00302 F



nr 13

