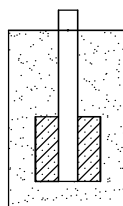
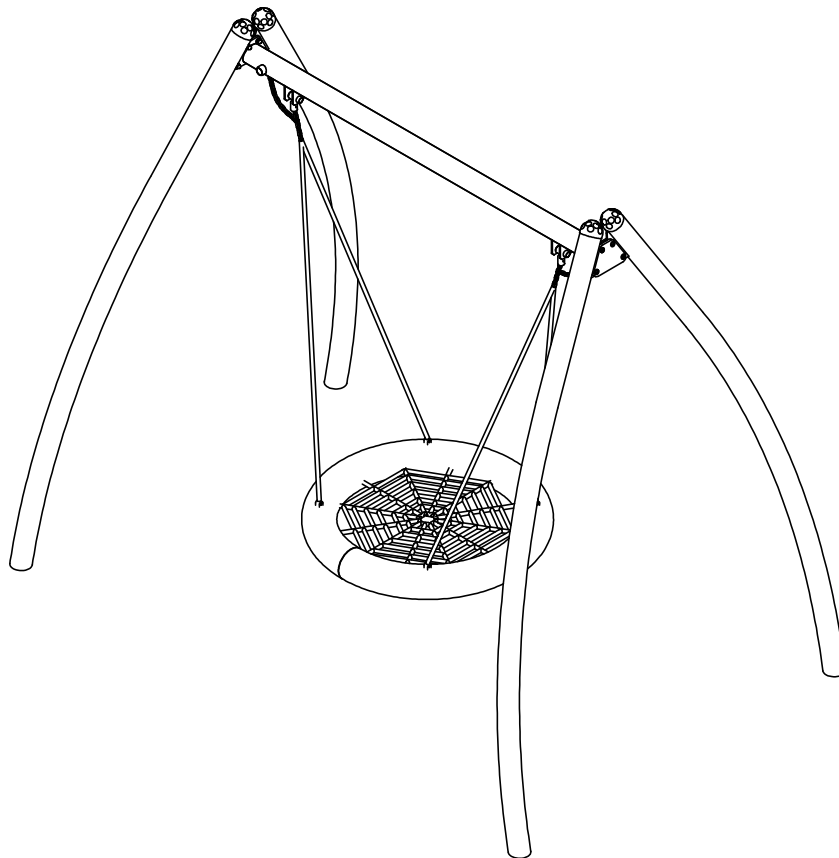
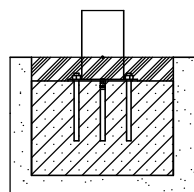


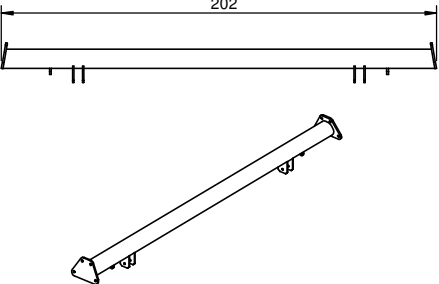
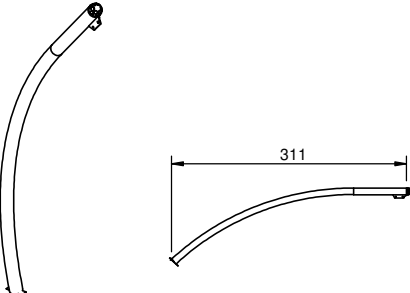
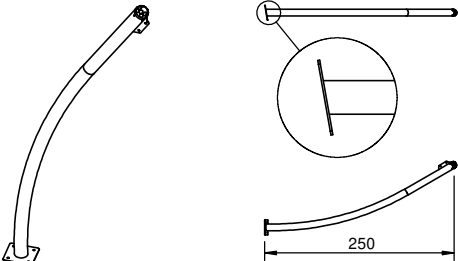
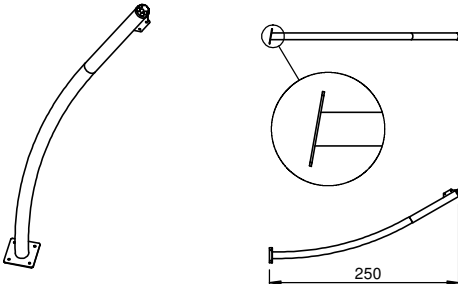
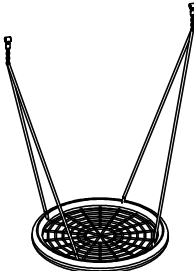
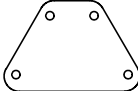
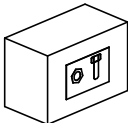
3023

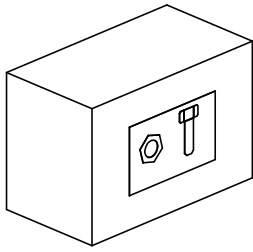


3023N









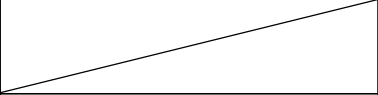



3023F

NR	ELEMENT	3023N	3023F
E1		1	1
E2		4	
E2a			2
E2b			2
E3		1	1
E4		2	2
E5		1	1

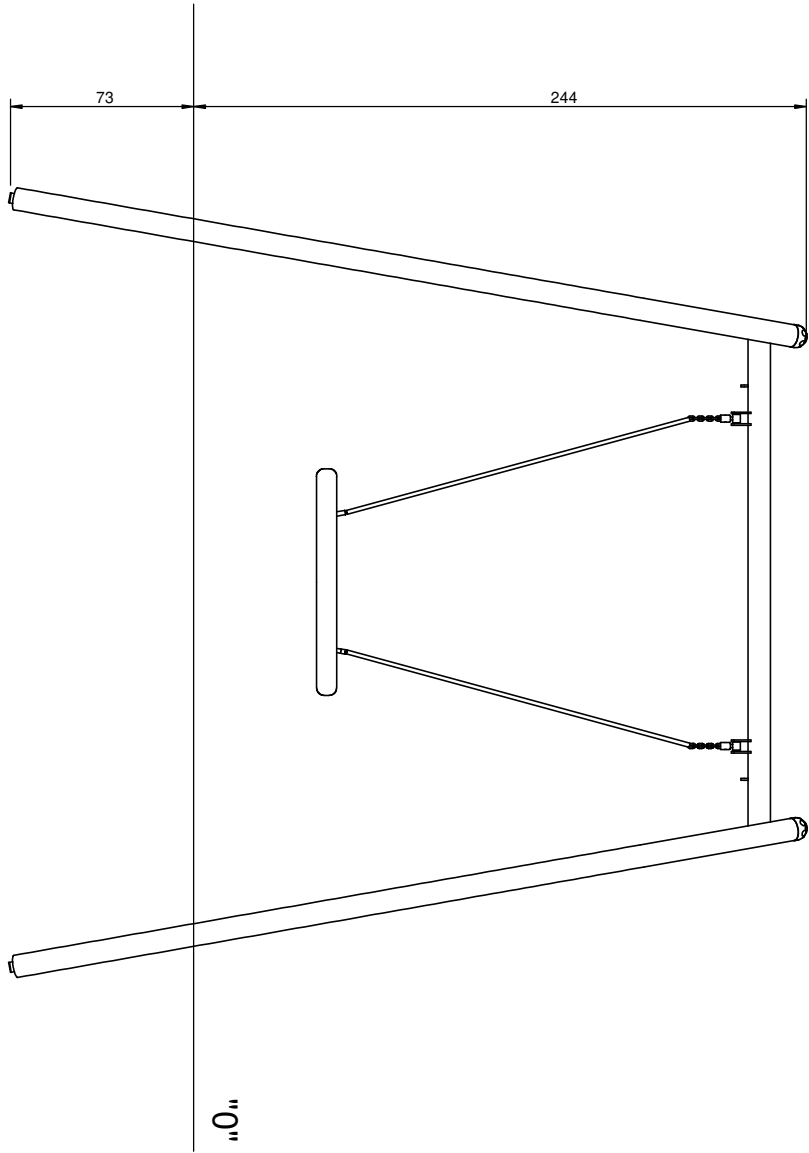


3023N

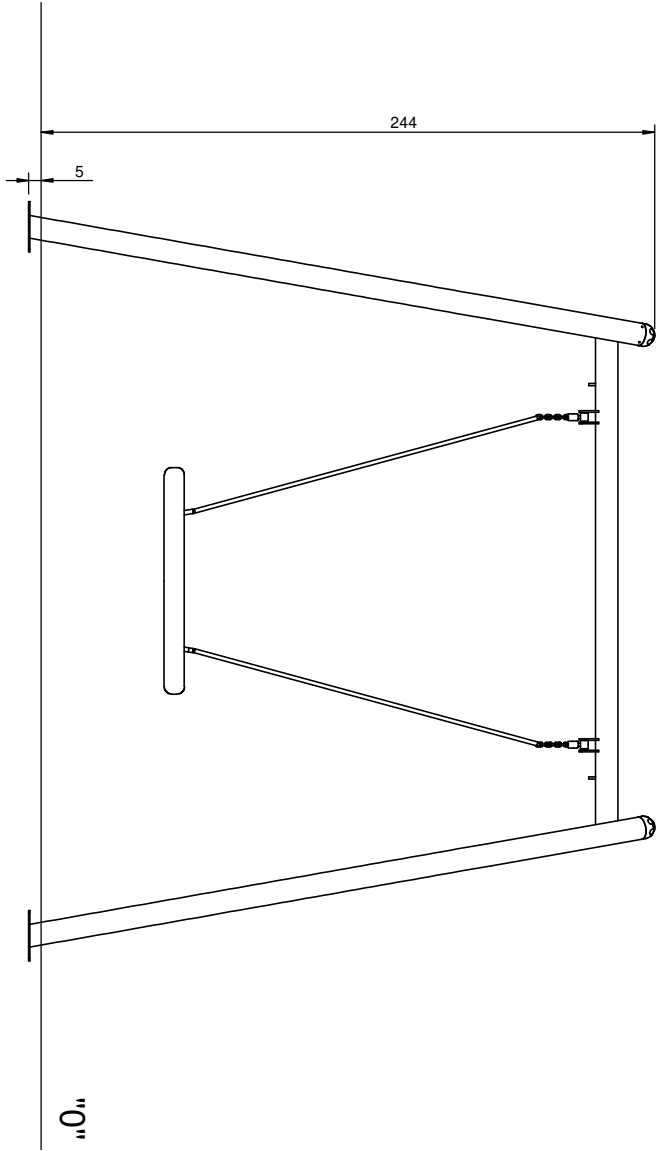
3023F

Nr	Element			Σ	Σ
4		DIN 125	10x20	16	16
3		-	K2_d30_B	4	4
6		-	Z2_d30_B	4	4
57		DIN 1587	M10	8	8
58		-	LOCTITE	1	1
61		-	KL105		16
79		ISO 7380	M10x40		8
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

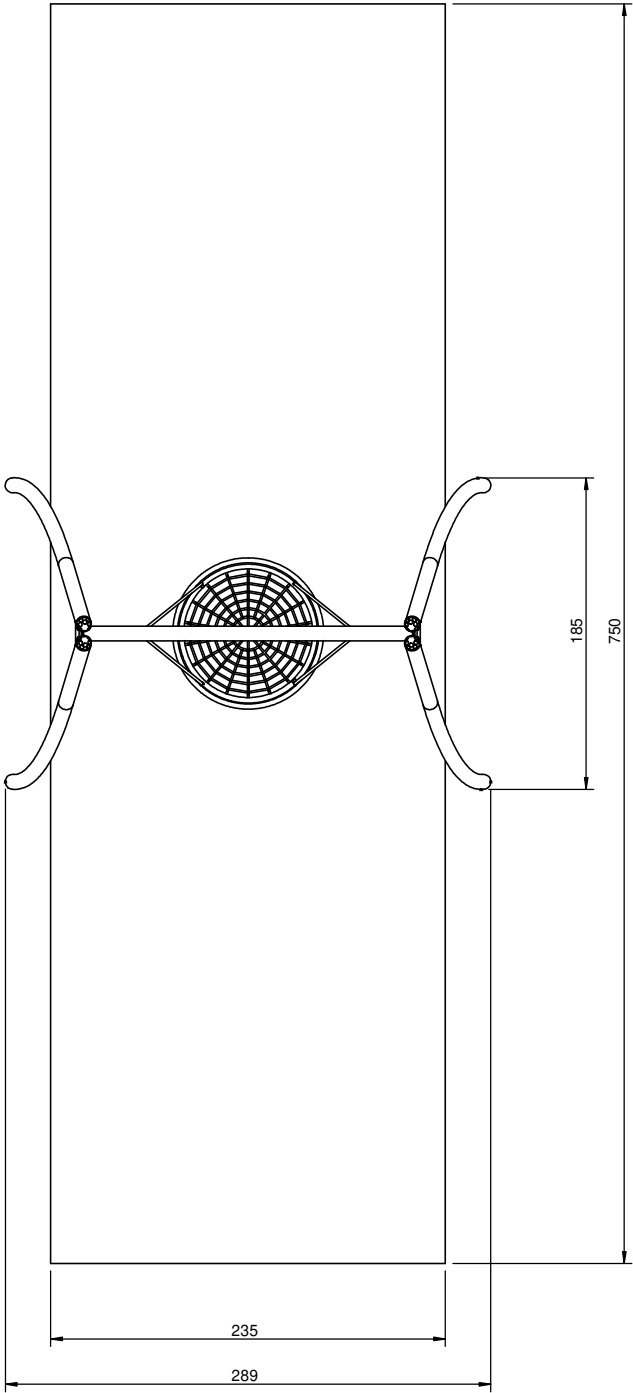
3023N



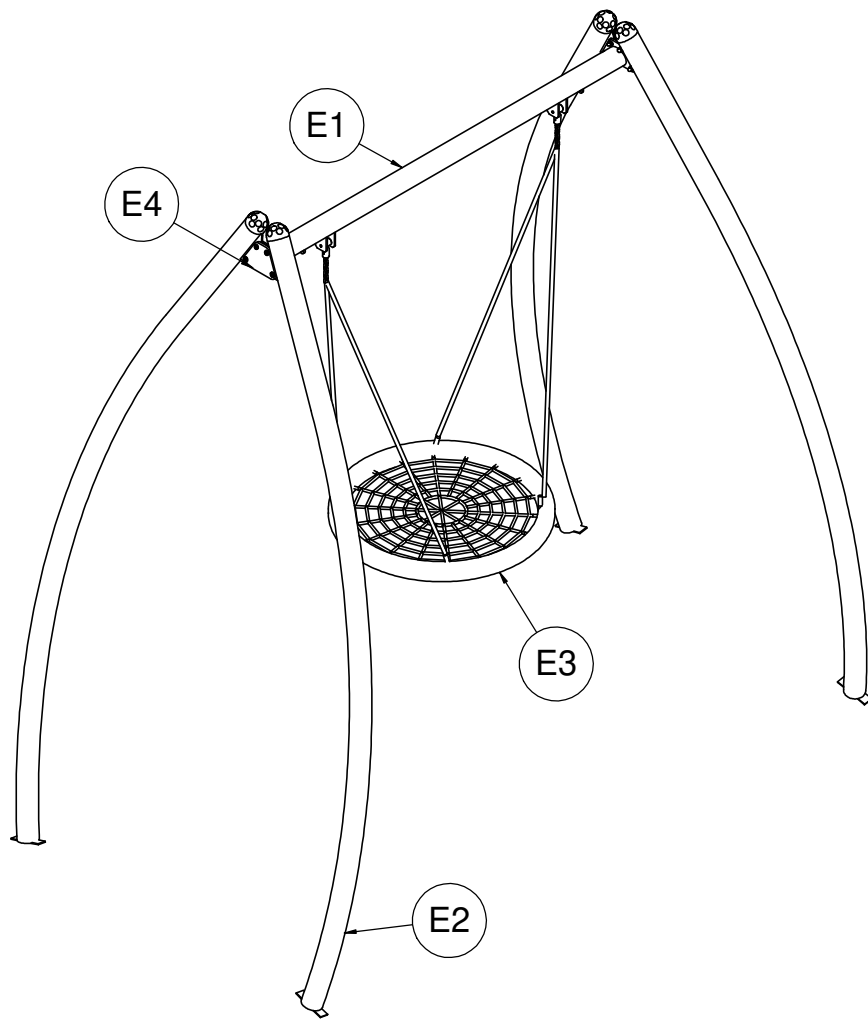
3023F



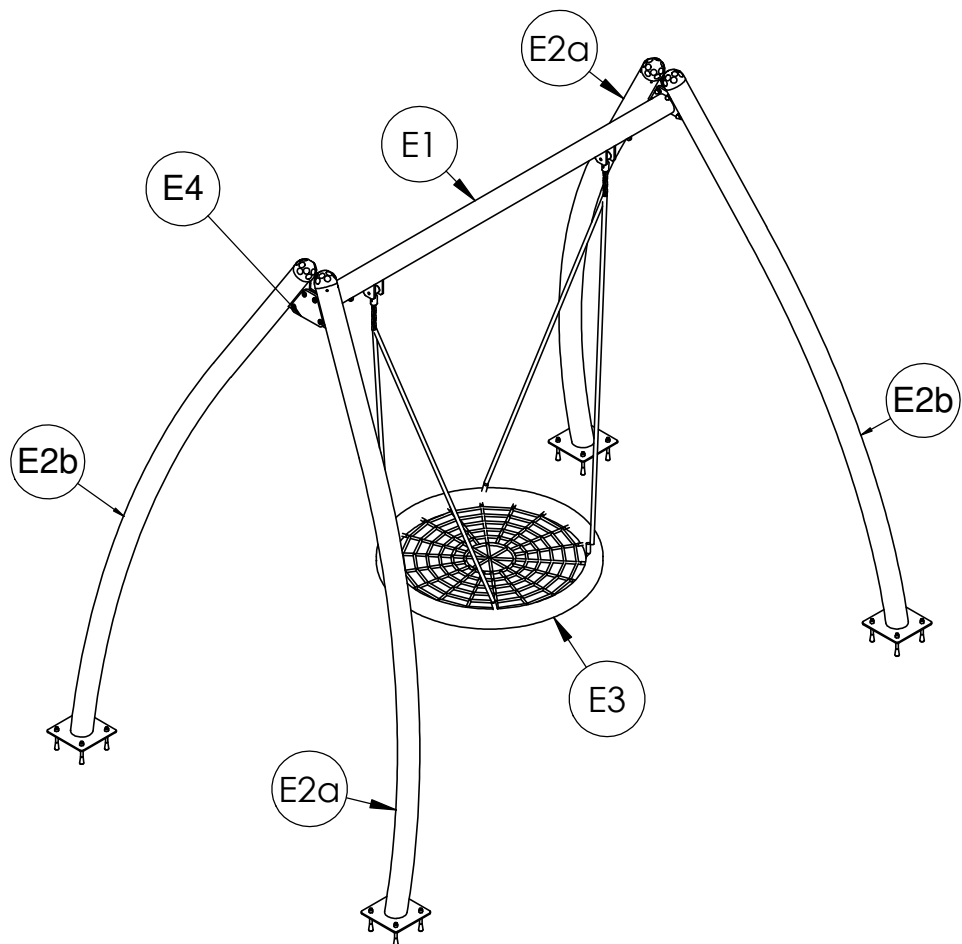
3023N
3023F



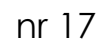
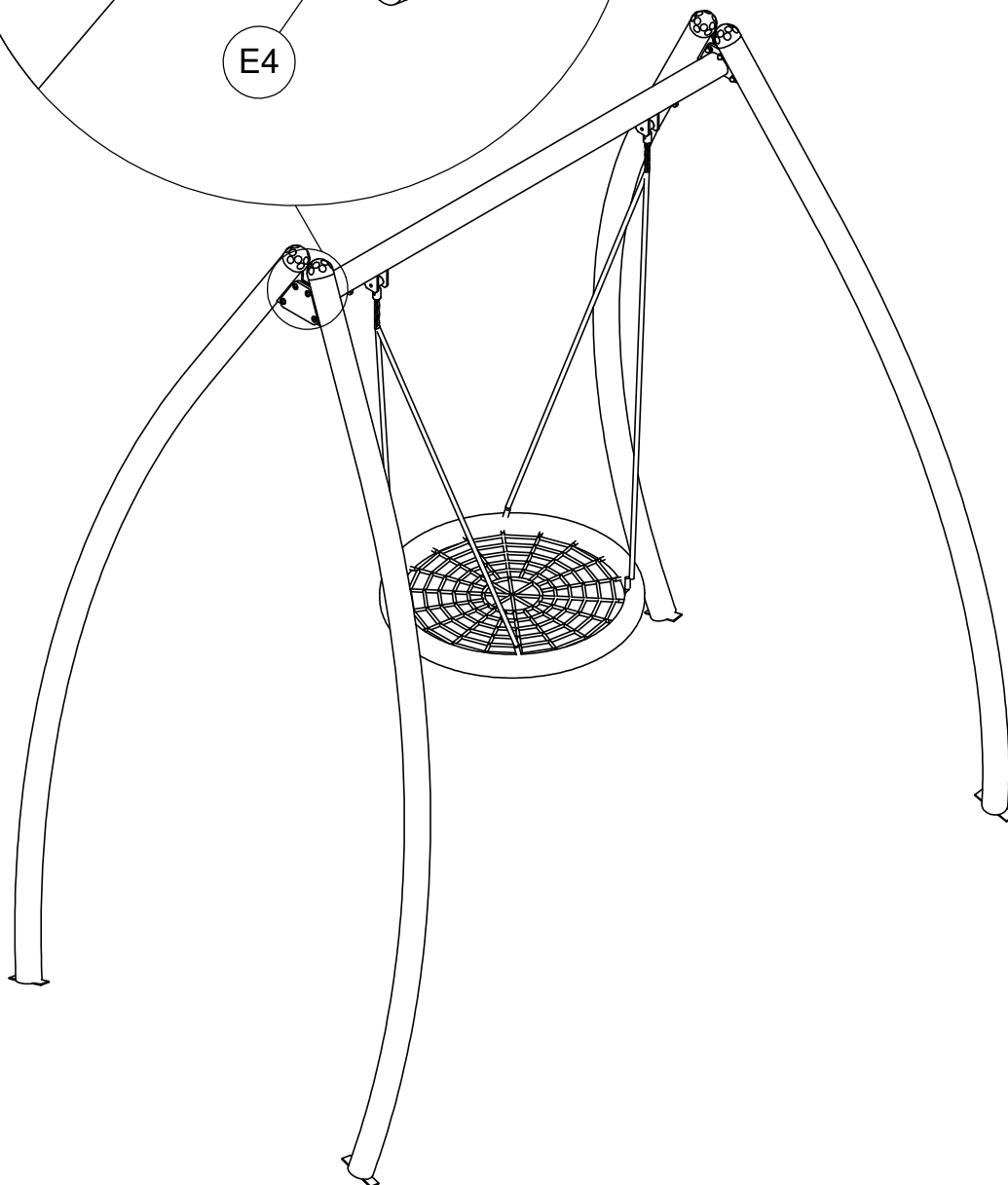
3023N



3023F

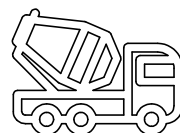
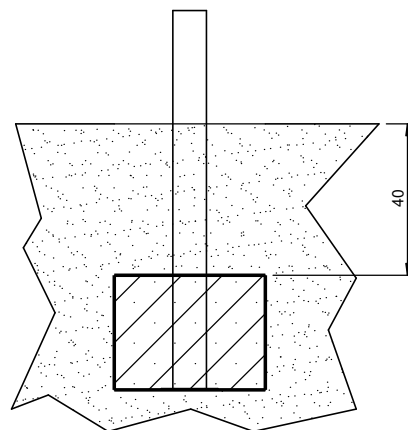
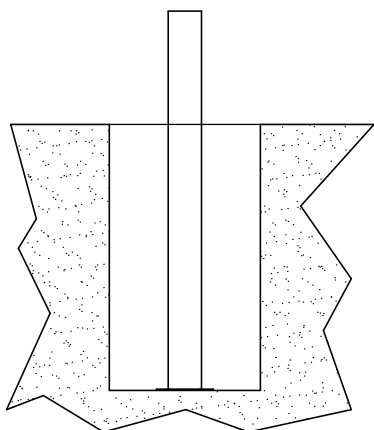
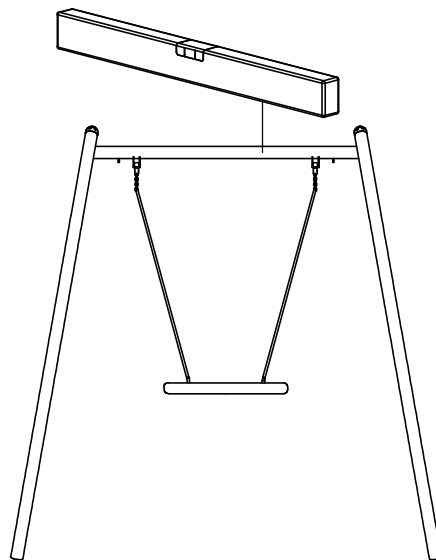
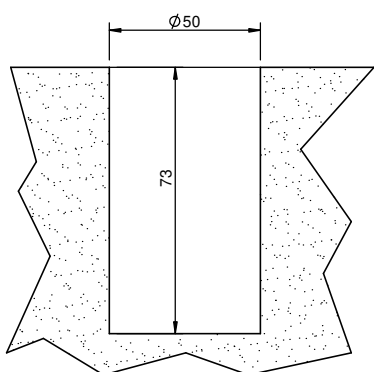
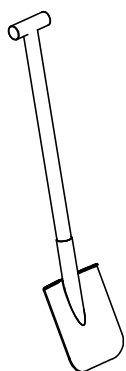


3023N
3023F

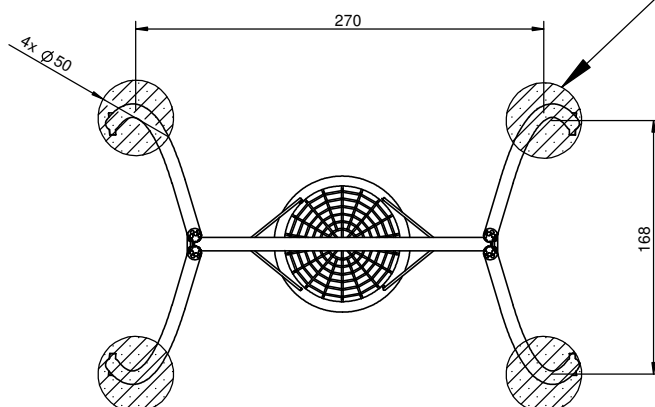


2

3023N

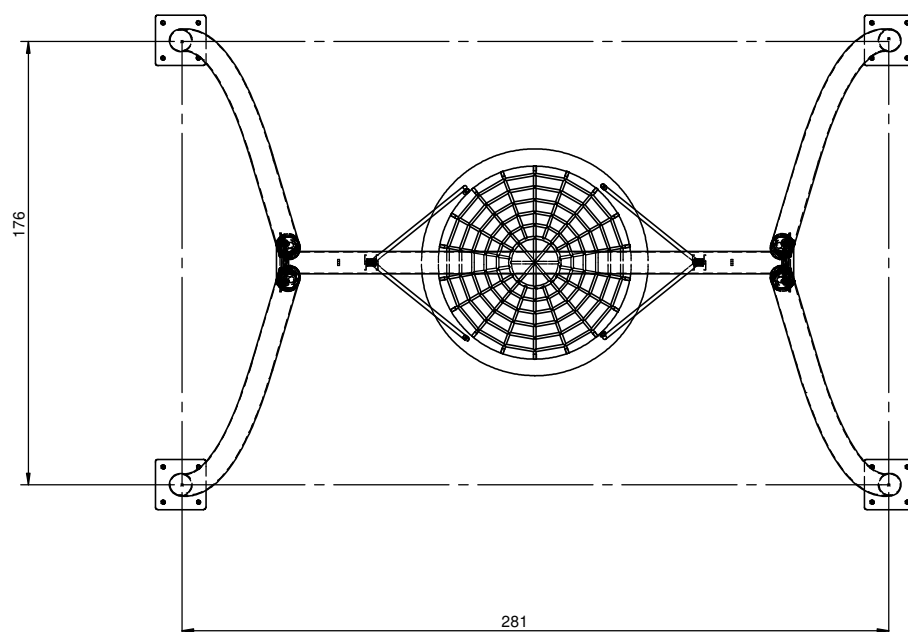
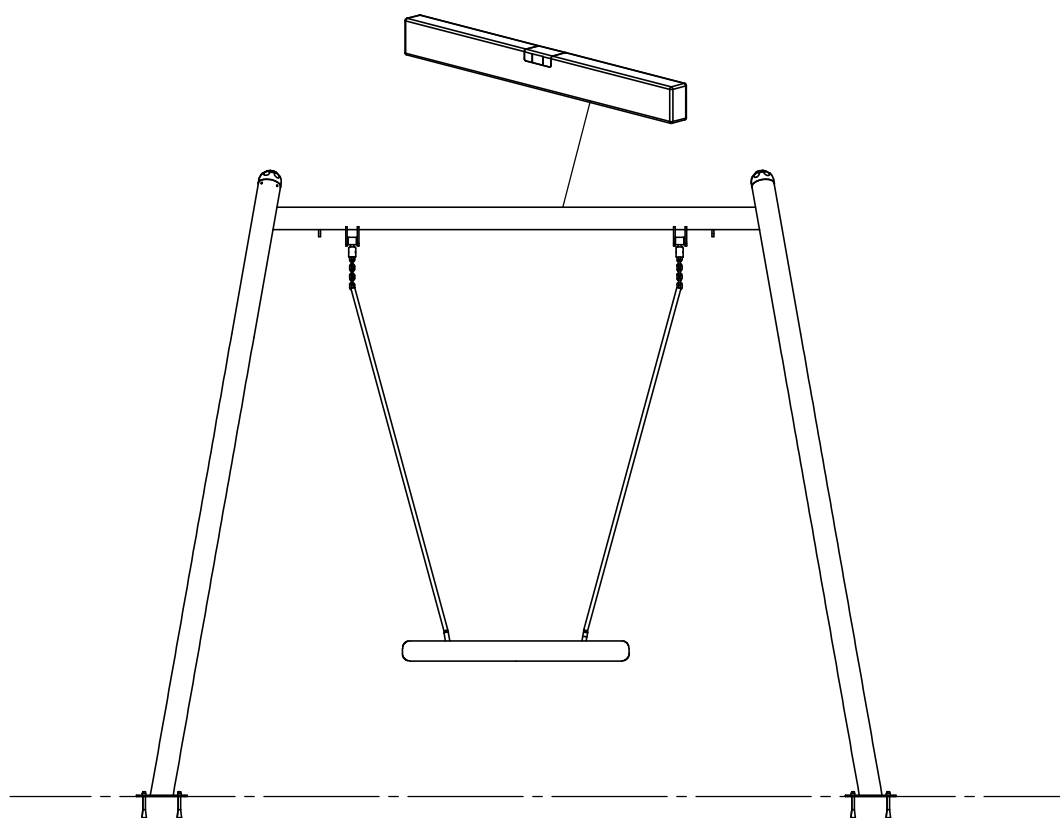
B15 0,3m³

min. 48H




2

3023F

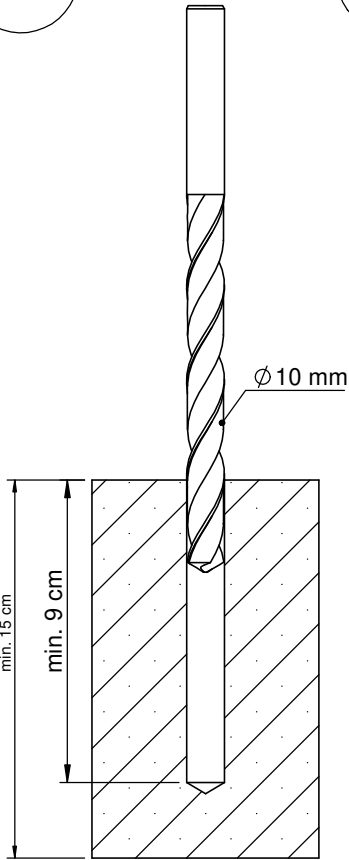


2

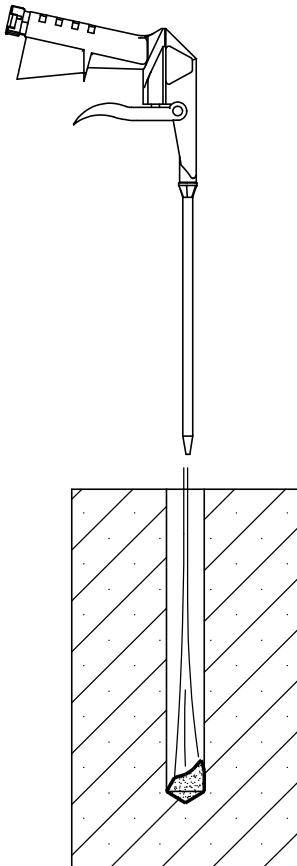
3023F

Nr	Element		
61		-	KL105

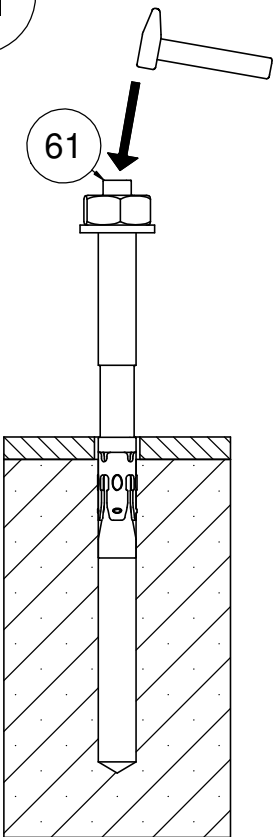
I



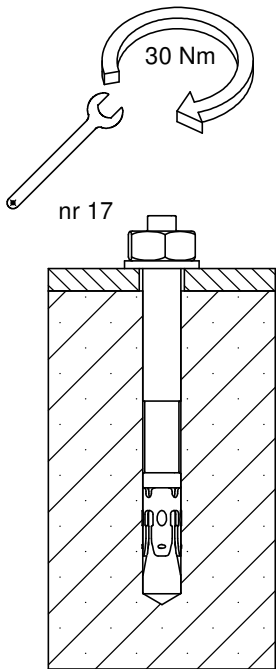
II



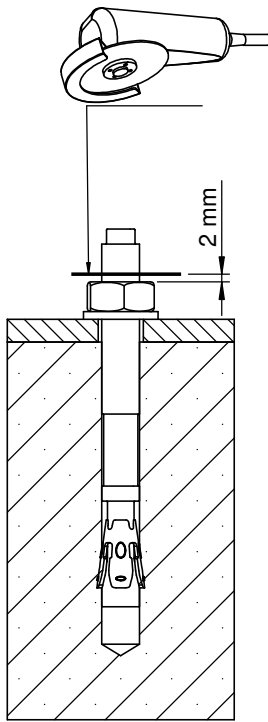
III



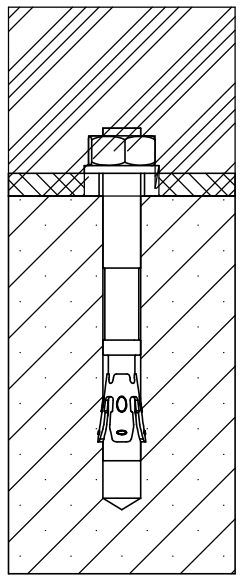
IV



V

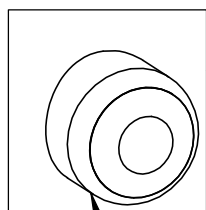


VI

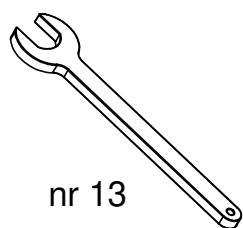
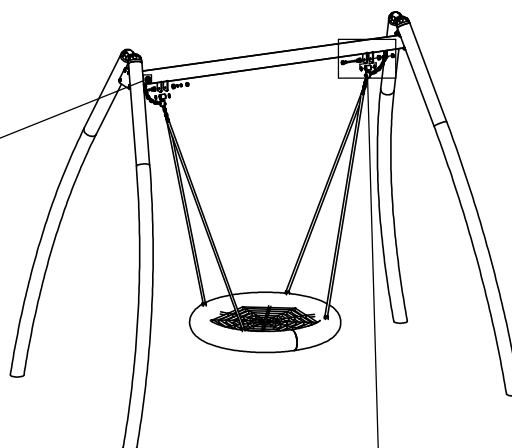


3

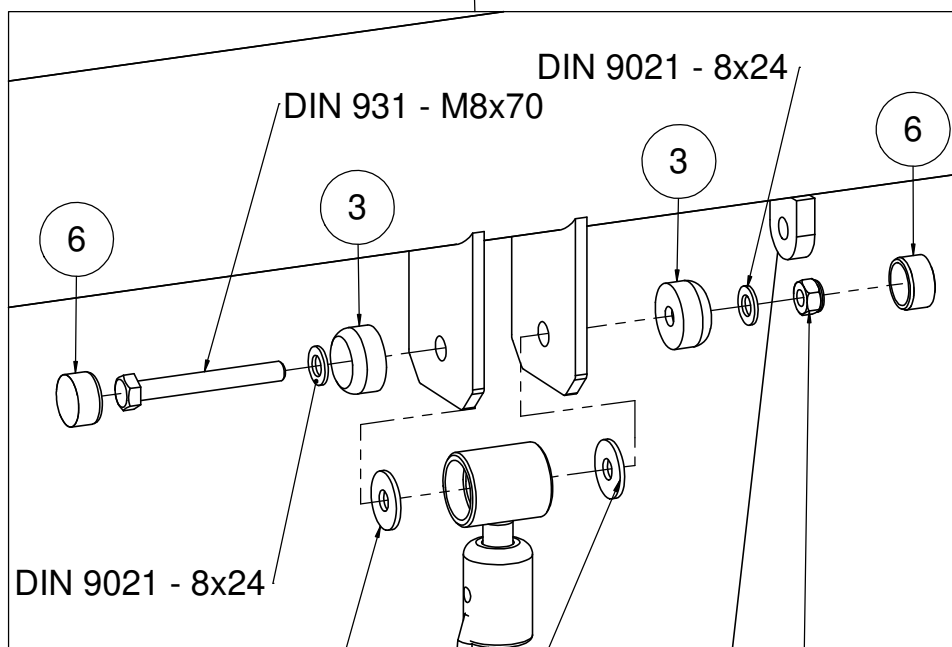
3023N
3023F



INST_Z_1



nr 13



DIN 9021 - 8x24

DIN 931 - M8x70

6

3

3

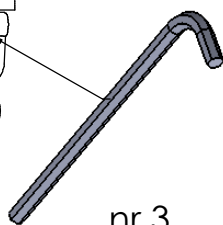
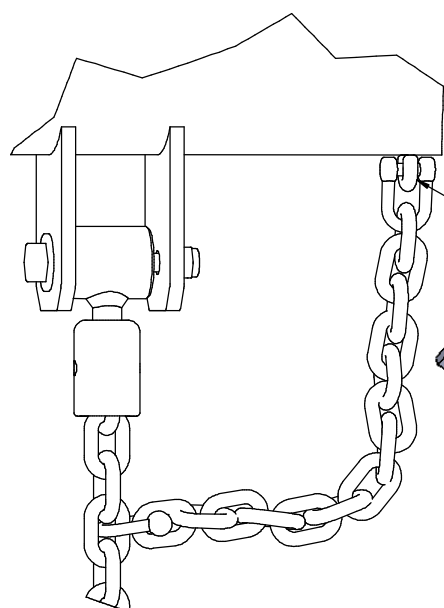
6

DIN 9021 - 8x24

DIN 9021 - 8x24

DIN 9021 - 8x24

DIN 985 - M8



nr 3

