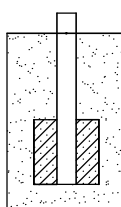
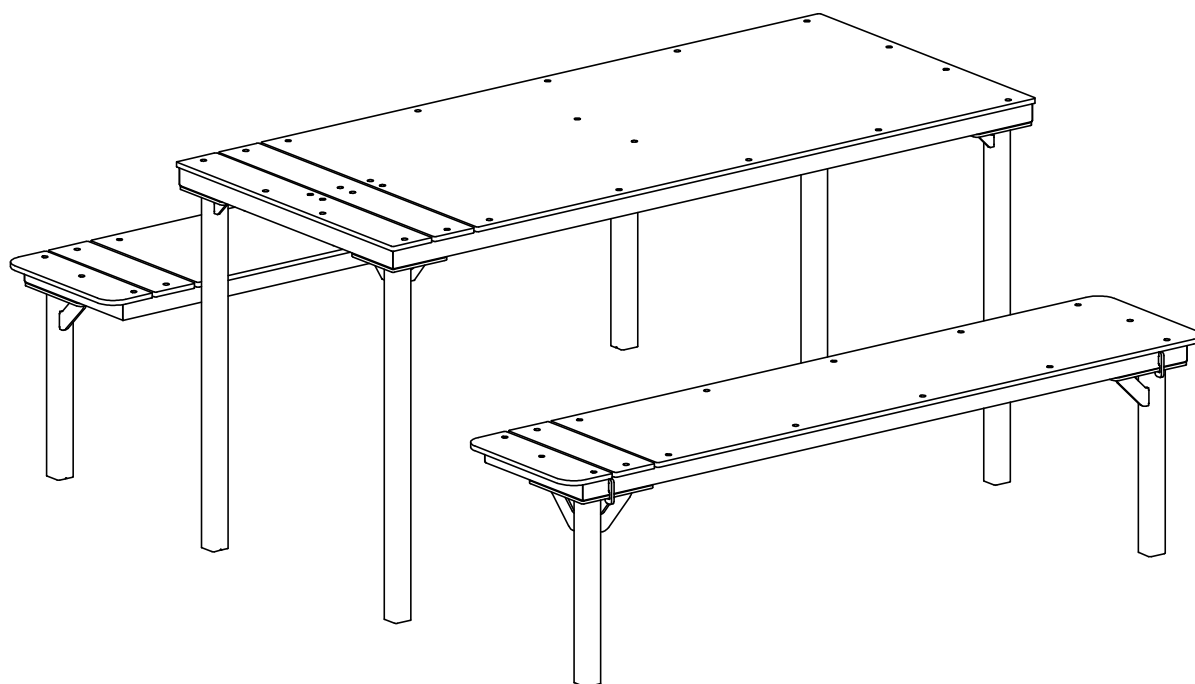
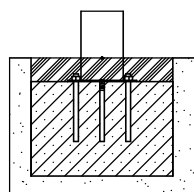


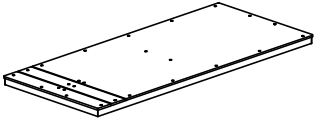
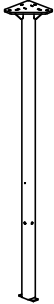
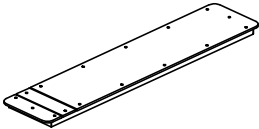
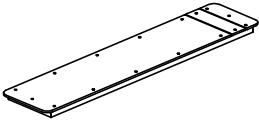
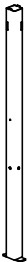
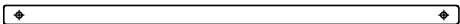
6030

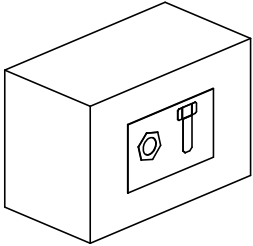


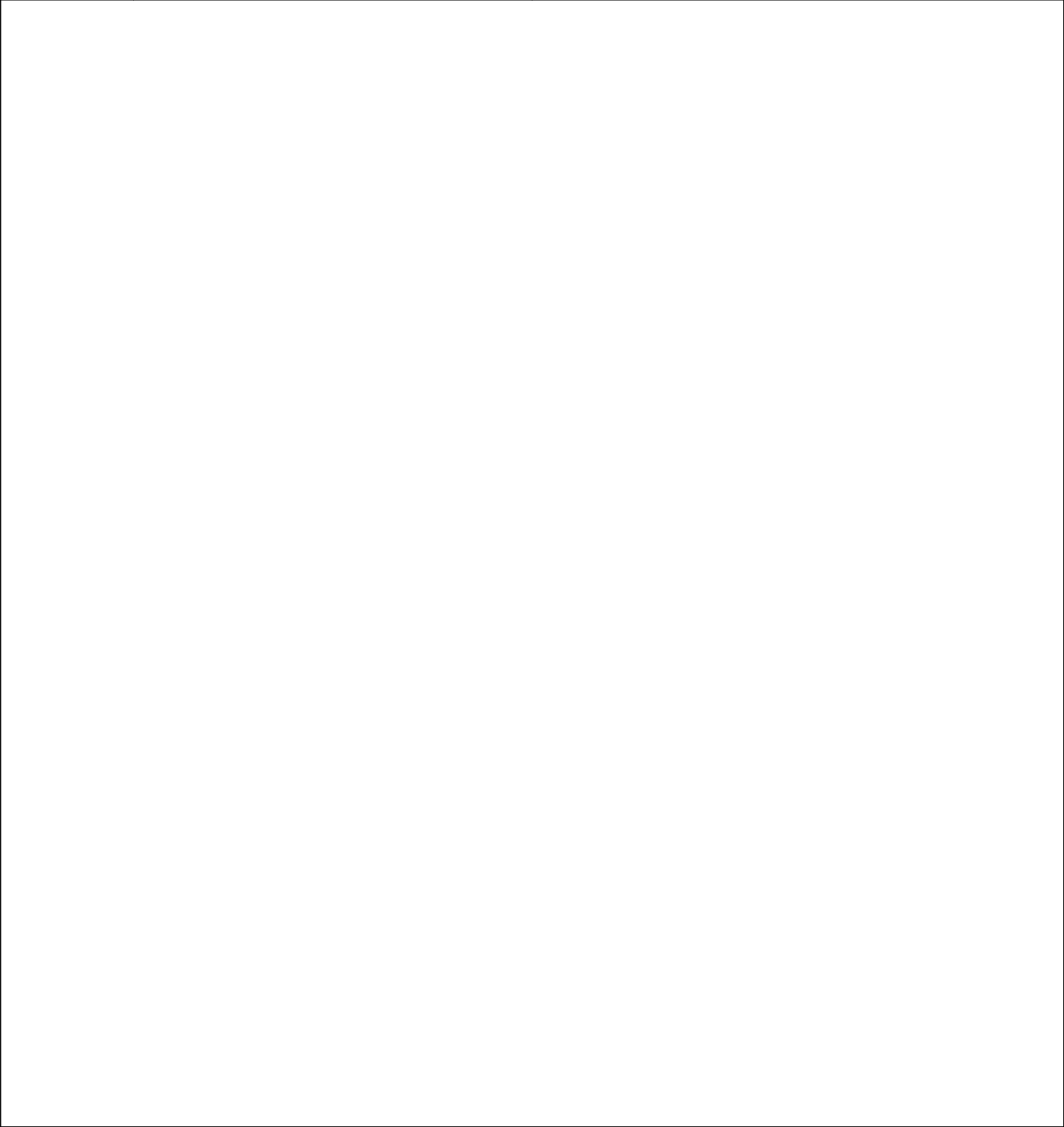
6030N

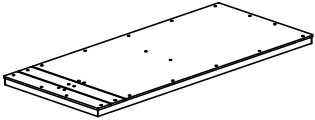
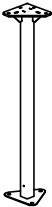
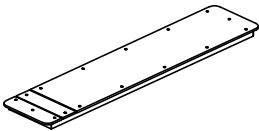
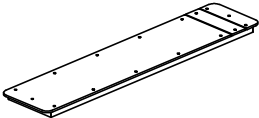
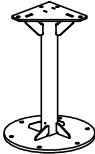


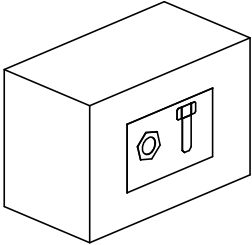
6030F

NR	ELEMENT	6030N
E1		1
E2		4
E3		1
E4		1
E5		4
E6		4

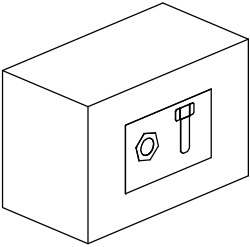







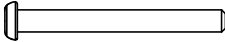
NR	ELEMENT	6030N
E7		1



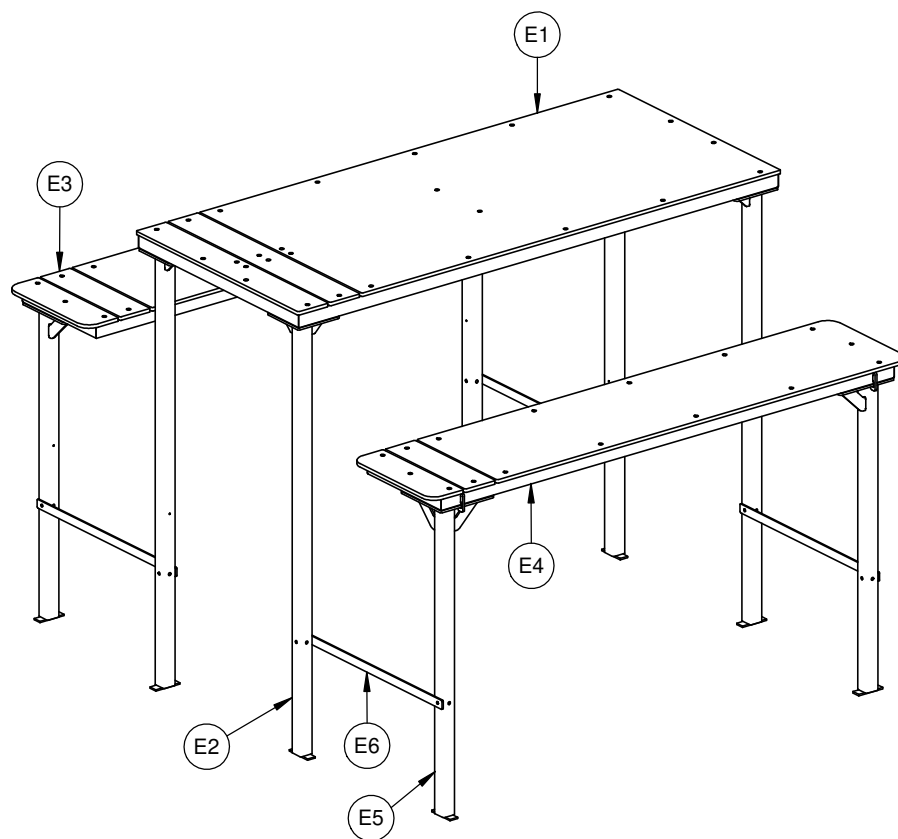
NR	ELEMENT	6030F
E1		1
E2		4
E3		1
E4		1
E5		4
E6		

NR	ELEMENT	6030F
E7		1

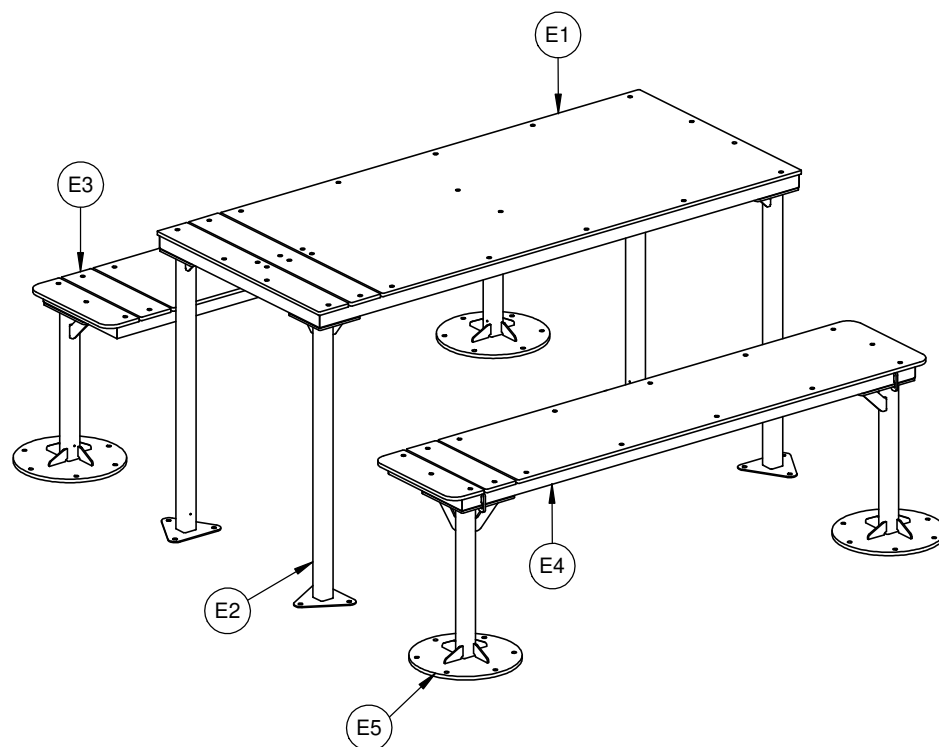
--	--	--

				6030N	6030F
Nr	Element	Element DIN	ELEMENT	Σ	Σ
18		DIN 985	M6	8	
21		DIN 125	8x16	32	32
22		DIN 125	6x12	16	
37		-	BPE_1	1	1
58		-	LOCTITE	1	1
61		-	KL105 (OC)		36
107		ISO 7380	M8x20	32	32
188		ISO 7380	M6x55	8	

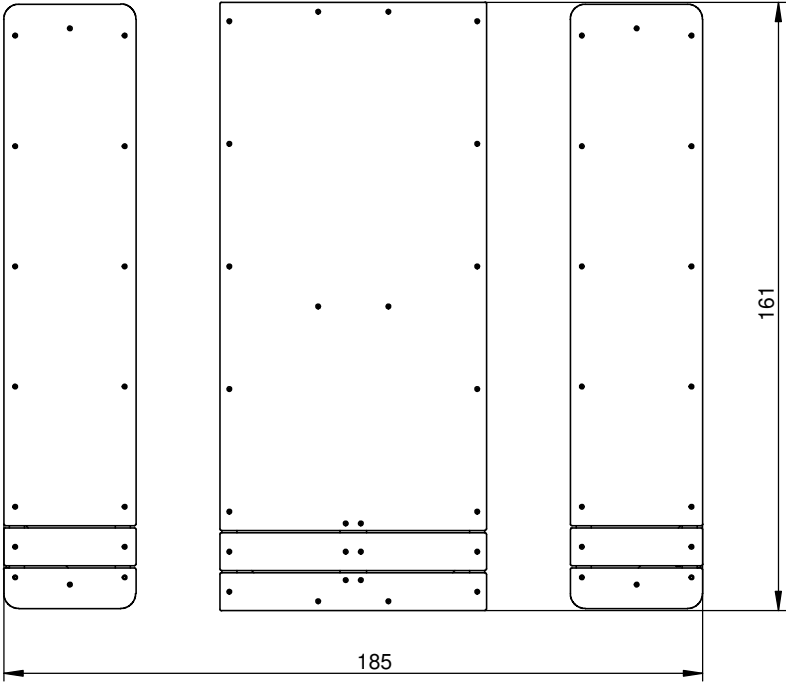
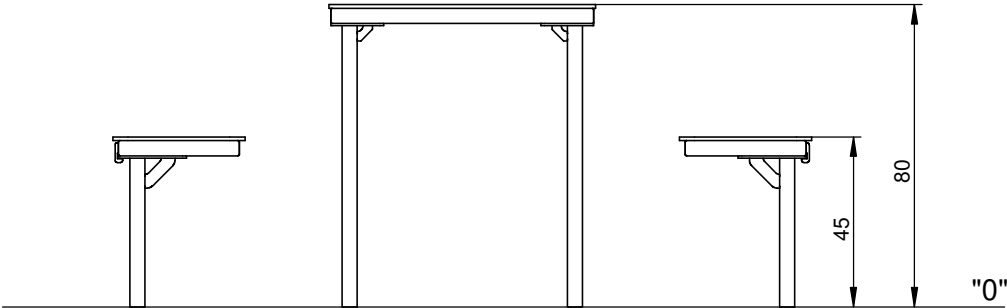
6030N



6030F





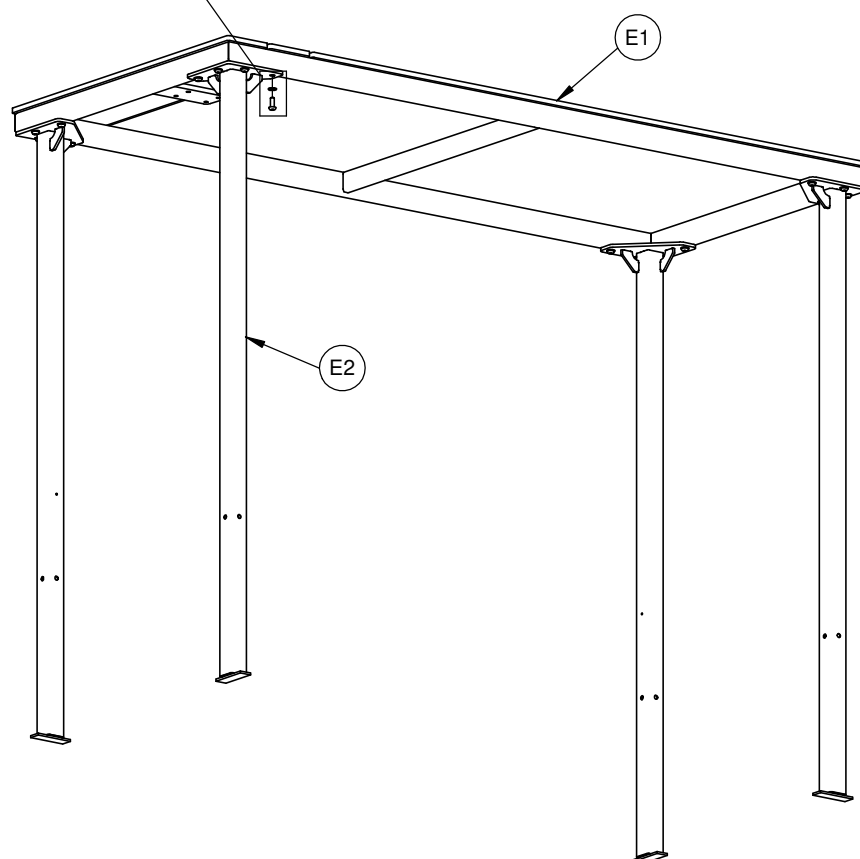
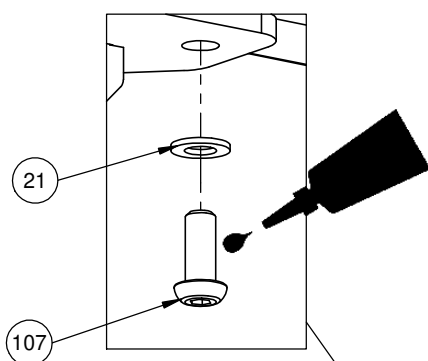
6030N
6030F



1


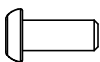
6030N
6030F

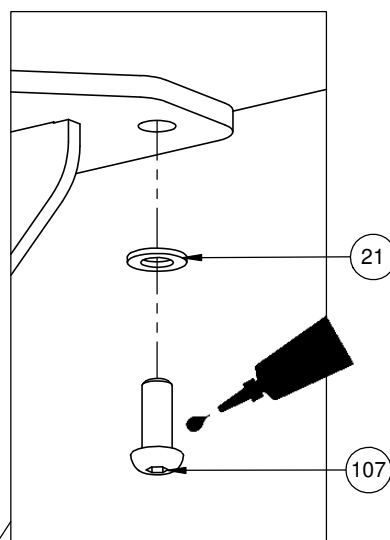
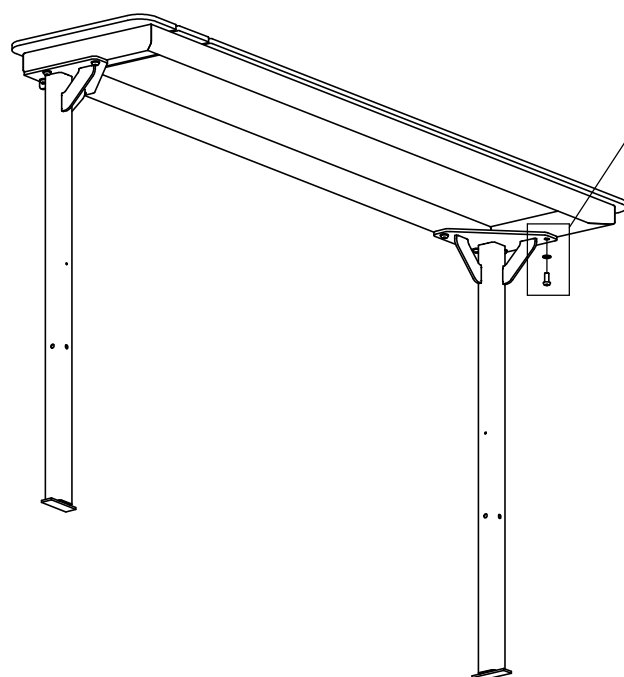
Nr	Σ	Element		
21	16		DIN 125	8x16
107	16		ISO 7380	M8x20



2


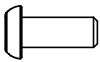
6030N
6030F

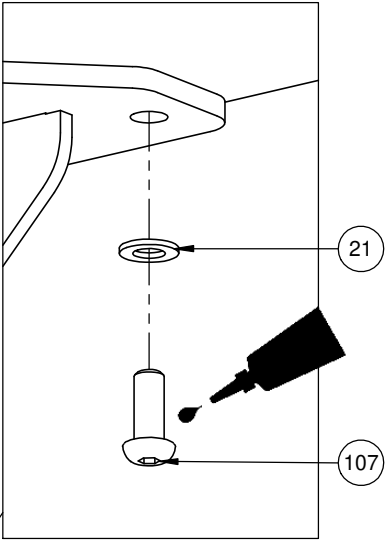
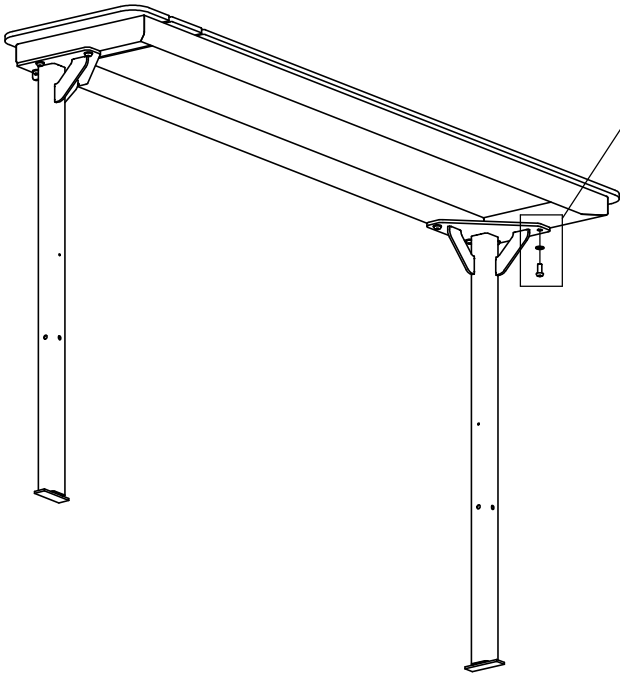
Nr	Σ	Element		
21	8		DIN 125	8x16
107	8		ISO 7380	M8x20



3



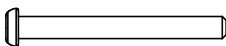
6030N
6030F

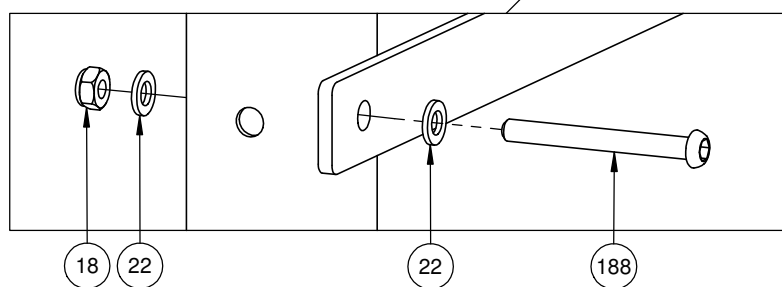
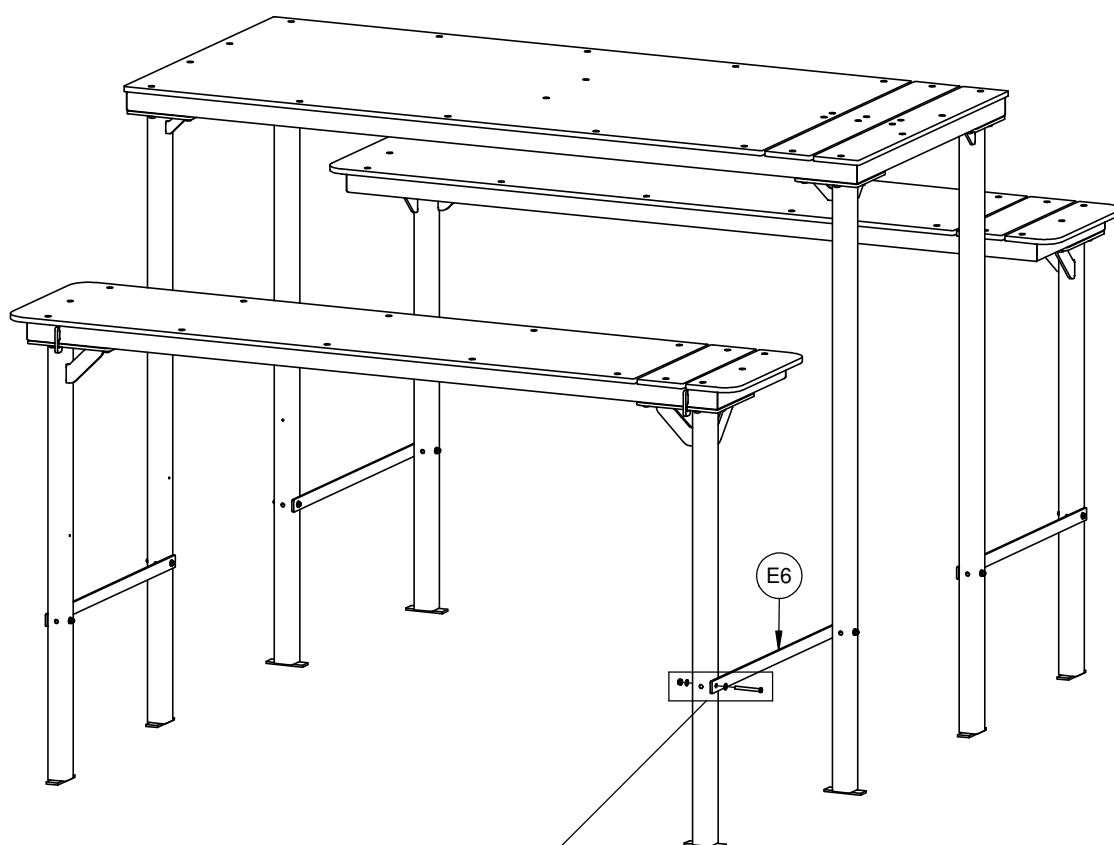
Nr	Σ	Element		
21	8		DIN 125	8x16
107	8		ISO 7380	M8x20



4

6030N

Nr	Σ	Element		
18	8		DIN 985	M6
22	16		DIN 125	6x12
188	8		ISO 7380	M6x55

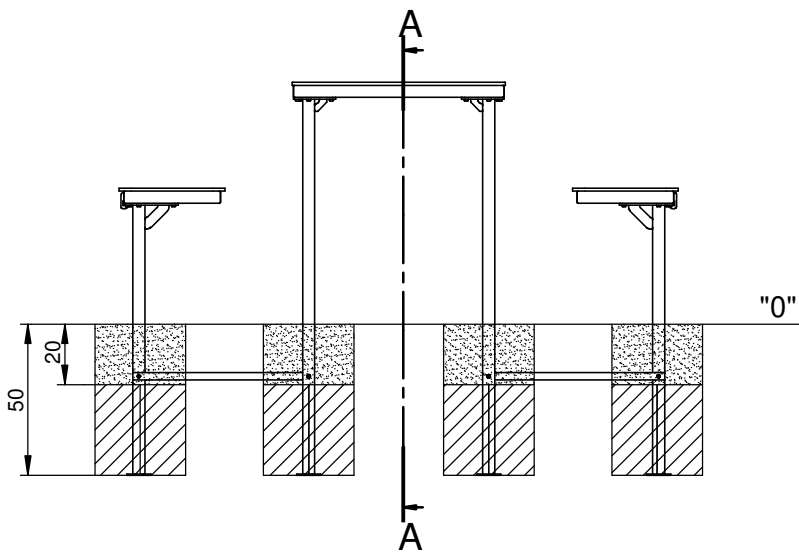
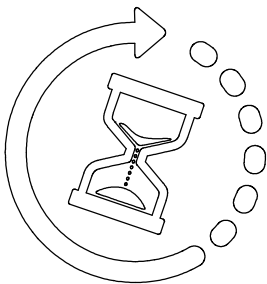
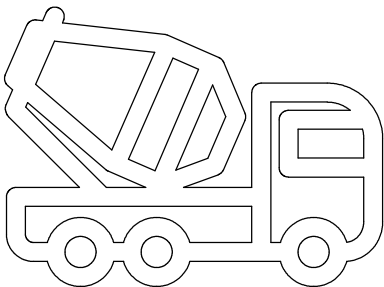
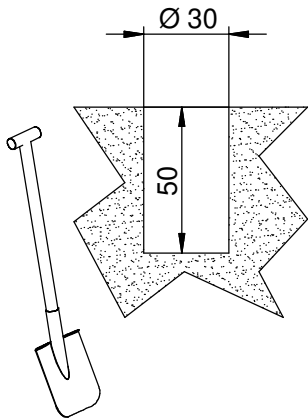


5

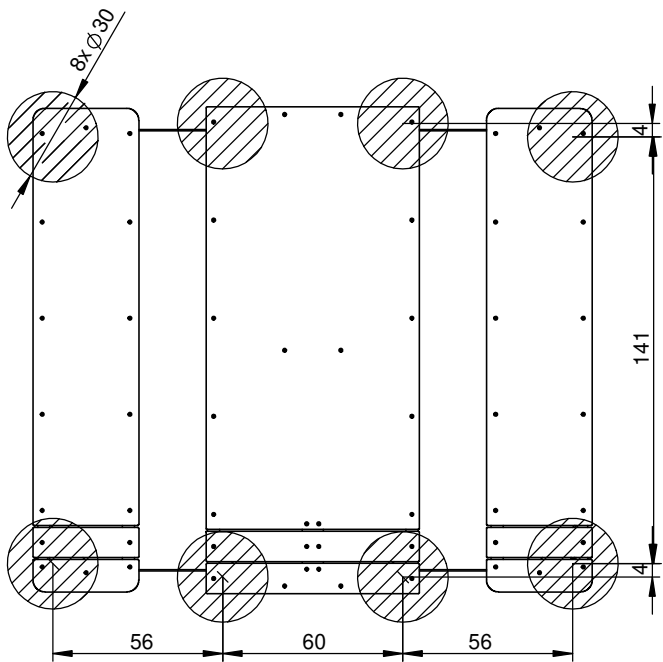
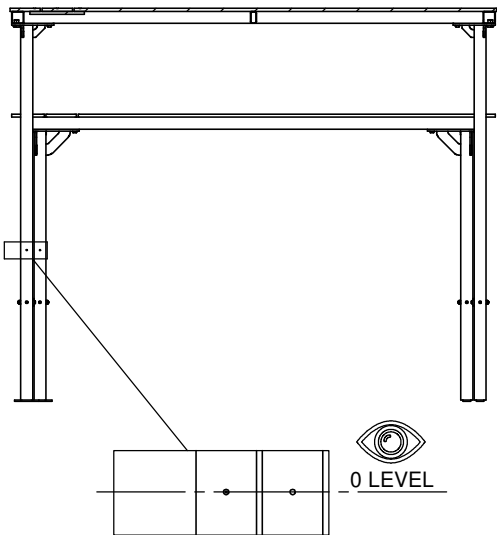
6030N

B25 0,2m³


min. 48H

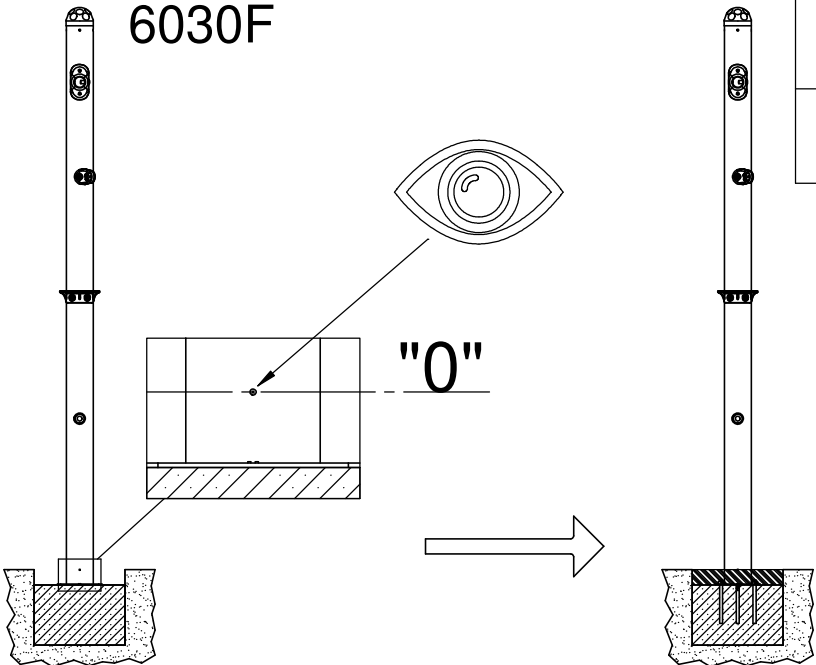


A-A (1 : 25)

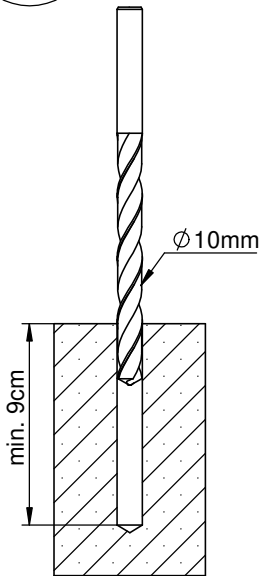


6030F

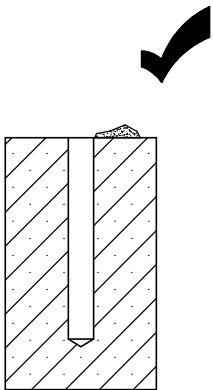
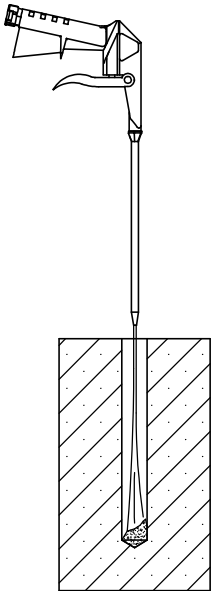
Nr	Element		
		-	KL105 (OC)
61			



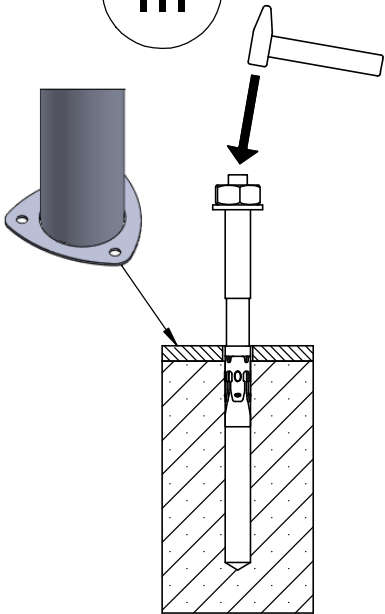
I



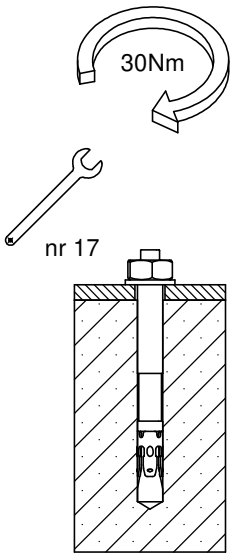
II



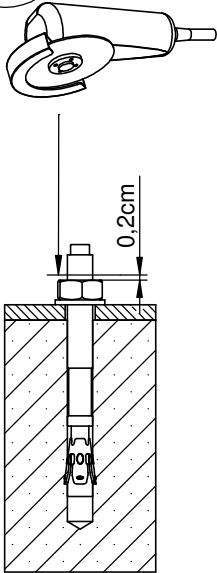
III



IV



V



VI

