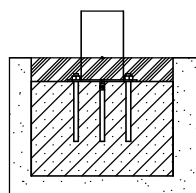


8010N

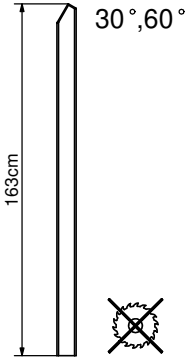


8010F

8010

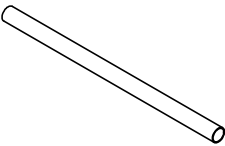
8010N

E1



x4

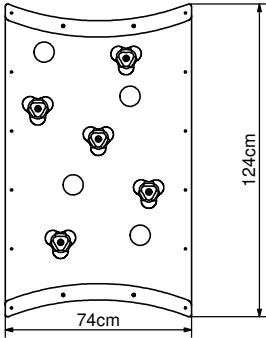
E2



L=59 cm

x4

E3



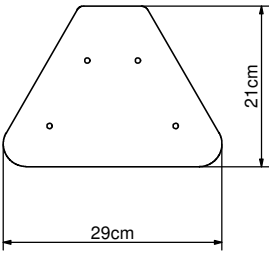
x1

E4



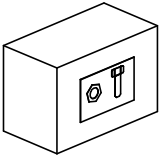
x4

E5



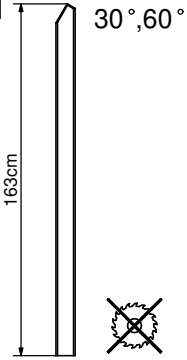
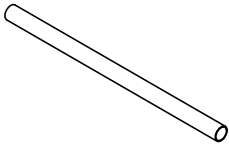
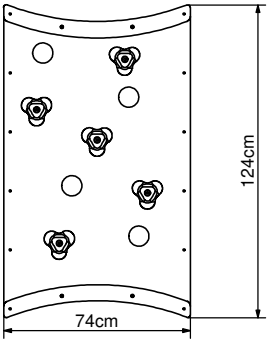
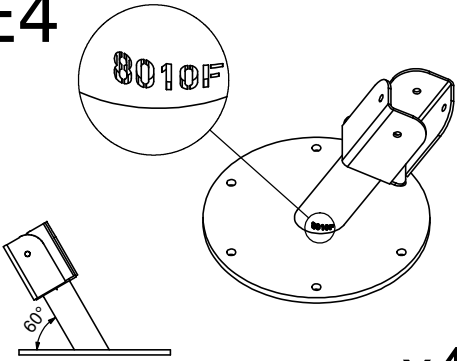
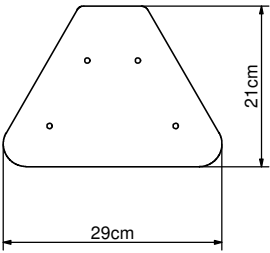
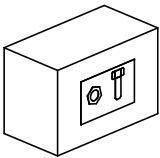
x4

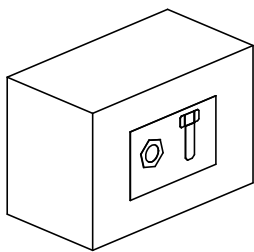
E6



x1





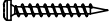


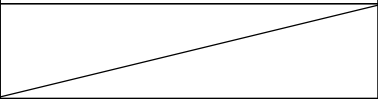


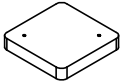


8010F

<div>E1</div> <div></div> <div>x4</div>	<div>E2</div> <div></div> <div>L=59 cm</div> <div>x4</div>	<div>E3</div> <div></div> <div>124cm</div> <div>74cm</div> <div>x1</div>
<div>E4</div> <div></div> <div>x4</div>	<div>E5</div> <div></div> <div>21cm</div> <div>29cm</div> <div>x4</div>	<div>E6</div> <div></div> <div>x1</div>

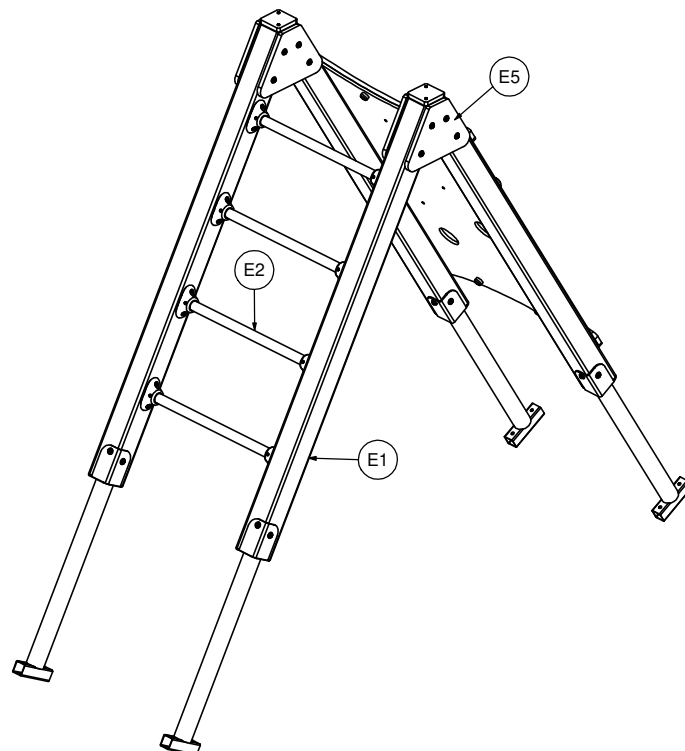
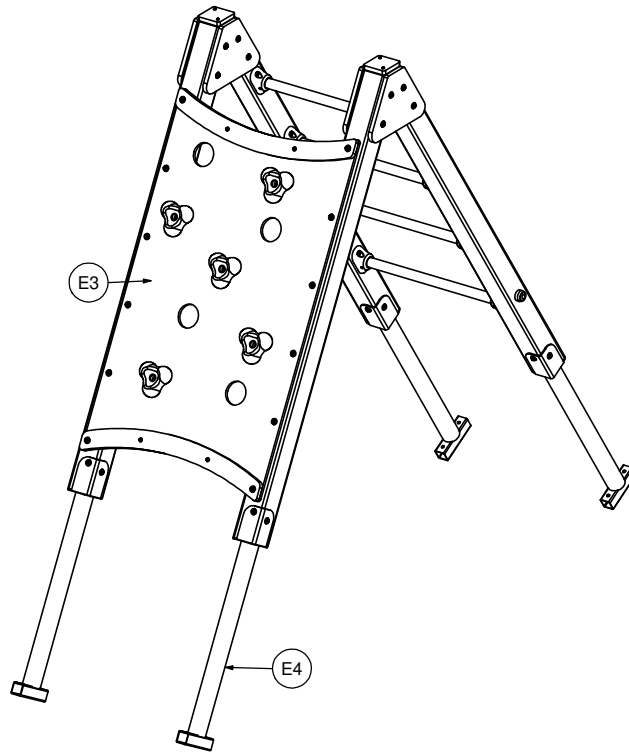


8010N

8010F

Nr	Element			Σ	Σ
1		-	S6x60	61	61
2		-	W6x60	44	44
3		-	K2_d30_B	1	1
21		DIN 125	8x16	17	17
26		-	S4x40	4	4
58		-	LOCTITE	1	1
61		-	KL105		24
109		DIN 913	10x10		16
149		-	ALUZ SD	8	8
181		-	F80X_6_PE_g15	2	2
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

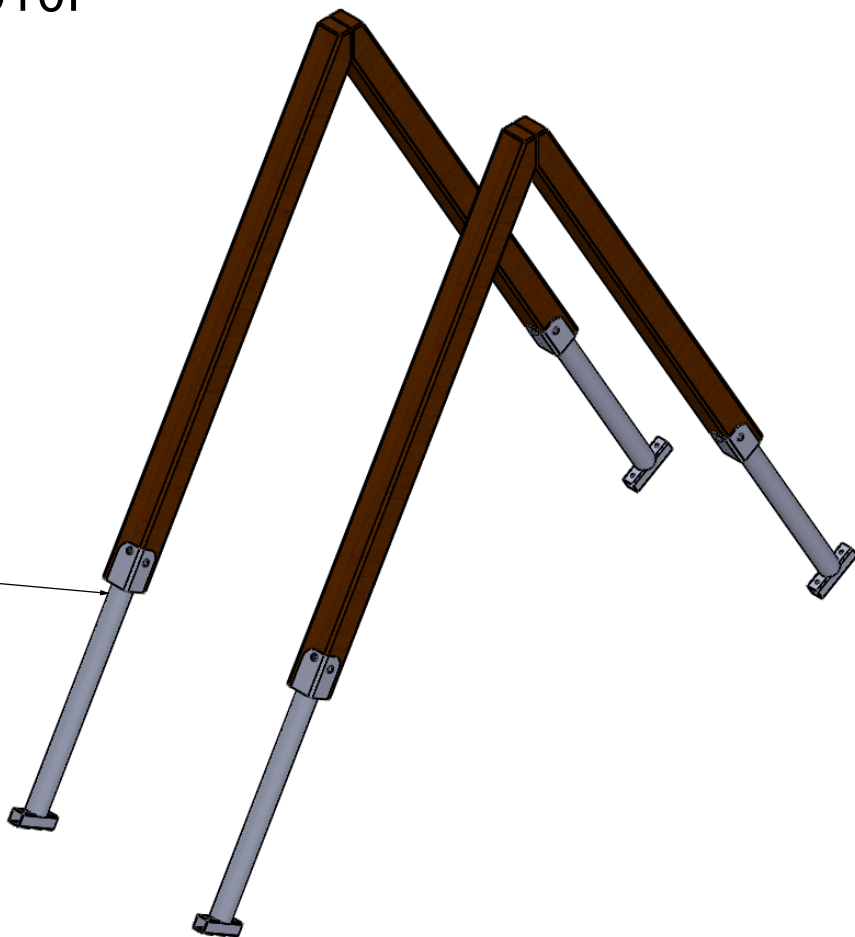
8010N
8010F



1

8010N
8010F

INST_80_6

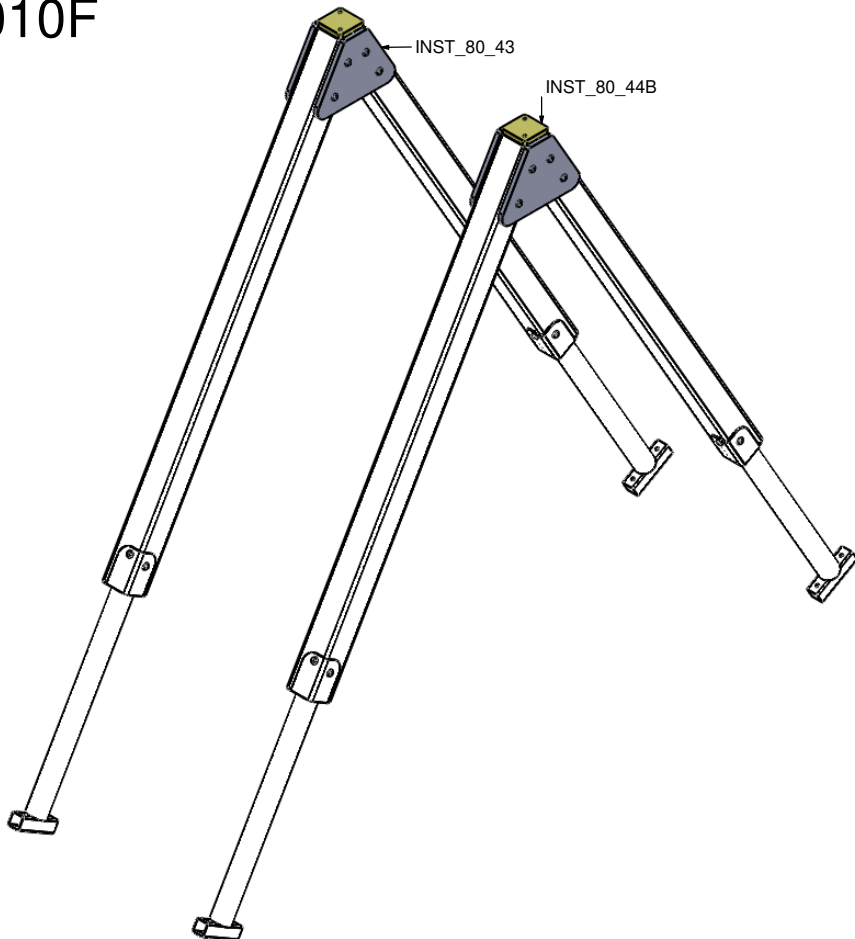


2

8010N
8010F

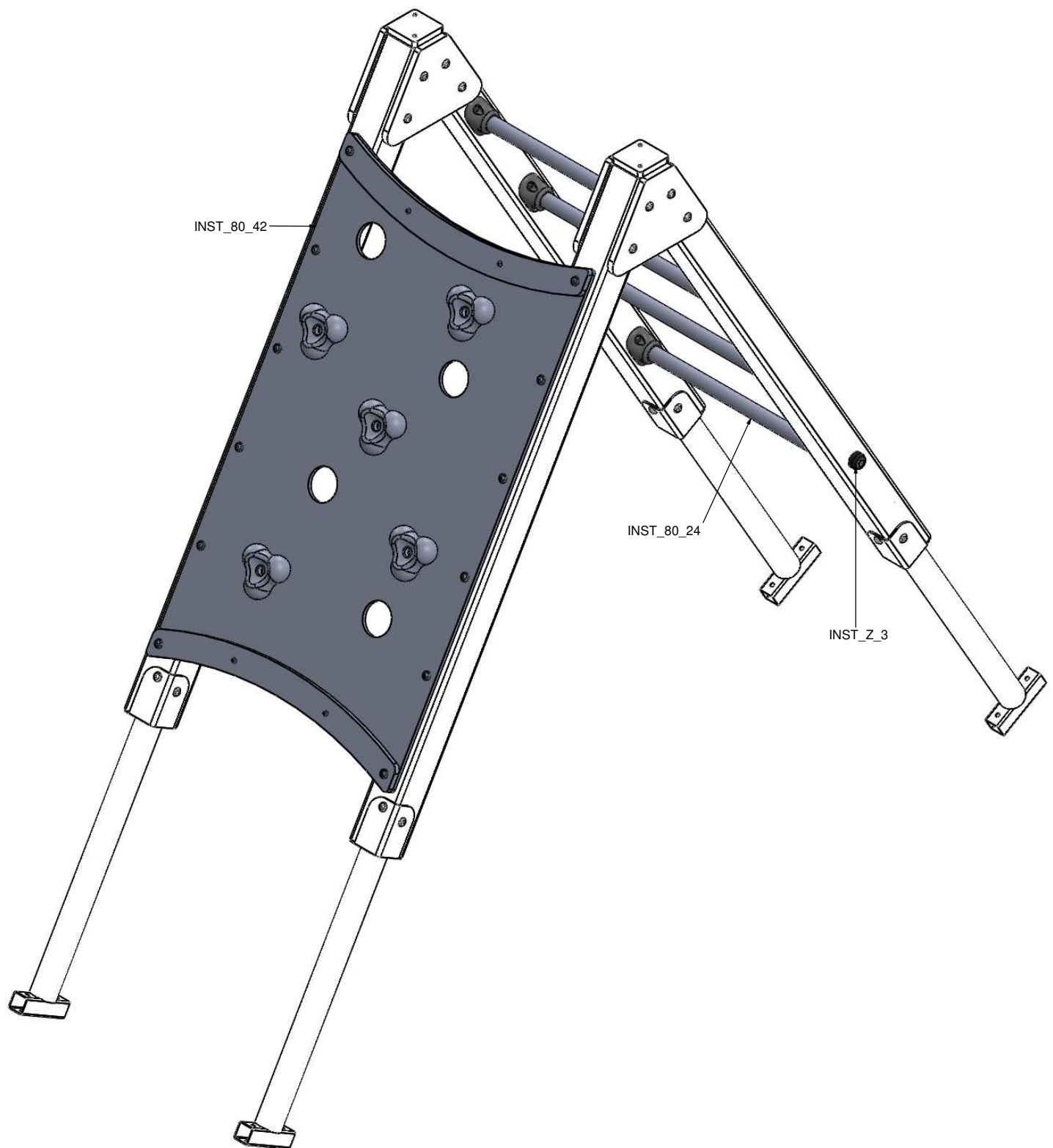
INST_80_43

INST_80_44B



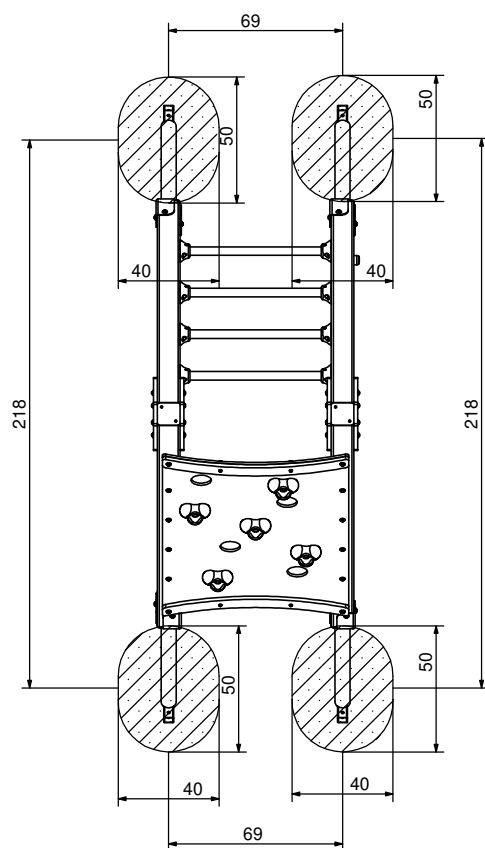
3

8010N
8010F

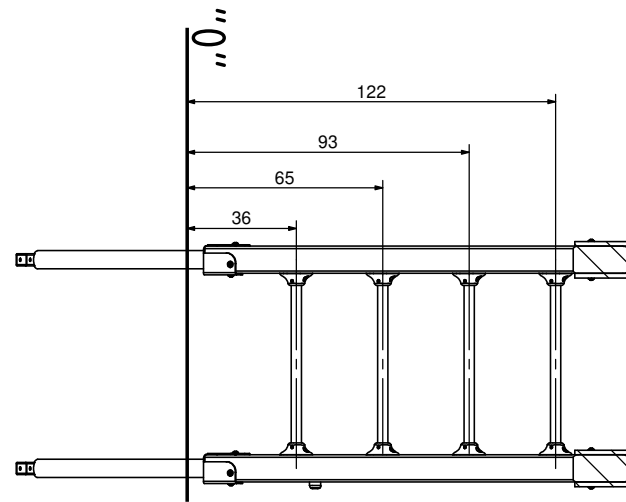
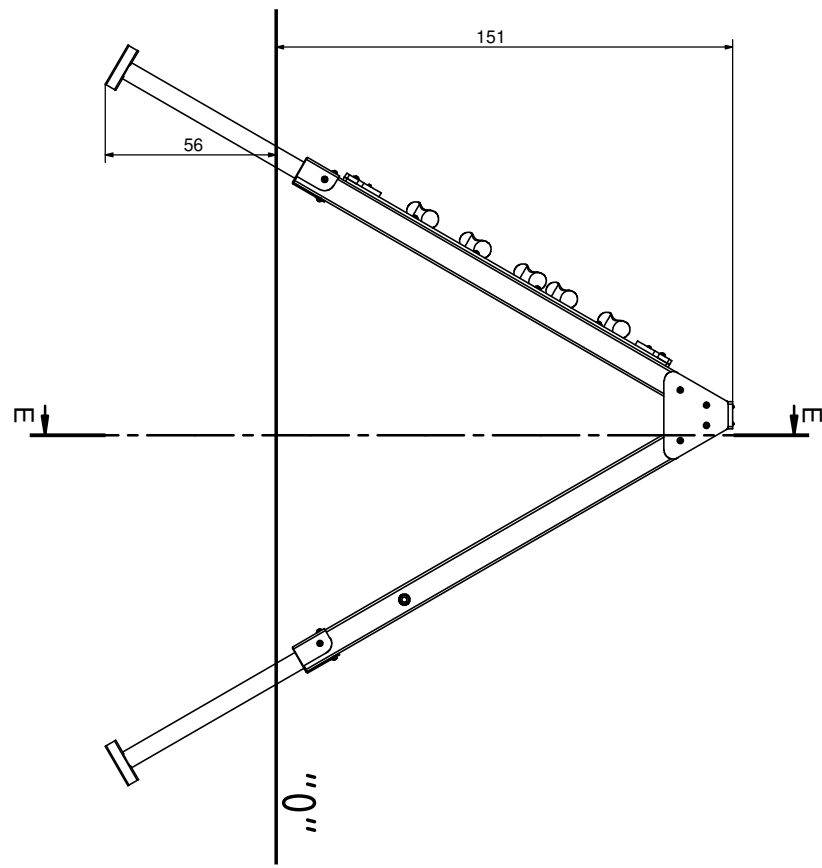
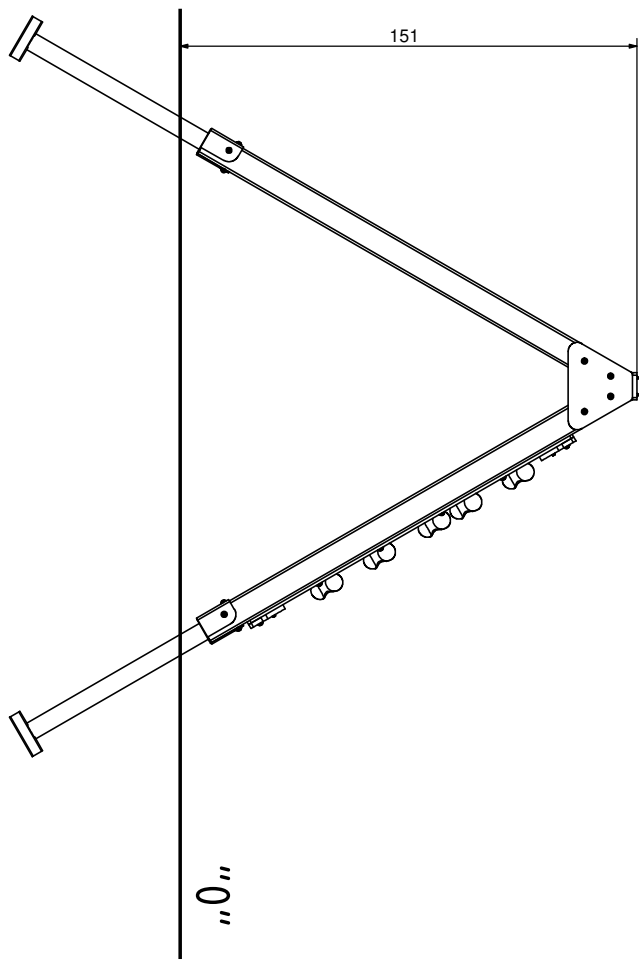


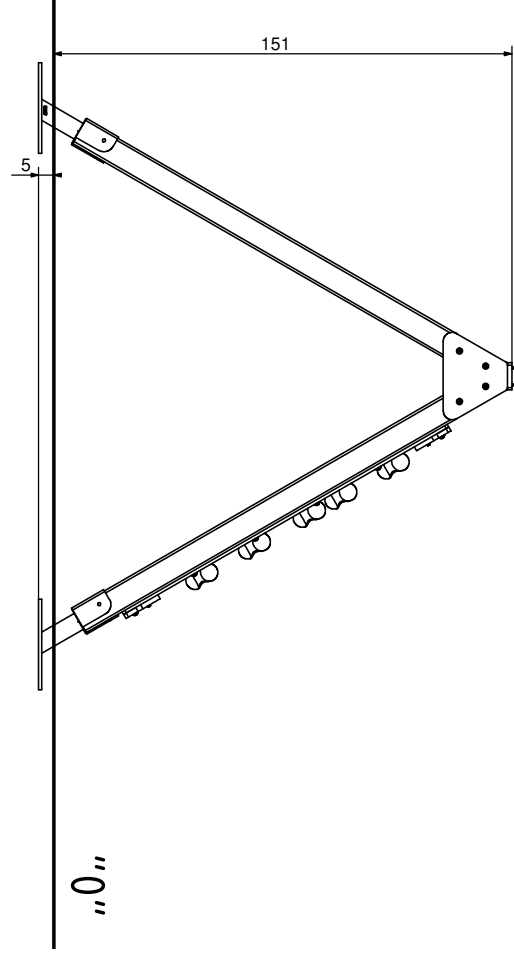
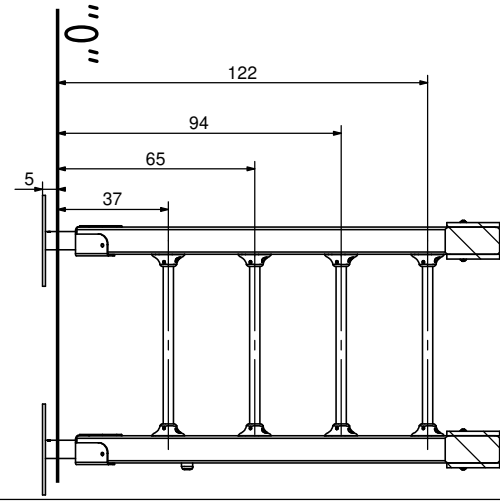
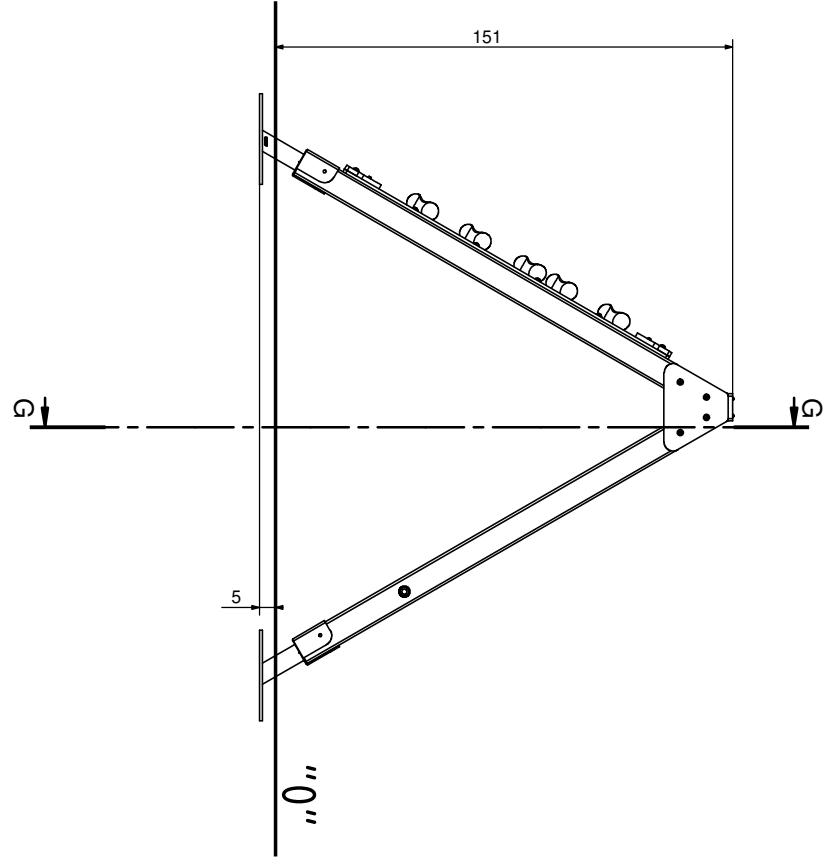
Technical drawing of a chair, showing the front view. The drawing includes the following dimensions:

- Overall width: 385
- Overall height: 478
- Seat height: 150
- Backrest height: 178
- Backrest width: 150
- Seat width: 85



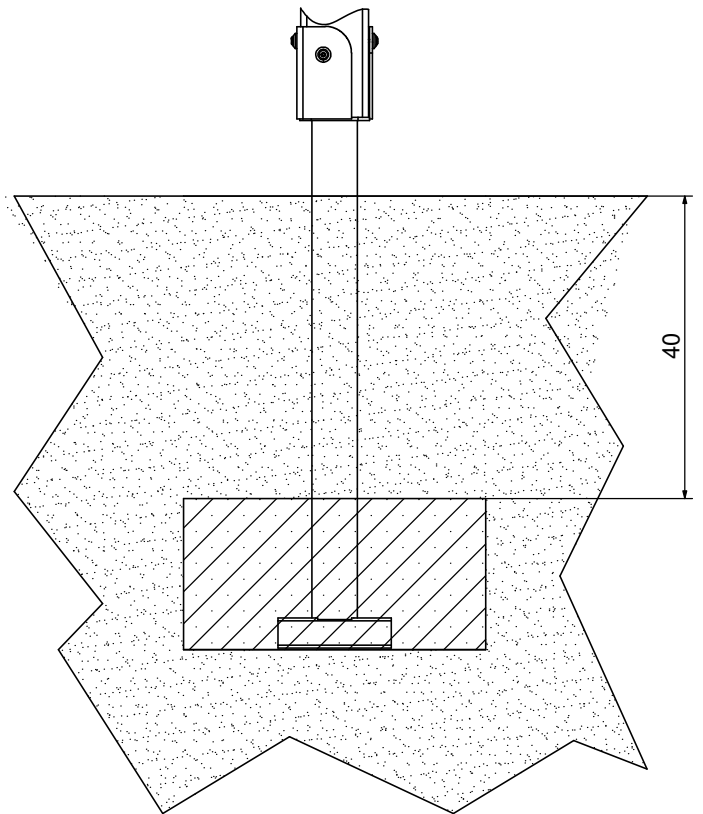
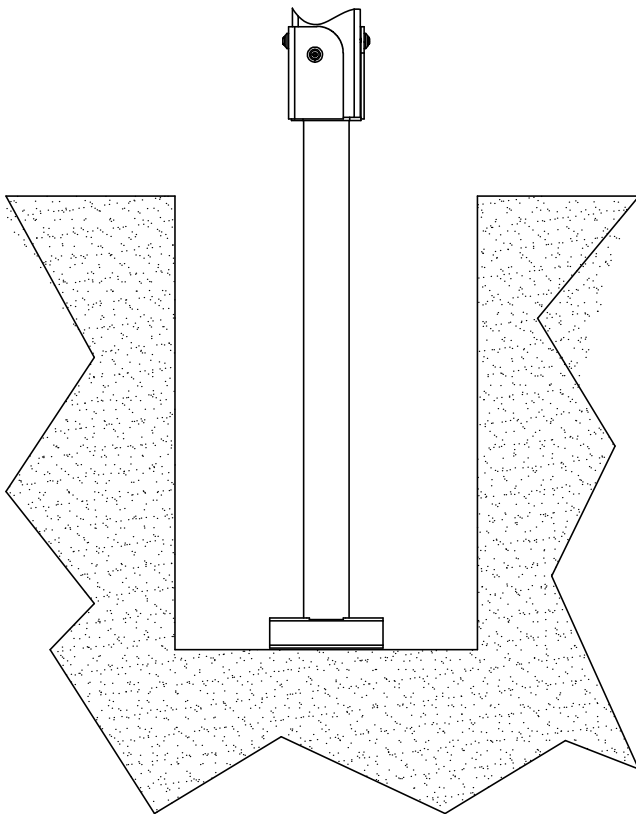
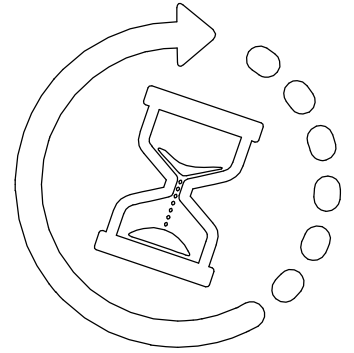
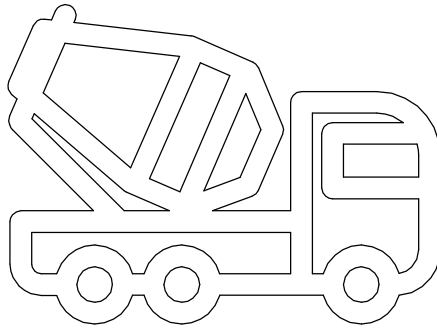
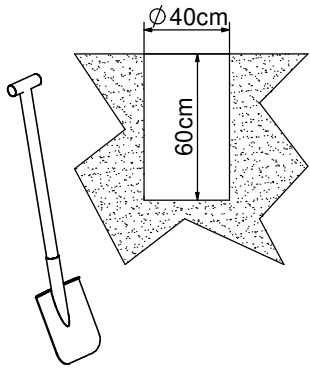
8010N





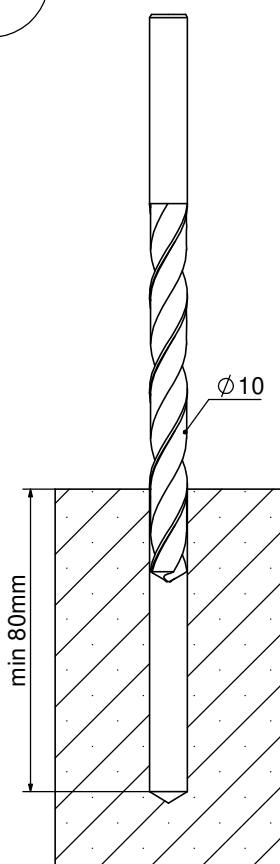
8010N

B15 0,2m³ min. 24H

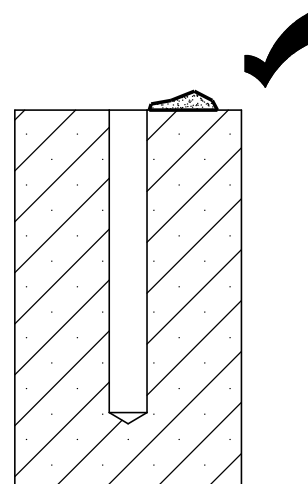
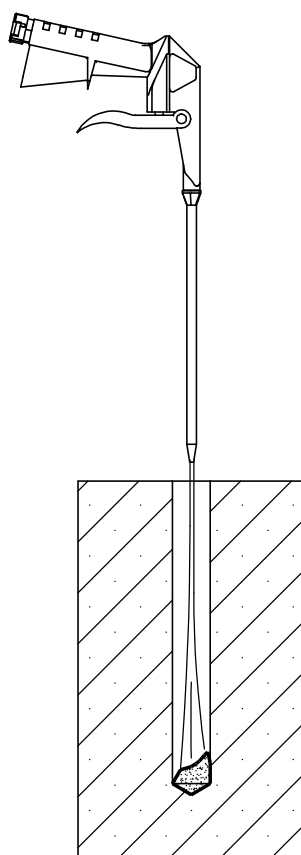


8010F

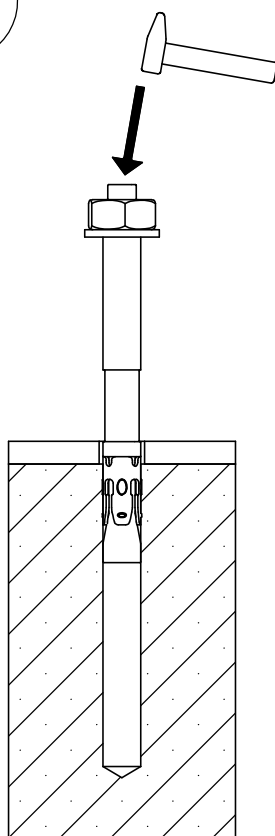
I



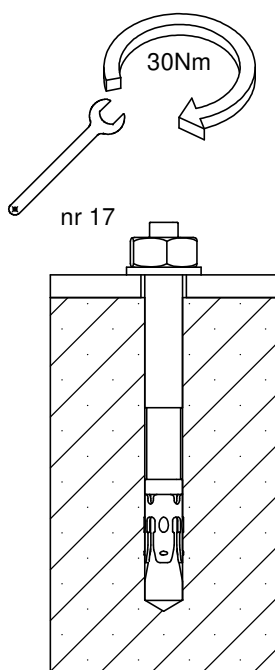
II



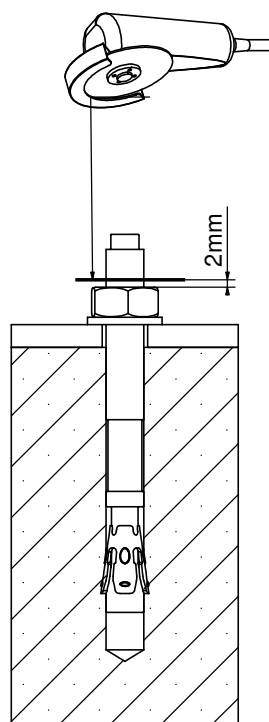
III



IV



V



VI

