

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

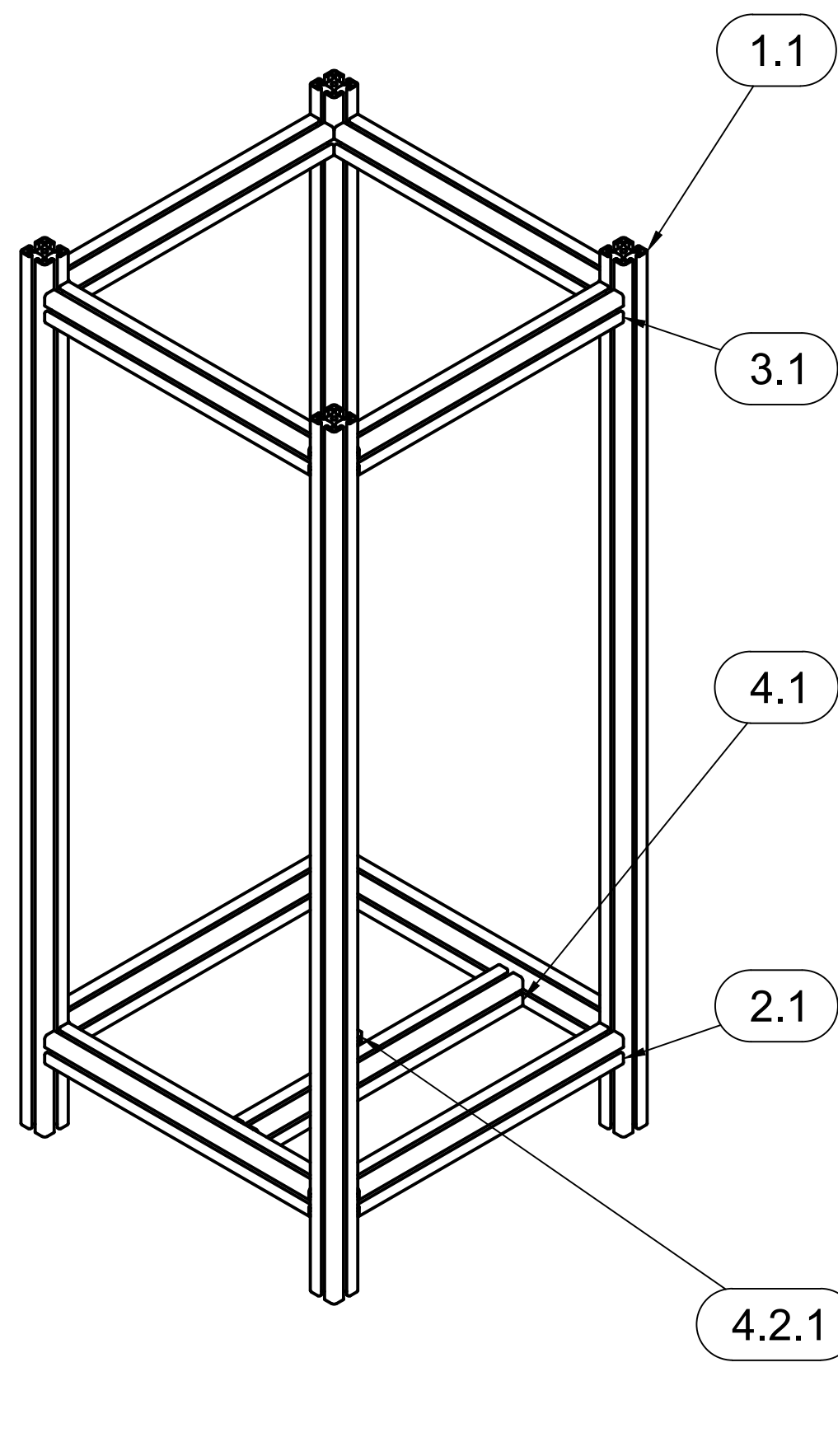
D

E

E

F

F



Parts List				
Item	Qty	Part Number	Description	Material
1	1	Uprights		Aluminum
1.1	4	Motedis Profile 40x40L I-Type slot 8 v1 v1	1200 mm	Aluminum
2	1	Bottom frame		Aluminum
2.1	4	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1)	420 mm	Aluminum
3	1	Top frame		Aluminum
3.1	4	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1)	420 mm	Aluminum
4	1	Bottom cross support		
4.1	1	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1)	420 mm	Aluminum
4.2	1	Motedis_SH12 v1	12 mm Shaft support	Steel
4.2.1	1	Motedis_SH12		Steel
4.2.2	1	DIN 912 - ersetzt durch DIN EN ISO 4762 M4 x 16		Steel

Dept. Technical reference Created by Approved by
Niklas Ekman 10 okt. 2021

Document type Document status

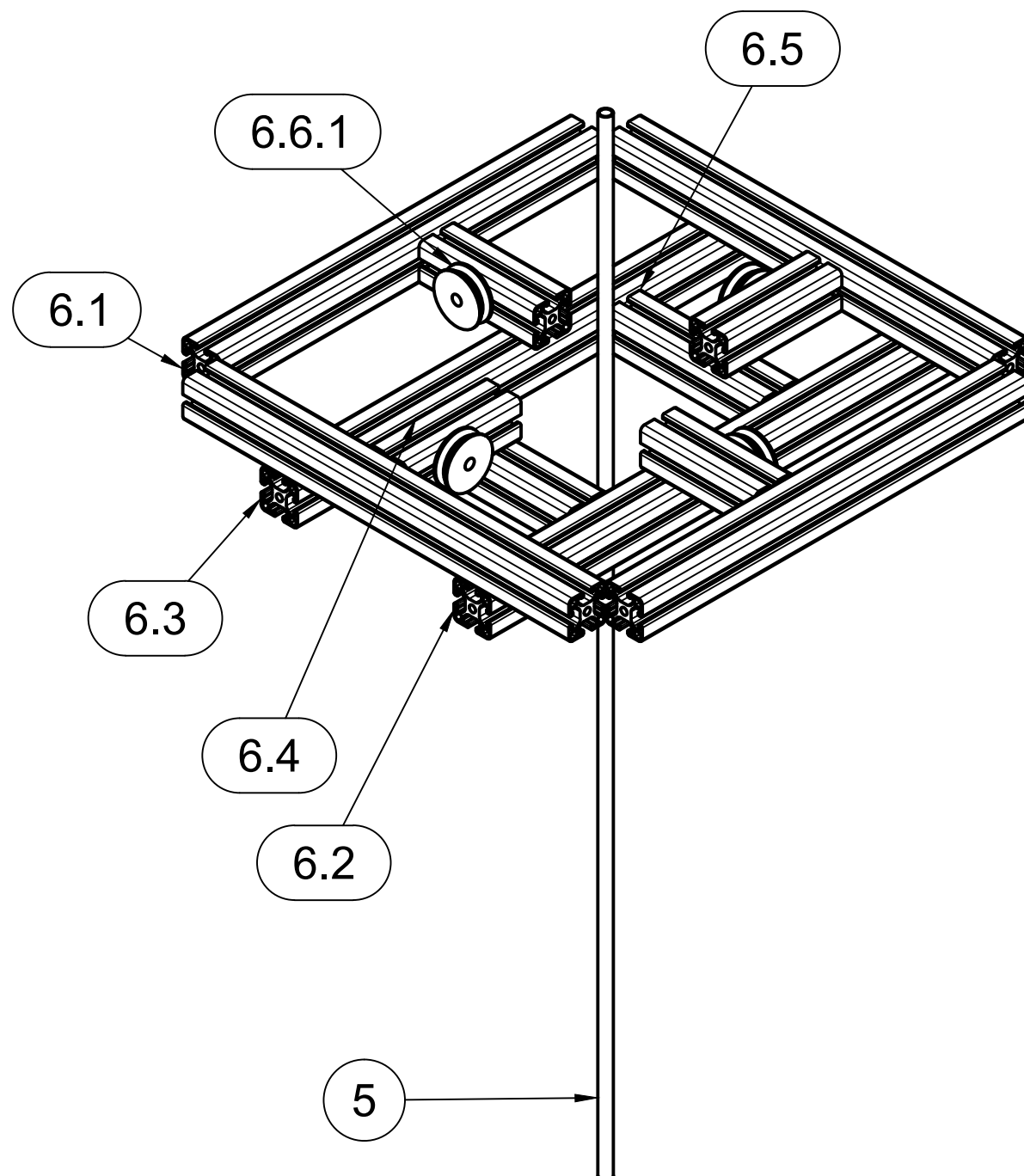
Title DWG No.
Calibration jig

Rev. Date of issue Sheet
2/4

1 2 3 4 5 6 7 8

A
B
C
D
E
F

A
B
C
D
E
F



1:5

Parts List				
Item	Qty	Part Number	Description	Material
5	1	Mast		Plastic, Opaque Black
6	1	Pulley frame		
6.1	4	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1)	420 mm	Aluminum
6.2	1	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1) (1)	500 mm	Aluminum
6.3	1	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1) (1)(Mirror)	500 mm	Aluminum
6.4	1	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1) (2)	170 mm	Aluminum
6.5	1	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1) (2)(Mirror)	170 mm	Aluminum
6.6	4	Motedis Profile 40x40L I-Type slot 8 v1 v1 (1) (3)	125 mm	
6.6.1	1	Pulley		ABS Plastic

Dept.	Technical reference	Created by Niklas Ekman 10 okt. 2021	Approved by
		Document type	Document status
		Title Calibration jig	DWG No.
Rev.	Date of issue		Sheet 3/4

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

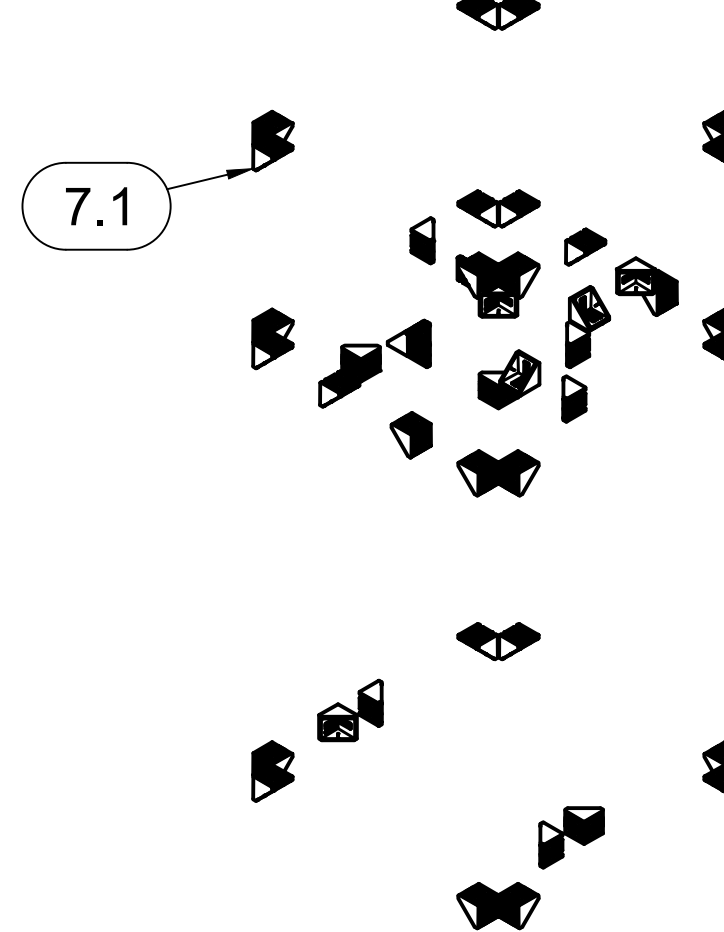
D

E

E

F

F



1:10

Parts List				
Item	Qty	Part Number	Description	Material
7	1	Framing		Aluminum
7.1	44	Motedis_Bracket_40_I-Type_Slot 8 v1		Aluminum
Dept.		Technical reference	Created by Niklas Ekman 10 okt. 2021	Approved by
			Document type	Document status
		Title Calibration jig		DWG No.
Rev.	Date of issue			Sheet 4/4