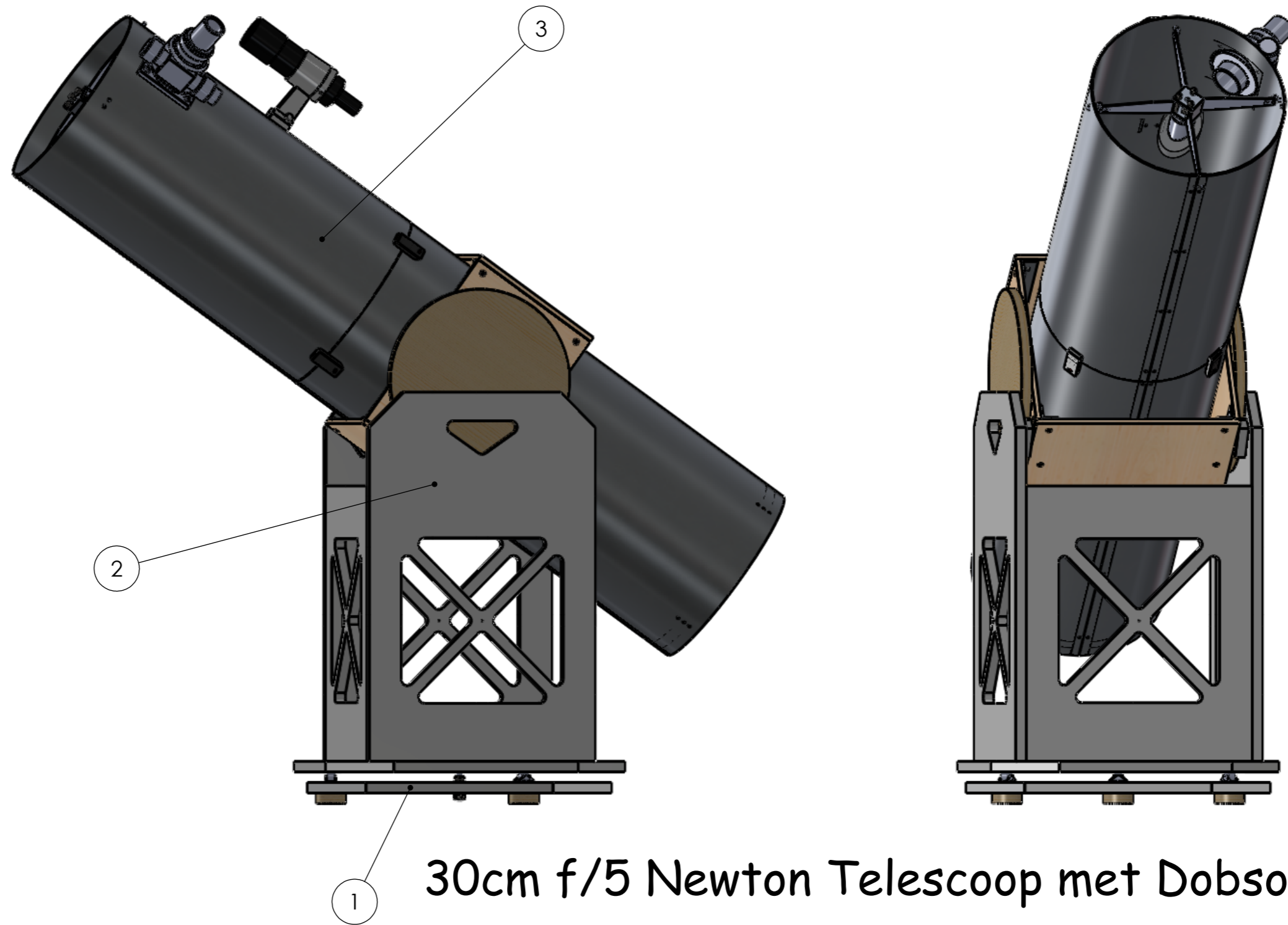


Werkgroep Kijkerbouw VSRUG A. Pien

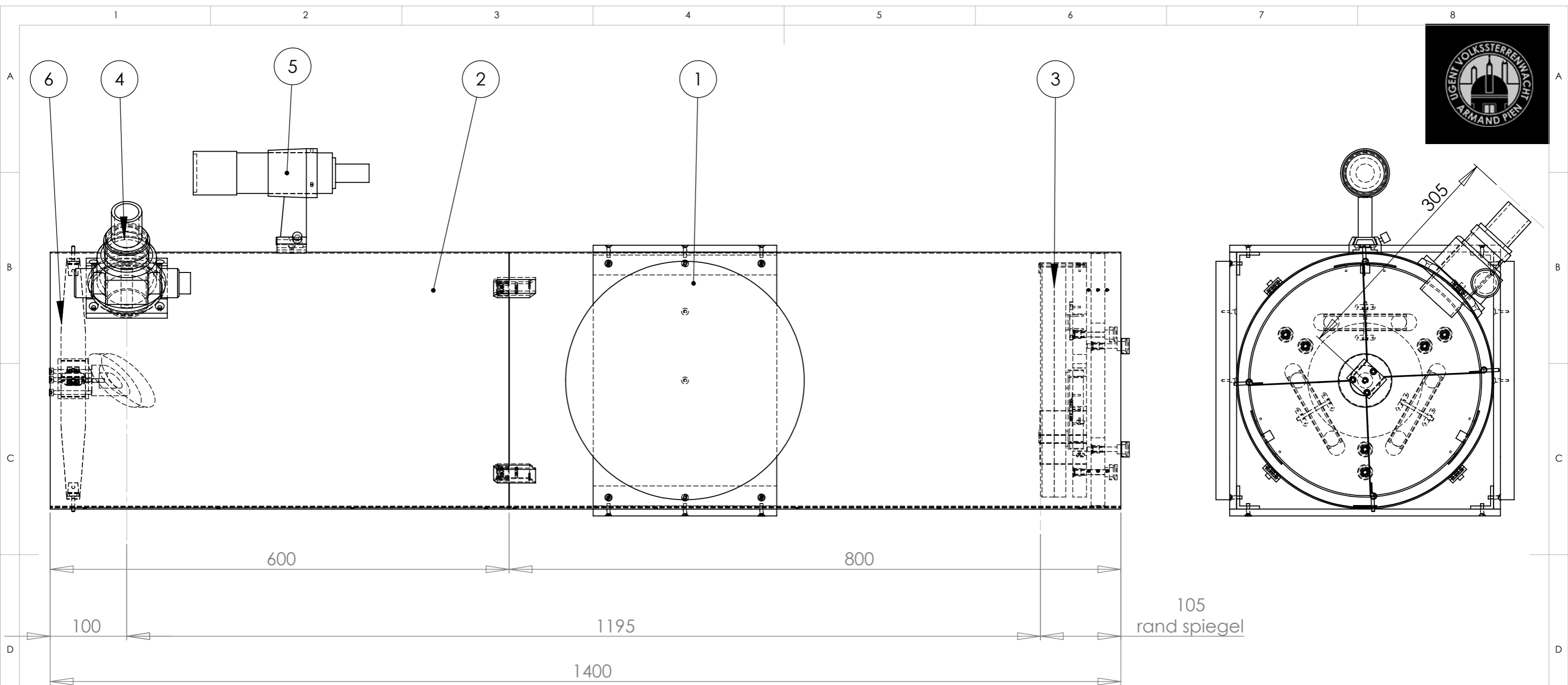
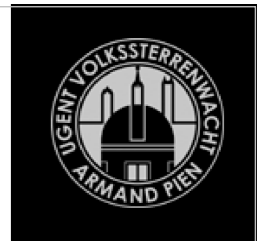


30cm f/5 Newton Telescoop met Dobson opstelling.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	dobson basis 30cm	Basis Dobsonbak	1
2	dobson draaibak 30cm	Dobsonbak 30cm	1
3	Tubus 30cm V5	Complete Tubus 30cm V5	1

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: DIN ISO 2768-m ANGULAR:		Universiteit Gent Vakgroep Fysica & Sterrenkunde Krijgslaan 281 S9 B-9000 Gent BELGIUM +32 (0)9 264 47 74		
DRAWN : NAME: GW DATE: 3-3-12 FINISH:		TITLE: Dobson Telescoop 30cmf5		
MATERIAL:		DWG NO. Telescoop 30cmf5 V5	A3	
www.kijkerbouw.be		SCALE:1:8	SHEET 1 OF 1	



Maten voor telescoop 30cm f/5 met F=1500mm

SolidWorks Student Edition.
For Academic Use Only.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Buishouder V5	Buishouder 30cm V5	1
2	Tubus V5	Alu Tube 30cm V5	1
3	Spiegelcel 30cm	Spiegelcel 30cm	1
4	Focus V2012		1
5	finder V2012		1
6	spider 30cm V5	Steun Secundaire spiegel 30cm	1

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

DRAWN :
NAME: GW
DATE: 3-3-12
FINISH:

MATERIAL:

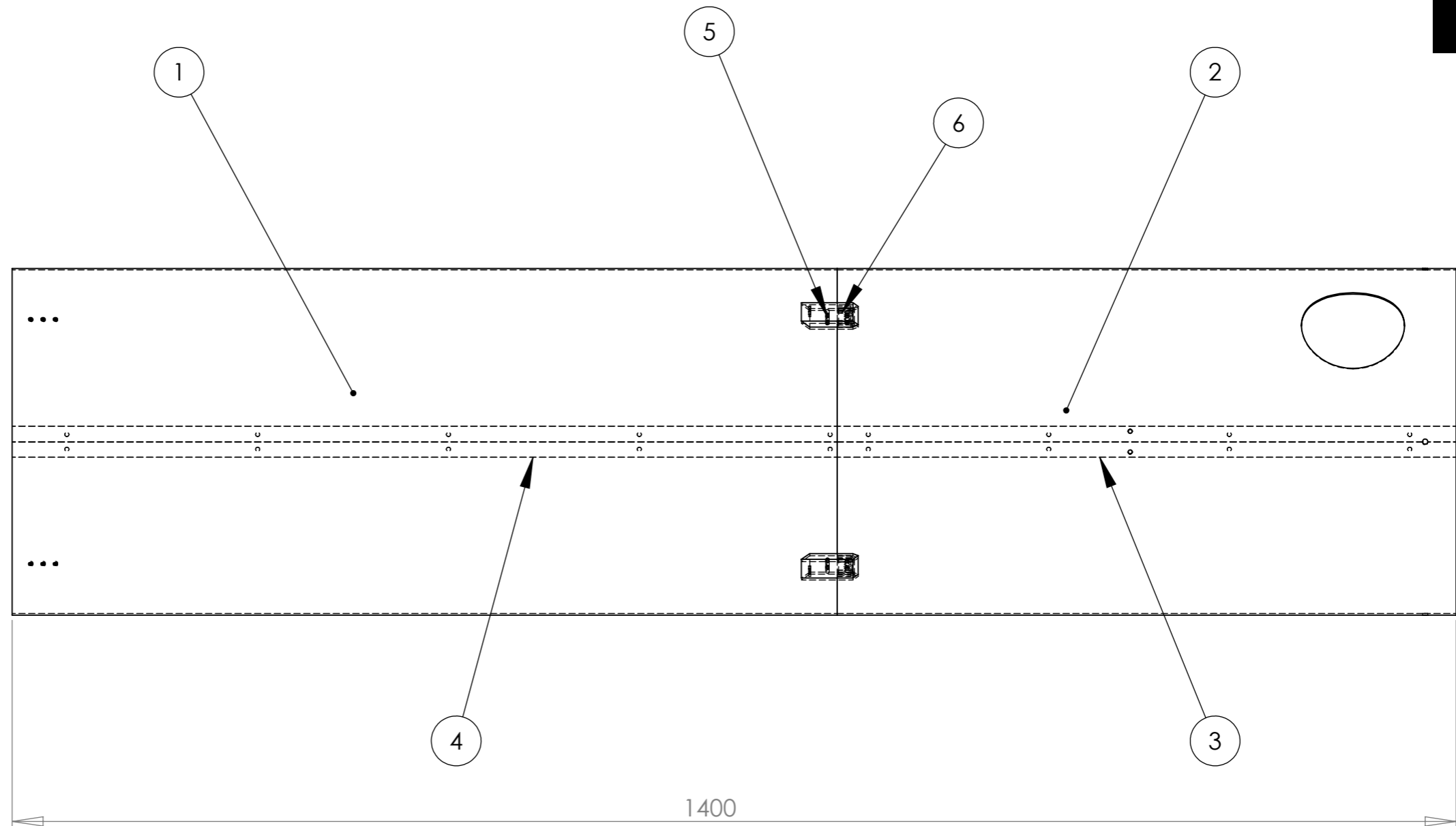
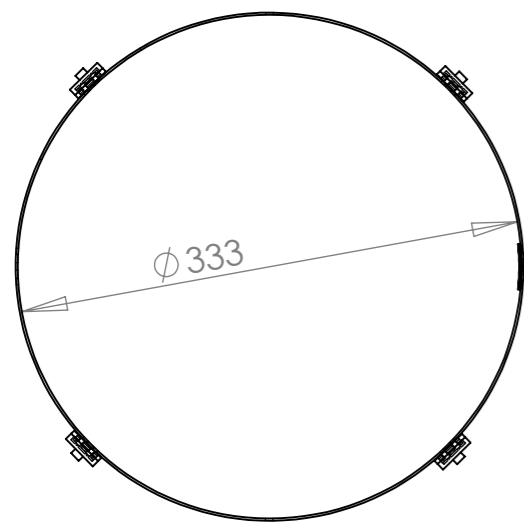
Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



Complete Tubus 30cm V5

DWG NO. Tubus 30cm V5

A3



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Buis Onderkant V5	Onderste Buis 30cm	1
2	Buis Bovenkant V5	Bovenste Buis 30cm	1
3	sluiting buis boven	Sluit-lat bovenste buis 30cm	1
4	sluiting buis onder	Sluit-lat onderste buis 30cm	1
5	sluiting southco latch		4
6	sluiting southco pal		4

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74

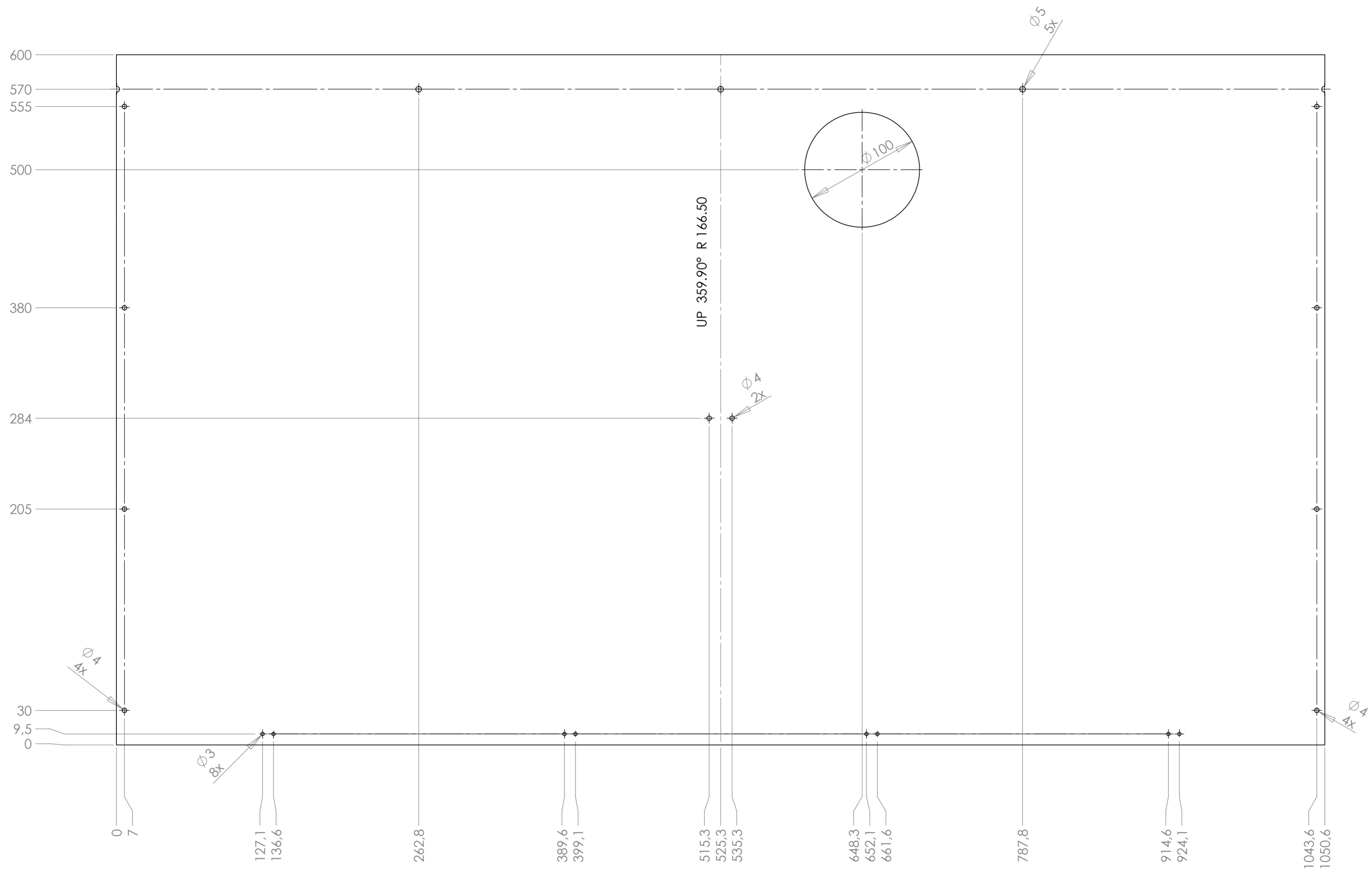


NAME: _____
DATE: _____
FINISH: _____

MATERIAL: _____

TITLE:
Alu Tube 30cm V5

DWG NO. **Tubus V5** A3

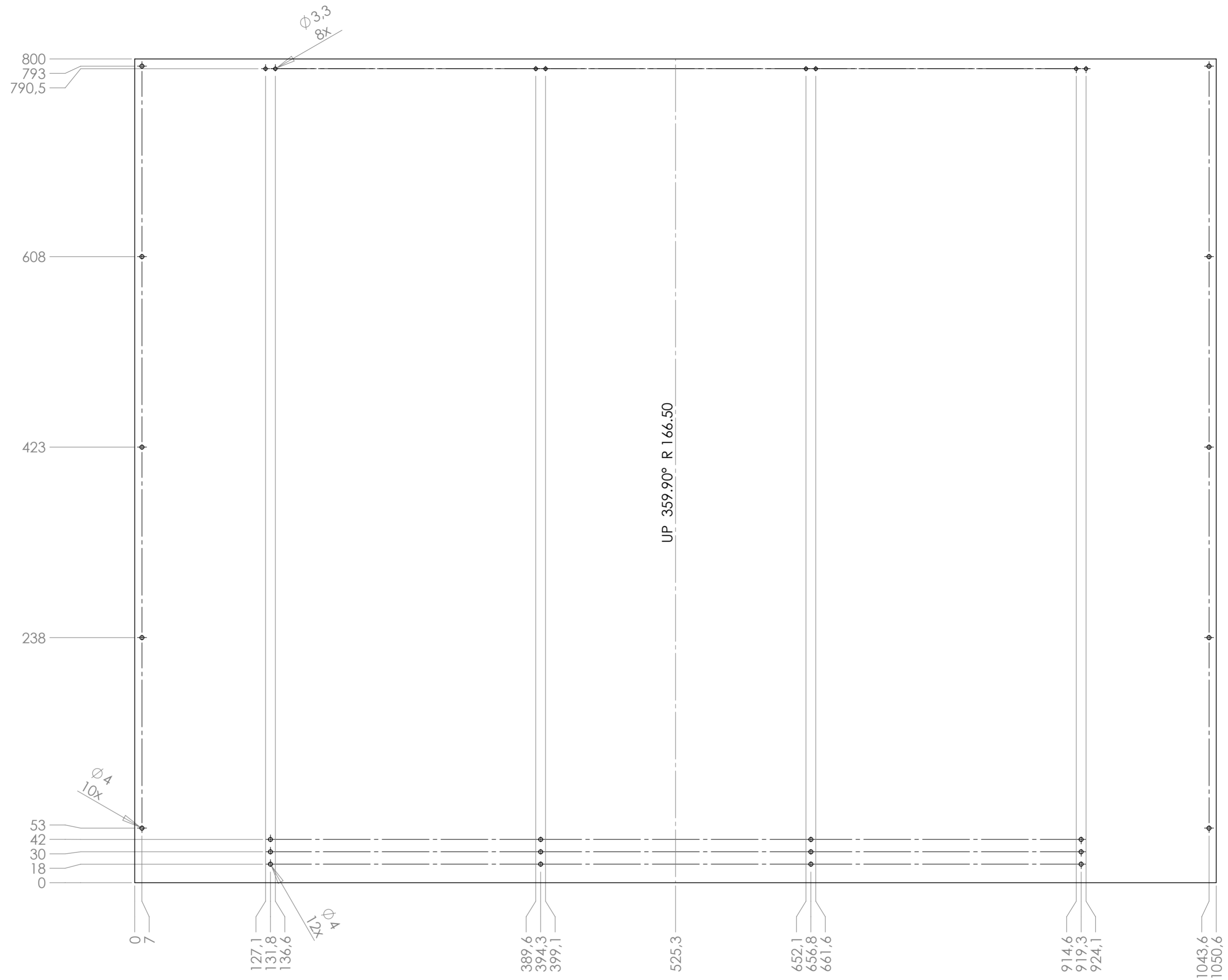


Alu dikte 1.5mm

www.kijkerbouw.de

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH: Schilderen	DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING	REVISION
					VSRUG A.Pien VZW, Gent, Belgium	
					TITLE:	
					Bovenste Buis 30cm	
					MATERIAL: Alu Plaat 1.5mm	
					DWTGND: Buis Bovenkant V5 A2	
					WEIGHT:	
					SCALE:1:2.5	
					SHEET 1 OF 1	

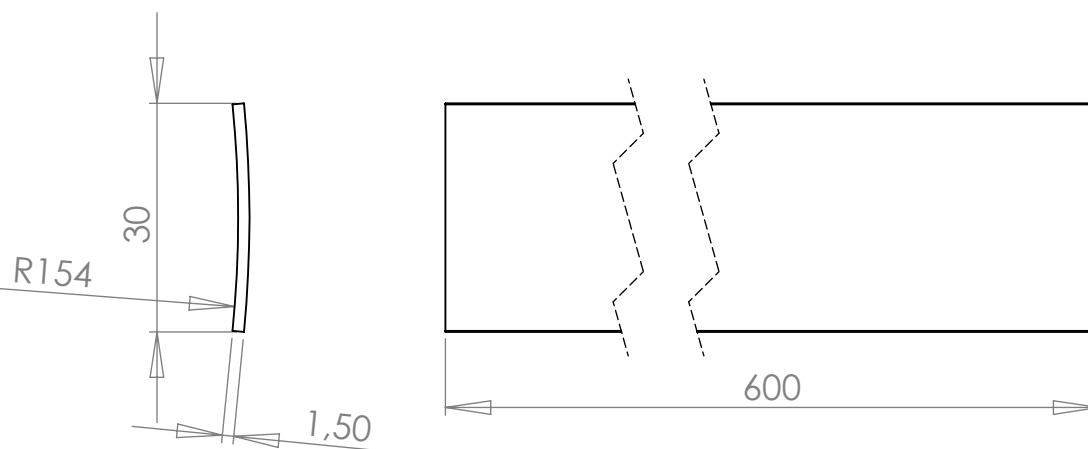
SolidWorks Student Edition.
For Academic Use Only.



www.kijkerbouw.be

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH: schilderen		DEBUR AND BREAK SHARP EDGES	
SURFACE FINISH:				DO NOT SCALE DRAWING	
TOLERANCES:				REVISION	
LINEAR:				VSRUG A. Pien VZW, Gent, Belgium	
ANGULAR:				TITLE:	
DRAWN		NAME	SIGNATURE	DATE	
CHKD					
APPVD					
MFG					
Q.A					
		MATERIAL: Alu Plaat 1.5mm		DWG NO. Buis Onderkant V5 A2	
		WEIGHT:		SCALE:1:3	
				SHEET 1 OF 1	

SolidWorks Student Edition.
For Academic Use Only.



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74

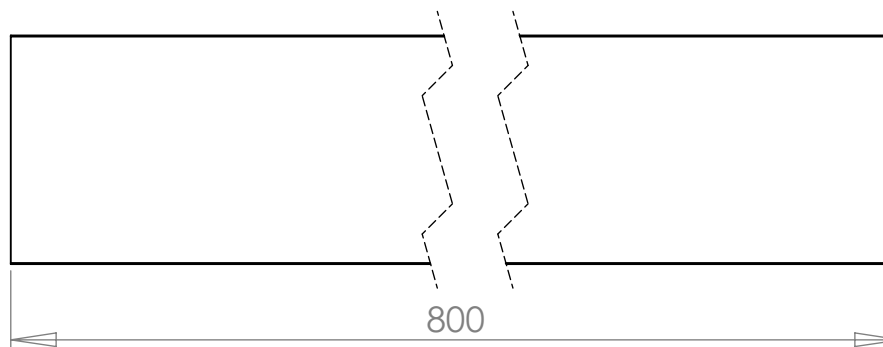
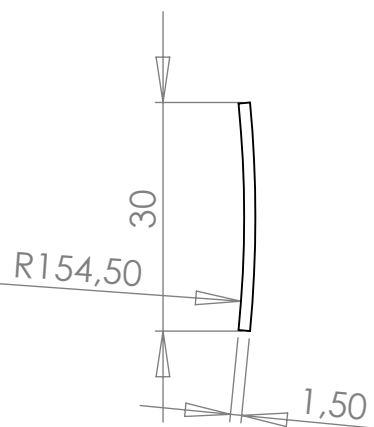


DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Paint

TITLE:
Sluit-lat bovenste buis 30cm

MATERIAL:
ALu PLaat 1.5 of 1.2mm

DWG NO. sluiting buis boven A4



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :

NAME

GW

DATE

3-3-12

FINISH:

Schilderen Zwart

TITLE:

Sluit-lat onderste buis 30cm

MATERIAL:

Alu PLaat 1.5mm

DWG NO.

sluiting buis onder

A4

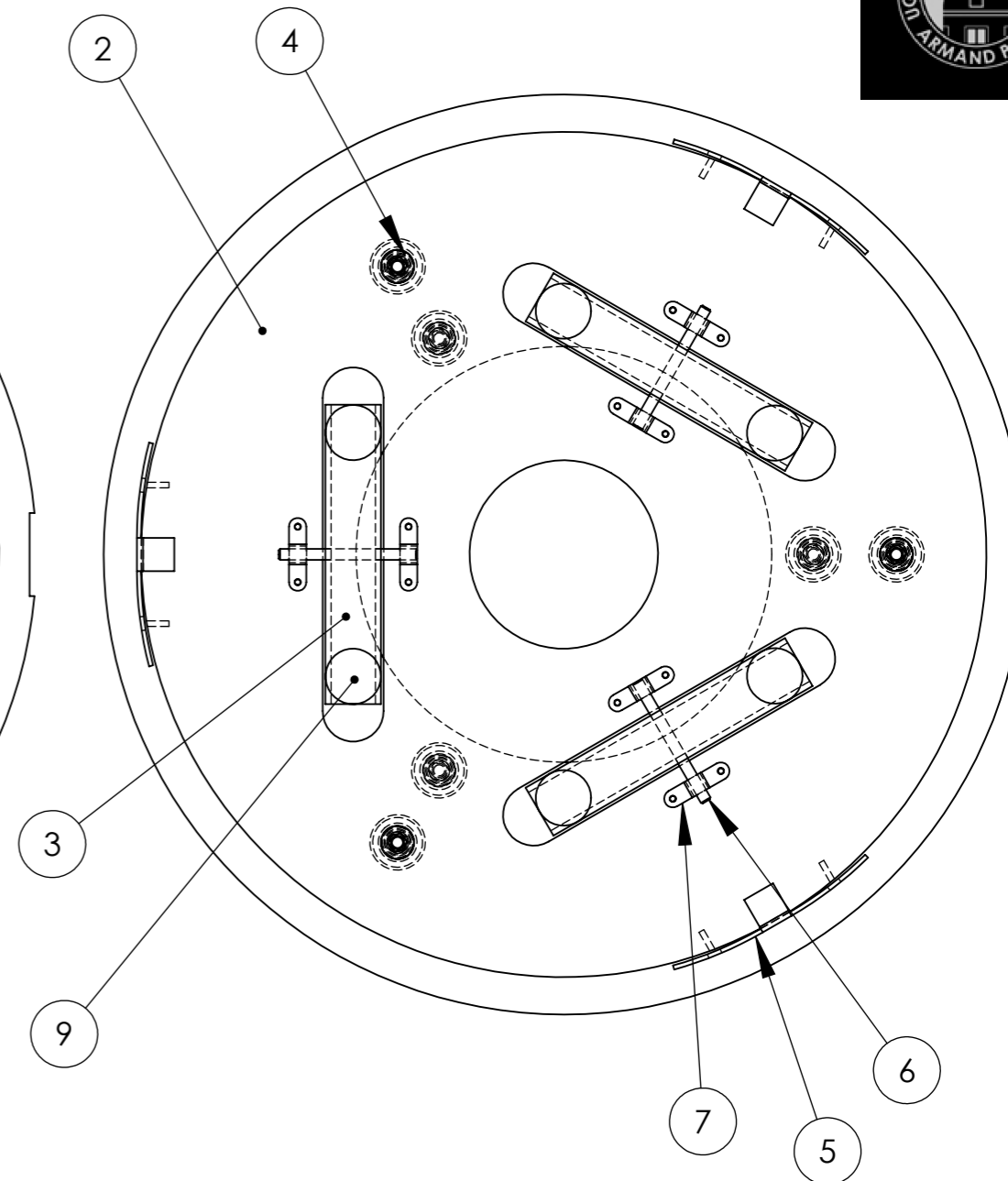
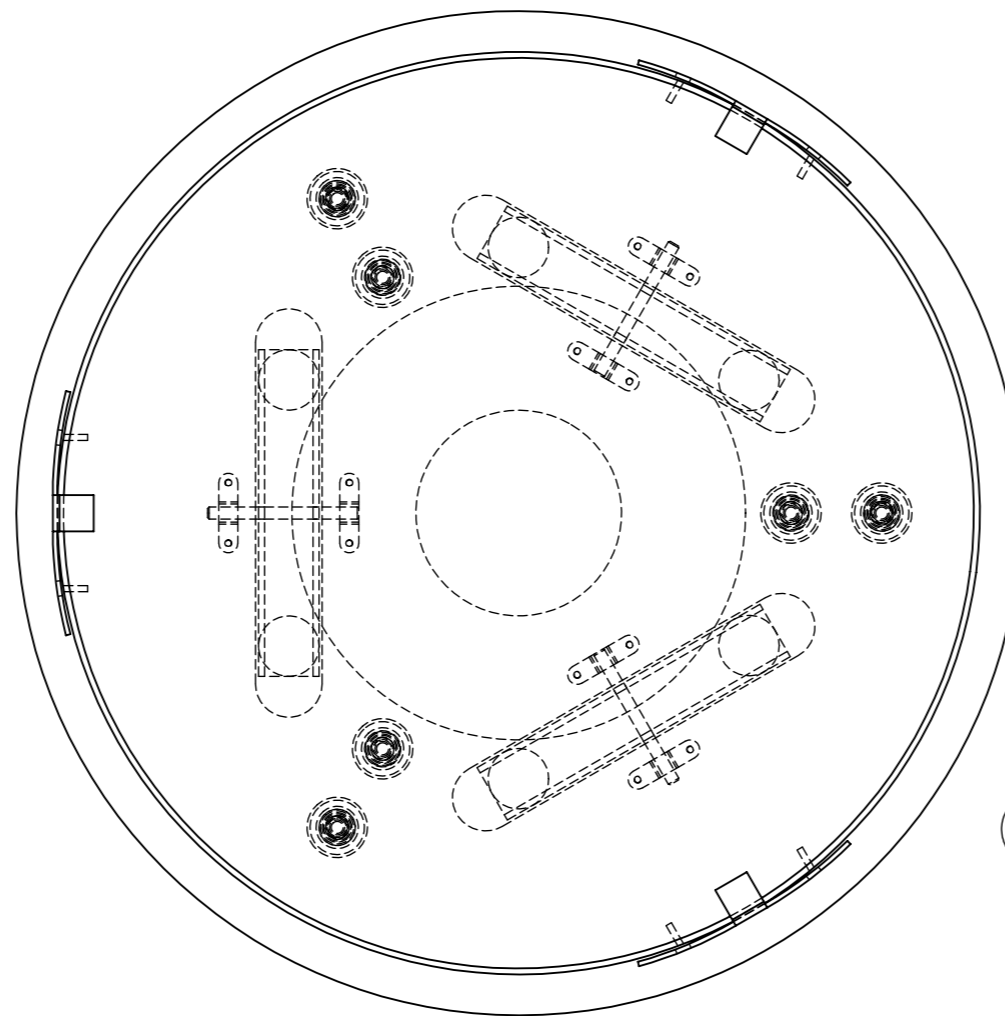
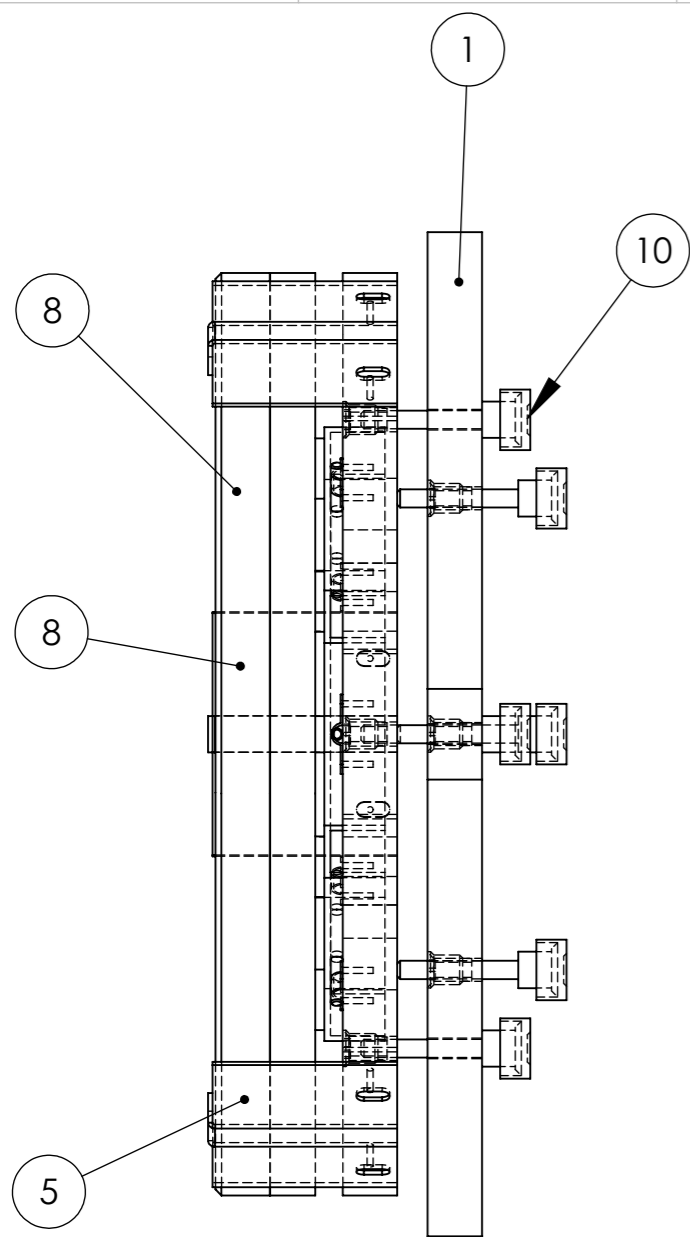
www.kijkerbouw.be

SCALE:1:1

SHEET 1 OF 1



Zonder Spiegel



ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.	ZonderS piegel/Q TY.
1	Basis Spiegelcel V5	Basisplaat spiegelcel 30cm	1	1
2	spiegeldrager V5	Spiegeldrager 30cm	1	1
3	pivor arm	Draagarm spiegel 30cm	3	3
4	inschroefmoer M6		6	6
5	spiegelcel zijsteun 30cm V5	Zijsteun spiegel 30cm	3	3
6	pivot shaft	Schommel as	3	3
7	klem as	Klemming pivot as	6	6
8	Spiegel 30cmfused	Spiegel 30cmf/5 fused	1	-
10	BT.20p-M6x40	Adjust Knob	6	6

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

DRAWN :
NAME: GW
DATE: 3-3-12
FINISH:

MATERIAL:

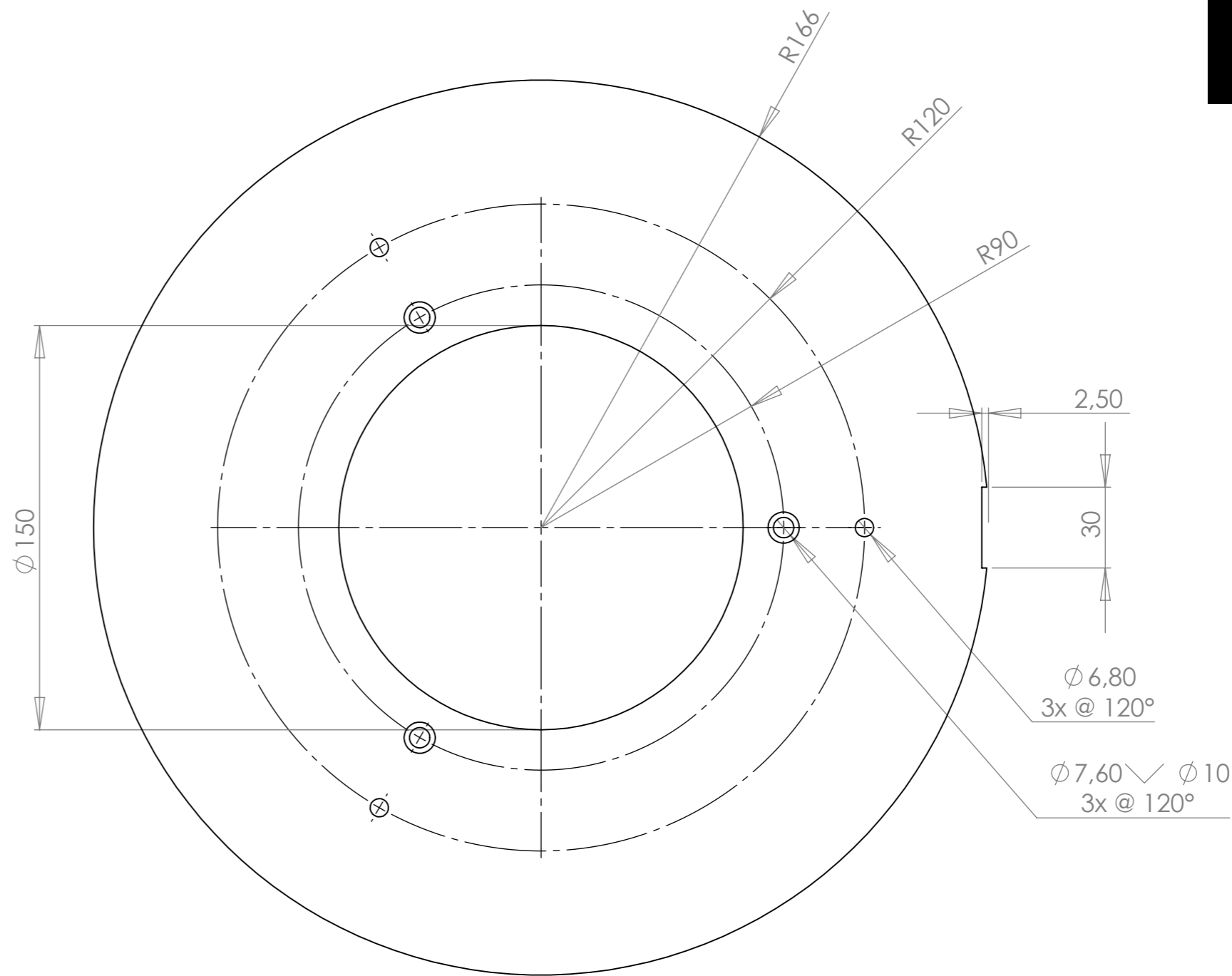
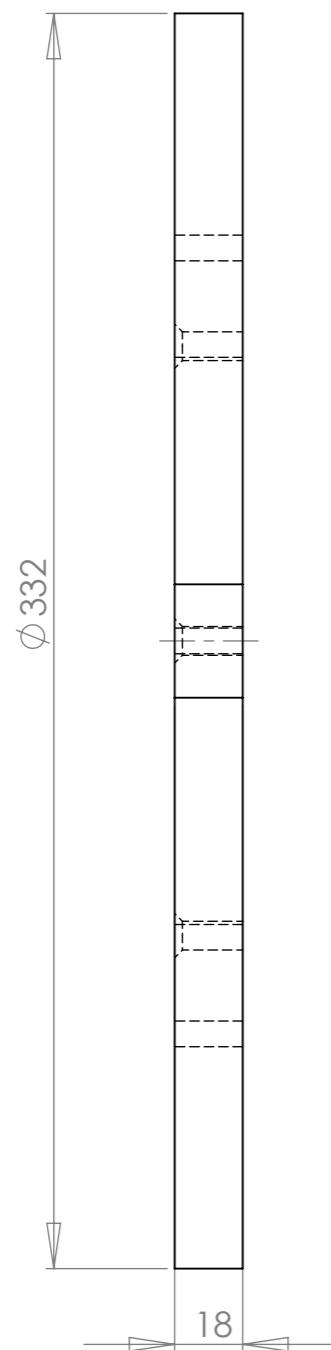
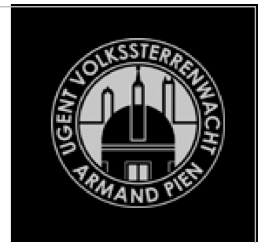
Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



TITLE:
Spiegelcel 30cm

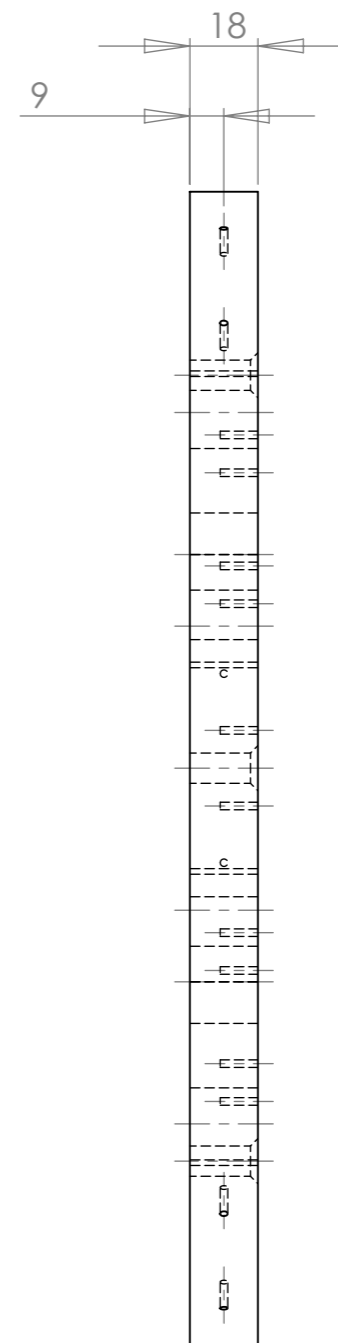
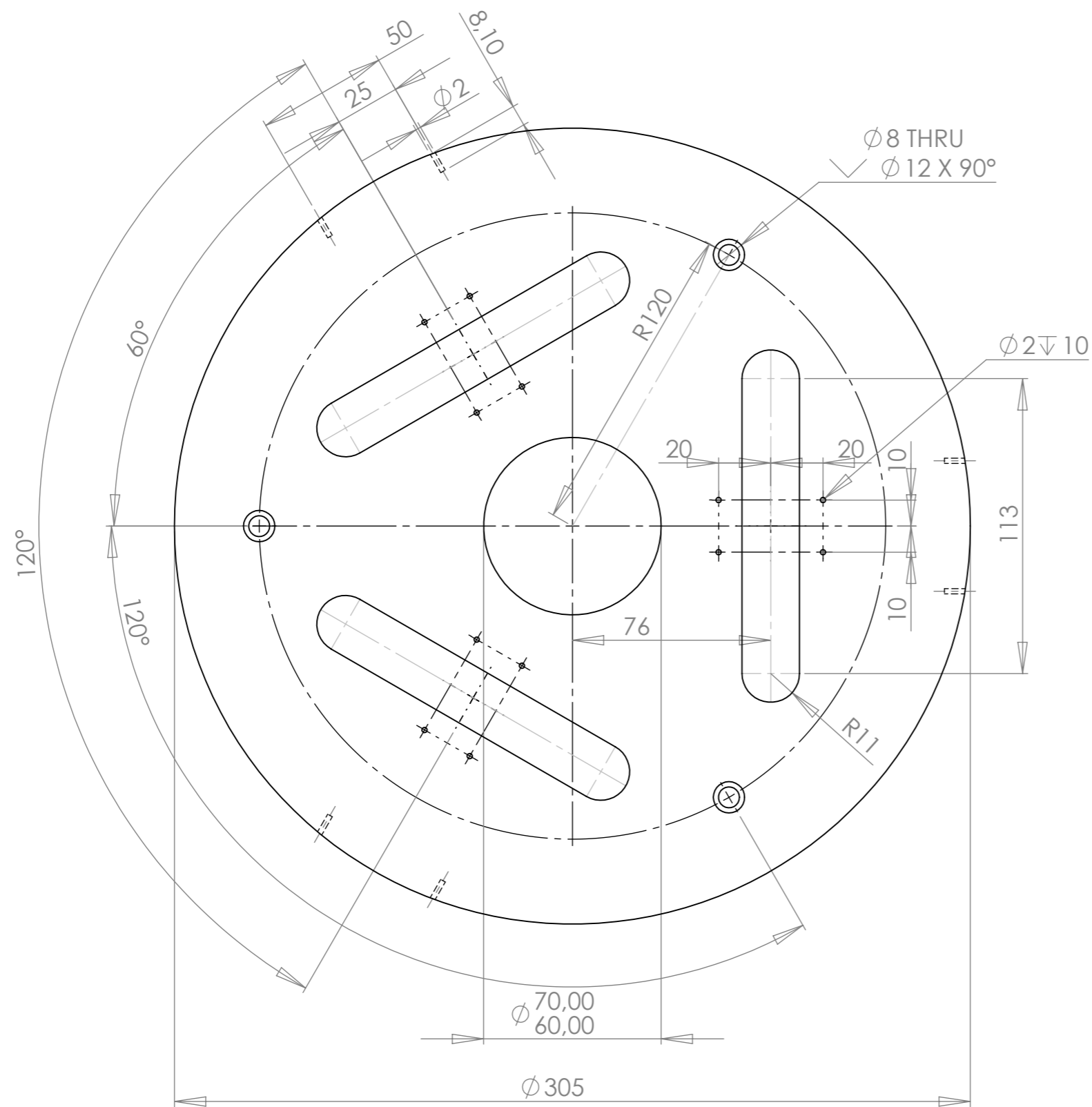
DWG NO.:
Spiegelcel 30cm

A3



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: DIN ISO 2768-m ANGULAR:		Universiteit Gent Vakgroep Fysica & Sterrenkunde Krijgslaan 281 S9 B-9000 Gent BELGIUM +32 (0)9 264 47 74		
NAME	DRAWN : GW	TITLE: Basisplaat spiegelcel 30cm		
DATE	3-3-12			
FINISH:	Zwart schilderen			
MATERIAL:	MDF Groen 18mm	DWG NO. Basis Spiegelcel V5	A3	
www.hijkerbouw.be		SCALE:1:2	SHEET 1 OF 1	



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



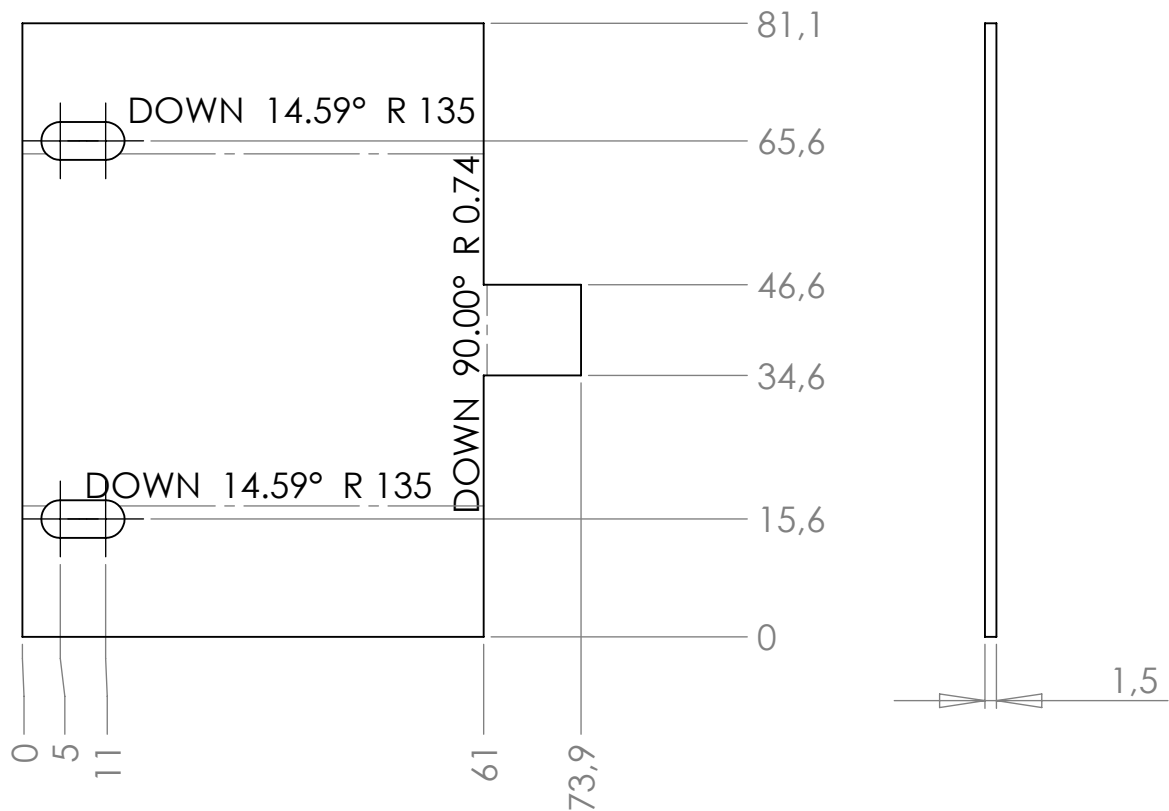
DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Zwart schilderen

TITLE:
Spiegeldrager 30cm

MATERIAL:
MDF Groen 18mm

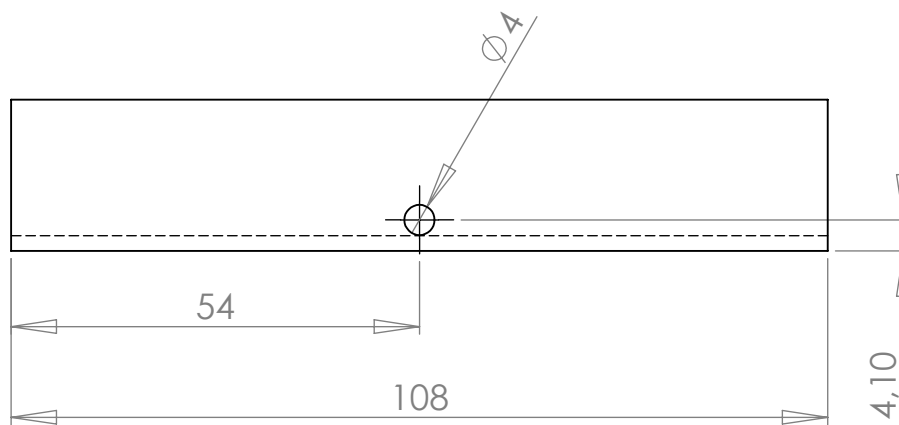
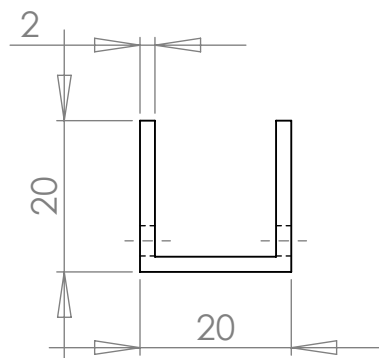
DWG NO.:
spiegeldrager V5

A3



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: DIN ISO 2768-m ANGULAR:		Universiteit Gent Vakgroep Fysica & Sterrenkunde Krijgslaan 281 S9 B-9000 Gent BELGIUM +32 (0)9 264 47 74		
DRAWN :		TITLE:		
NAME	GW	Zijsteun spiegel 30cm		
DATE	3-3-12			
FINISH:	Zwart schilderen			
MATERIAL:	Alu plaat 1.5mm	DWG NO.	spiegelcel zijsteun 30cm V5	A4
www.kijkerbouw.be		SCALE:1:1	SHEET 1 OF 1	



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Geen

TITLE:

Draagarm spiegel 30cm

MATERIAL:
Alu U-profiel 20x20x2mm

DWG NO.

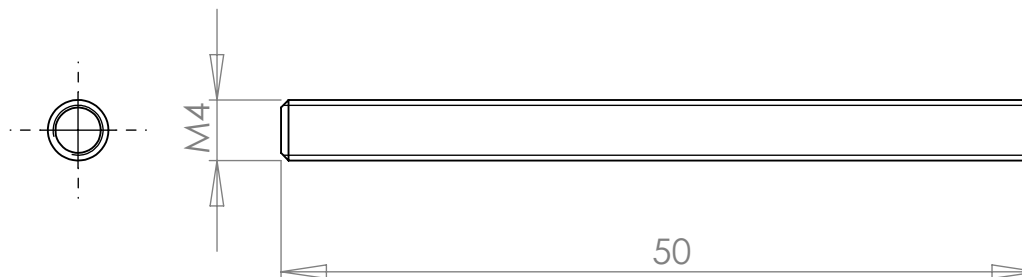
pivor arm

A4

www.kijkerbouw.be

SCALE:1:1

SHEET 1 OF 1



UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 SURFACE FINISH:
 TOLERANCES:
 LINEAR: DIN ISO 2768-m
 ANGULAR:

Universiteit Gent
 Vakgroep Fysica & Sterrenkunde
 Krijgslaan 281 S9 B-9000 Gent BELGIUM
 +32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Geen

TITLE:

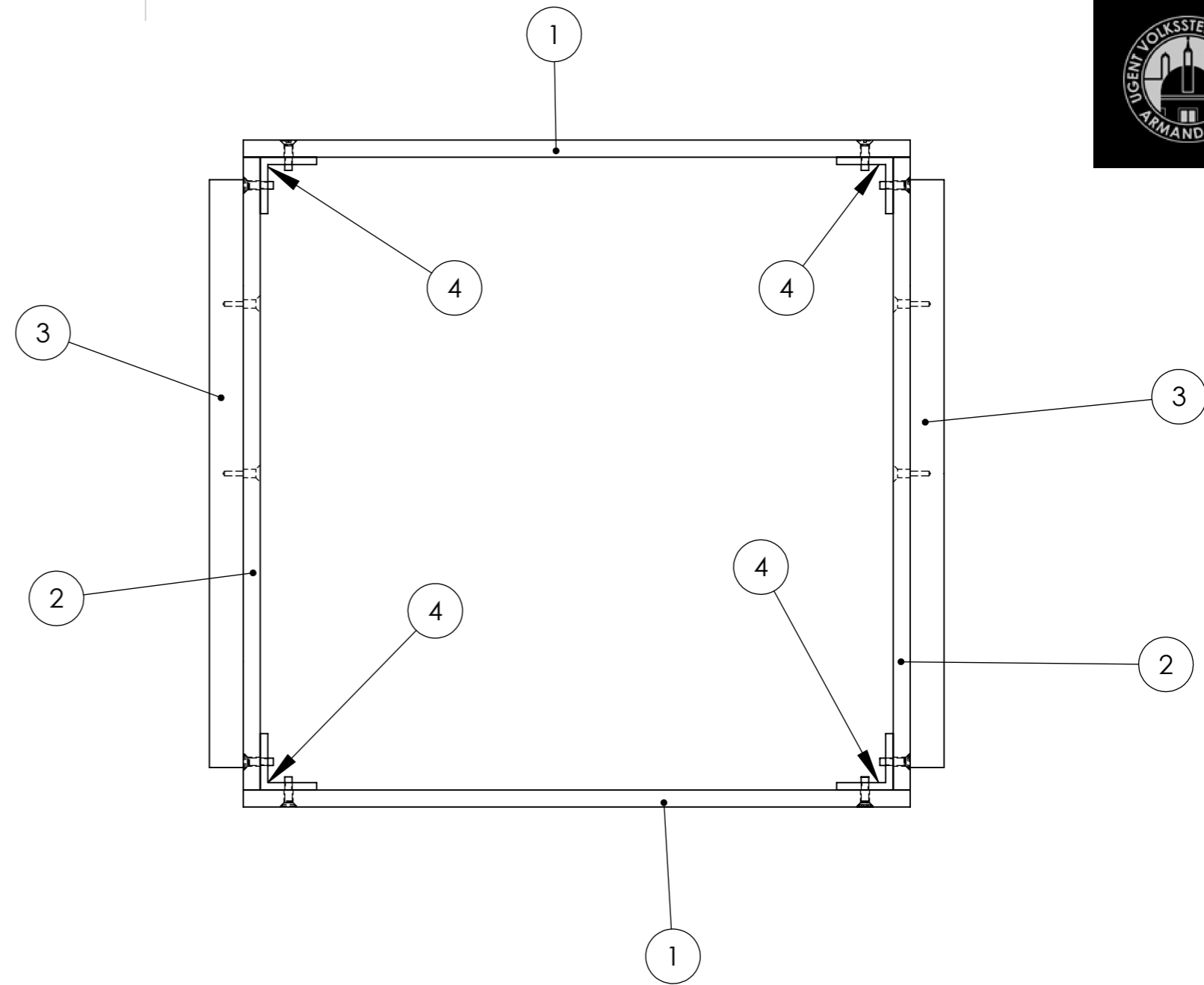
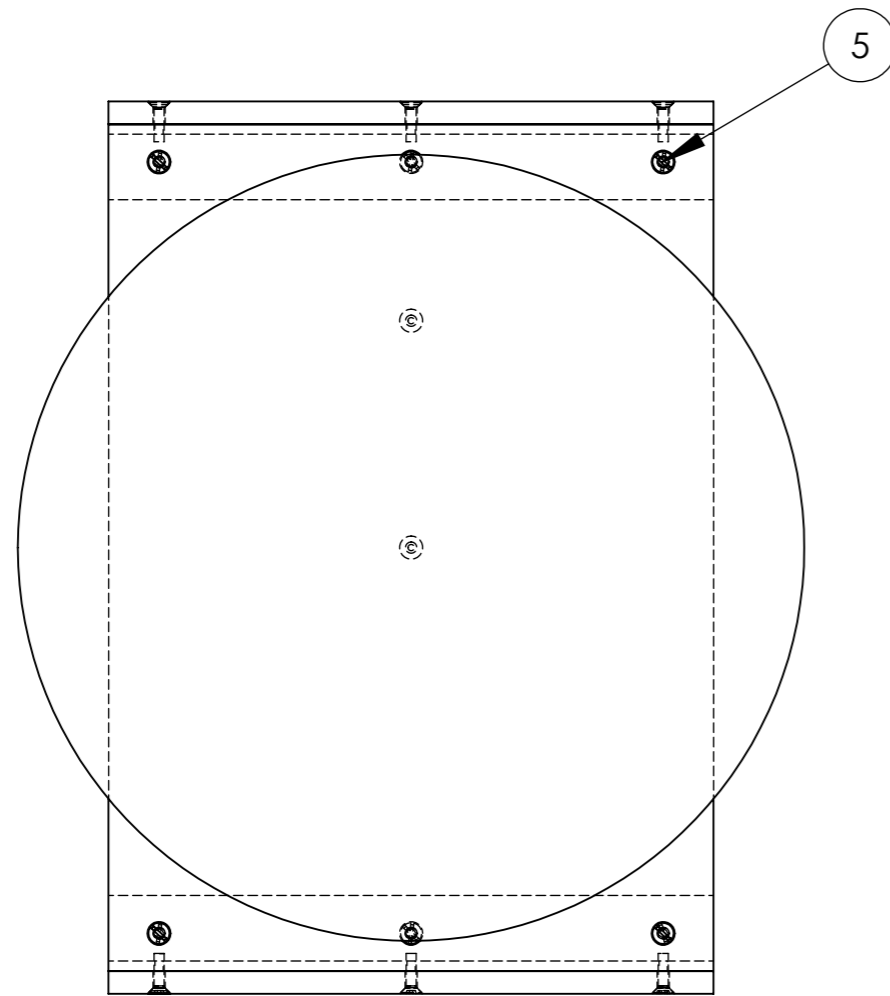
Schommel as

MATERIAL:
Draadstang M4

DWG NO. pivot shaft

A4

SolidWorks Student Edition.
 For Academic Use Only.



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	buishouder bovenkant	Zijplank klembak 30cm	2
2	buishouder zijkant	Zijkant Klembak 30cm	2
3	DEC draaischijf V5	Declinatie draaischijf 27cm	2
4	Buishouder hoekprofiel	Hoekverbinding Houder	4
5	ISO 2009 - M4 x 16 --- 16N		24

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74

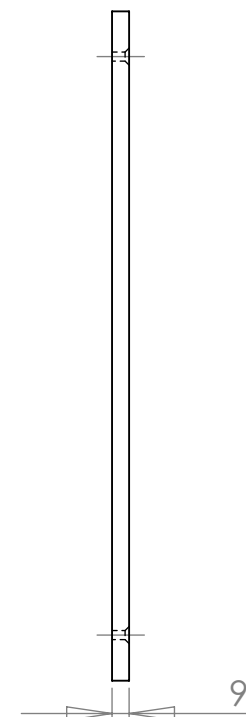
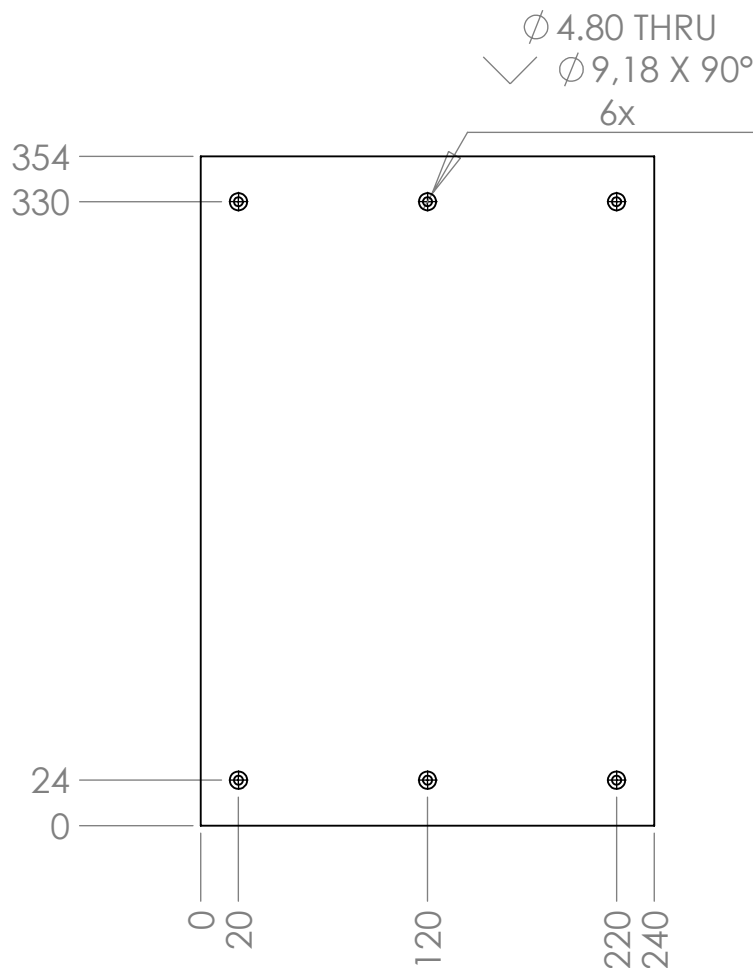


DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen

TITLE:
Buishouder 30cm V5

MATERIAL:
Multiplex/GreenMDF

DWG NO:
Buishouder V5



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Schilderen

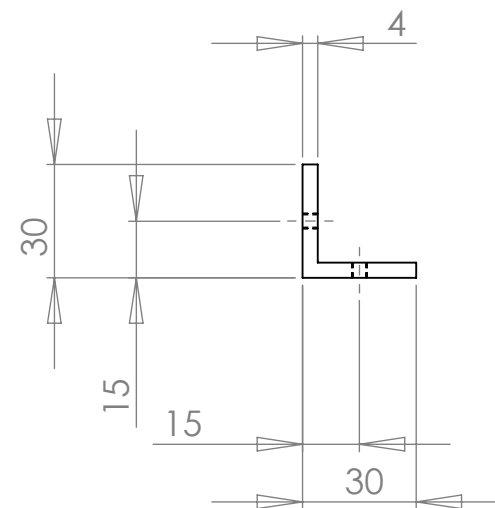
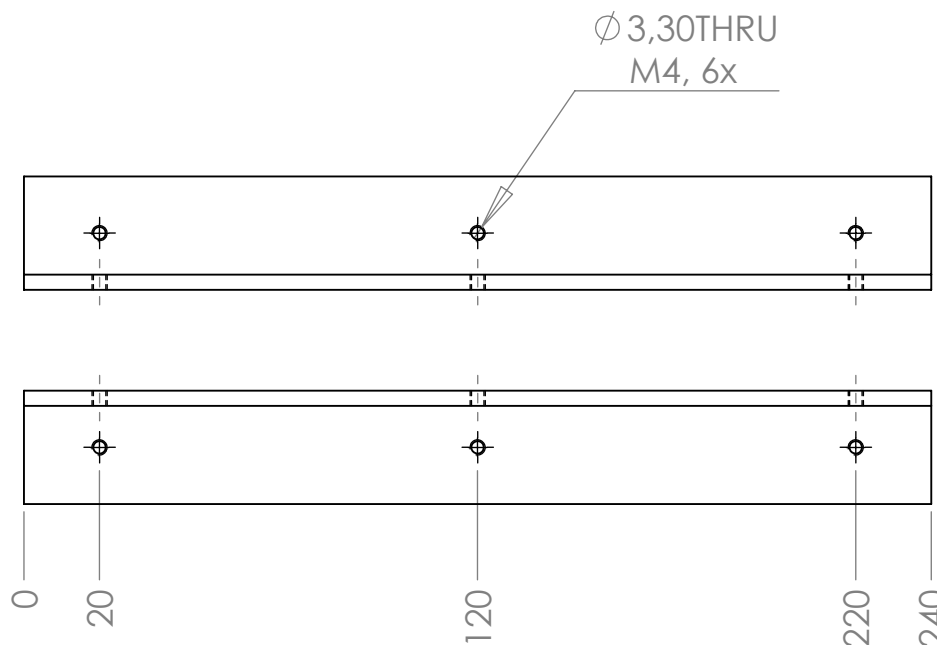
TITLE:

Zijplank klembak 30cm

MATERIAL:
Multiplex 9mm

DWG NO. buishouder bovenkant

A4



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Schilderen

TITLE:

Hoekverbinding Houder

MATERIAL:
Alu L-profiel 30x30x4mm

DWG NO.

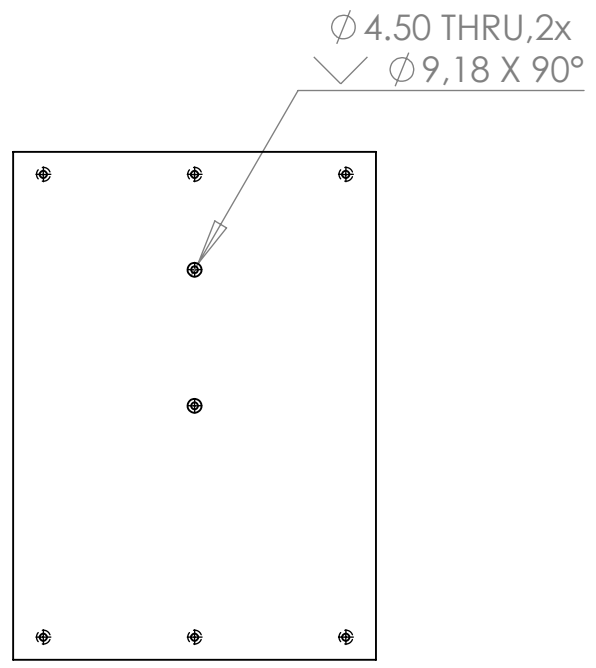
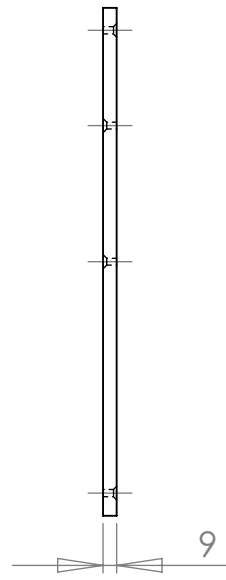
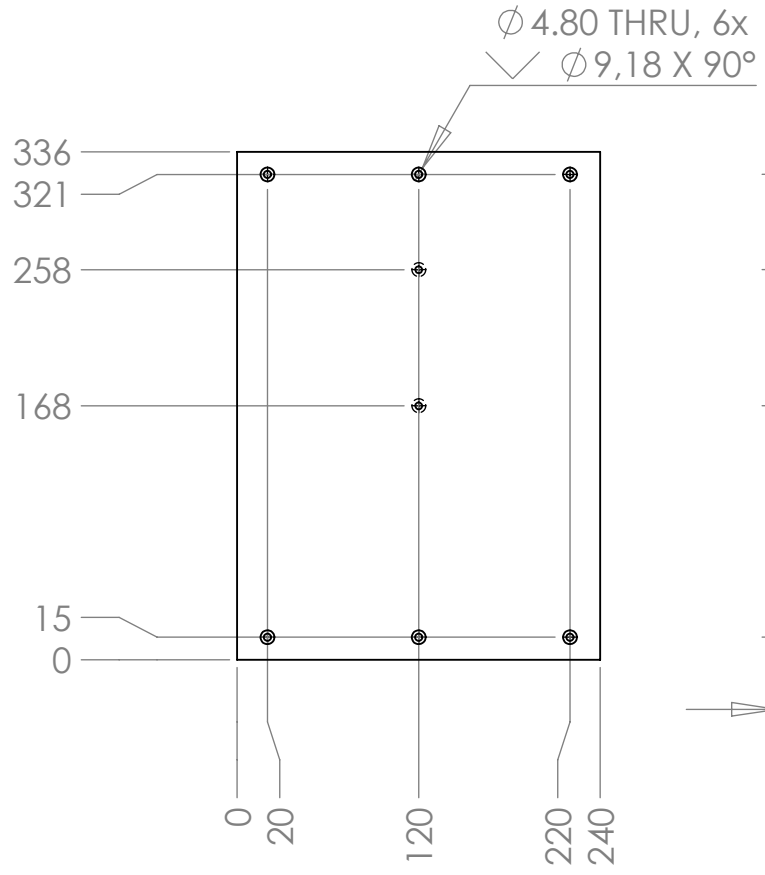
Buishouder hoekprofiel

A4

www.kijkerbouw.be

SCALE:1:2

SHEET 1 OF 1



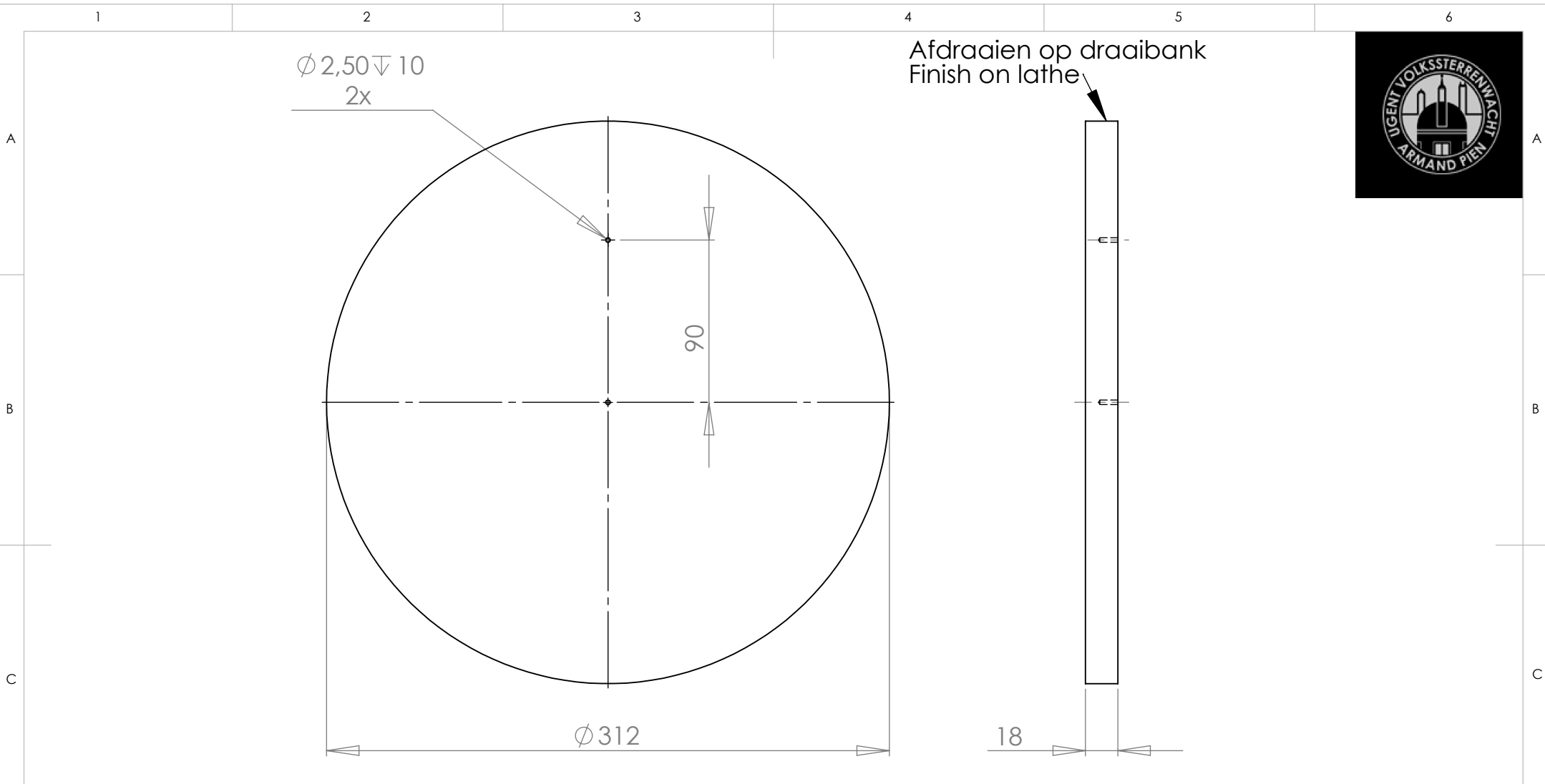
SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 SURFACE FINISH:
 TOLERANCES:
 LINEAR: DIN ISO 2768-m
 ANGULAR:

DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Schilderen
MATERIAL:	Multiplex 9mm

www.kijkerbouw.be

Universiteit Gent Vakgroep Fysica & Sterrenkunde Krijgslaan 281 S9 B-9000 Gent BELGIUM +32 (0)9 264 47 74		
DRAWN :		TITLE:
NAME		Zijkant Klembak 30cm
DATE		
FINISH:		DWG NO.
MATERIAL:		buishouder zijkant
www.kijkerbouw.be		A4
SCALE:1:5		SHEET 1 OF 1



UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 SURFACE FINISH:
 TOLERANCES:
 LINEAR: DIN ISO 2768-m
 ANGULAR:

Universiteit Gent
 Vakgroep Fysica & Sterrenkunde
 Krijgslaan 281 S9 B-9000 Gent BELGIUM
 +32 (0)9 264 47 74



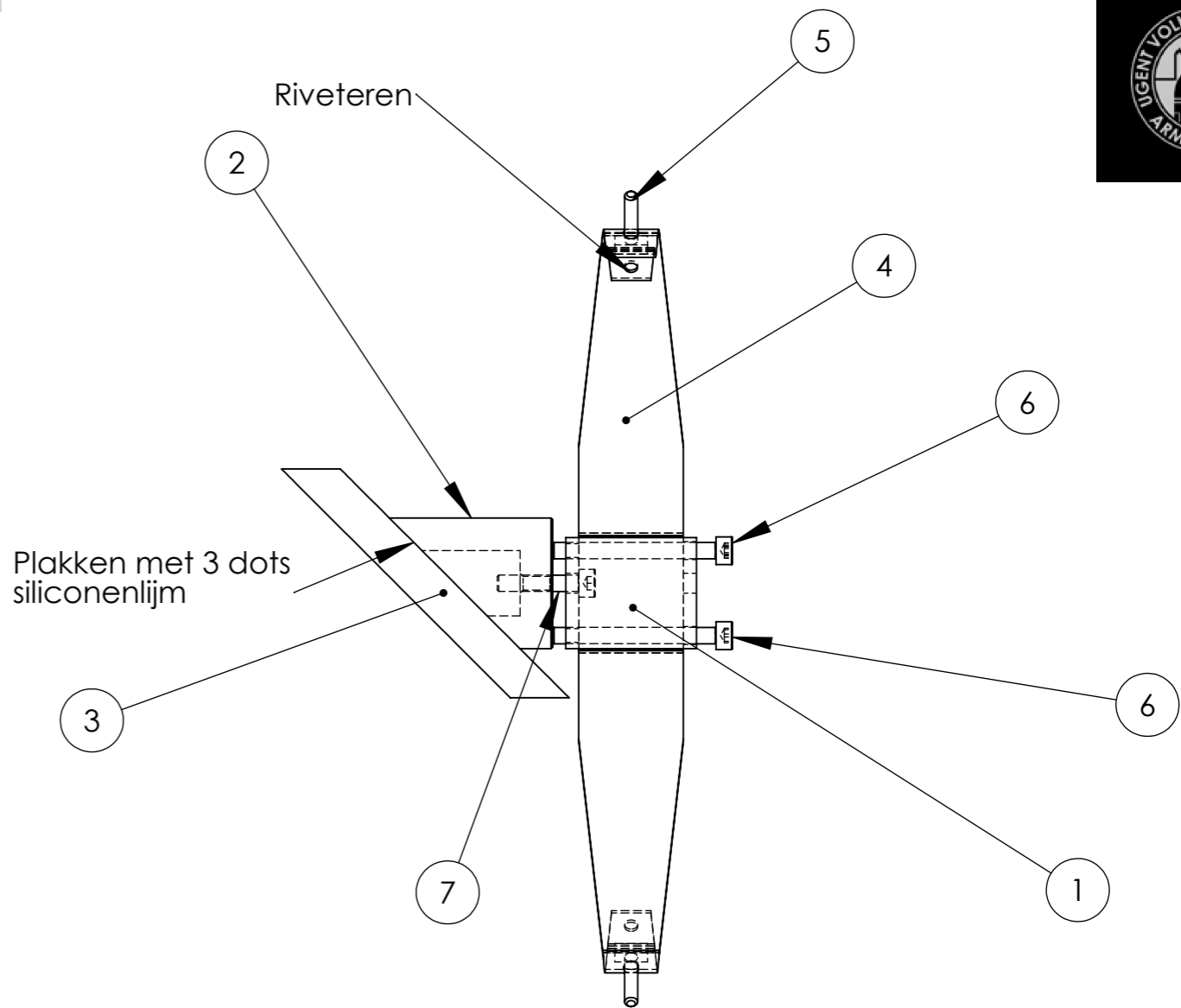
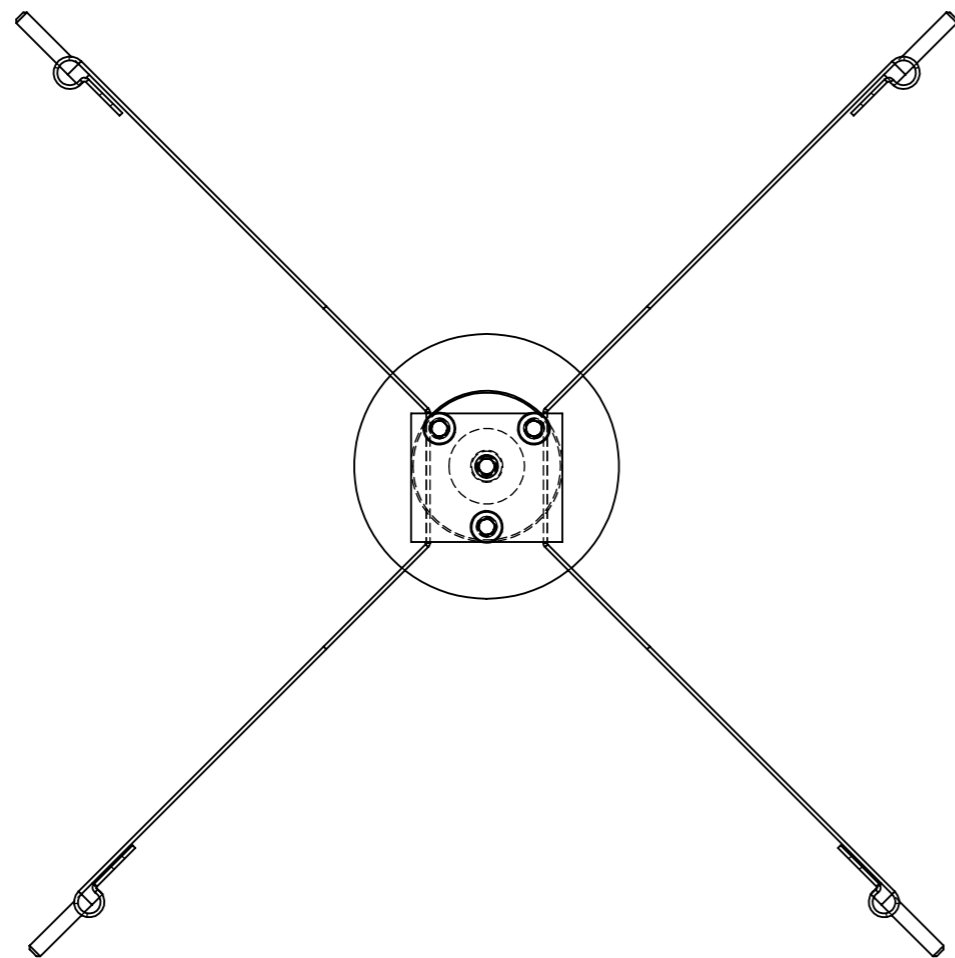
DRAWN :
 NAME: GW
 DATE: 24-11-09
 FINISH: Schilderen

TITLE:
Declinatie draaischijf 27cm

MATERIAL:
 Multiplex 15mm

DWG NO.: DEC draaischijf V5
 A4

SolidWorks Student Edition.
 For Academic Use Only.



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	spider basis 30cm	Basisblok spider	1
2	secundaire support 30cm	Montageblok secundaire spiegel	1
3	secundaire spiegel 70mm	Secundairy Mirror 70mm	1
4	spider vane 30cm V5	Spider vleugel	2
5	spider vijs	Opspanvijs spider	4
6	ISO 4762 M5 x 50 --- 22N		3
7	ISO 4762 M5 x 25 --- 25N		1

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :
NAME: GW
DATE: 3-3-12
FINISH:

TITLE:
Steun Secundaire spiegel 30cm

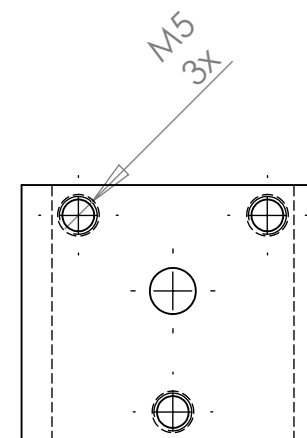
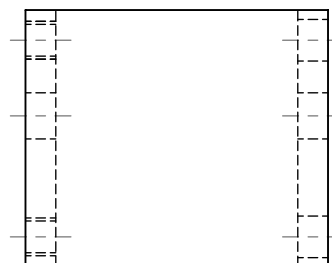
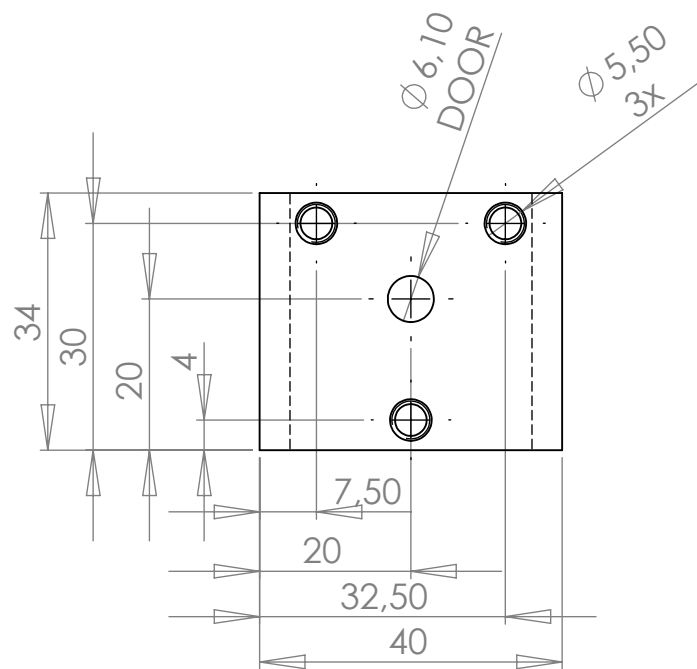
MATERIAL:
www.kijkerbouw.be

DWG NO.
spider 30cm V5

A3

SCALE:1:2

SHEET 1 OF 1



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen Zwart

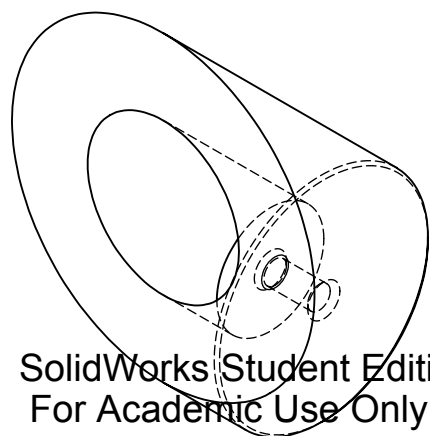
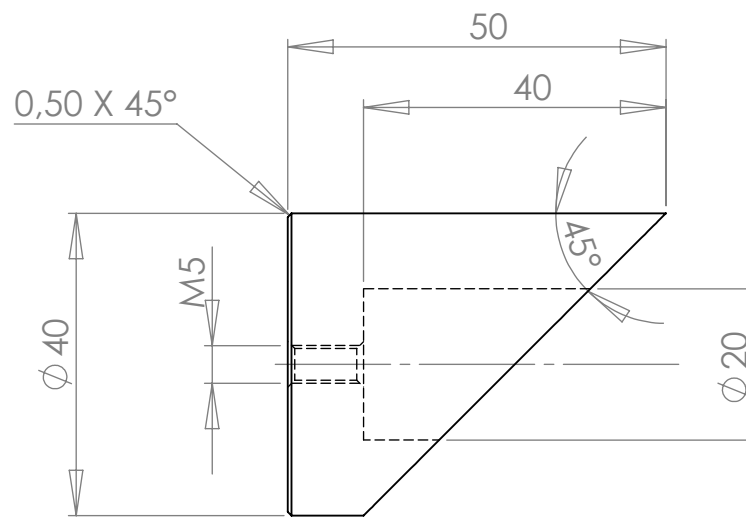
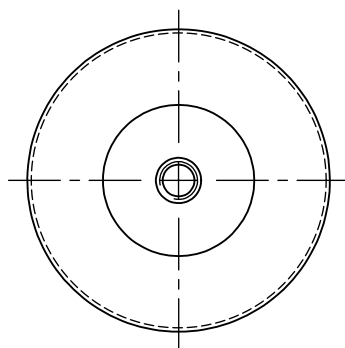
TITLE:

Basisblok spider

MATERIAL:
Alu buis 40x40x4

DWG NO. spider basis 30cm

A4



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :

NAME

GW

DATE

3-3-12

FINISH:

Schilderen Zwart

TITLE:

Montageblok secundaire spiegel

MATERIAL:

AluCuPb Dia40

DWG NO.

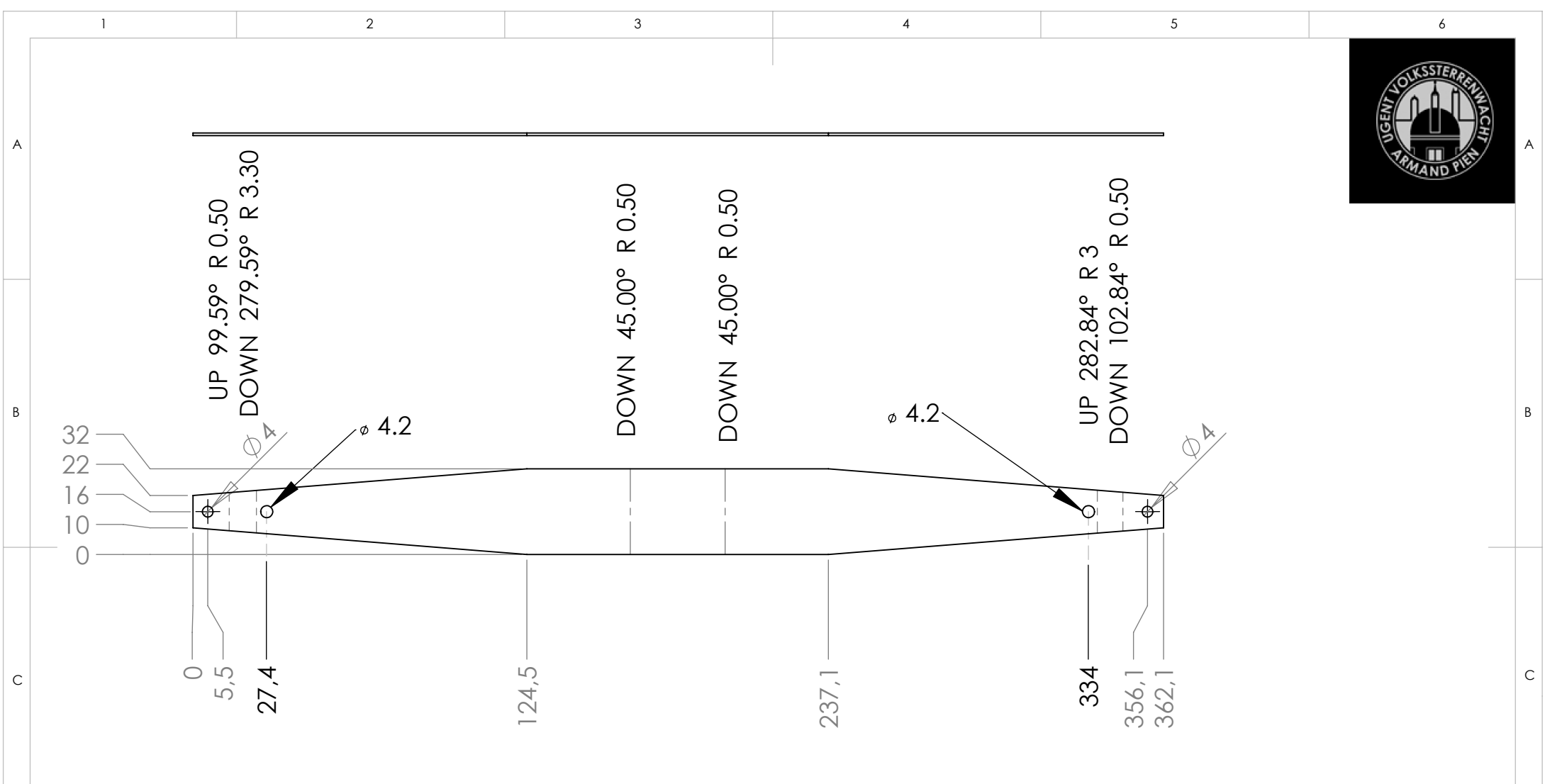
secundaire support 30cm

A4

www.kijkerbouw.be

SCALE:1:1

SHEET 1 OF 1



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen zwart

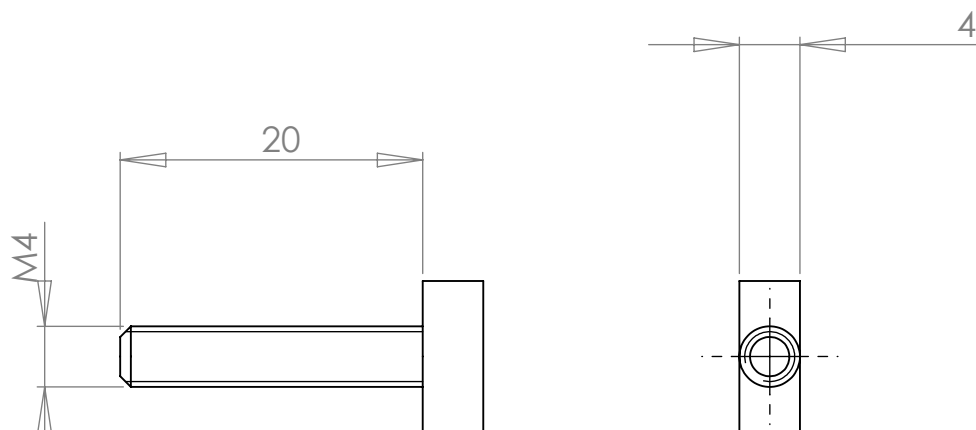
TITLE:
Spider vleugel

MATERIAL:
Staalplaat 0.8mm

DWG NO.: spider vane 30cm V5
A4

www.kijkerbouw.be

SCALE: 1:2 SHEET 1 OF 1



Kop vijs plat vijlen

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Geen

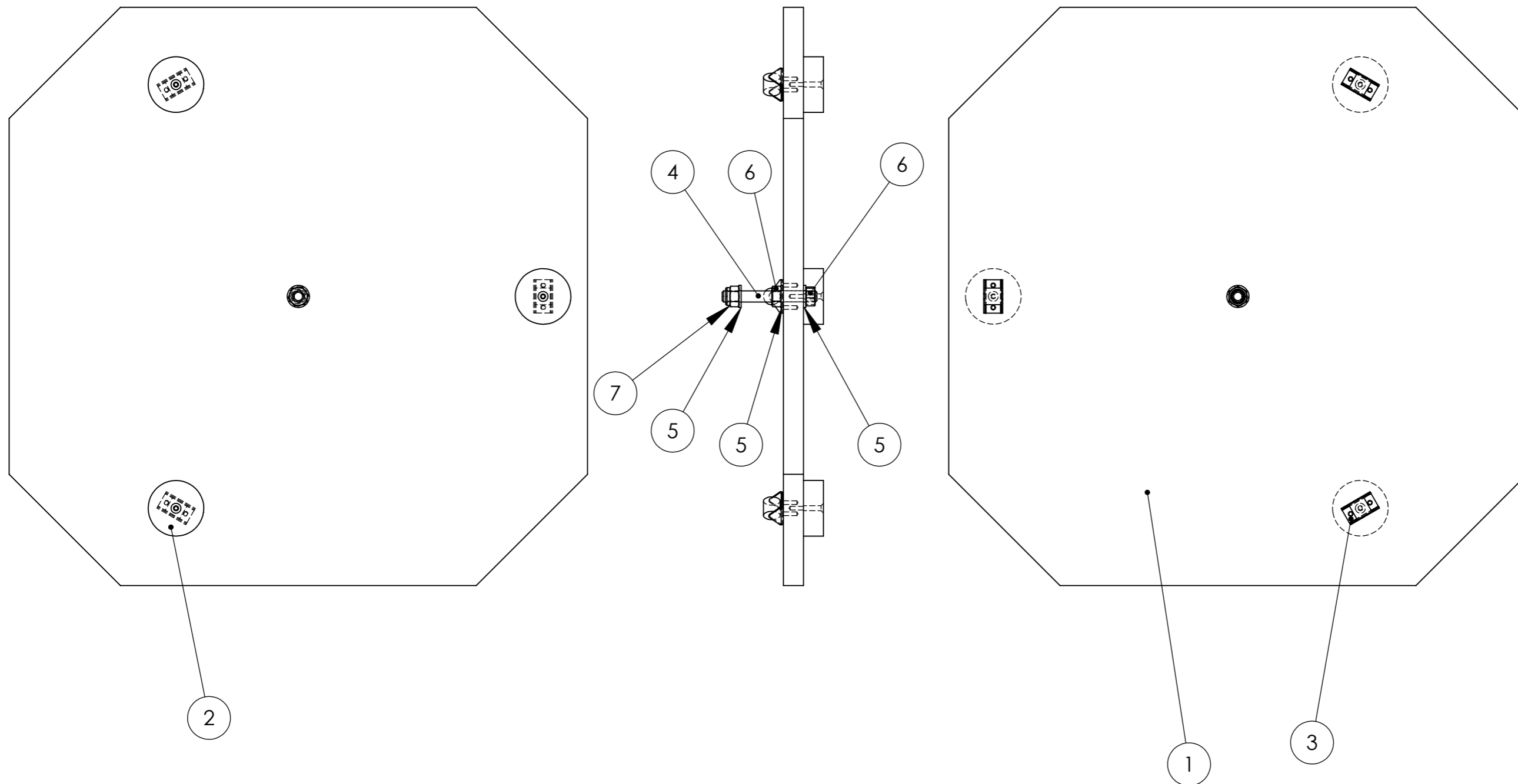
TITLE:

Opspanvijs spider

MATERIAL:
Bout M4

DWG NO. spider vijs

A4



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	dobson basisplaat 30cm	Basis plaar dobson	1
2	dobson voet	Voet dobsonbak	3
3	dobson bak loopwiel		3
4	Draaias Az	Draaias Azimuth	1
5	Washer ISO 7089 - 10		3
6	Hexagon Nut ISO - 4032 - M10 - W - N		2
	ISO 7040 - W - N		1

SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



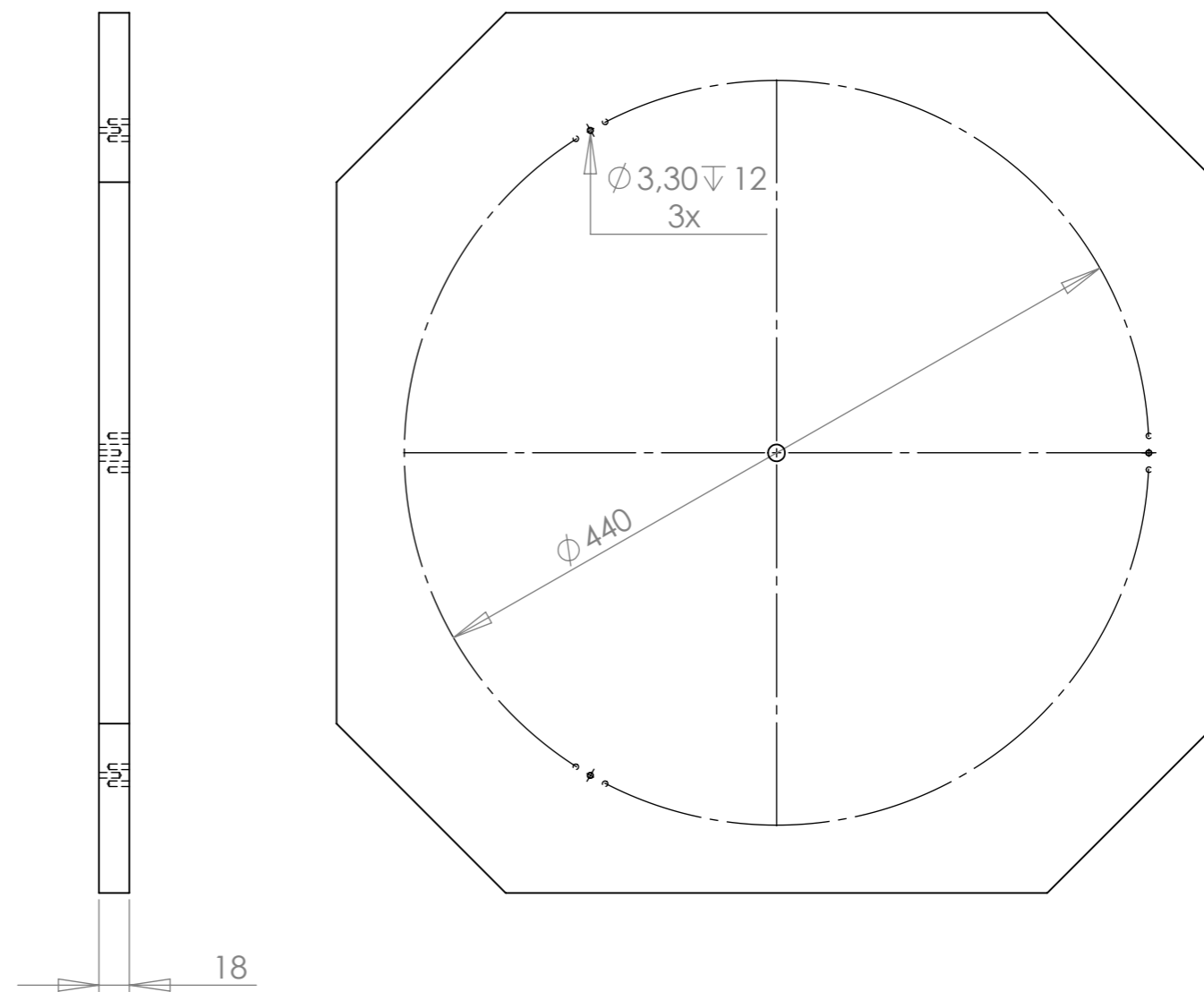
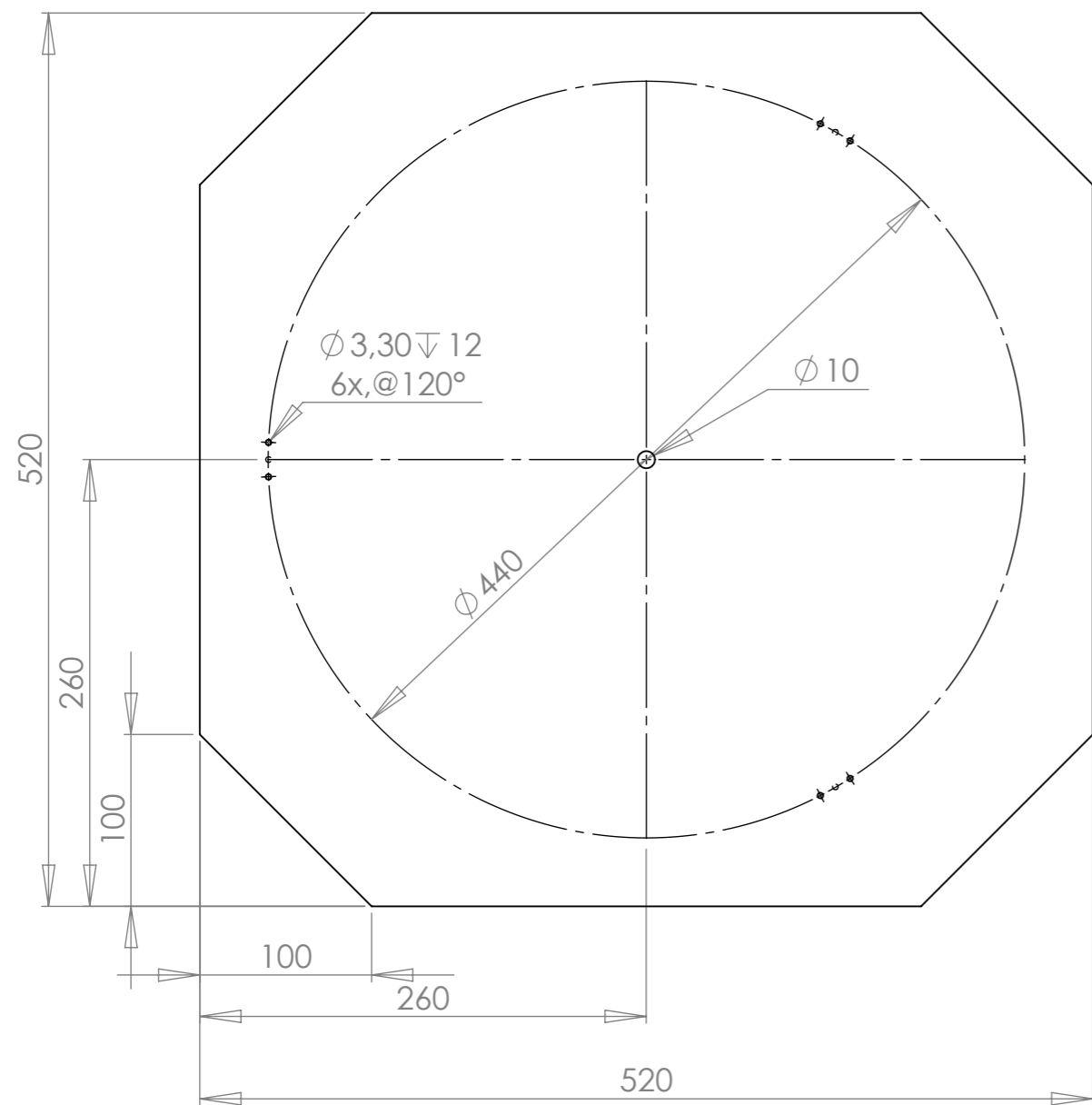
DRAWN :
NAME: GW
DATE: 3-3-12
FINISH:

TITLE:
Basis Dobsonbak

MATERIAL:
www.hijkerbouw.be

DWG NO:
dobson basis 30cm
SCALE:1:4
SHEET 1 OF 1

A3



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74

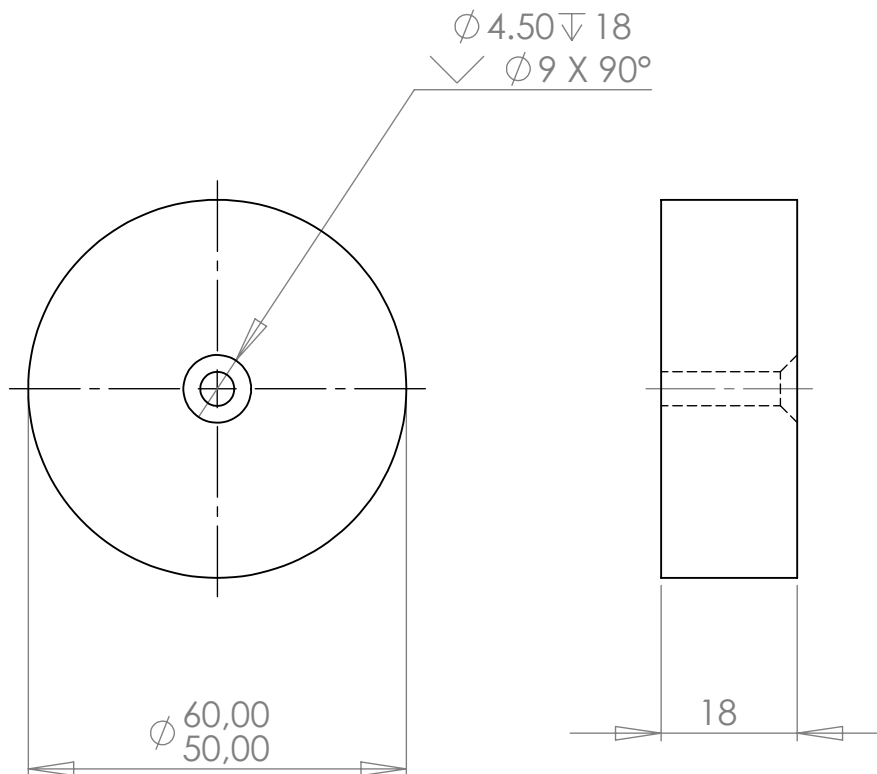


DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen

TITLE:
Basis plaar dobson

MATERIAL:
MDF Groen 18mm

DWG NO.:
dobson basisplaat 30cm
A3



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :
NAME: GW
DATE: 24-10-11
FINISH: Schilderen

TITLE:

Voet dobsonbak

MATERIAL:
MDF Groen 18mm

DWG NO.

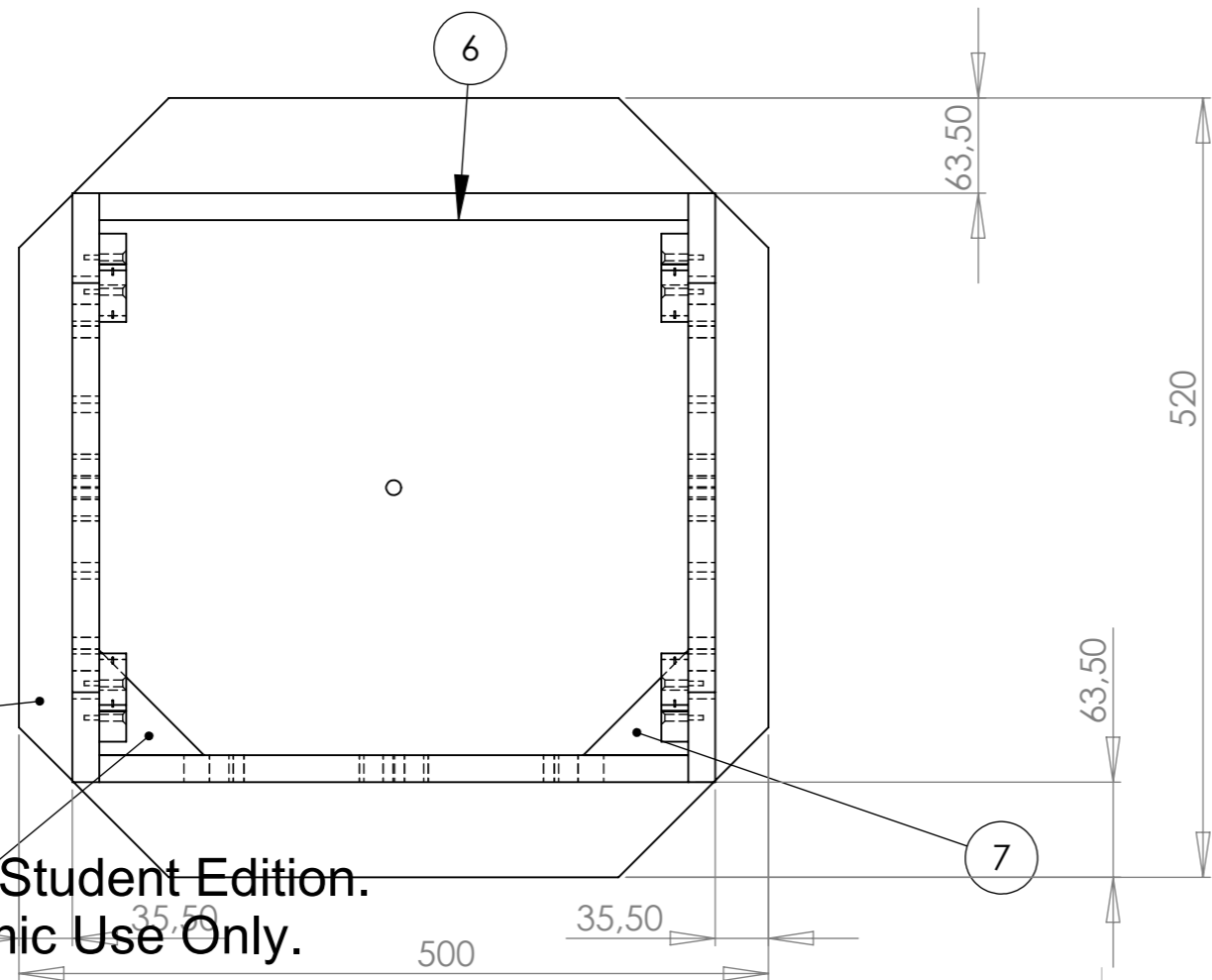
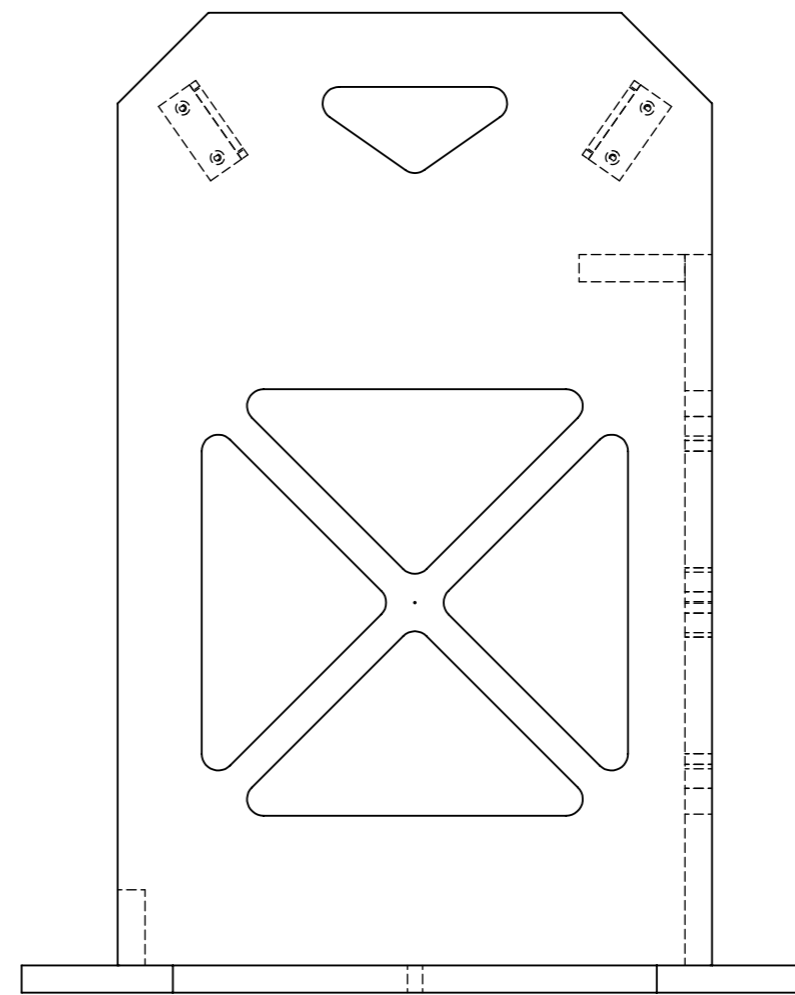
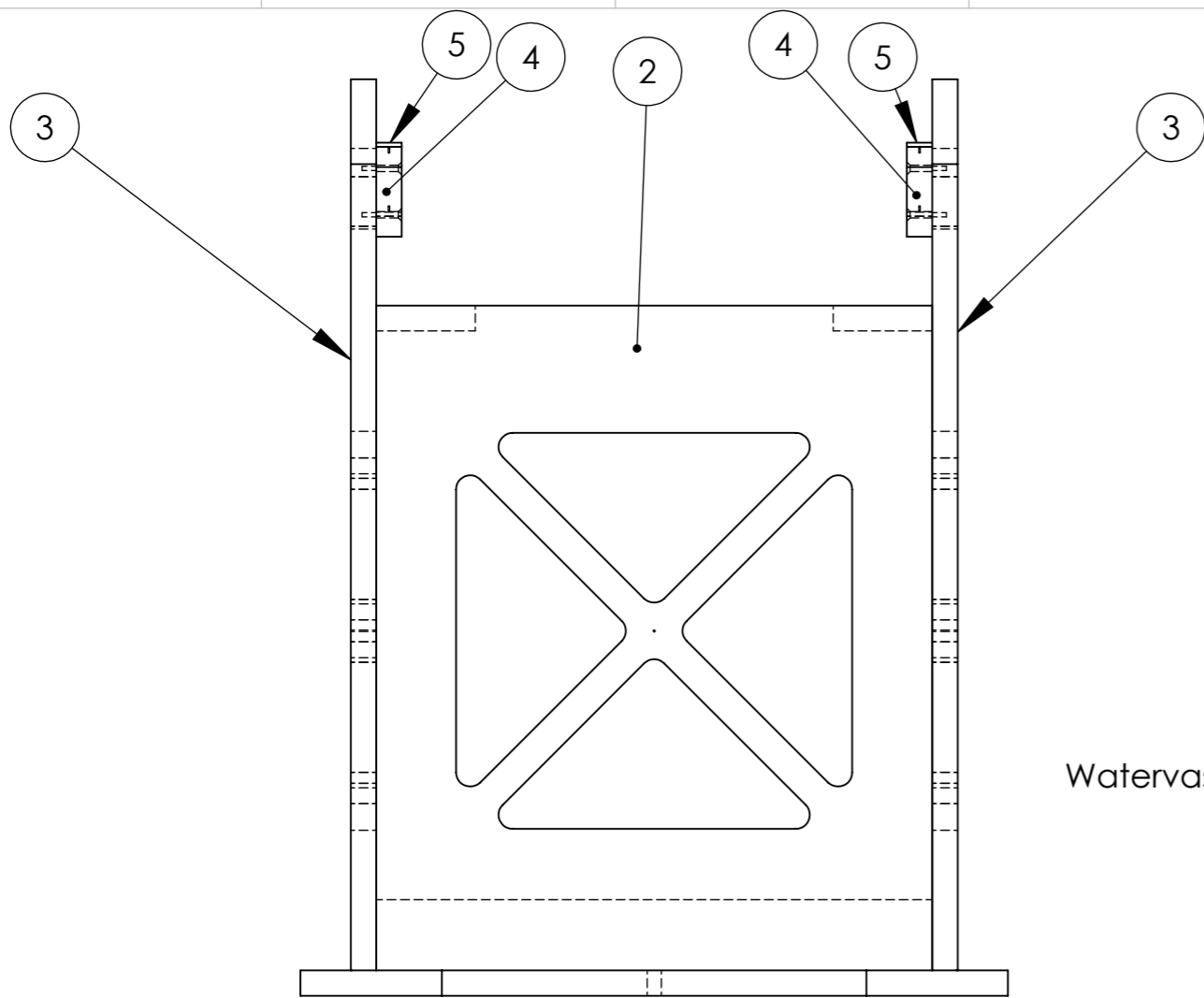
dobson voet

A4

www.kijkerbouw.be

SCALE:1:1

SHEET 1 OF 1



SolidWorks Student Edition.
For Academic Use Only.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	dobson onderkantkant 30cm	dobson onderkant	1
2	dobson voorkant 30cm	dobson voorkant	1
3	dobson zijkant 30cm	dobson zijkant	2
4	support teflon	Steun Teflon Pad	4
5	teflon pad	Teflon glijblok	4
6	dobson achterkant 30cm	dobson achterkant	1
7	dobson hoek 30cm	dobson achterkant	2

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74

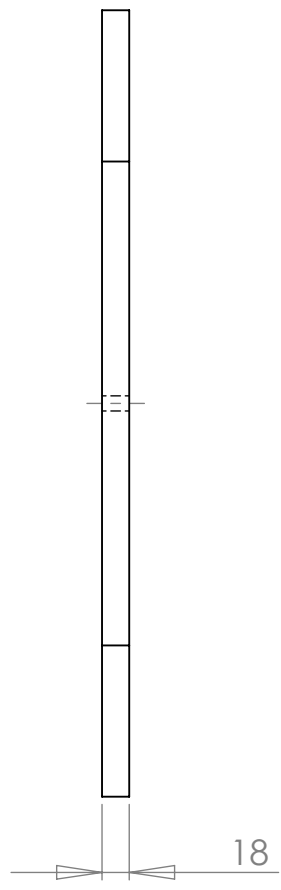
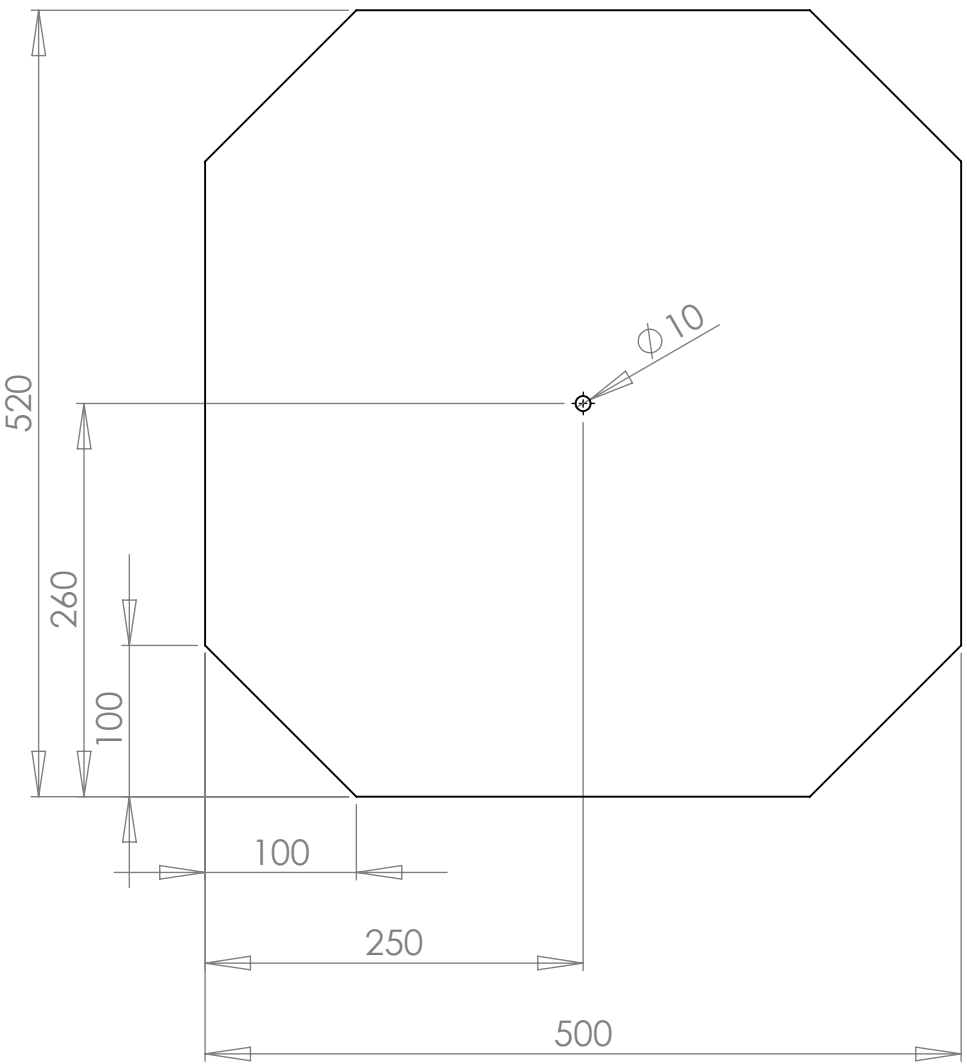


DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen Wit

TITLE:
Dobsonbak 30cm

MATERIAL:
MDF Groen 18mm

DWG NO.:
dobson draaibak 30cm A3



SolidWorks Student Edition.
For Academic Use Only.

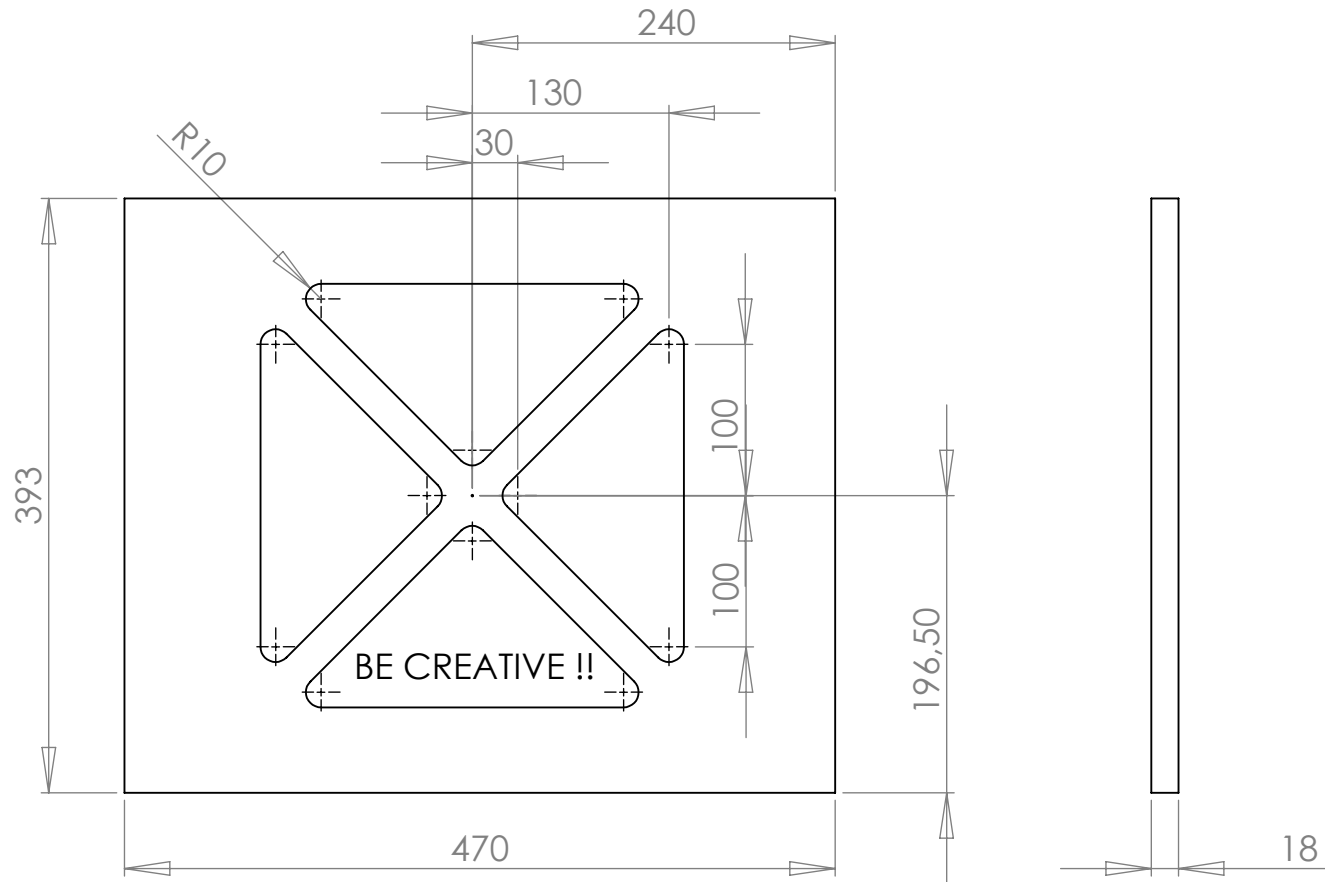
UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Schilderen

TITLE:	dobson onderkant	
MATERIAL:	DWG NO.	A4
MDF Groen 18mm	dobson onderkantkant 30cm	



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :
NAME: GW
DATE: 3-3-12
FINISH: Schilderen

TITLE:

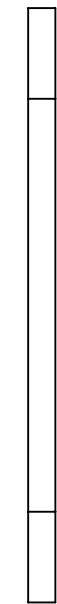
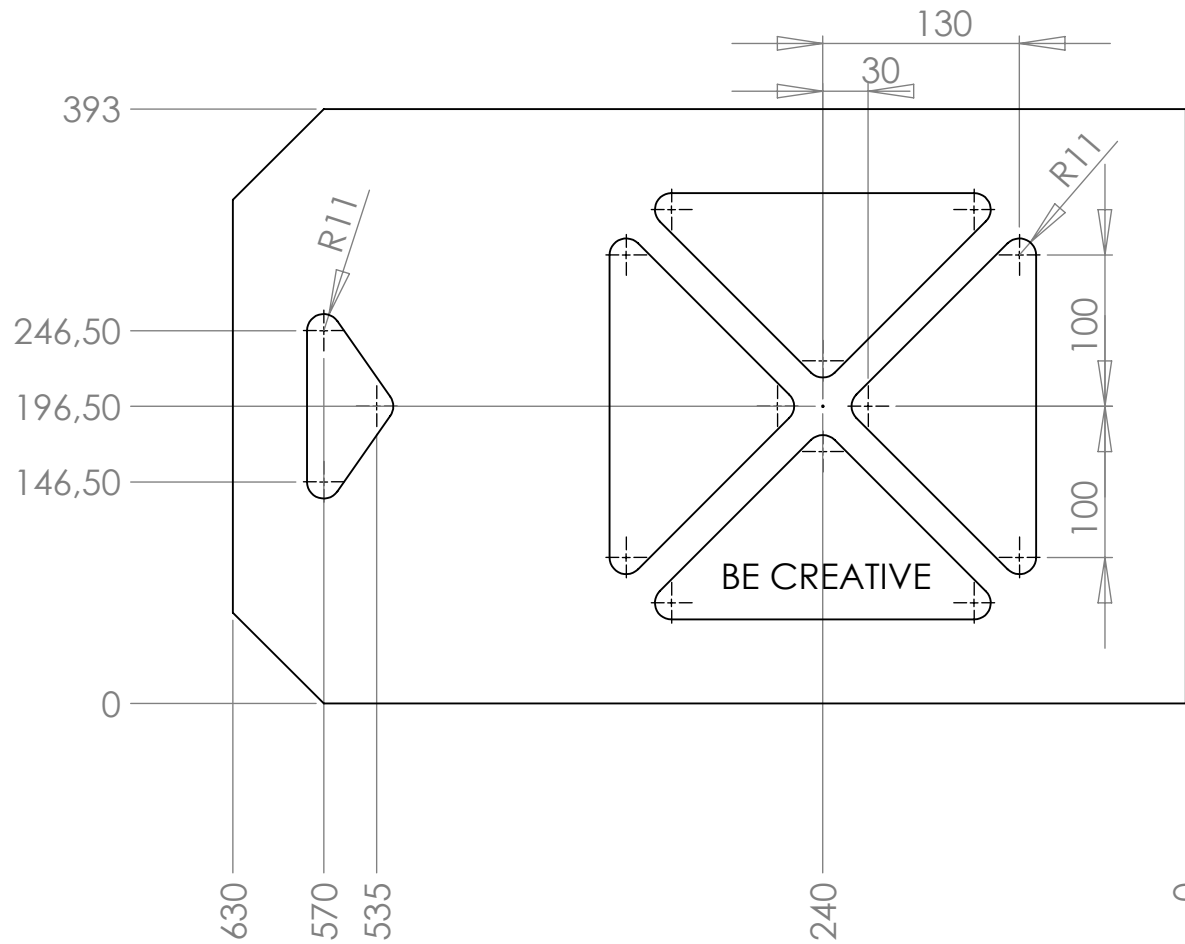
dobson voorkant

MATERIAL:
MDF Groen 18mm

DWG NO.

dobson voorkant 30cm

A4



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

DRAWN :	
NAME	GW
DATE	3-3-12
FINISH:	Schilderen
MATERIAL:	MDF Groen 18mm

www.kijkerbouw.be

<p>Universiteit Gent Vakgroep Fysica & Sterrenkunde Krijgslaan 281 S9 B-9000 Gent BELGIUM +32 (0)9 264 47 74</p> 	
TITLE:	
dobson zijkant	
DWG NO.	dobson zijkant 30cm
SCALE:1:5	SHEET 1 OF 1

A4



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent

Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :

NAME

GW

DATE

3-3-12

FINISH:

Schilderen

TITLE:

dobson achterkant

MATERIAL:

MDF Groen 18mm

DWG NO.

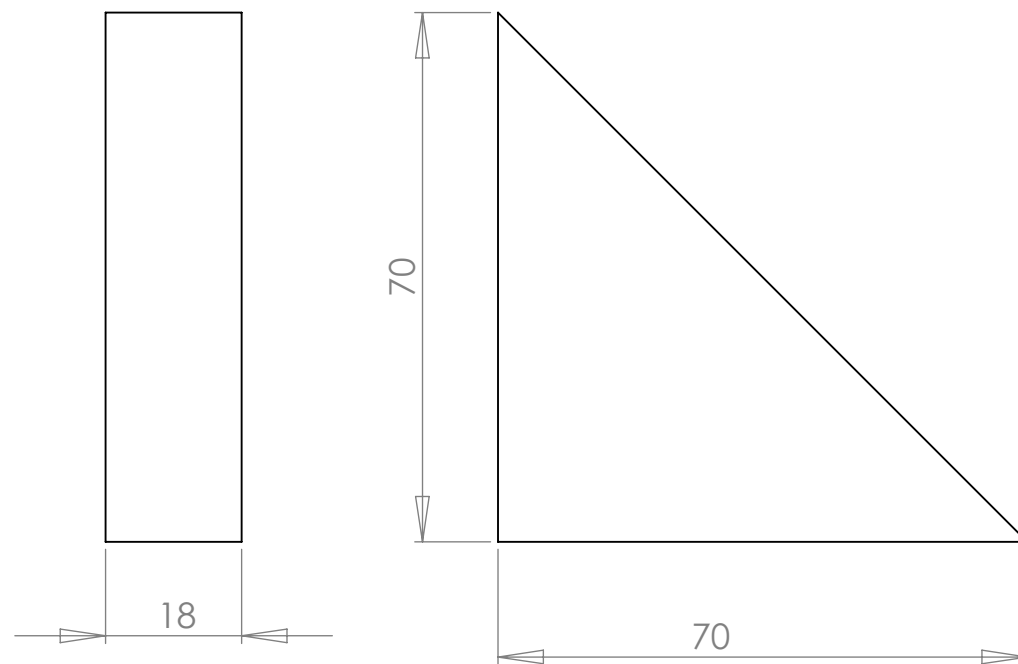
dobson achterkant 30cm

A4

www.kijkerbouw.be

SCALE:1:5

SHEET 1 OF 1



SolidWorks Student Edition.
For Academic Use Only.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: DIN ISO 2768-m
ANGULAR:

Universiteit Gent
Vakgroep Fysica & Sterrenkunde
Krijgslaan 281 S9 B-9000 Gent BELGIUM
+32 (0)9 264 47 74



DRAWN :	
NAME	GW
DATE	3-4-12
FINISH:	Schilderen

TITLE:	dobson achterkant	
--------	-------------------	--

MATERIAL:
MDF Groen 18mm

DWG NO.	dobson hoek 30cm	A4
---------	------------------	----