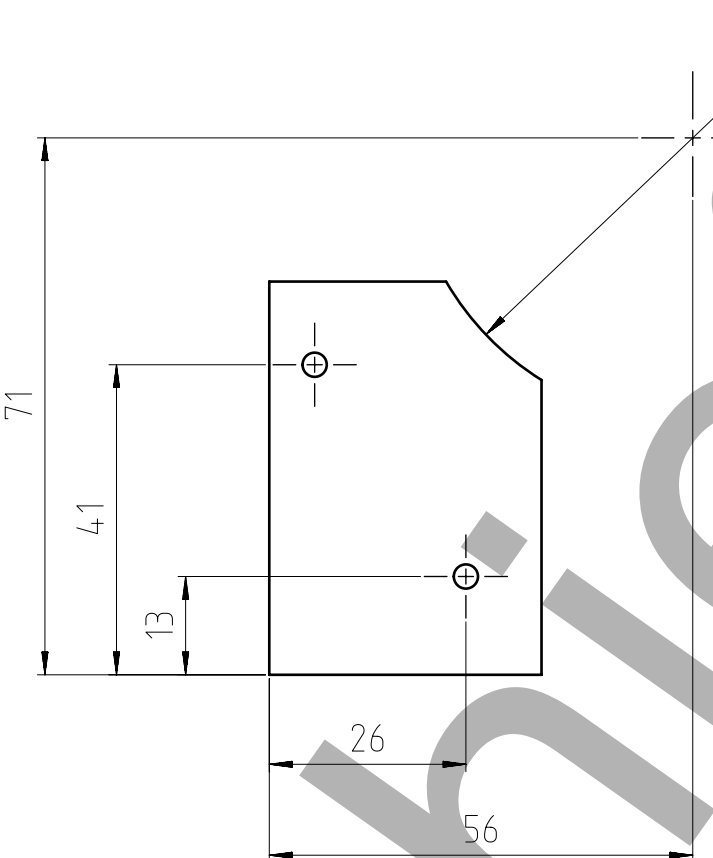


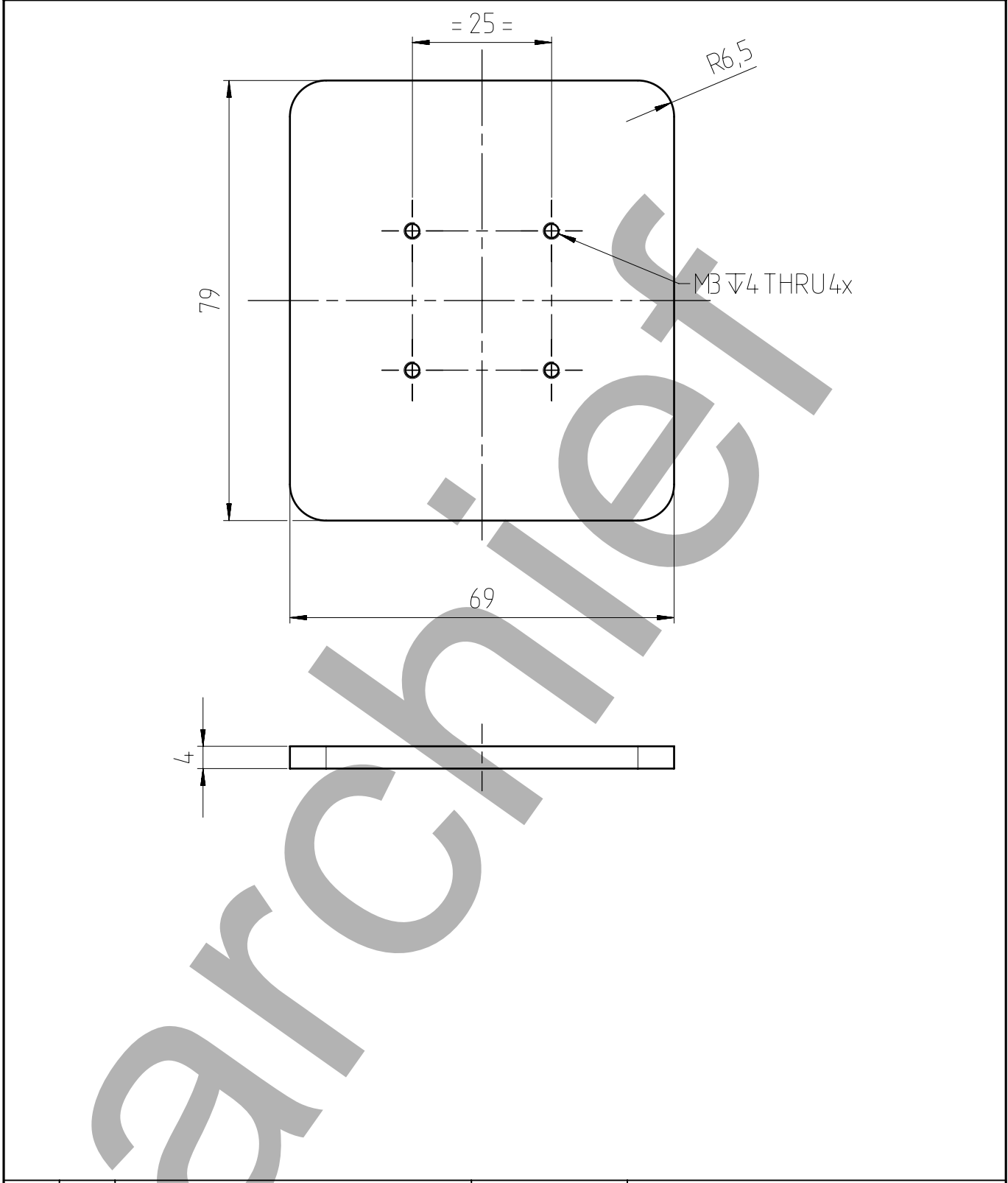
01	1	montageplaat	A16062	Material	Partnumber/Remarks
Item	Qty	Partname		Date	Name
DNR	07-03-2018			DJS	I. Cerjak
PRD	21-09-2022				
General tolerance	0.5 mm	Geometrical tolerance	0.5 mm	Surface roughness	0.8 μm
after drawing specified		after drawing specified		13 No. lessens specified	
ISO 2768-H-E		ISO 8015-E		1.5 No. lessens specified	
Size	Partnumber	CELIN-00-01-01A			
A0					

The drawing is not to scale for detailed assembly, unless otherwise specified.

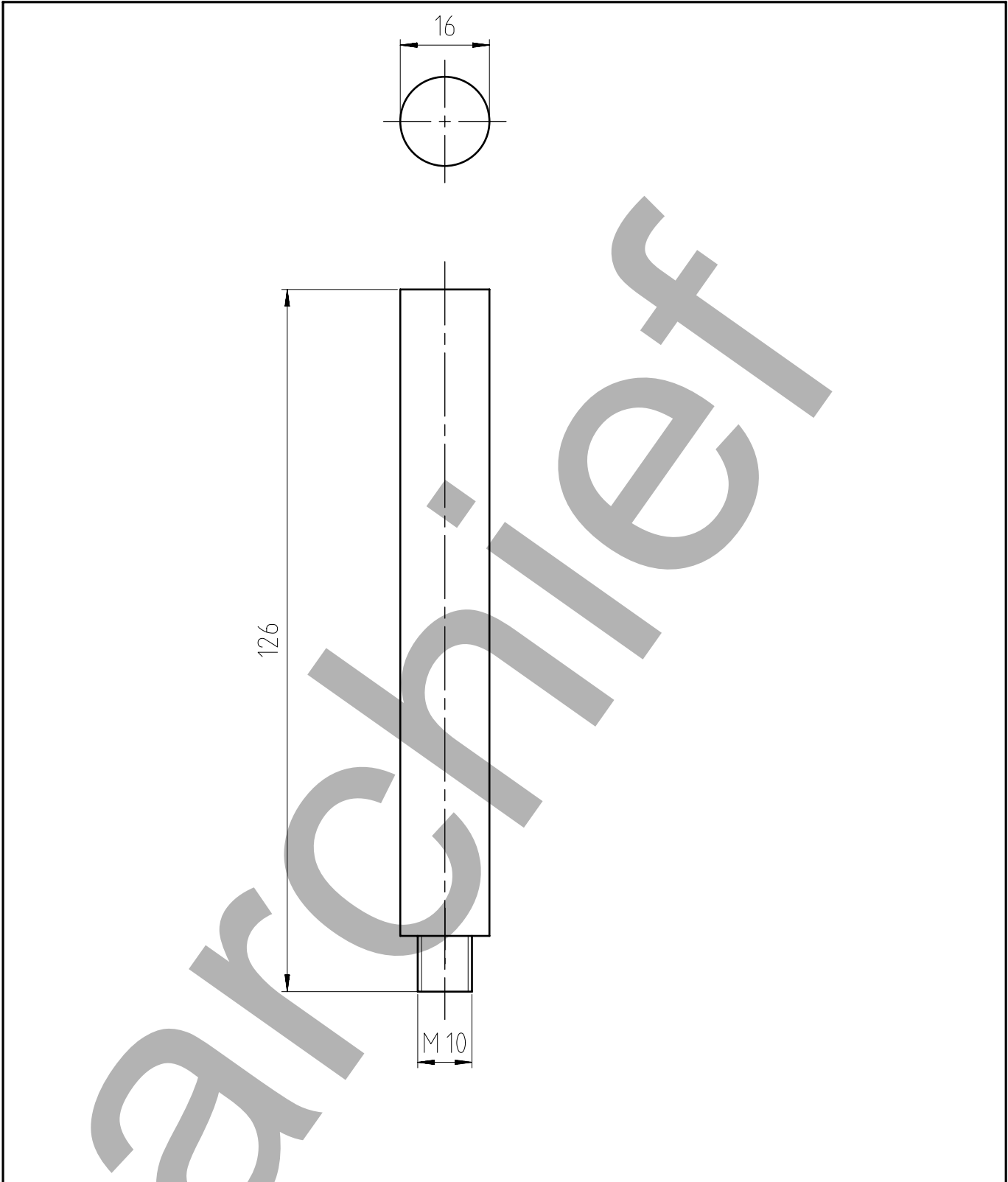
Number of sheets: 2 of 2



02	1	draaddekplaat	AL6082	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b> 00 Varia-Slow spinner				Date Name
			DRN 15-05-2019	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3.2 Ra (maximum standard) 1.6 Ra (fitting typical)
scale: 1:1	0	50		Dim.in mm
				Size Partnumber: A4 CELIN-00-01-02
				Number of sheets: 1 of 1

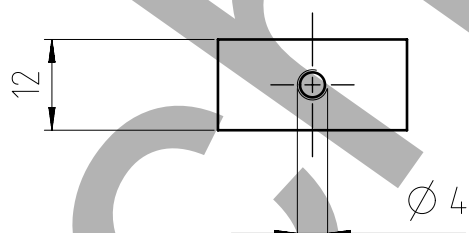
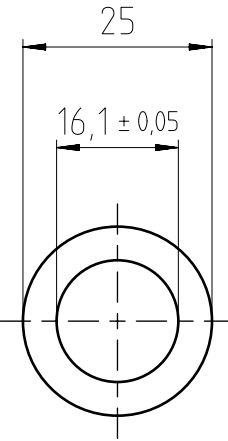


04	1	plakplaat	St-37	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				Date Name
00 Varia-Slow spinner			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-04
			Number of sheets: 1 of 1	

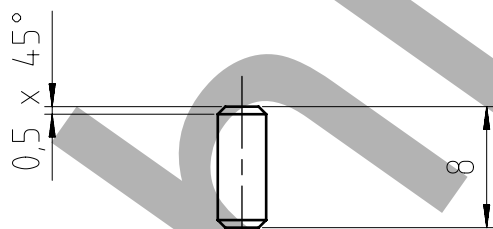
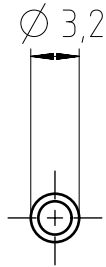


This drawing may not be used for commercial purposes without written authorisation

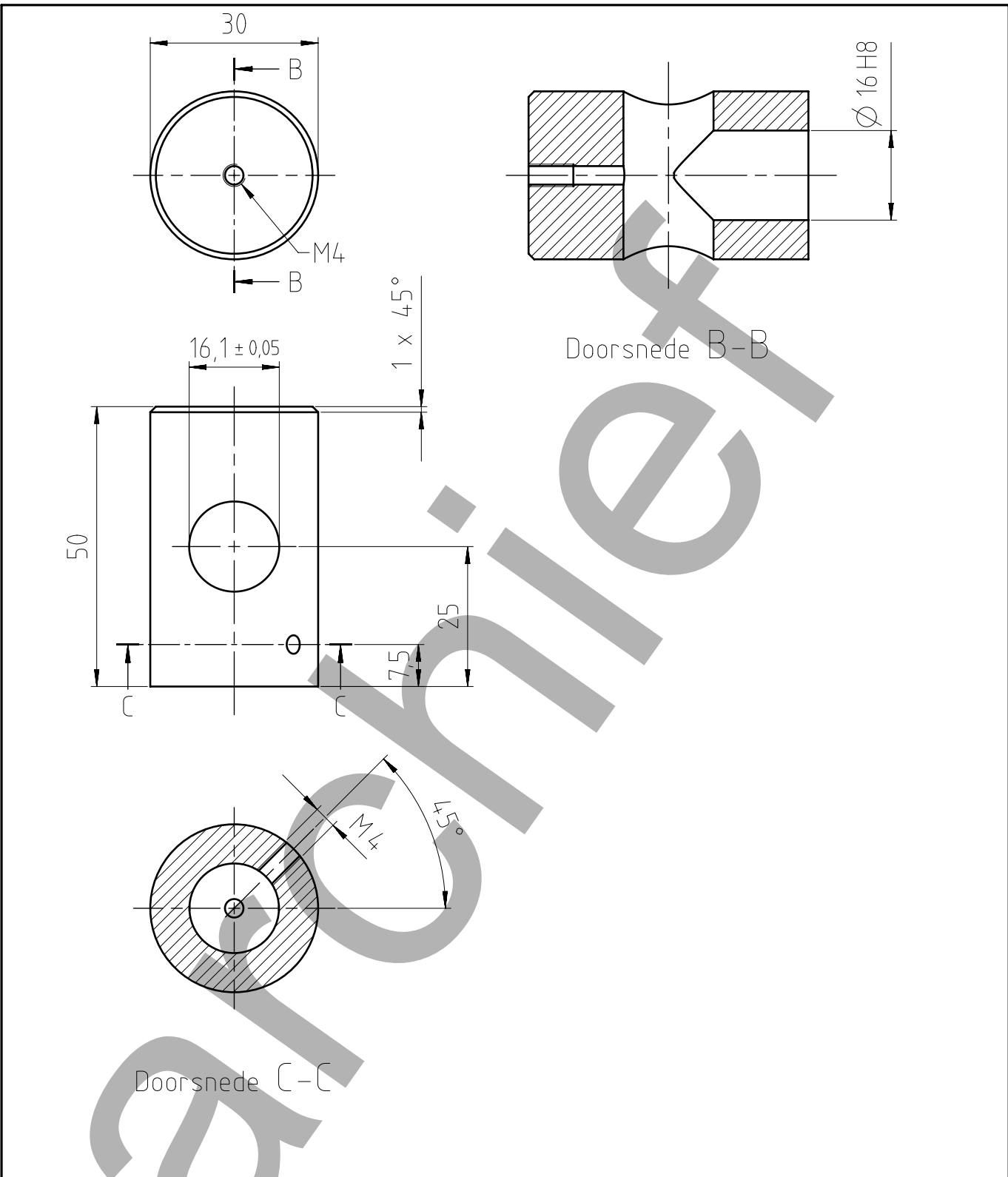
07	1	pipetpaal	RVS304	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				Date Name
00 Varia-Slow spinner			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-07
Number of sheets: 1 of 1				



08	1	hoogtering	RVS304	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				Date Name
00 Varia-Slow spinner			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-08
Number of sheets: 1 of 1				

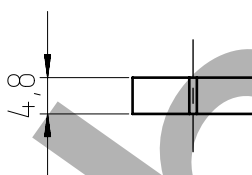
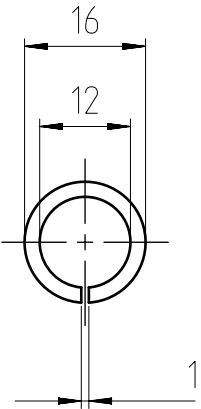


11	2	drukstuk	PA	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b> 00 Varia-Slow spinner				Date Name
			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 2:1	0	25		Dim.in mm
			Size A4	Partnumber: CELIN-00-01-11
			Number of sheets: 1 of 1	

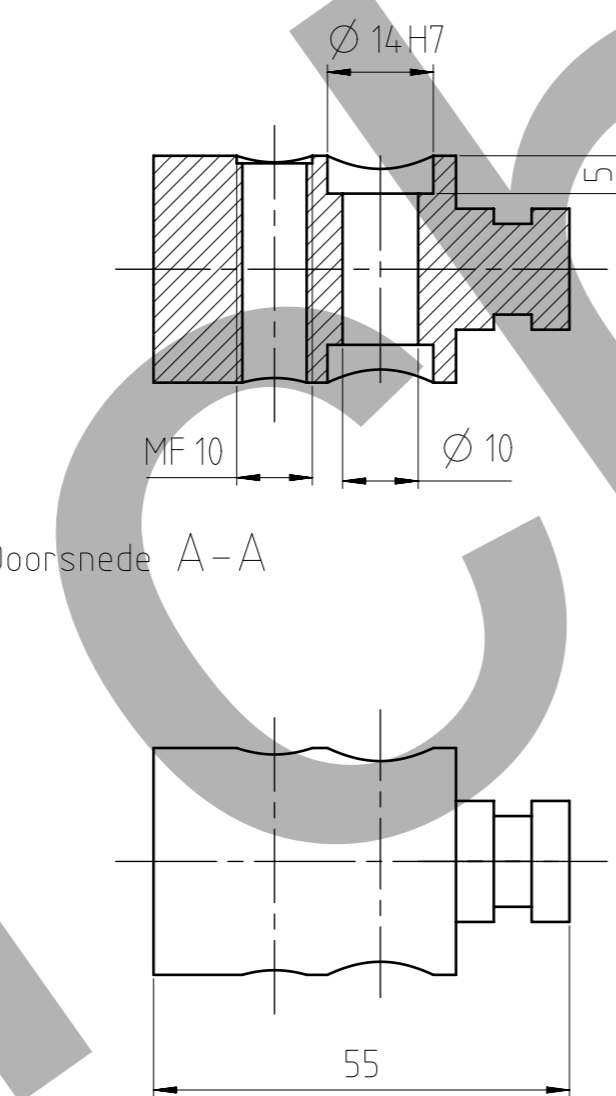
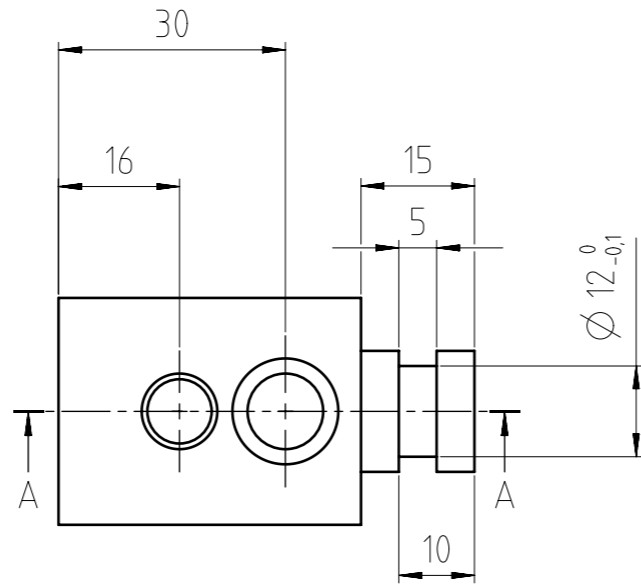
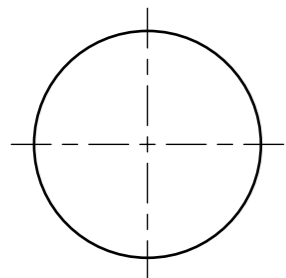


This drawing may not be used for commercial purposes without written authorisation

12	1	draaihoogteschuiver	RVS304	.
Item	Qty	Partname	Material	Partnumber/Remarks
				Date Name
DRN		07-03-2018	DJS	
PRD		21-09-2022	I. Cerjak	
General tolerances unless otherwise specified		Geometrical tolerances unless otherwise specified		Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
ISO-2768-fH-E		ISO-8015-E		
scale: 1:1		0	50	Dim.in mm
<b>Physics of Cellular Interactions</b>		<b>00 Varia-Slow spinner</b>		
AMOLF		<b>AMOLF</b>		
Size		Partnumber: <b>CELIN-00-01-12</b>		
Number of sheets: 1 of 1				



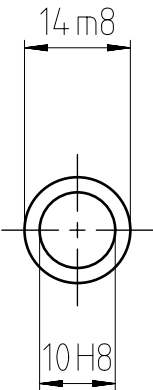
13	1	aandraairing	PA	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>			Date	Name
00 Varia-Slow spinner			DRN 28-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3.2 Ra (maximum standard) 1.6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size	Partnumber:
			A4	<b>CELIN-00-01-13</b>
Number of sheets: 1 of 1				



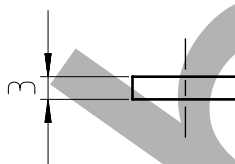
14	1	hoekinsteller	RVS304	
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				
00 Varia-Slow spinner				
scale: 1:1	0	50		Date Name DRN 07-03-2018 DJS
			Dim.in mm	PRD 21-09-2022 I. Cerjak
General tolerances unless otherwise specified	ISO-2768-fH-E	Geometrical tolerances unless otherwise specified	ISO-8015-E	Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
Size	Partnumber:	A3	CELIN-00-01-14	Number of sheets: 1 of 1

**AMOLF**

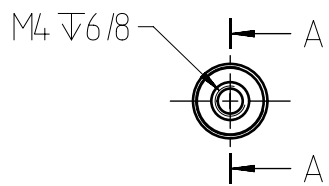




beide ringen in pos. 10 persen  
dan gat op maat ruimen



15	2	glijbuis	POM	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>			Date	Name
00 Varia-Slow spinner			DRN	07-03-2018 DJS
			PRD	21-09-2022 I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size	Partnumber:
			A4	<b>CELIN-00-01-15</b>
Number of sheets: 1 of 1				



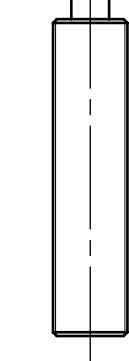
45

MF 10

31

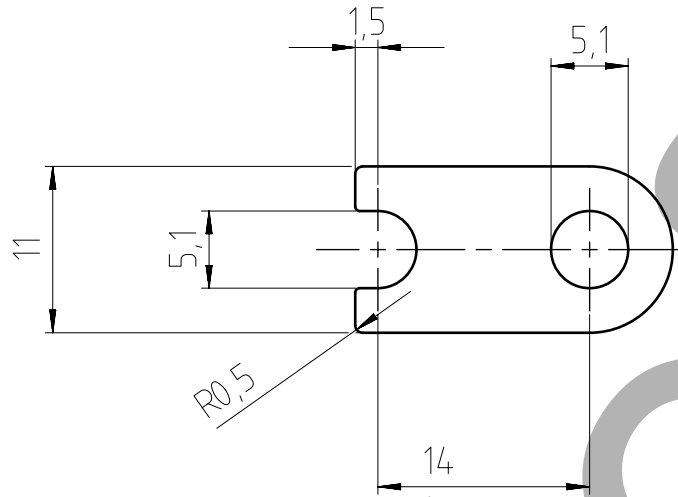
## Doorsnede A-A

∅ 5

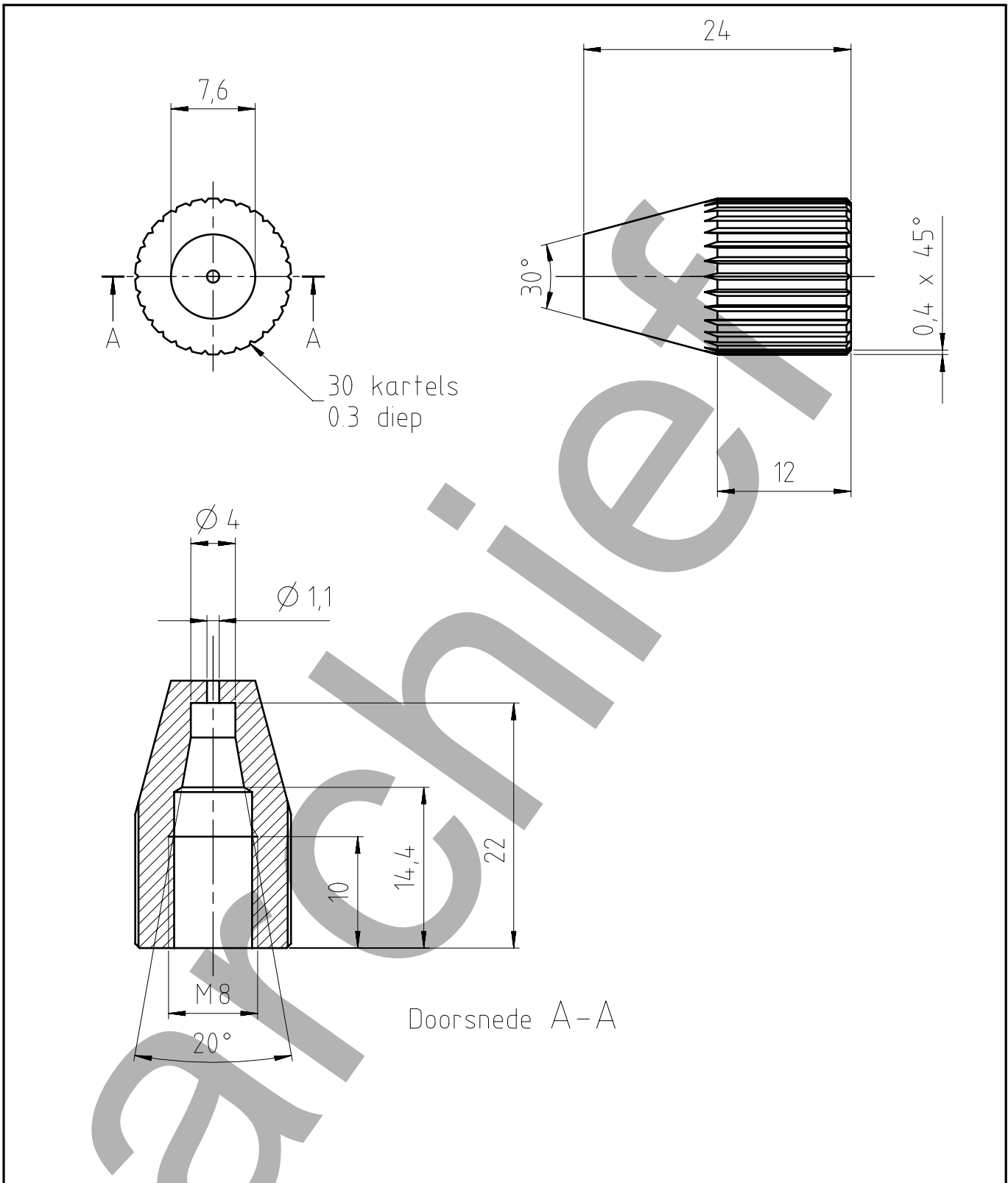


This drawing may not be used for commercial purposes without written authorisation

16	1	instelspil	CuSn	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>			Date	Name
00 Varia-Slow spinner			DRN 07-03-2018	DJS
scale: 1:1			PRD 21-09-2022	I. Cerjak
0 50				
  Dim.in mm			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
			Size A4	Partnumber: <b>CELIN-00-01-16</b>
Number of sheets: 1 of 1				

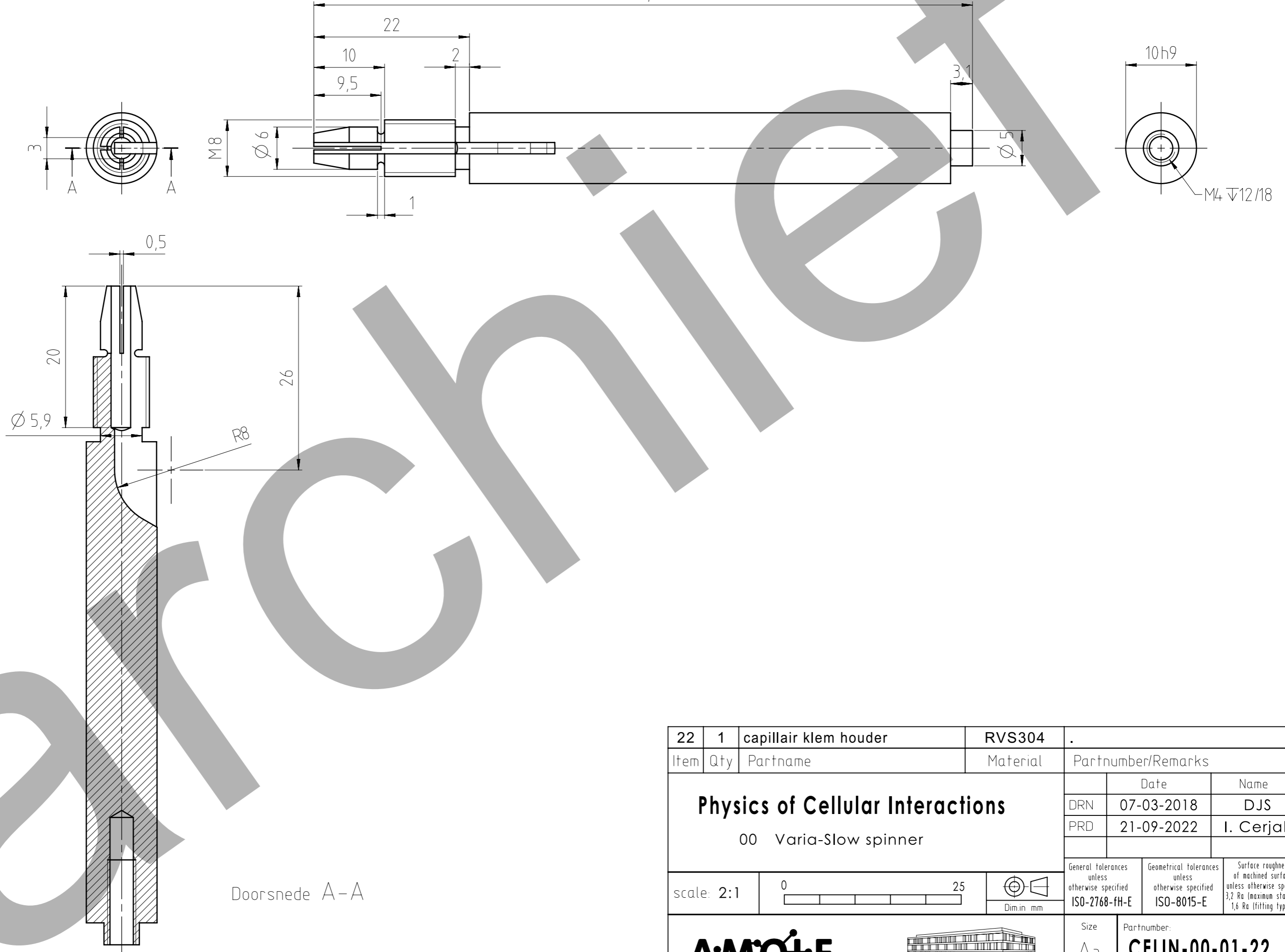


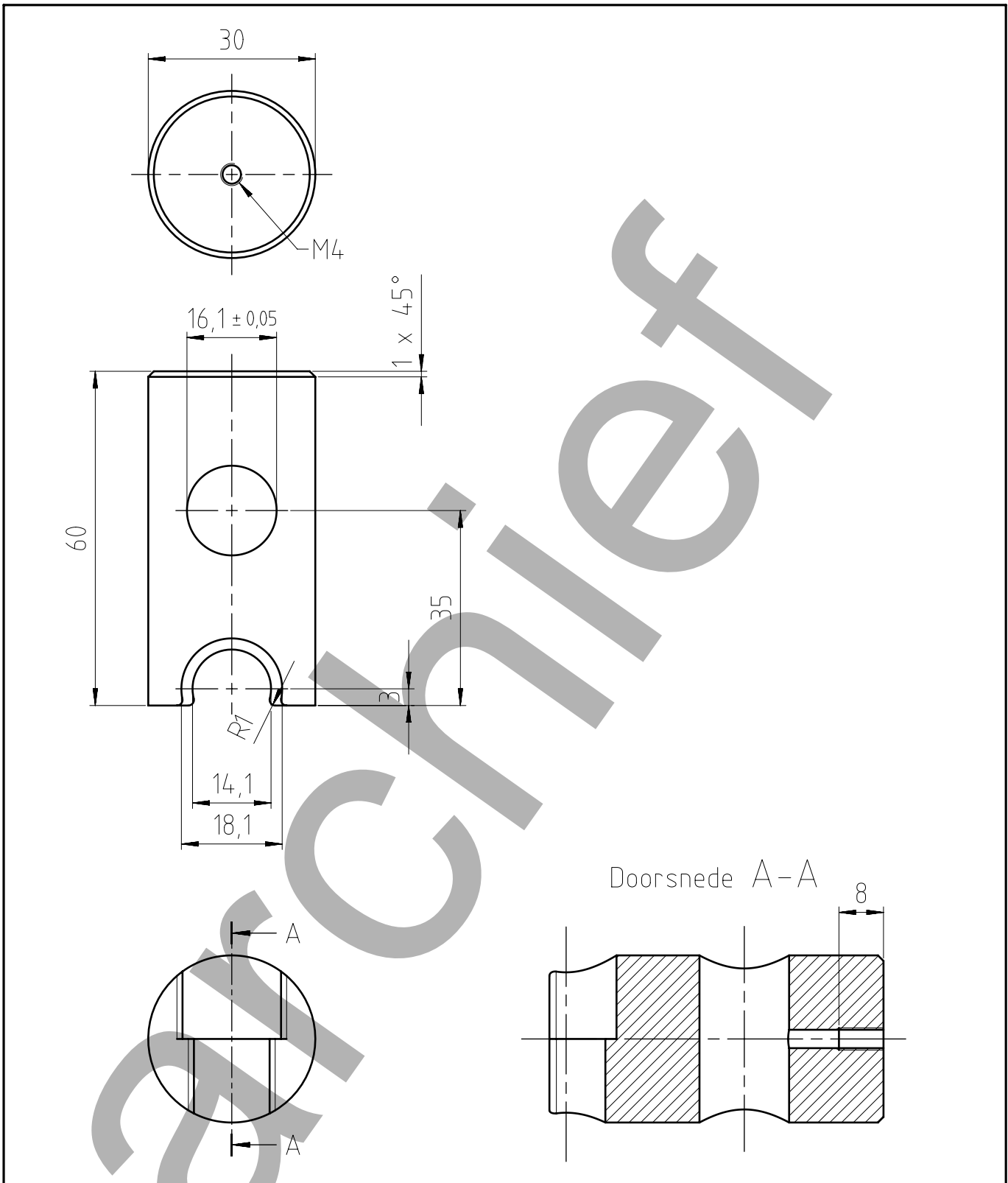
17	1	instelarm	Al6082	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b> 00 Varia-Slow spinner				Date Name
			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 2:1	0	25		Dim.in mm
				Size Partnumber: A4 CELIN-00-01-17
				Number of sheets: 1 of 1



This drawing may not be used for commercial purposes without written authorisation

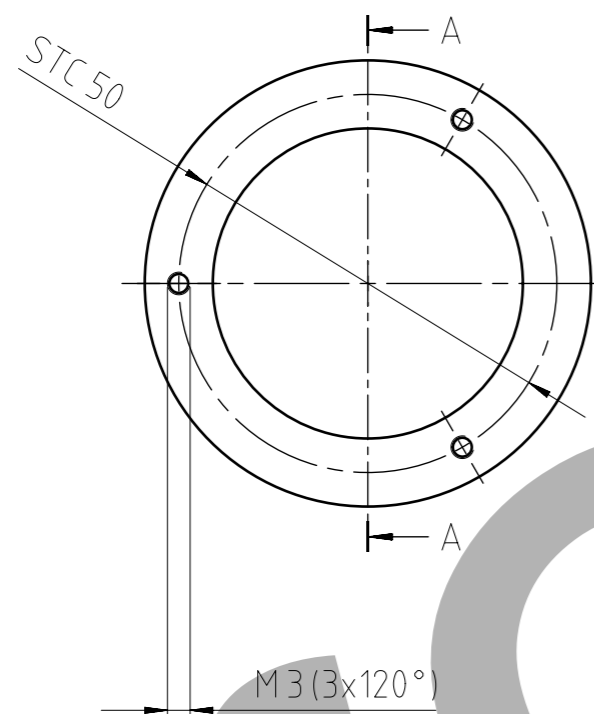
19	1	capillairklemwartel	RVS304	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				Date Name
00 Varia-Slow spinner			DRN 07-03-2018	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 2:1	0	25	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-19
Number of sheets: 1 of 1				



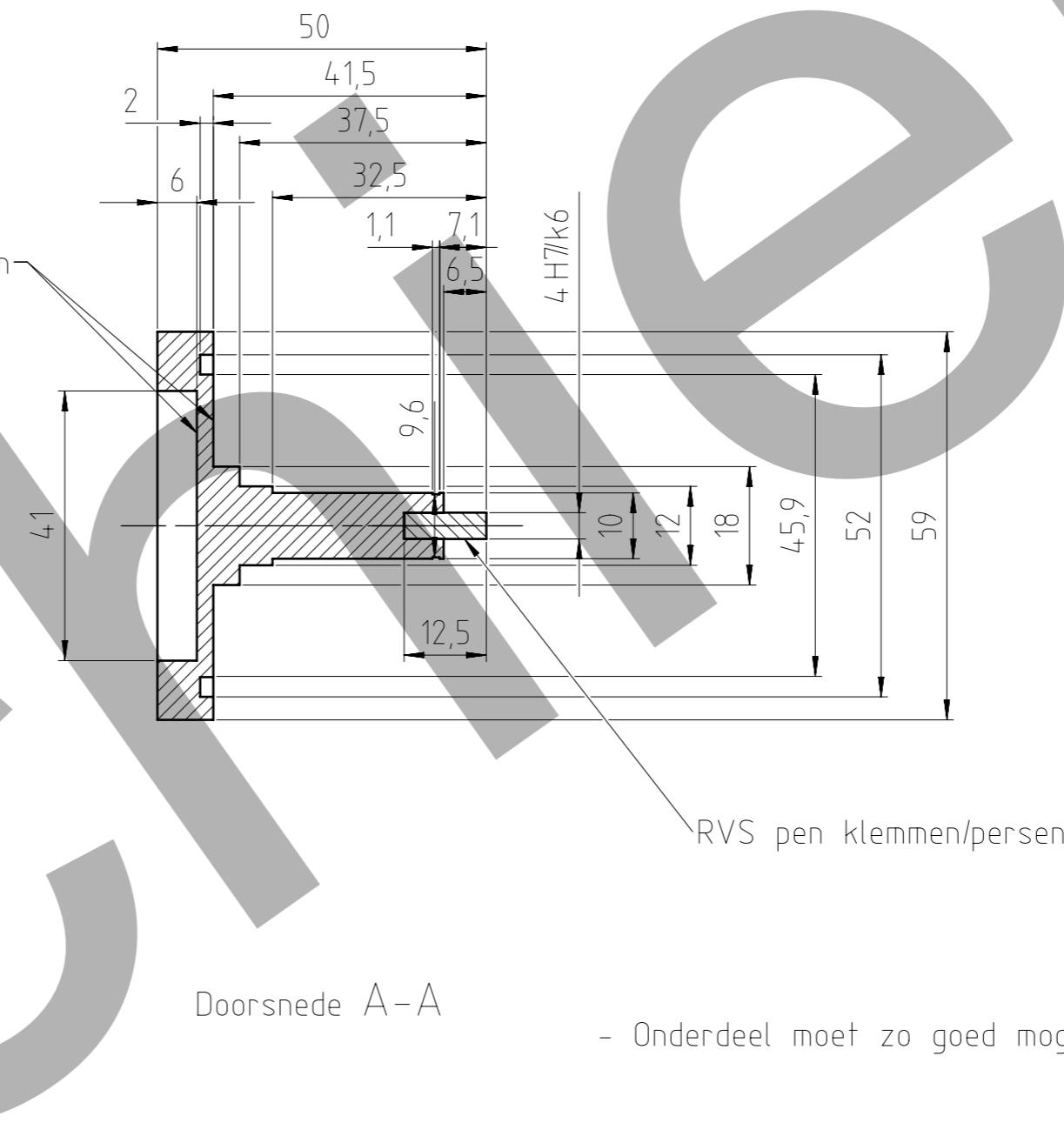


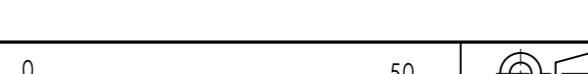
28	1	drukhouder	RVS304	.
Item	Qty	Partname	Material	Partnumber/Remarks
				Date Name
DRN		07-03-2018		DJS
PRD		21-09-2022		I. Cerjak
General tolerances unless otherwise specified		Geometrical tolerances unless otherwise specified		Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
ISO-2768-fH-E		ISO-8015-E		
scale: 1:1	0	50	Dim.in mm	
<b>Physics of Cellular Interactions</b>		<b>00 Varia-Slow spinner</b>		
AMOLF		AMOLF		
Number of sheets: 1 of 1		Size A4 Partnumber: CELIN-00-01-28		

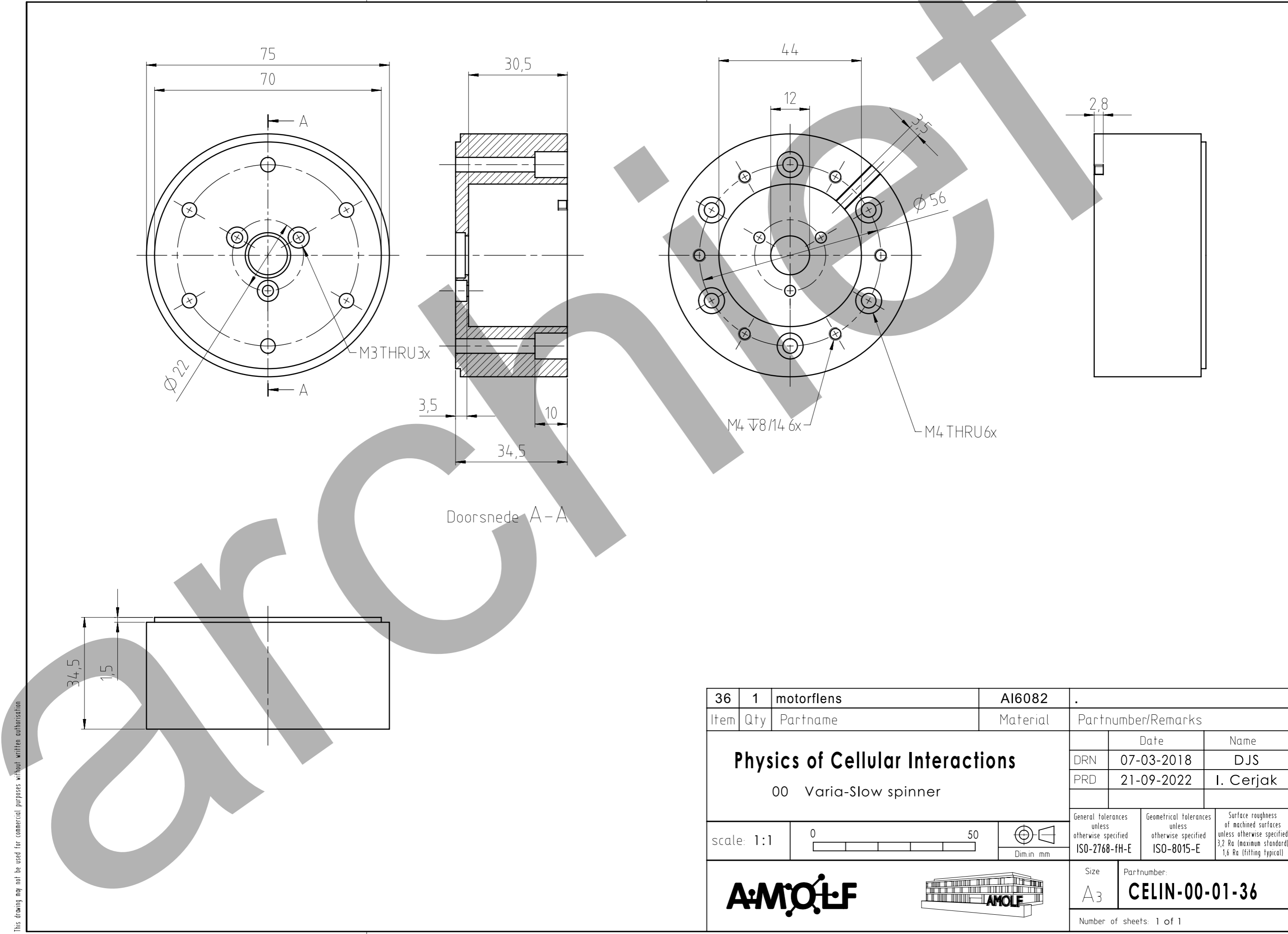
This drawing may not be used for commercial purposes without written authorisation

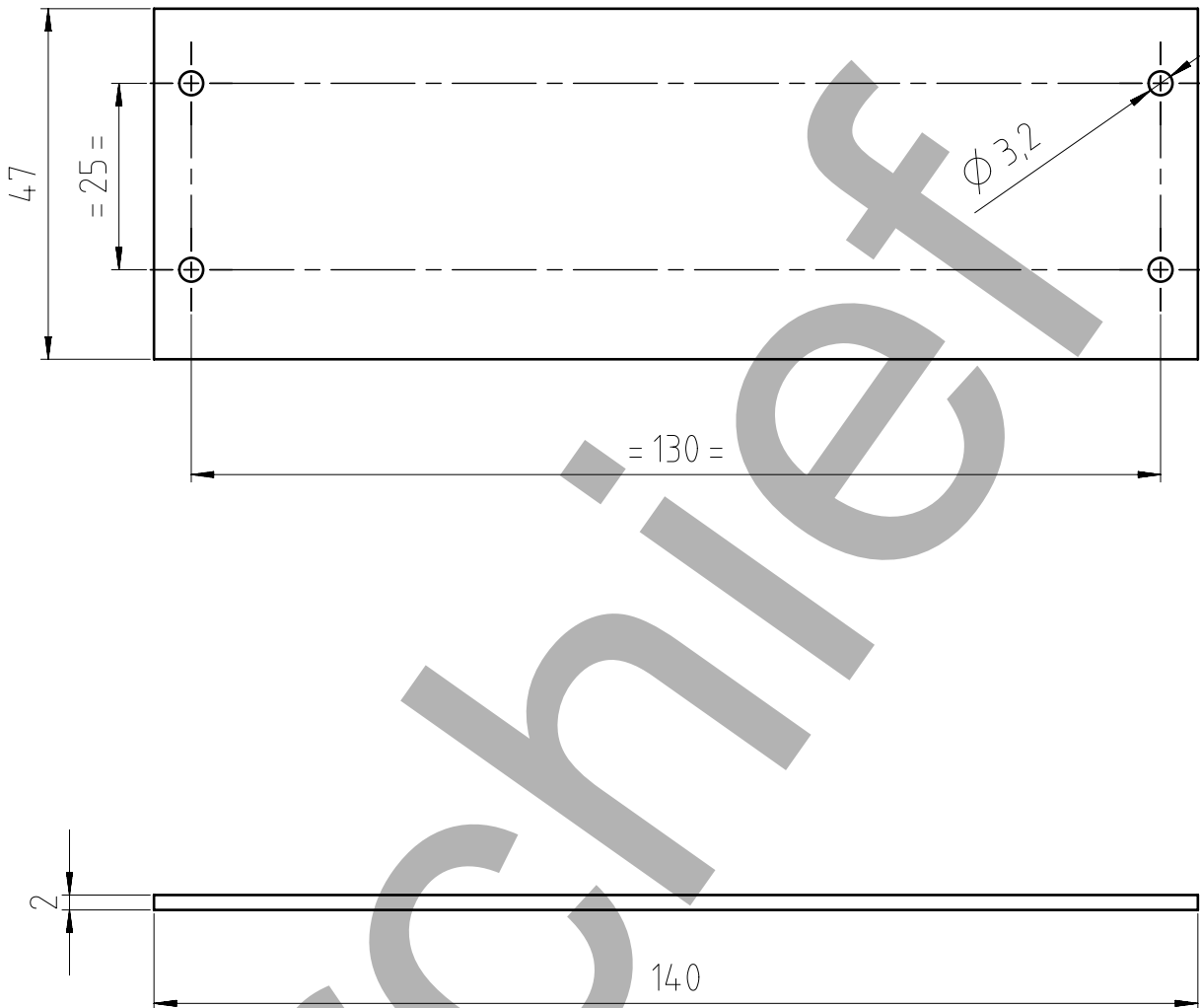


Helder polijste

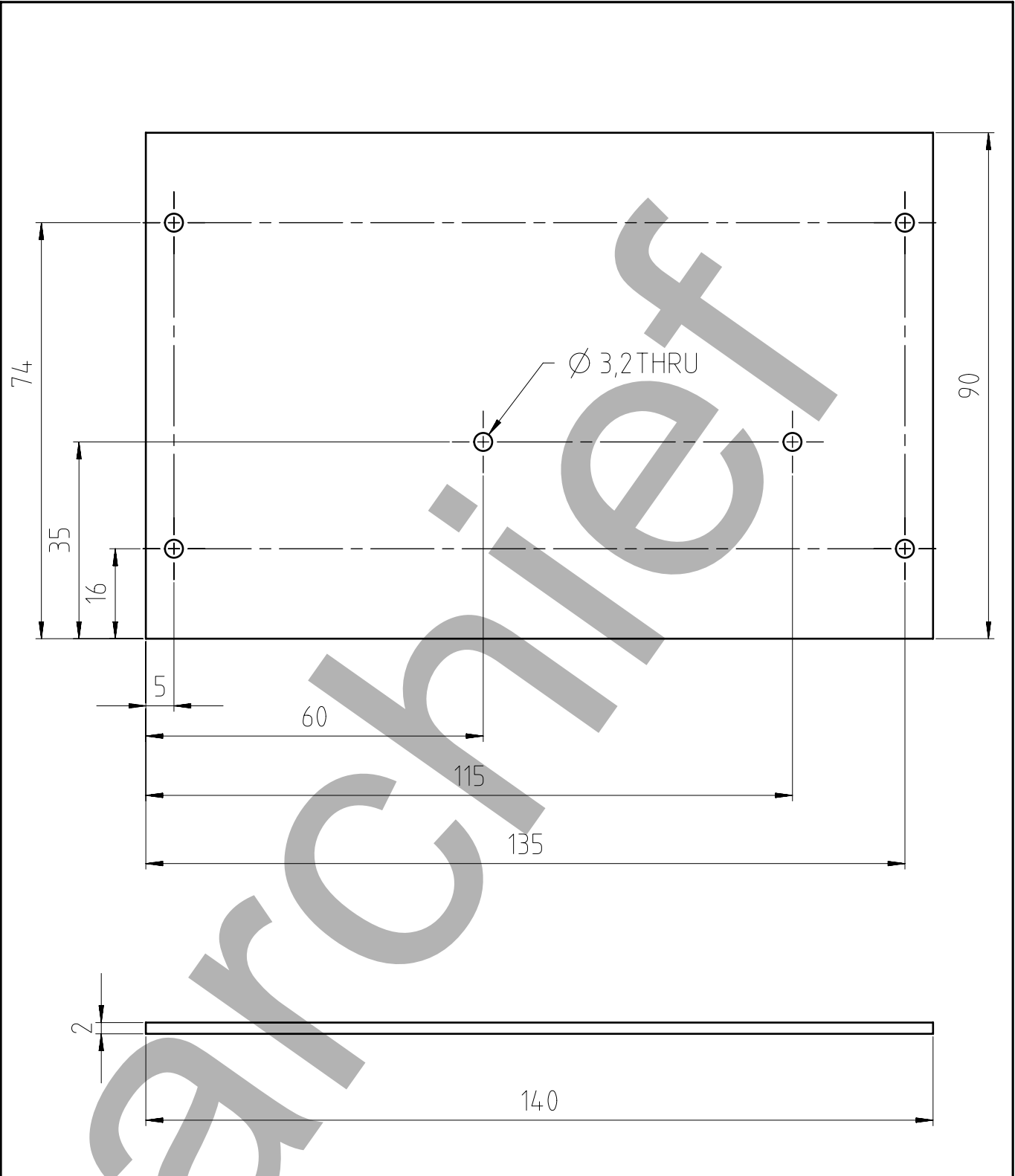


30	1	as	PC / Lexaan	.
Item	Qty	Partname	Material	Partnumber/Remarks
				Date Name
			DRN	07-03-2018 DJS
			PRD	21-09-2022 I. Cerjak
scale: 1:1	0	50		General tolerances unless otherwise specified ISO-2768-fH-E Geometrical tolerances unless otherwise specified ISO-8015-E Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
				Size Partnumber: A3 CELIN-00-01-30A
				Number of sheets: 1 of 1





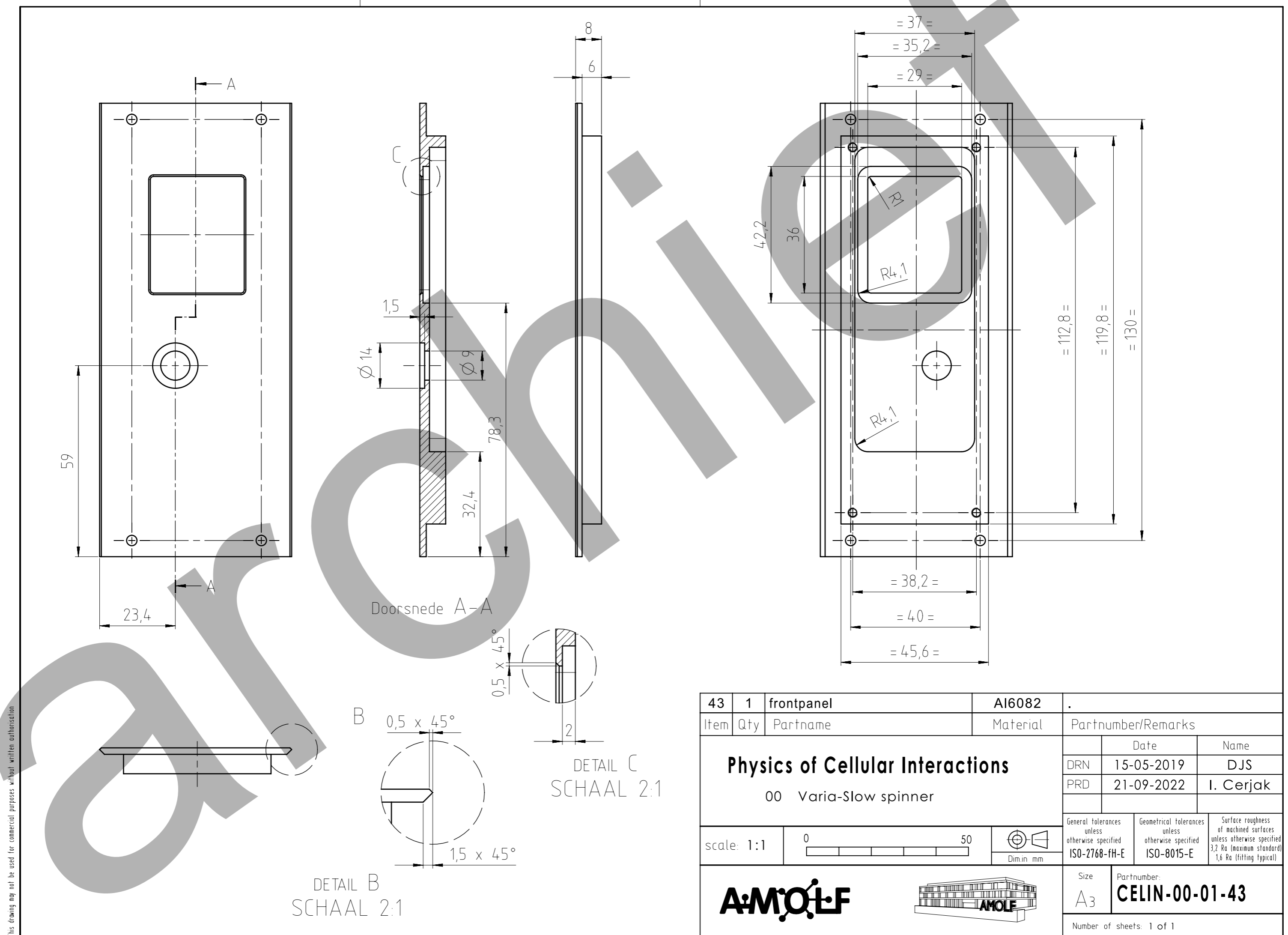
40	1	bovenkant	Al6082	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b> 00 Varia-Slow spinner				Date Name
			DRN 15-05-2019	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50		Dim.in mm
				Size Partnumber: <b>CELIN-00-01-40</b>
				Number of sheets: 1 of 1



This drawing may not be used for commercial purposes without written authorisation

42	1	achterwand	Al6082	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				Date Name
00 Varia-Slow spinner			DRN 15-05-2019	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-42
			Number of sheets: 1 of 1	

This drawing may not be used for commercial purposes without written authorisation

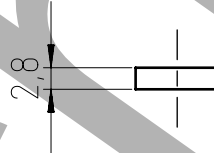
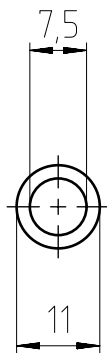


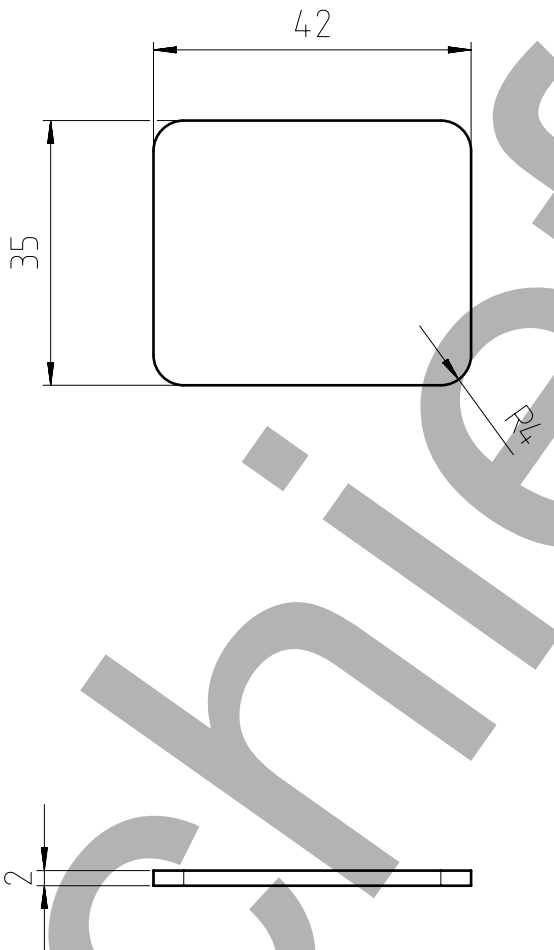


## Physics of Cellular Interactions

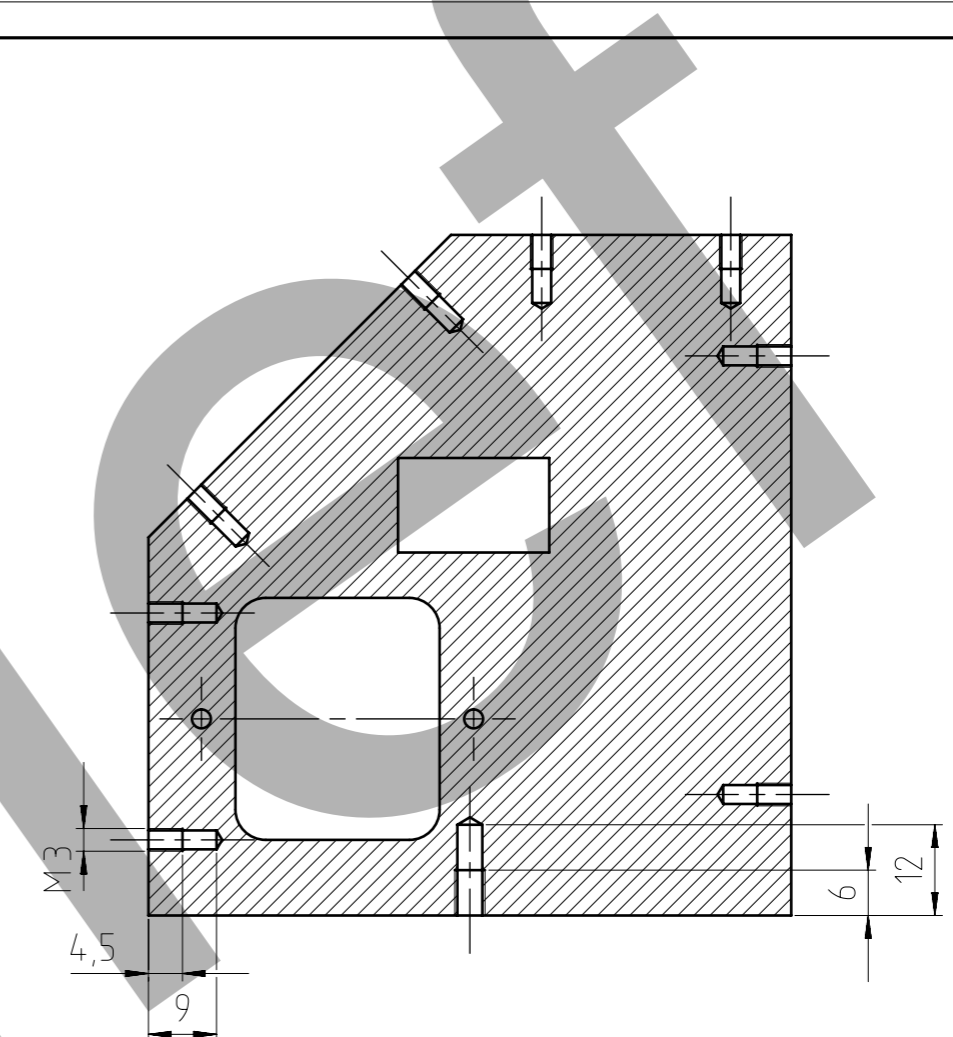
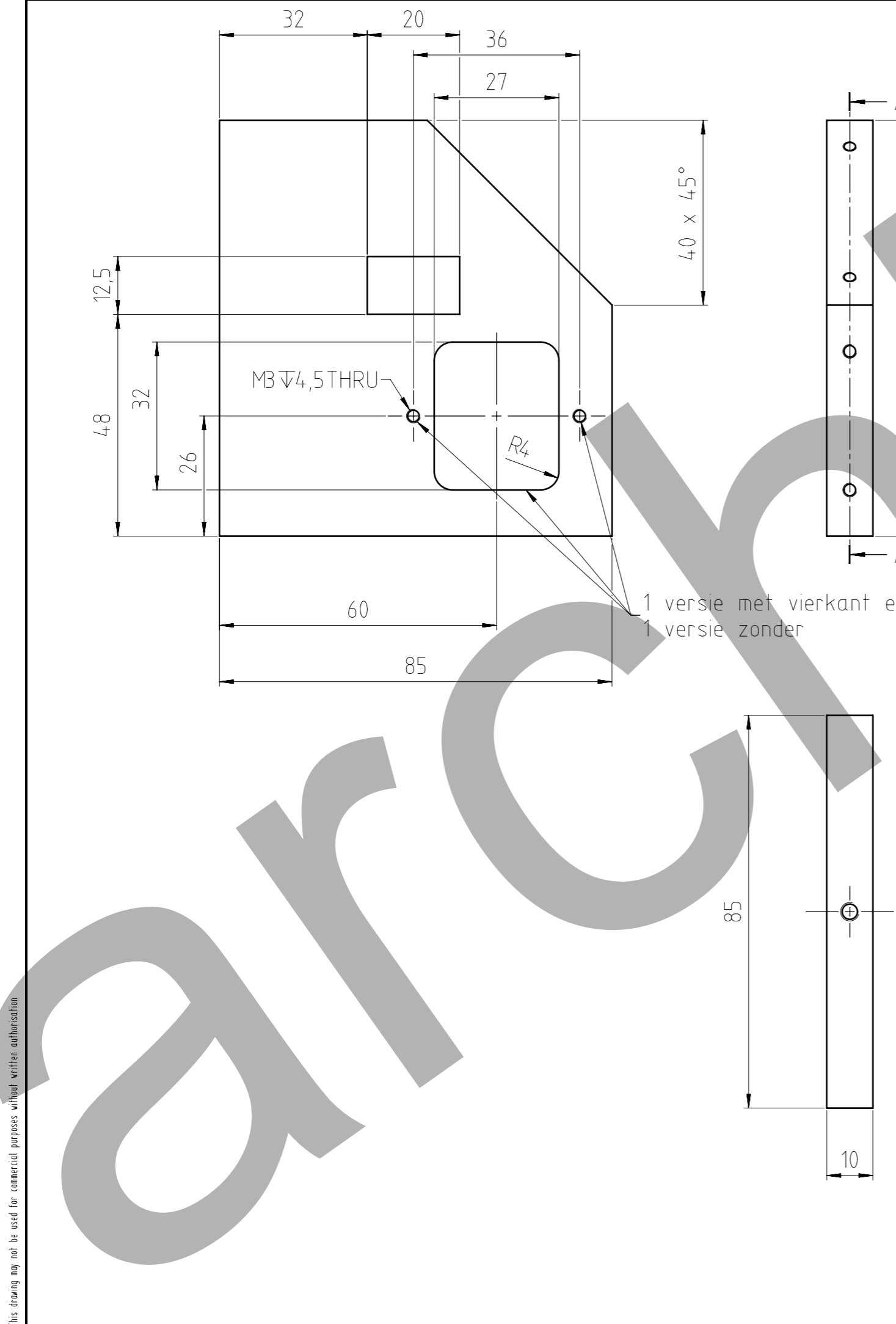
00 Varia-Slow spinner

44	1	vulring knop	POM	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b> <b>00 Varia-Slow spinner</b>				Date Name
			DRN 15-05-2019	DJS
			PRD 21-09-2022	I. Cerjak
			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
				Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
scale: 1:1	0	50	Dim.in mm	
			Size A4	Partnumber: CELIN-00-01-44
			Number of sheets: 1 of 1	





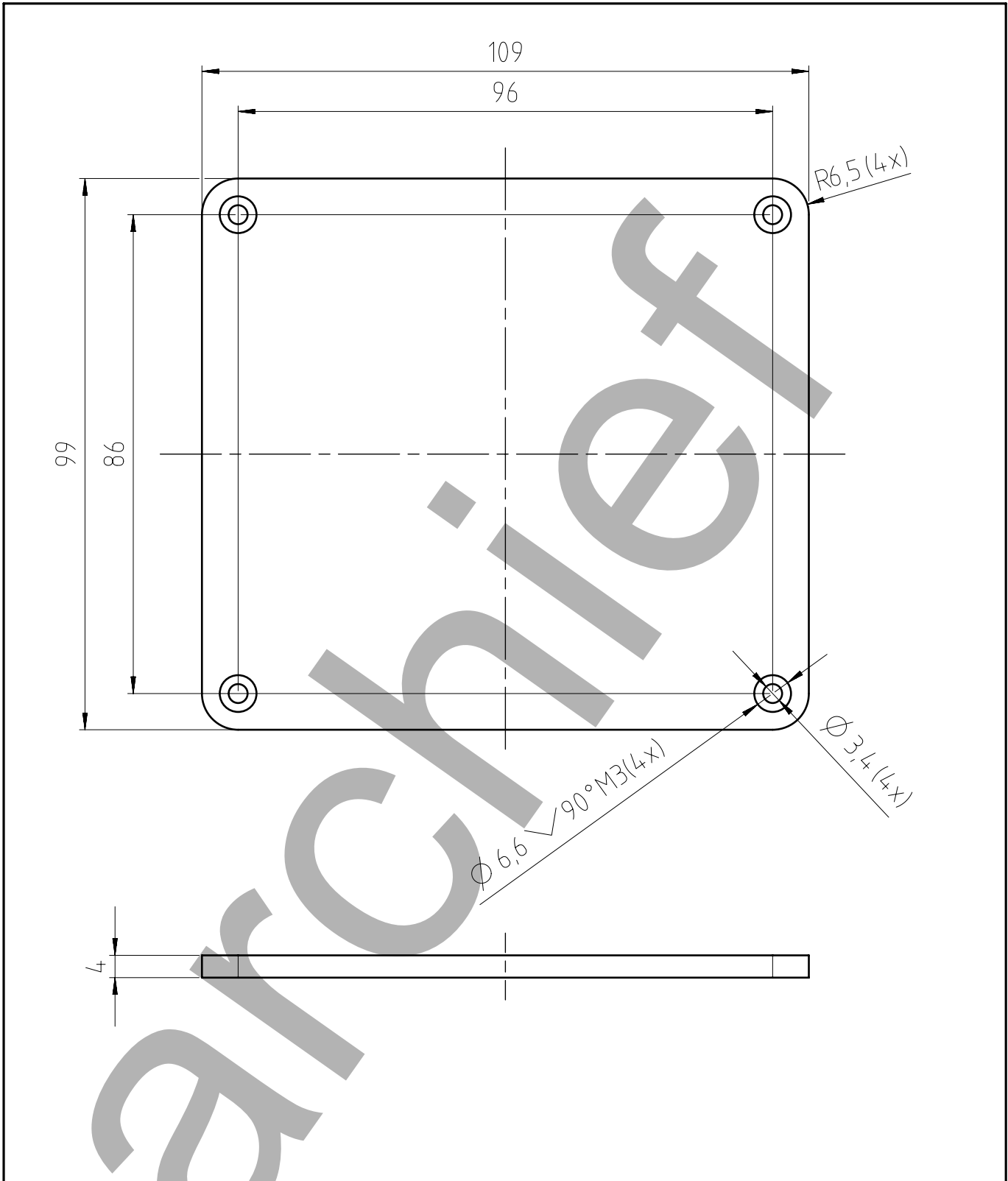
45	1	venster	PMMA	helder
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				
00 Varia-Slow spinner				
scale: 1:1	0	50	Dim.in mm	
General tolerances unless otherwise specified		Geometrical tolerances unless otherwise specified	Surface roughness of machined surfaces unless otherwise specified	
ISO-2768-fH-E		ISO-8015-E	3,2 Ra (maximum standard) 1,6 Ra (fitting typical)	
		Size A4	Partnumber: <b>CELIN-00-01-45</b>	
Number of sheets: 1 of 1				



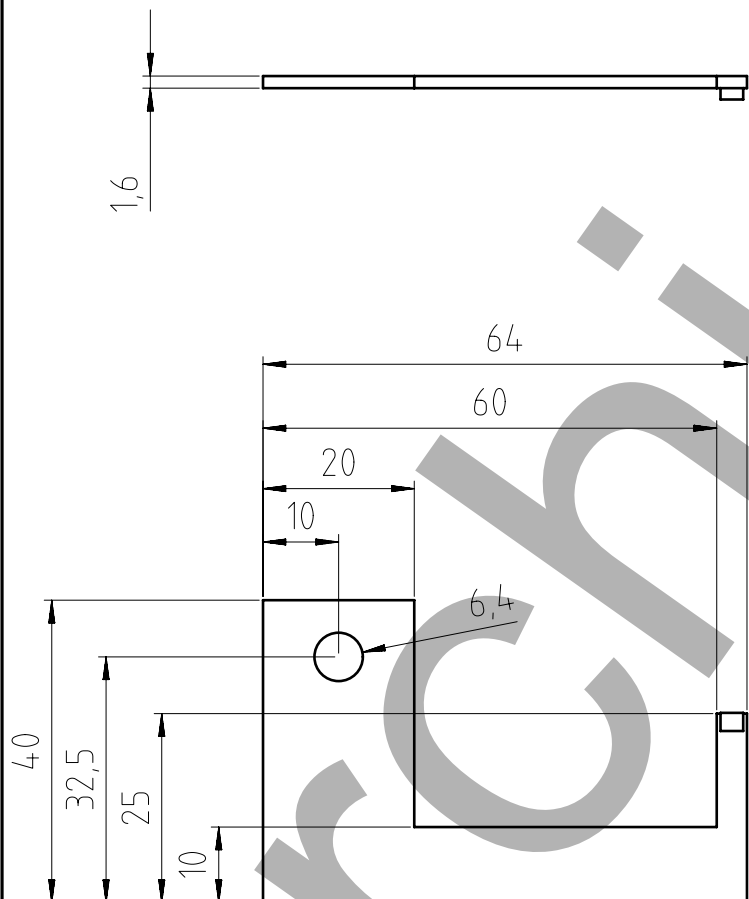
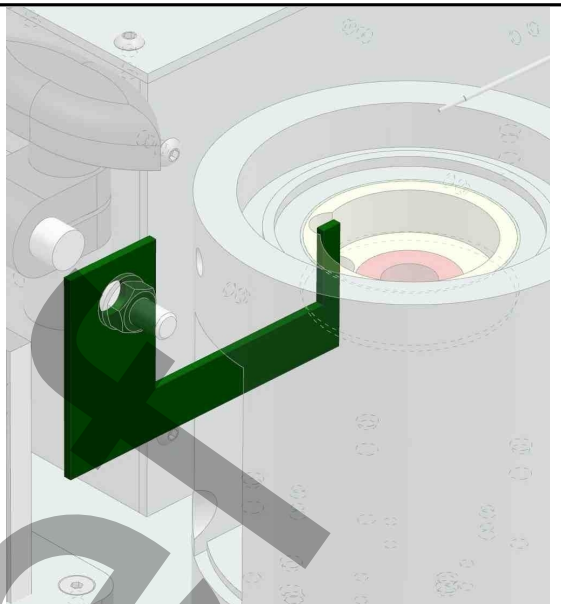
47	2	elektronica wand	Al6082	
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				
00 Varia-Slow spinner				
scale: 1:1	0	50	Dim.in mm	
General tolerances unless otherwise specified	ISO-2768-fH-E	Geometrical tolerances unless otherwise specified	ISO-8015-E	Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
Size	Partnumber:	<b>CELIN-00-01-47</b>		
A3				
Number of sheets: 1 of 1				

**AMOLF**



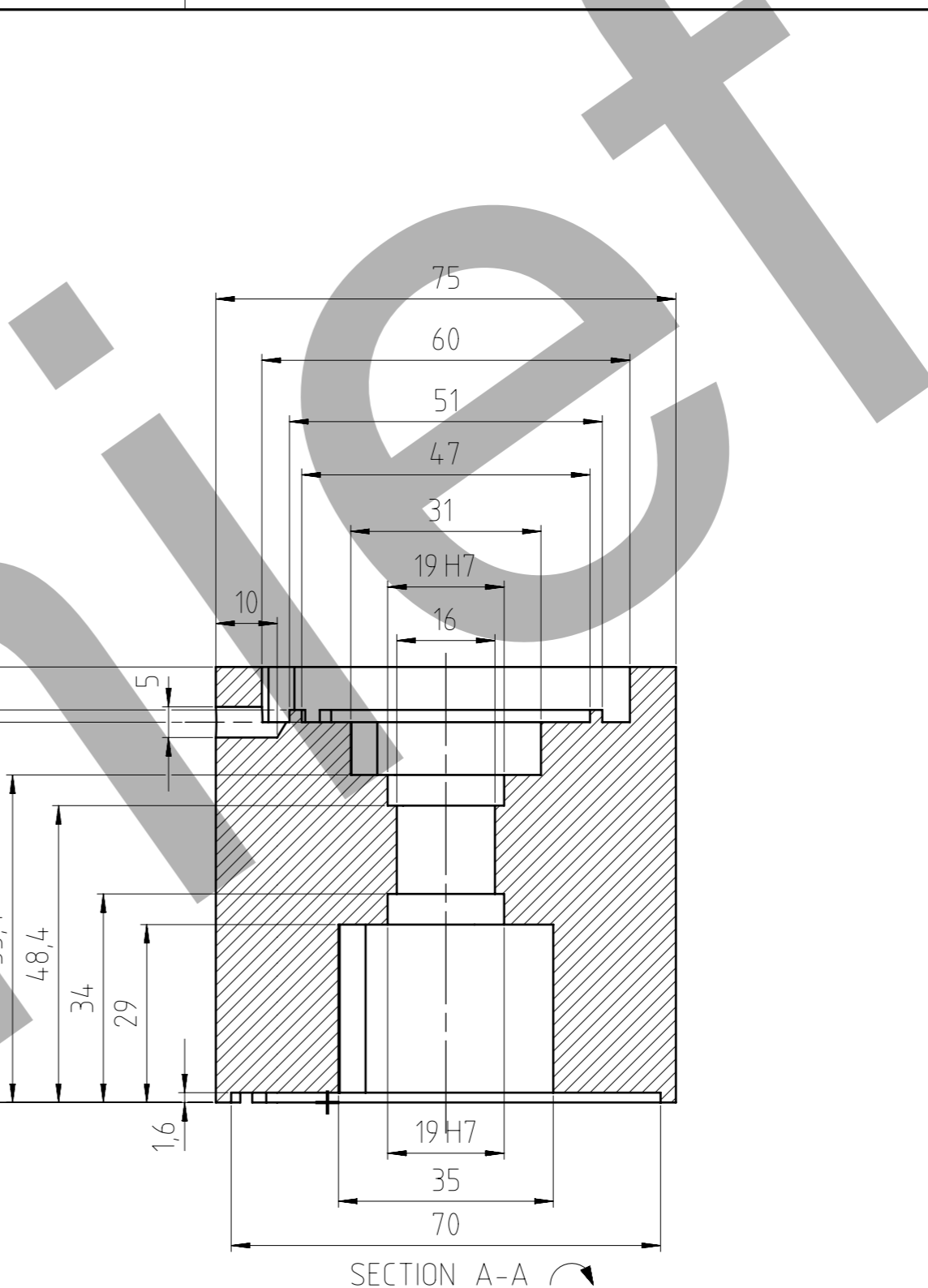
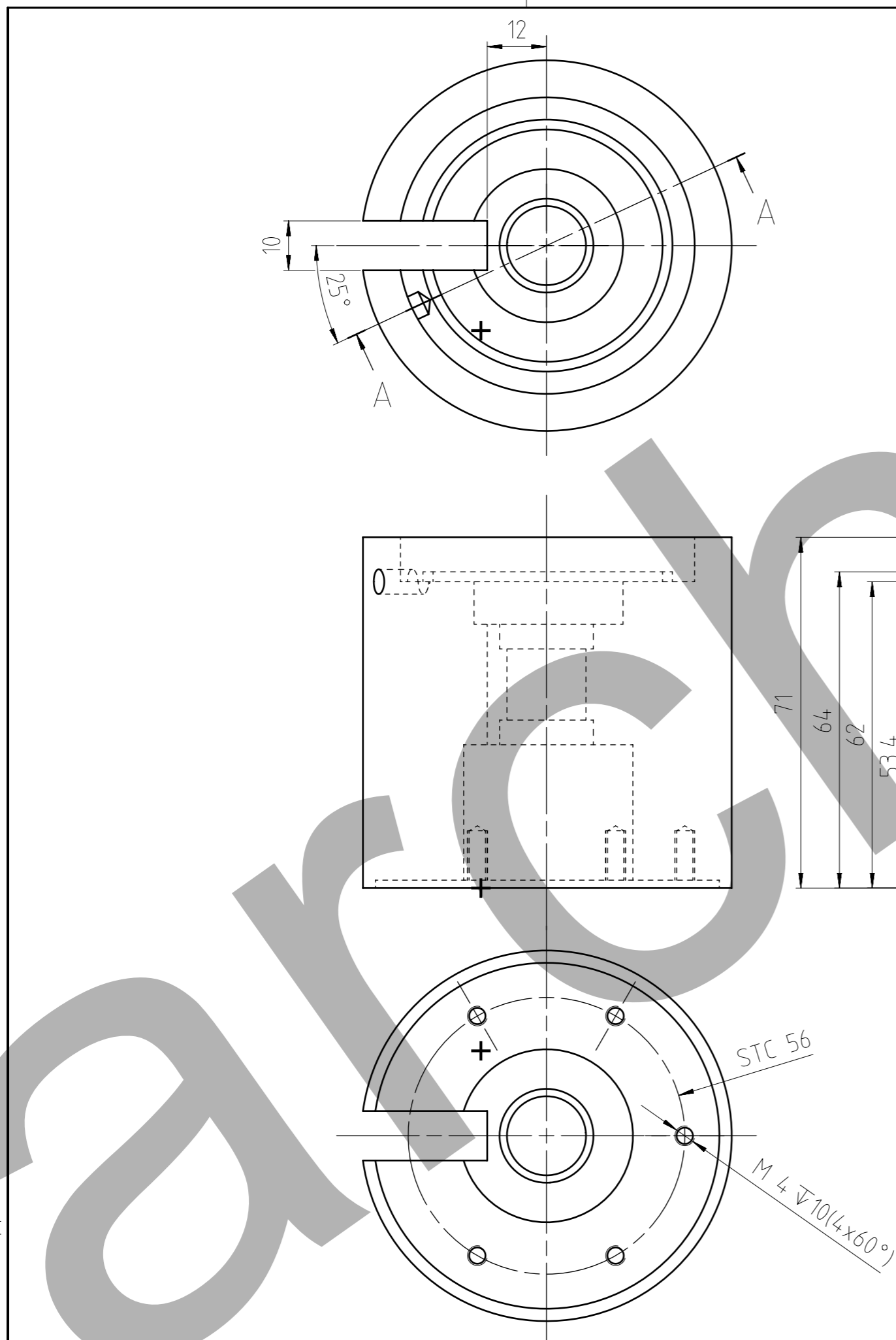


61	1	plakplaat B	St-37	.
Item	Qty	Partname	Material	Partnumber/Remarks
<b>Physics of Cellular Interactions</b>				
00 Varia-Slow spinner				
scale: 1:1	0	50	Dim.in mm	
		General tolerances unless otherwise specified ISO-2768-fH-E		
		Geometrical tolerances unless otherwise specified ISO-8015-E		
		Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)		
		Size	Partnumber:	
		A4	<b>CELIN-00-01-61</b>	
Number of sheets: 1 of 1				



66	1	LED PCB						
Item	Qty	Partname	Material	Partnumber/Remarks				
				Date	Name			
				DRN	24-06-2021	I. Cerjak		
				PRD	21-09-2022	I. Cerjak		
				General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E	Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)		
scale: 1:1		0	50		Dim. in mm			
<b>Physics of Cellular Interactions</b> 00 Varia-Slow spinner						Size	Partnumber:	
				A4	<b>CELIN-00-01-66</b>			
Number of sheets: 1 of 1								

This drawing may not be used for commercial purposes without written authorisation



## Physics of Cellular Interactions

## 00 Varia-Slow spinner

scale: 1

A horizontal number line starting at 0 and ending at 1. There are four equally spaced tick marks along the line, dividing it into five equal segments. The first tick mark is labeled 0 and the last tick mark is labeled 1.



A·MOL·F

68	1	Lagerhuis 2022	AL6082	
Item	Qty	Partname	Material	Partnumber/Remarks
				Date Name
			DRN	04-05-2022 I. Cerjak
			PRD	21-09-2022 I. Cerjak
<h1>Physics of Cellular Interactions</h1> 00 Varia-Slow spinner			General tolerances unless otherwise specified ISO-2768-fH-E	Geometrical tolerances unless otherwise specified ISO-8015-E
scale: 1:1			Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)	
0  50			Dim.in mm	
				
			Size A3	Partnumber: CELIN-00-01-68
Number of sheets: 1 of 1				