



02	1	draaddekplaat	AL6082			
Item	Qty	Partname	Material	Partnumber/Remarks		
					Date	Name
F	Physics of Cellular Interactions			DRN	15-05-2019	DJS
	•			PRD	08-10-2020	H.Boluijt
	00 Varia-Slow spinner					

 $\oplus \in$

Dim.in mm

0



50

General tolerances unless otherwise specified otherwise specified ISO-8015-E ISO-2768-fH-E

Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

Size

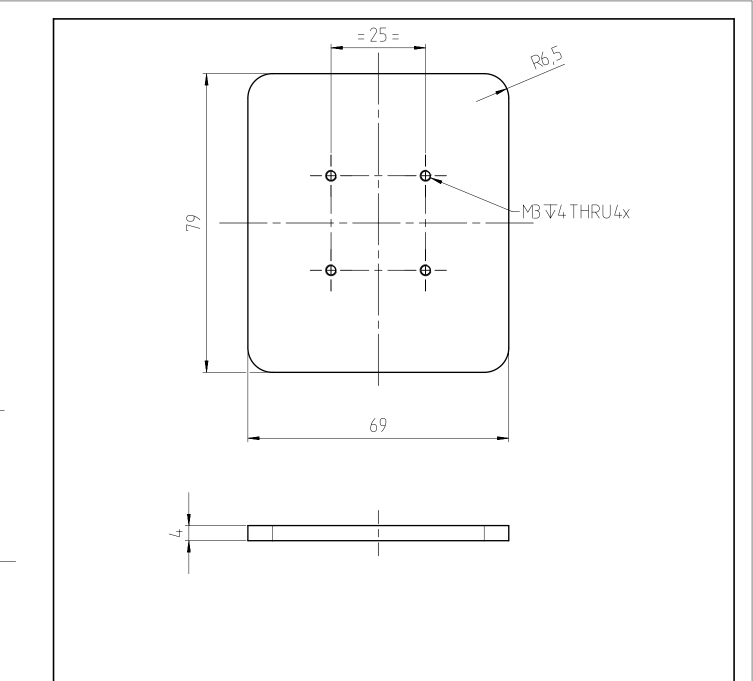
Partnumber: CELIN-00-01-02

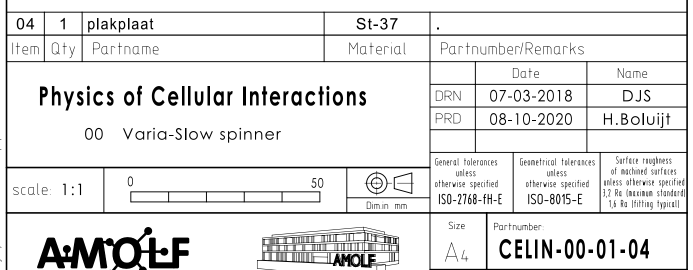
Geometrical tolerances

Number of sheets: 1 of 1

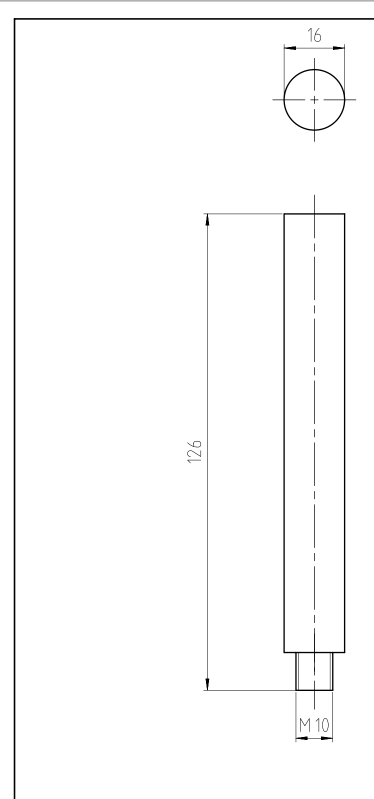
This drawing may not be used for commercial purposes without written authorisation

scale: 1:1





Number of sheets: 1 of 1



RVS304 07 pipetpaal Qty Material Partnumber/Remarks Partname Item Date Name **Physics of Cellular Interactions** 07-03-2018 DRN DJS PRD 08-10-2020 H.Boluijt

00 Varia-Slow spinner

0 50 scale: 1:1



General tolerances otherwise specified ISO-2768-fH-E Geometrical tolerances otherwise specified ISO-8015-E

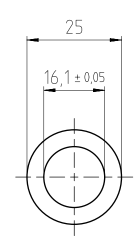
Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

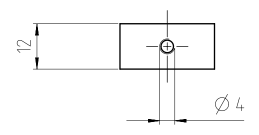


Size

CELIN-00-01-07

Number of sheets: 1 of 1





08	1	hoogtering	RVS304				
Item	em Qty Partname Material Partnumber/Remarks						
						Date	Name
F	Physics of Cellular Interactions				07-03-2018		DJS
	,	00 Varia-Slow spinner		PRD	08-	10-2020	H.Boluijt
scale: 1:1 0 50 Dim.in mm				General tole unless otherwise s	s pecified	Geometrical toleranc unless otherwise specified ISO-8015-E	of machined surfaces

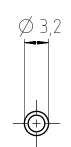
A-MOLEF

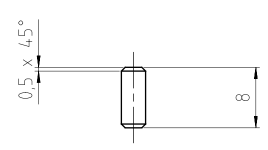


Size CELIN-00-01-08

Number of sheets: 1 of 1

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





11	2	drukstuk	PA			
Item	Qty	Partname	Material	Partnumber/Remarks		
					Date	Name
F	Physics of Cellular Interactions			DRN	07-03-2018	DJS
	•			PRD	08-10-2020	H.Boluijt

00 Varia-Slow spinner

scale: 2:1



25 ____

General tolerances unless otherwise specified $\bigoplus \subseteq$ ISO-2768-fH-E Geometrical tolerances otherwise specified ISO-8015-E

Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

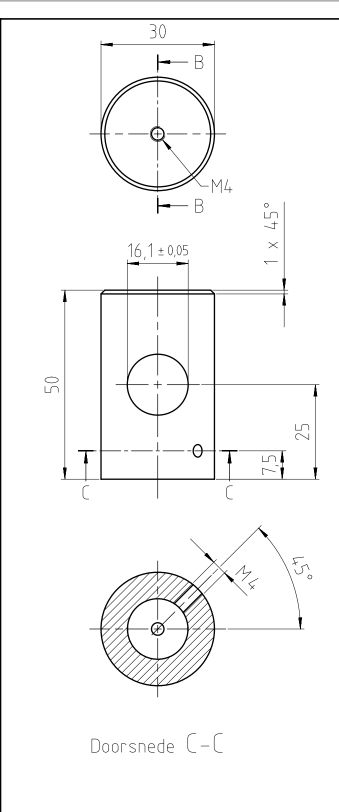
0

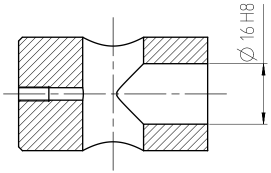


Size

CELIN-00-01-11

Number of sheets: 1 of 1





Doorsnede B-B



Physics of Cellular Interactions

00 Varia-Slow spinner

 $\oplus \in$ 0 50 scale: 1:1 Dim.in mm



General t	tolerances			
unless				
otherwise	specified			
IS0-2768-fH-F				

DRN

PRD

Geometrical tolerances otherwise specified ISO-8015-E

Date

07-03-2018

08-10-2020

Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

Name

DJS

H.Boluijt



Size

CELIN-00-01-12

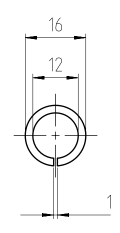
Number of sheets: 1 of 1

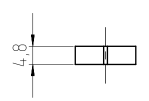
This drawing may not be used for commercial purposes without written authorisation

12

Item

Qty





PA 13 aandraairing Qty Partname Material Partnumber/Remarks Item Date Name 28-03-2018 DRN DJS

Physics of Cellular Interactions

Varia-Slow spinner

scale: 1:1

()		50



	denerat	roterunces
	un	ess
	otherwise	e specified
_	150-5	768-fH-
	130-2	/ 00-111-

PRD

Geometrical tolerances otherwise specified ISO-8015-E

08-10-2020

Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

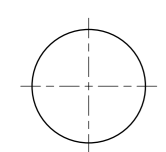
H.Boluijt

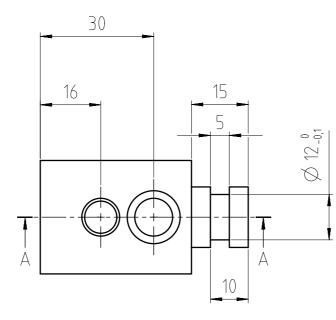


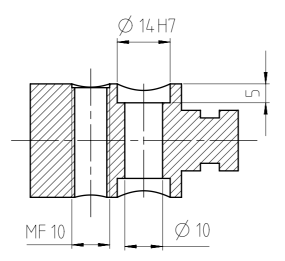
Size

CELIN-00-01-13

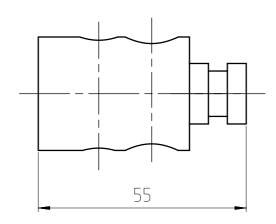
Number of sheets: 1 of 1

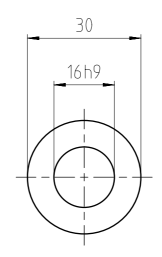






Doorsnede A-A



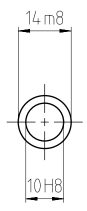


14	1	hoekinsteller	RVS304				
Item	Qty	Partname	Material	Partr	numbe	r/Remarks	
						Date	Name
	hys	sics of Cellular Interact	ions	DRN	07-	03-2018	DJS
	•			PRD	08-10-2020		H.Boluijt
		00 Varia-Slow spinner					
scale	scale: 1:1 0 50 Dim.in mm		General tole unless otherwise sp ISO-2768	ecified	Geometrical toleranc unless otherwise specified ISO-8015-E	of machined surfaces	
_	₩	NOLF	AMOLE	Size A 3		number:	-01-14

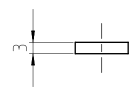
Number of sheets: 1 of 1

+

+



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



15	2	glijbus	POM			
Item	Qty	Partname	Material	Partnumber/Remarks		
					Date	Name
Physics of Cellular Interactions			DRN	07-03-2018	DJS	
	•			PRD	08-10-2020	H.Boluijt

 $\oplus \in$

Dim.in mm

00 Varia-Slow spinner

AMOLF

0



50

General tolerances unless otherwise specified other ISO-2768-fH-E ISO

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)

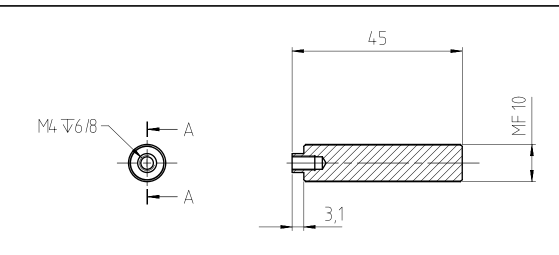
Size

CELIN-00-01-15

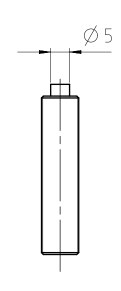
Number of sheets: 1 of 1

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

scale: 1:1



Doorsnede A-A



				_			
16	1	instelspil	CuSn				
Item	Item Qty Partname Material Partn			numbe	r/Remarks		
						Date	Name
F	Physics of Cellular Interactions				07-	03-2018	DJS
	•			PRD	08-	10-2020	H.Boluijt
	00 Varia-Slow spinner						
				General tole		Geometrical tolerance	es Surface roughness of machined surfaces
scale	≘: 1:1	0 50	Dim in mm	otherwise sp	pecified	otherwise specified ISO-8015-E	

AMOLE

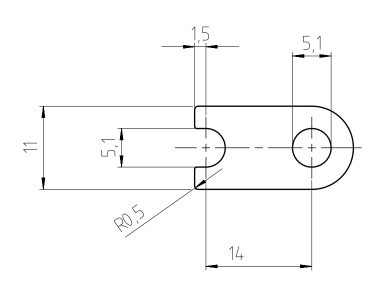
This drawing may not be used for commercial purposes without written authorisation

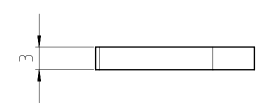


Size Partnumbe

△4 | CELIN-00-01-16

Number of sheets: 1 of 1





17	1	instelarm	Al6082			
Iter	n Qty	Partname	Material	Partnumber/Remarks		
					Date	Name
	Physics of Cellular Interactions			DRN	07-03-2018	DJS

Physics of Cellular Interactions

00 Varia-Slow spinner

scale:	2:1





PRD

Geometrical tolerances otherwise specified ISO-8015-E

08-10-2020

Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

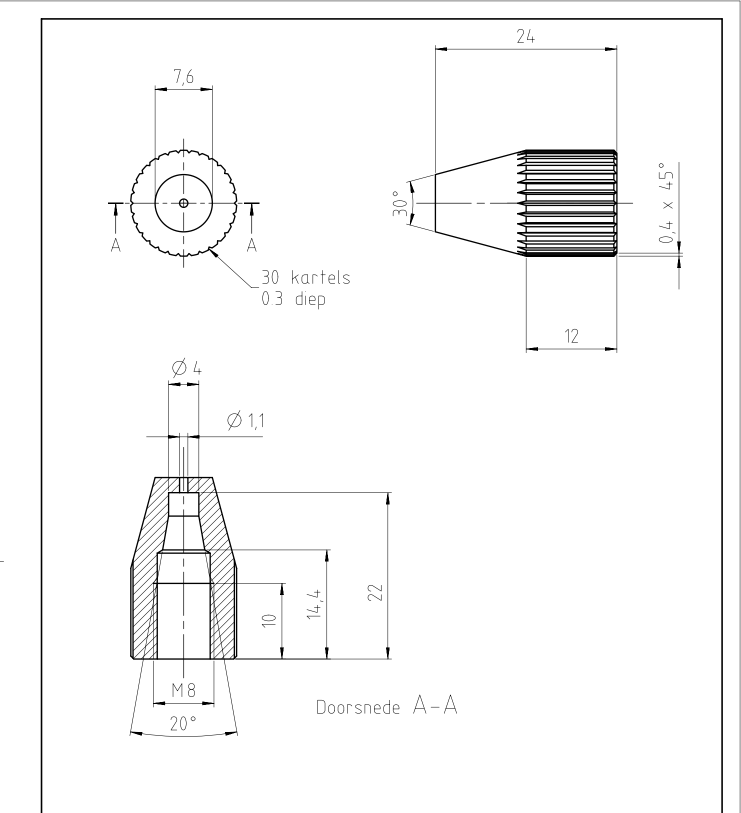
H.Boluijt





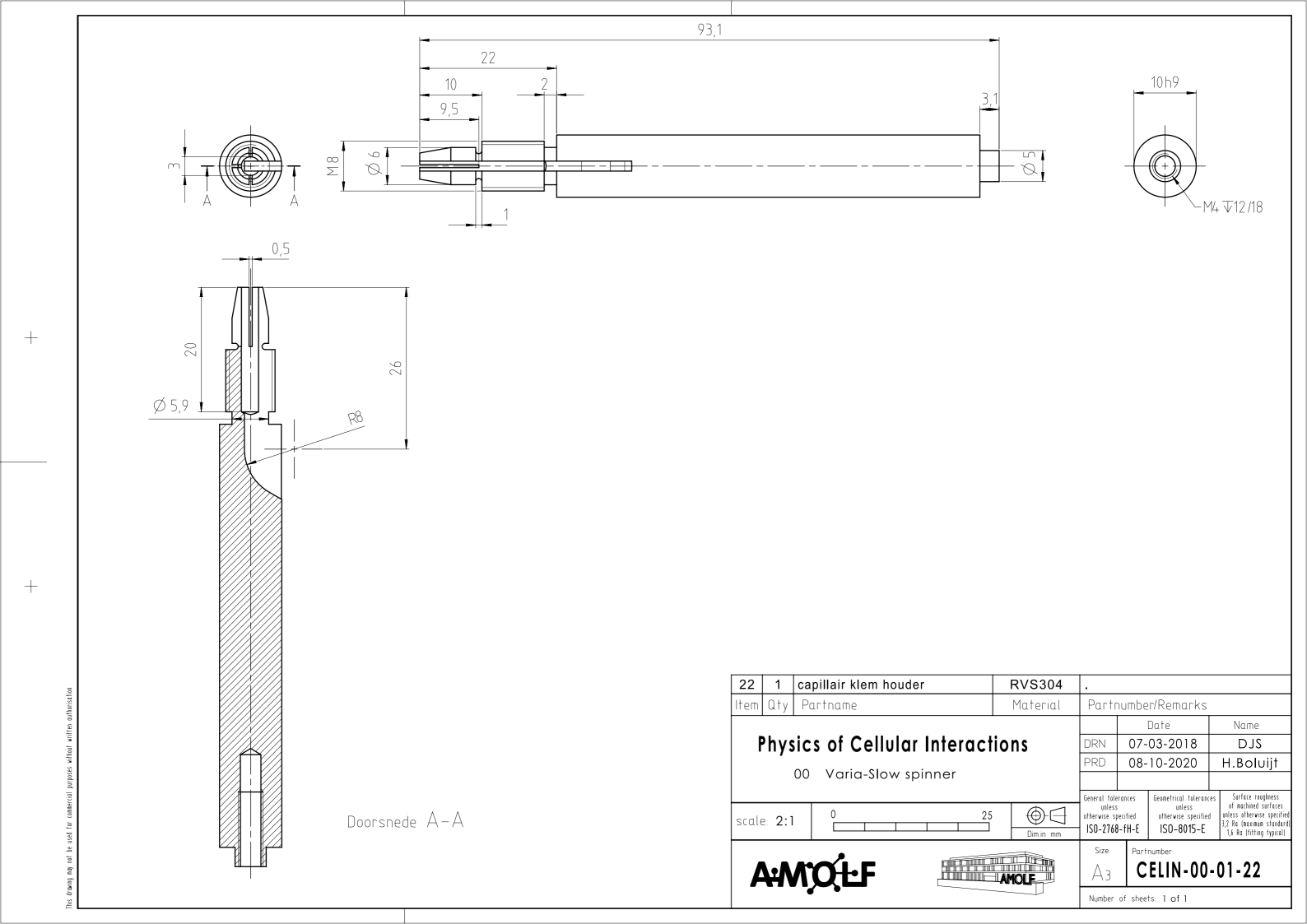
CELIN-00-01-17

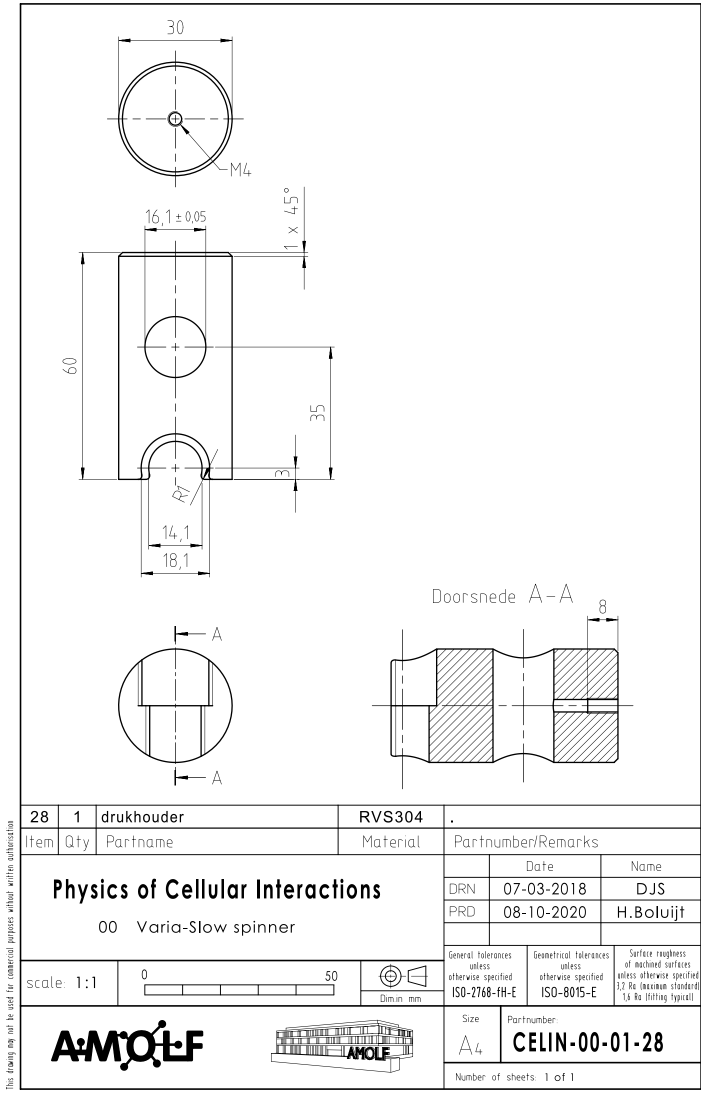
Number of sheets: 1 of 1

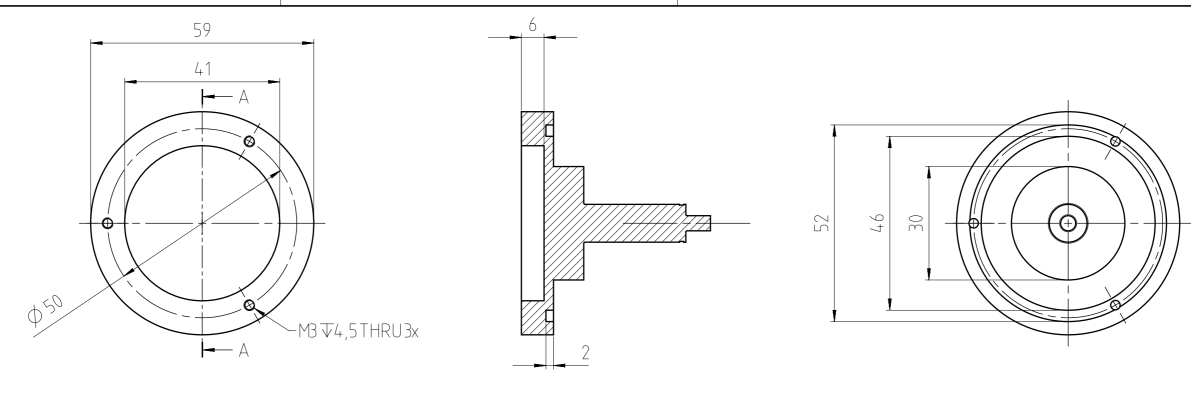


capillairklemwartel 19 **RVS304** Material Partnumber/Remarks Qty Partname Item Date Name **Physics of Cellular Interactions** 07-03-2018 DJS DRN PRD 08-10-2020 H.Boluijt 00 Varia-Slow spinner Surface roughness General tolerances Geometrical tolerances of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical) $\oplus \in$ 0 25 otherwise specified otherwise specified scale: 2:1 ISO-2768-fH-E ISO-8015-E Dim.in mm Size CELIN-00-01-19

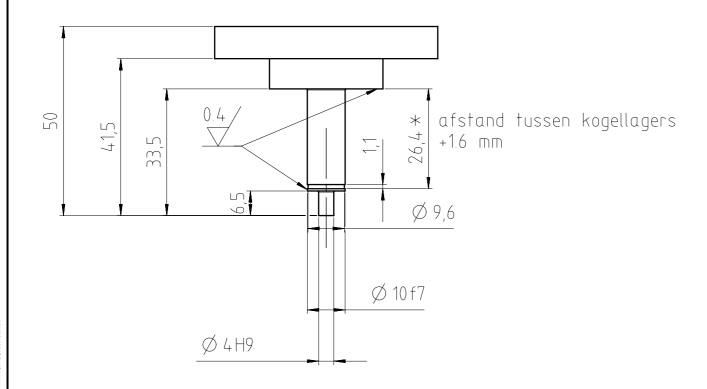
Number of sheets: 1 of 1







Doorsnede A-A

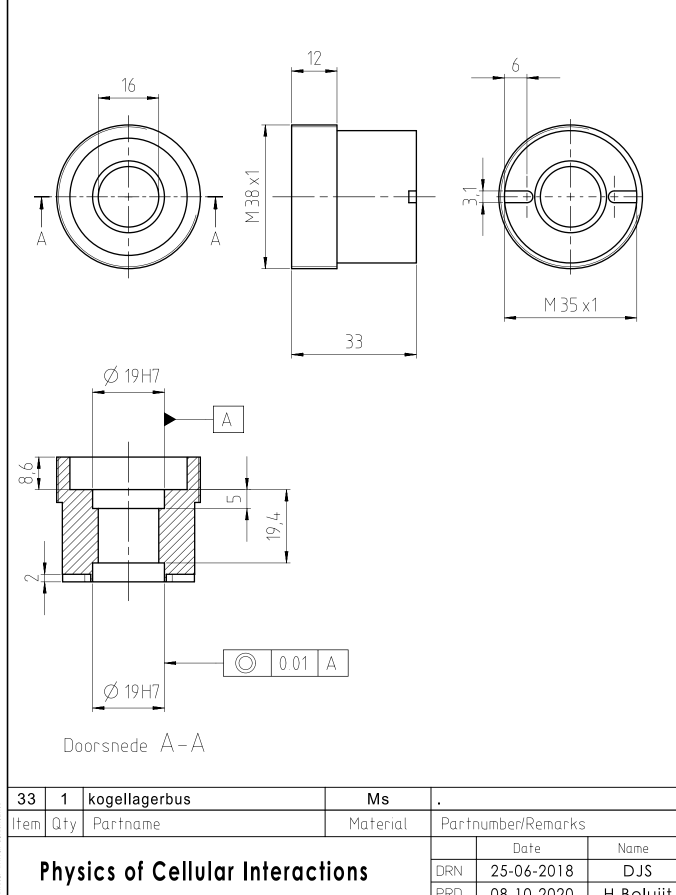


30	1	as	RVS304				
Item	Qty Partname Material Partnumber/Remarks						
	•					Date	Name
	Physics of Cellular Interactions			DRN	07-	07-03-2018 D	
				PRD	08-	10-2020	H.Boluijt
		00 Varia-Slow spinner					
scal	scale: 1:1 0 50 Dim in mm			General tole unless otherwise s	s pecified	Geometrical tolerance unless otherwise specified ISO-8015-E	s Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)
A-MOLE MOLE			Size Partnumber: A3 CELIN-00-01-30				
					Number of sheets: 1 of 1		

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

+

+





scale: 1:1



0

Varia-Slow spinner

00



50

 $\oplus \in$

Dim.in mm

	Date	Name
DRN	25-06-2018	DJS
PRD	08-10-2020	H.Boluijt

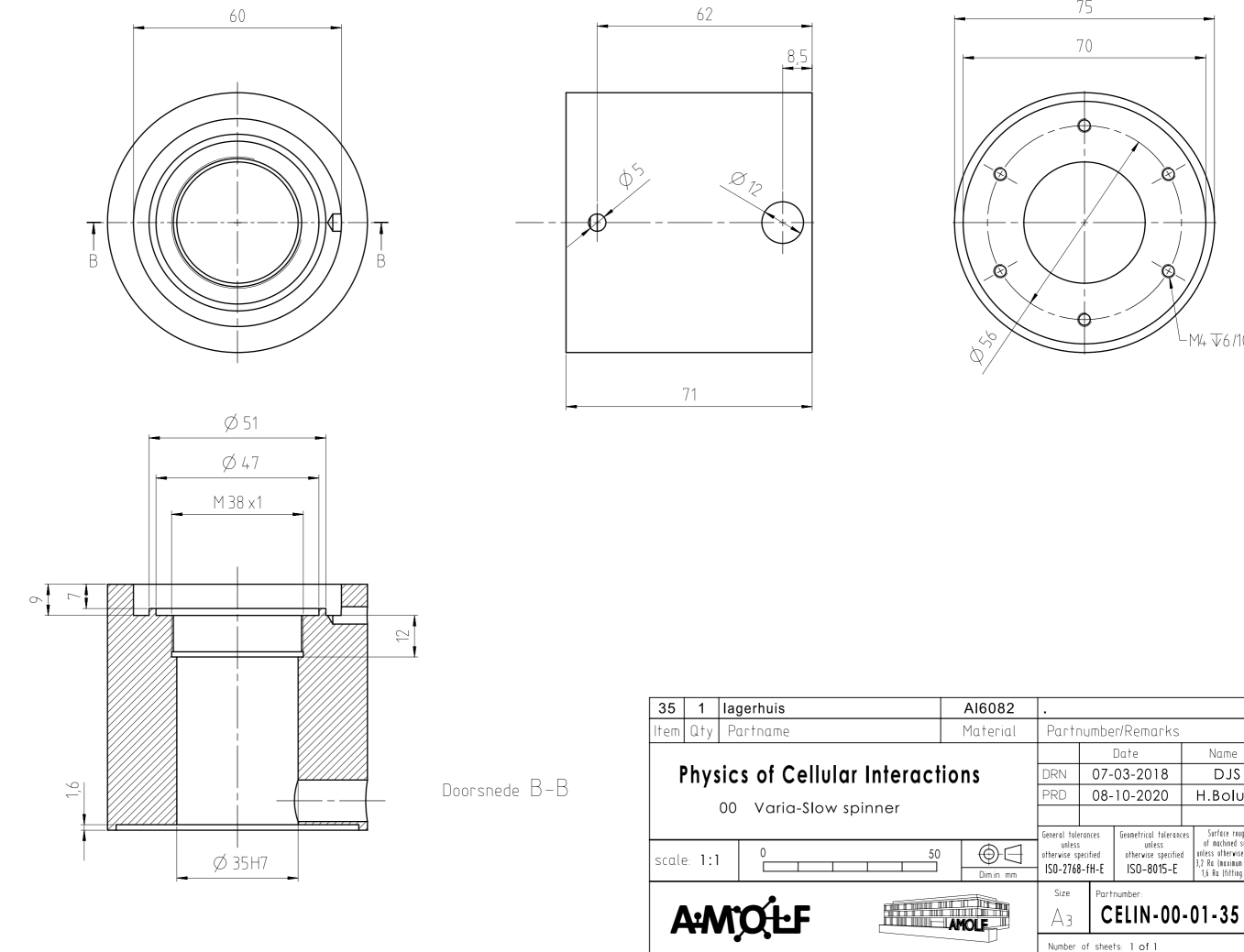
General tolerances otherwise specified ISO-2768-fH-E Geometrical tolerances otherwise specified ISO-8015-E

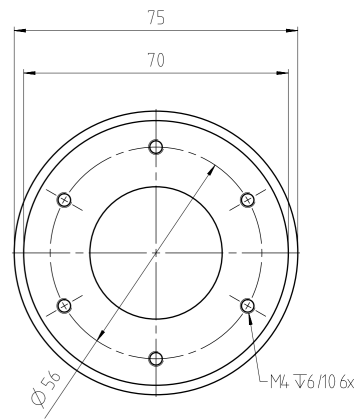
Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

Size

CELIN-00-01-33

Number of sheets: 1 of 1





Date

unless otherwise specified

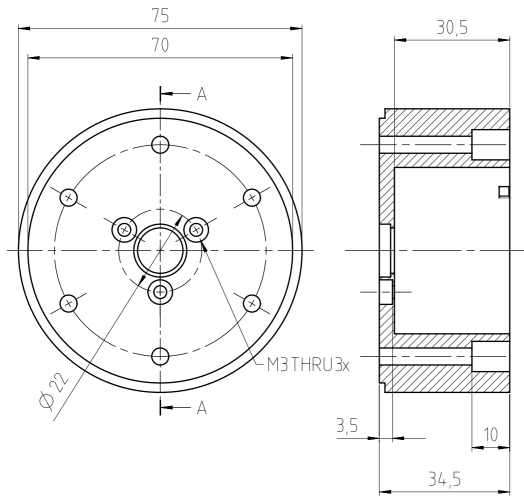
ISO-8015-E

Name

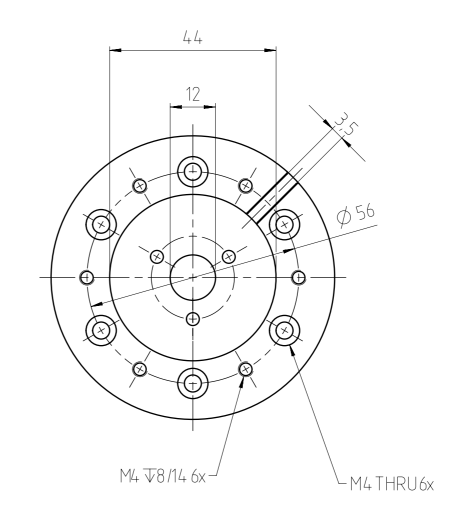
DJS

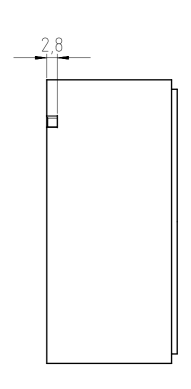
H.Boluijt

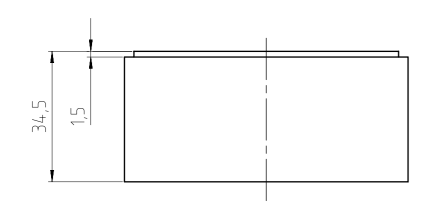
Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)









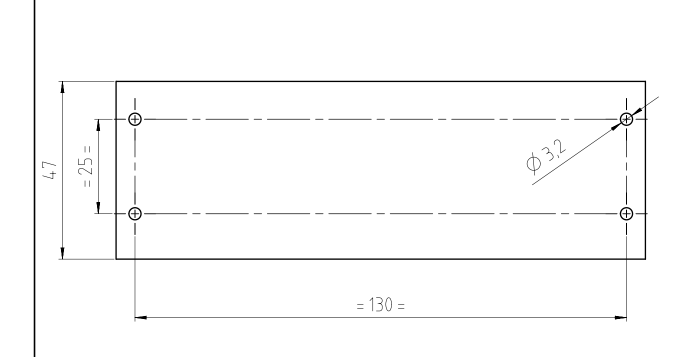


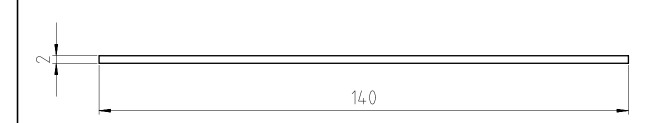
36	1	motorflens	AI6082				
Item	Qty	Partname	Material	Partnumber/Remarks			
						Date	Name
Physics of Cellular Interactions			DRN	07-03-2018		DJS	
	•			PRD	08-10-2020		H.Boluijt
00 Varia-Slow spinner							
scale: 1:1 0 50 Dim.in mm			General tole unless otherwise sp ISO-2768	ecified	Geometrical tolerance unless otherwise specified ISO-8015-E	Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)	
AMOL			Size A3				
				Number of sheets: 1 of 1			

drawing may not be used for commercial purposes without written authorisat

+

+





40	1	bovenkant	Al6082				
Item Qty Partname Material Partnumber/Remarks							
						Date	Name
	Physics of Cellular Interactions			DRN	15-	05-2019	DJS
				PRD	08-10-2020		H.Boluijt
	00 Varia-Slow spinner						
scale	scale: 1:1 0 50 Dim.in.mm				erances s pecified 3-fH-E	Geometrical tolerand unless otherwise specified ISO-8015-E	of machined surfaces
\vdash		· ·	<u>'</u>	 			-

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

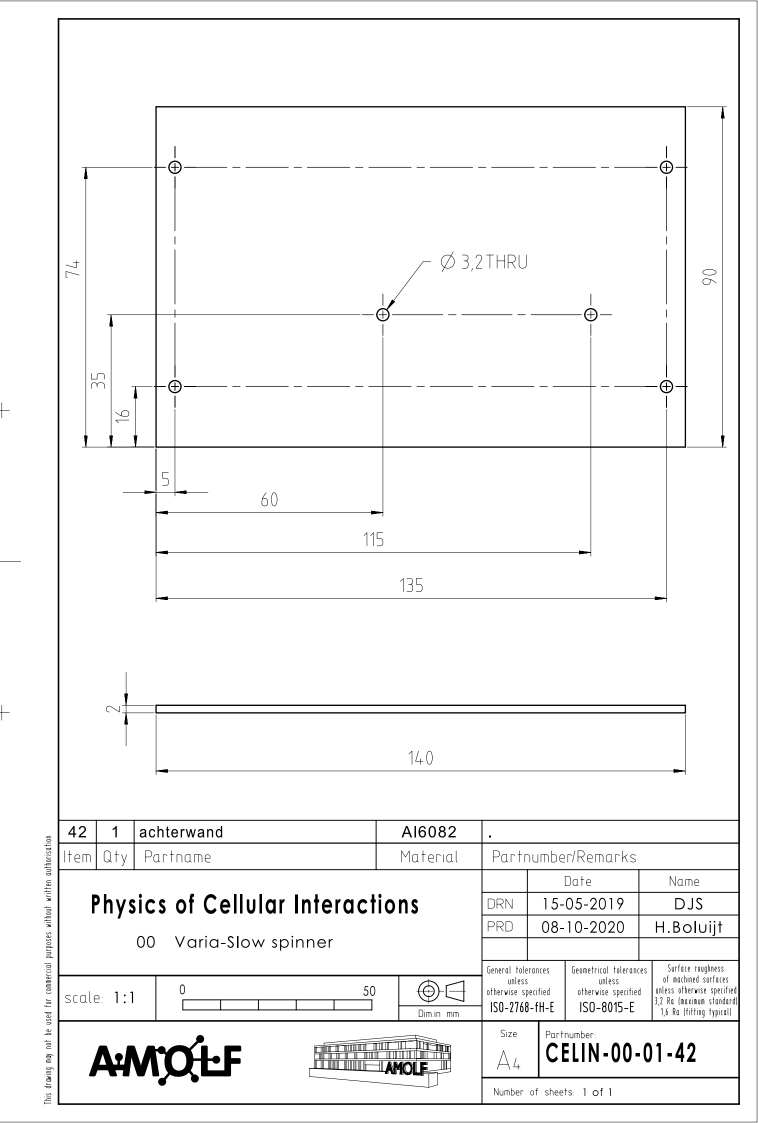
A-MOLEF

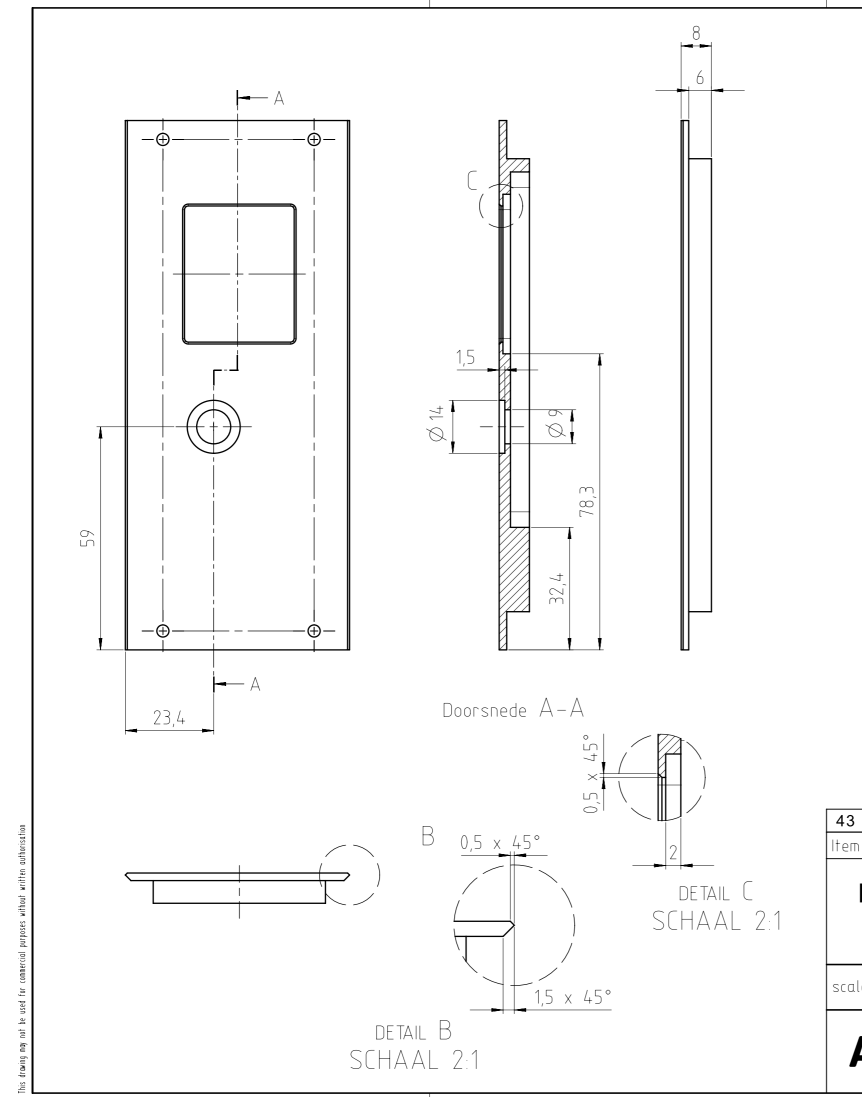
AMC

Size

Partnumber: **CELIN-00-01-40**

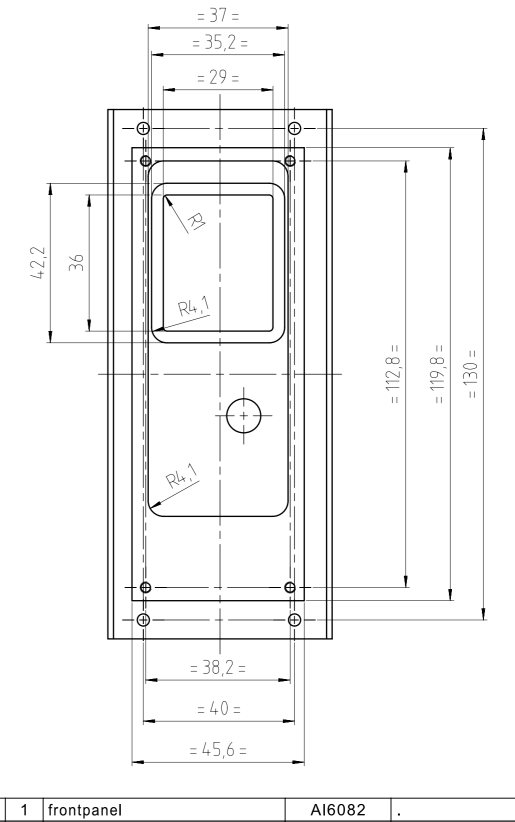
Number of sheets: 1 of 1





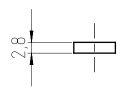
+

+



43	1	frontpanel	AI6082				
Item	Qty	Partname	Material	Partnumber/Remarks			
						Date	Name
Physics of Cellular Interactions			DRN	15-	05-2019	DJS	
				PRD	08-	10-2020	H.Boluijt
	00 Varia-Slow spinner						
scale	scale: 1:1 0 50 Dim.in mm			General tole unless otherwise sp ISO-2768	: pecified	Geometrical toleranc unless otherwise specified ISO-8015-E	of machined surfaces
A-MOLE AMOLE			Size A3	△ CELIN_00_01_43			
				Number	of shee	ts: 1 of 1	





44	1	vulring knop	POM					
Item	Qty	Partname	Material	Partnumber/Remarks				
	Physics of Cellular Interactions				Date	Name		
F				DRN	15-05-2019	DJS		
	,				08-10-2020	H.Boluiit		

 $\oplus \in$

Dim.in mm

00 Varia-Slow spinner

scale:	1:1	0	



50

General tolerances unless otherwise specified ISO-2768-fH-E ISO-8015-E

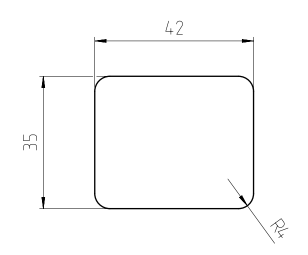
Surface roughness of machined surfaces unless otherwise specified 3,2 Ra (maximum standard) 1,6 Ra (fitting typical)

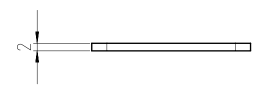
AMOLE

Size Partr

Partnumber: CELIN-00-01-44

Number of sheets: 1 of 1





uo	45	1	venster	PMMA	helde	er		
authorisation	Item	Qty	Partname	Material	Parti	numbe	er/Remarks	
							Date	Name
without written	Physics of Cellular Interactions					15-	-05-2019	DJS
	00 Varia-Slow spinner				PRD	08-	10-2020	H.Boluijt
purposes								_
used for commercial	scale	scale: 1:1 0 50 Dimin mm				erances s pecified 8-fH-E	Geometrical tolerand unless otherwise specified ISO-8015-E	of machined surfaces
drawing may not be u							Thumber:	01-45
This dra			•		Number	of shee	ts: 1 of 1	



