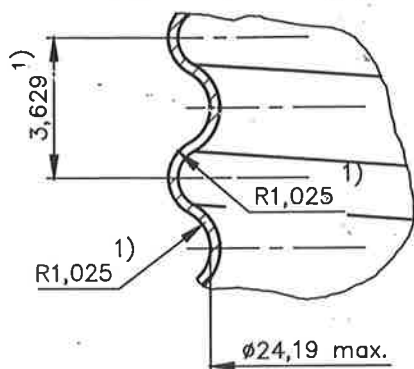


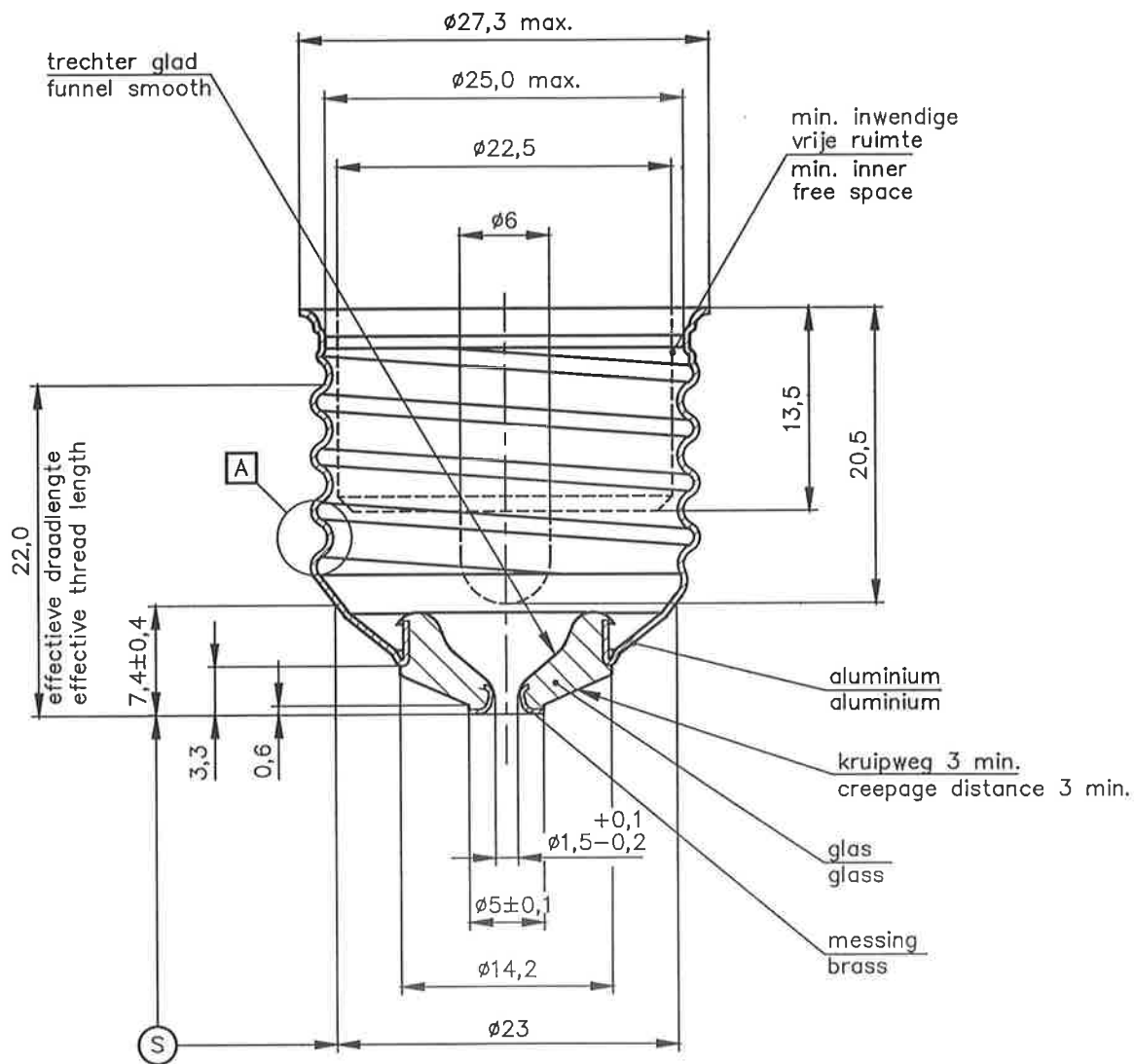
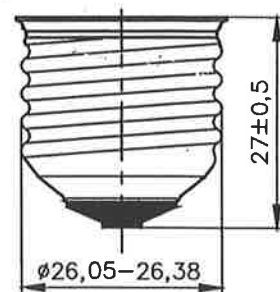
A schaal 5 : 1
scale 5 : 1



1) Maten van het theoretisch schroefdraadprofiel voor het kaliber, waarmee de schroefdraad aan het produkt gecontroleerd wordt.

1) Dimensions of the theoretical thread profile for the gauge, with which the thread of the product is checked.

schaal 1 : 1
scale 1 : 1



Voldoet aan/Agree with IEC 61-7004-21-9

Maten zonder tolerantie zijn gereedschapsmaten.
Dimensions without tolerances are for tool design.

schaal 2 : 1
scale 2 : 1

SUPERSEDES:

3222 052 70381
'01-04-18

E27/27 al
E27/27 al

3222 052 7038

2 '01-05-03

NAME P. Meijers

MIDDELBURG

UNIT
MM

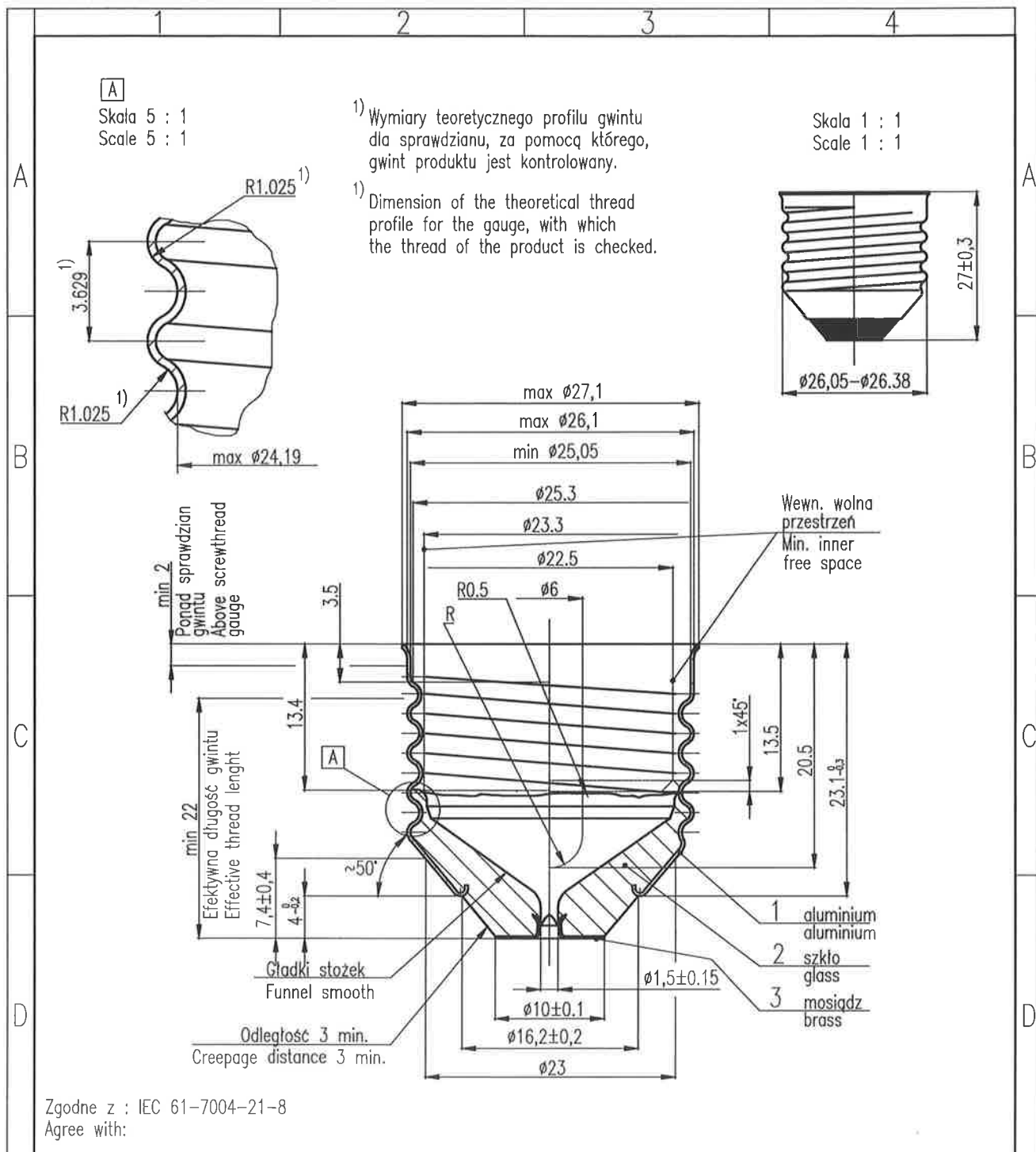
PROJ
EDR

SH 1

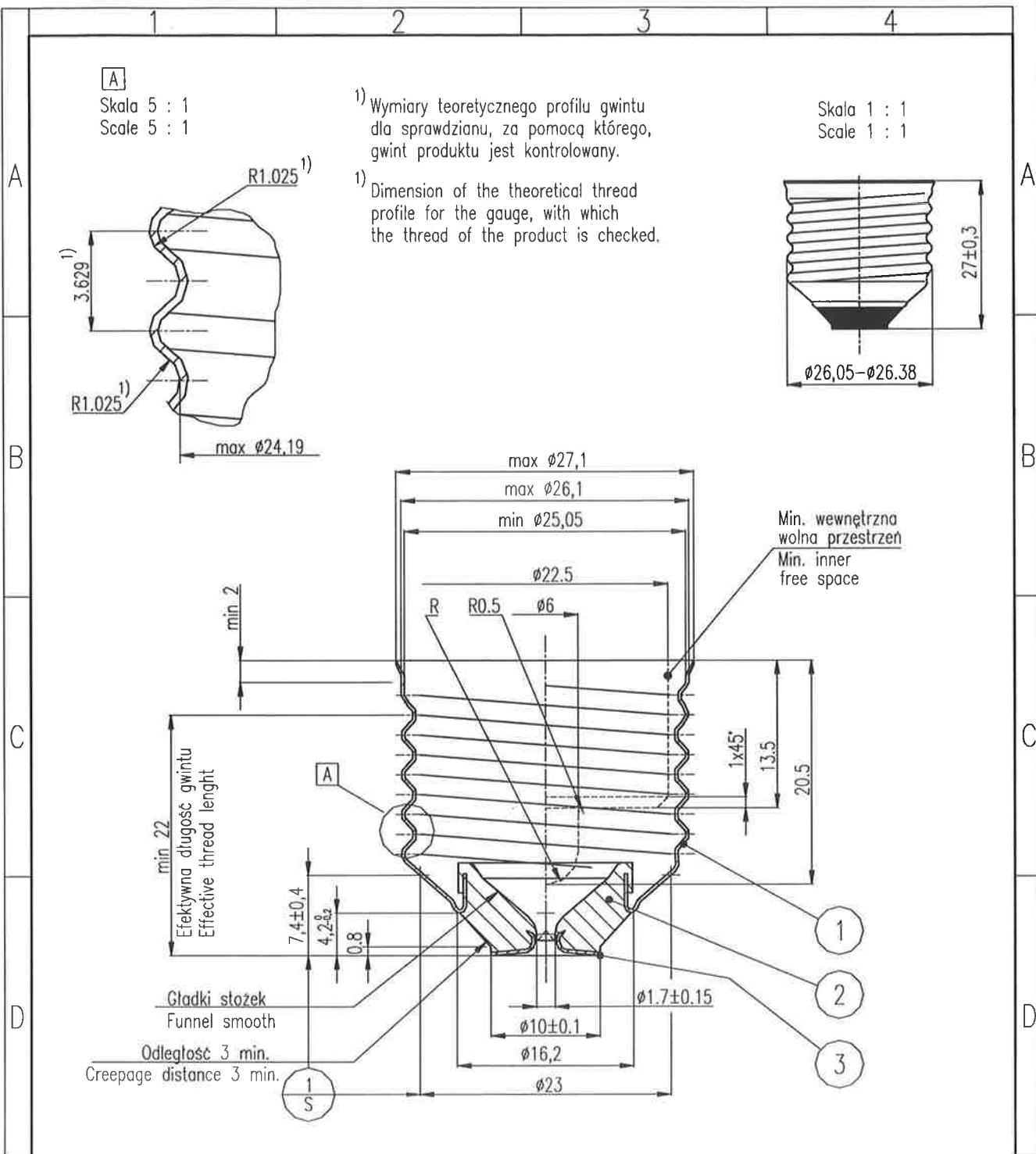
SH 110-1

69

A4



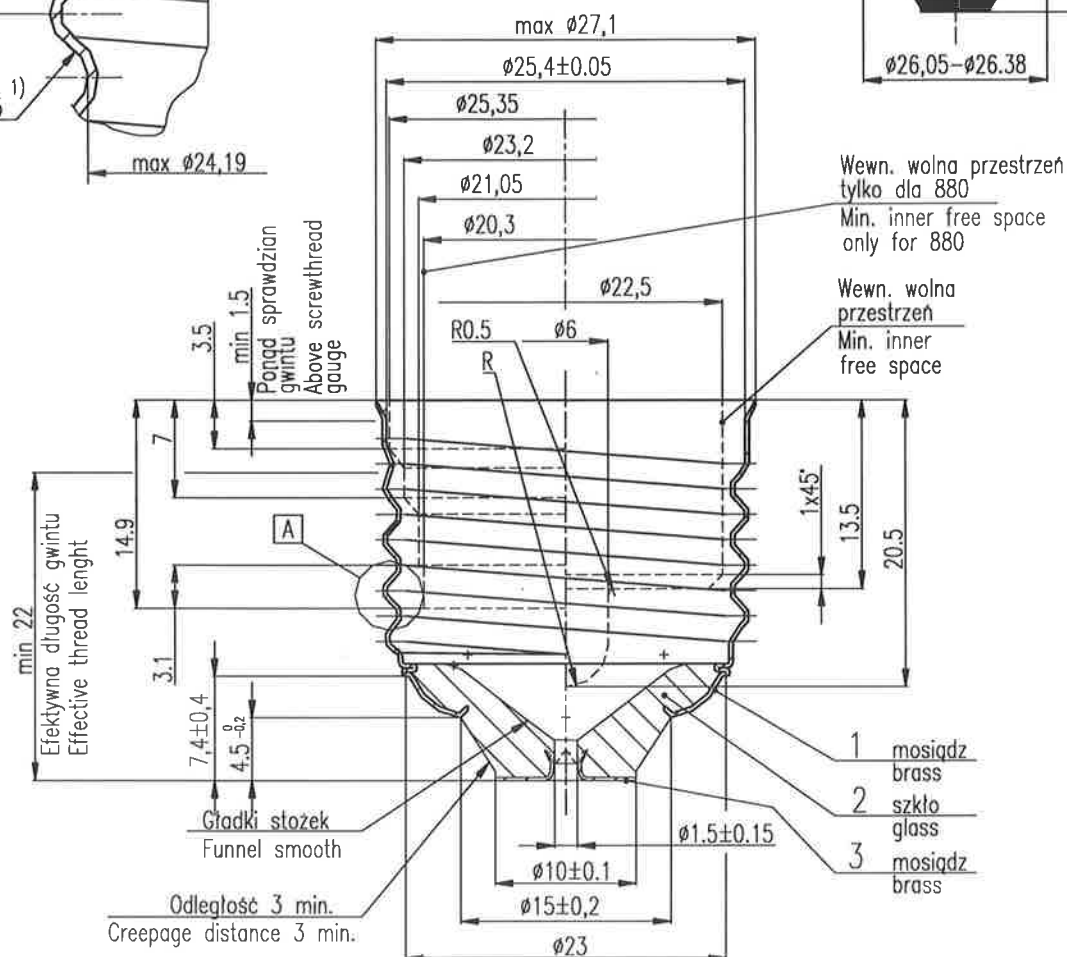
3	1	Płytk kontaktowa E27 Ms (contact plate)	3227 091 00992	brass
2	1	Szkło (glass)	1327 500 11801	glass
1	1	Łuska E27/27 Al z rowkiem (shell)	3227 052 62992	aluminium
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	E27/27 Al		
2:1		E27/27 aluminium		
NAME: T.KARKOSZKA		REPLACES: T-802-OUE	01 SH. SH: 110-001	A4
322705262105		DATE: 01.11.15	Property of PHILIPS LIGHTING BIELSKO LTD.	



Zgodne z : IEC 61-7004-21-8
Agree with:

3	1	Płytkę kontaktową E27/26 Ms (contact plate)	3222 090 31181	brass
2	1	Szkło (glass)	1327 500 11801	glass
1	1	Łuska E27/27 Ms (shell)	3222 052 09994	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	E27/27 Ms	3222 052 0910	4 01.09.25 WO
2:1	2:1	E27/27 brass		
NAME: Jan Kruk	REPLACES: T-	01 SH. SH: 110-001		A4
322205209104.dwg	DATE: 2001.04.25	Property of PHILIPS LIGHTING BIELSKO LTD.		

Technical drawing of a bolt head. The drawing shows a hexagonal head with a central hole. The diameter of the head is specified as $\varnothing 26,05 - \varnothing 26,38$. The height of the head is specified as $27 \pm 0,3$.

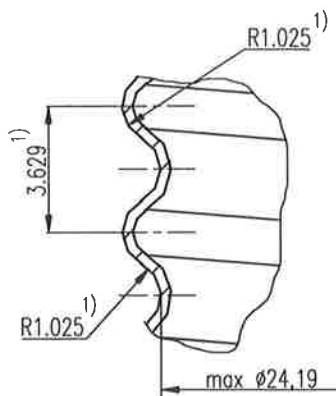


MIKROTECH	AutoCADR14	DATE: 1998.11.20	Property of PHILIPS LIGHTING BIELSKO LTD.
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Alternative for 294710 and 294705

A

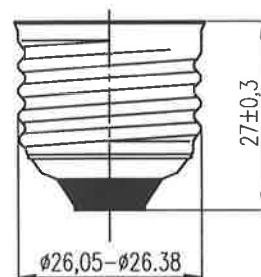
Skala 5 : 1
Scale 5 : 1



1) Wymiary teoretycznego profilu gwintu dla sprawdzianu, za pomocą którego, gwint produktu jest kontrolowany.

1) Dimension of the theoretical thread profile for the gauge, with which the thread of the product is checked.

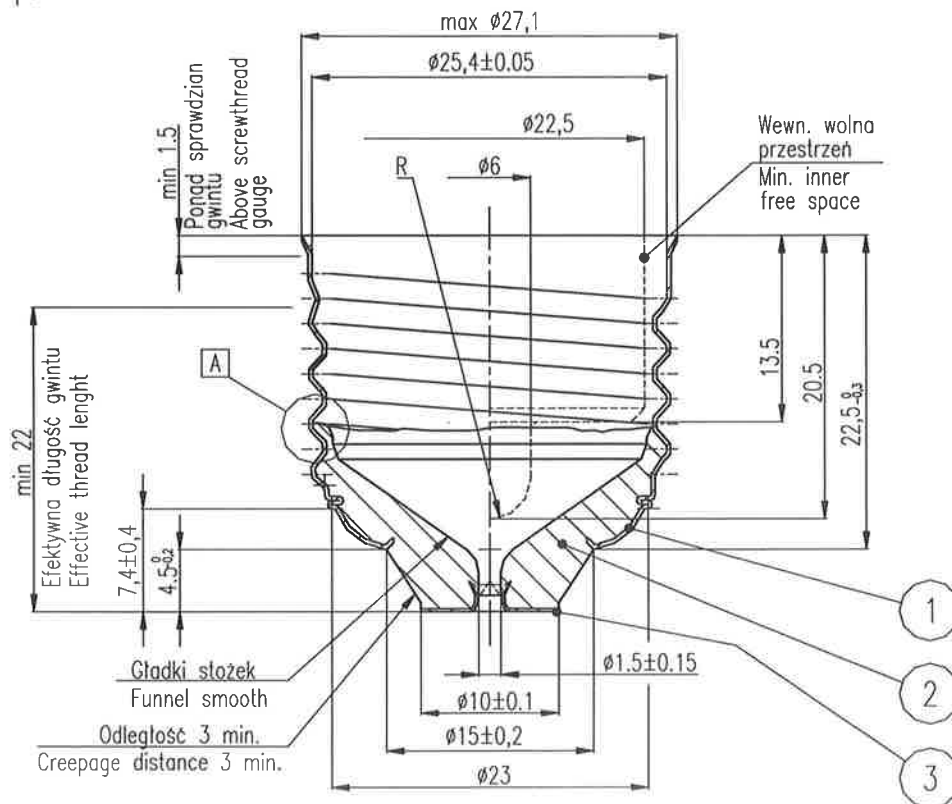
Skala 1 : 1
Scale 1 : 1



B

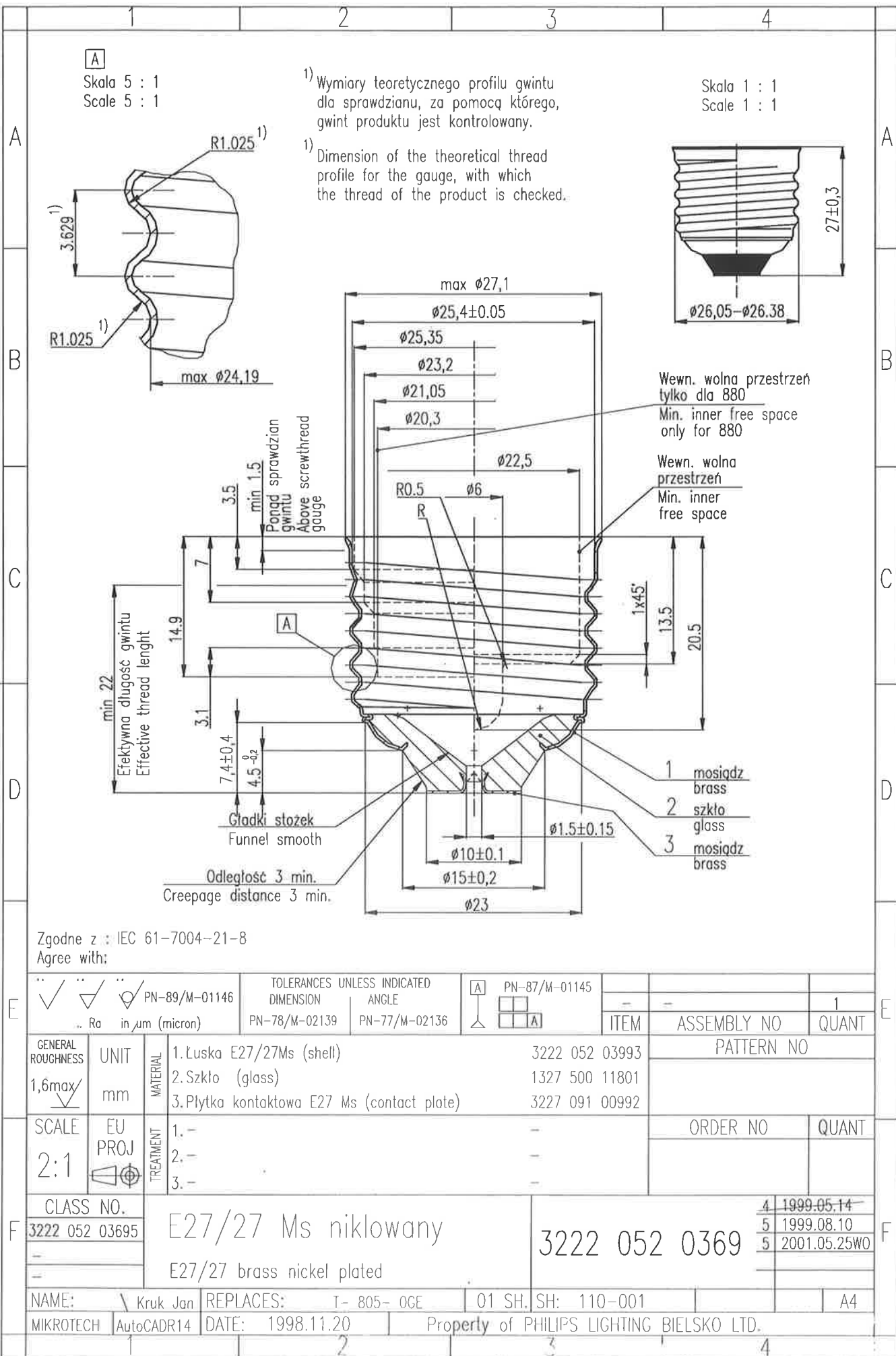
C

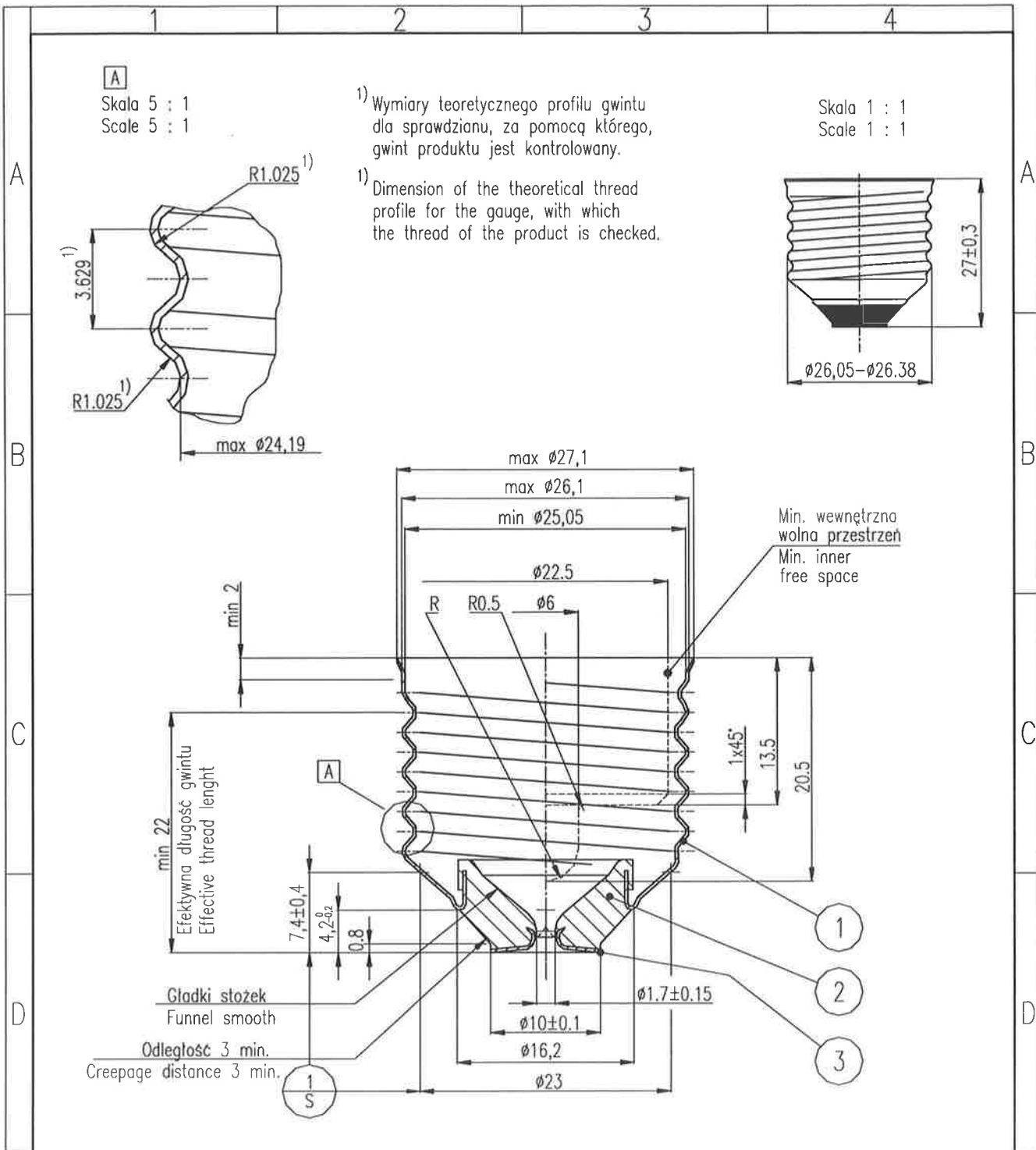
D



Zgodne z : IEC 61-7004-21-8
Agree with:

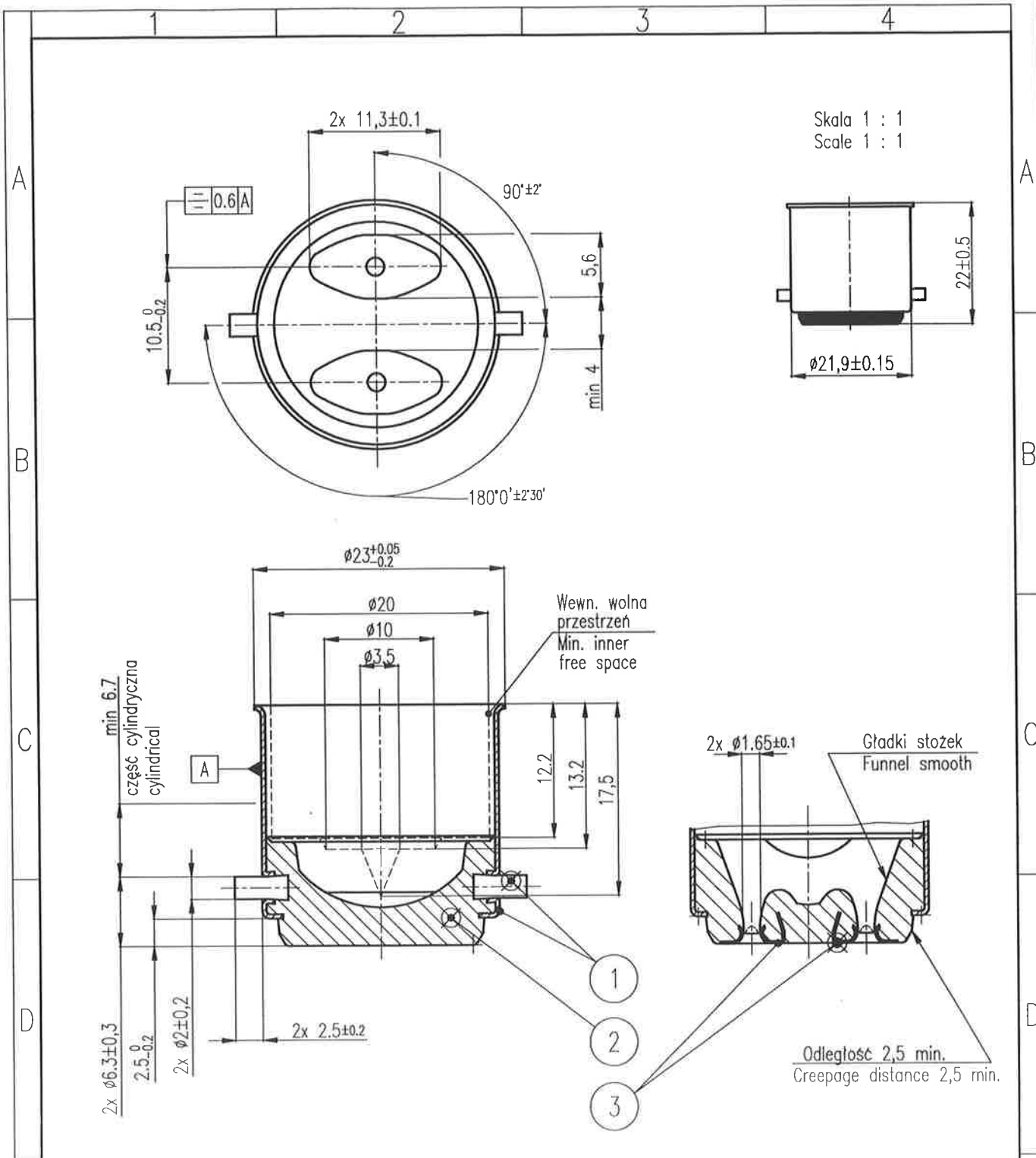
3	1	Płytki kontaktowa E27 Ms (contact plate)	3227 091 00992	brass
2	1	Szkoło (glass)	1327 500 11801	glass
1	1	Łuska E27/27 Ms (shell)	3222 052 03993	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	E27/27 Ms niklowany		
2:1		E27/27 brass nickel plated	T-907- OGE	3227 052 2069
NAME: \Jon Kruk		REPLACES: 8227 190 47691	01 SH.	SH: 110-001
\322705220691.dwg		DATE: 2001.03.20	Property of PHILIPS LIGHTING BIELSKO LTD.	





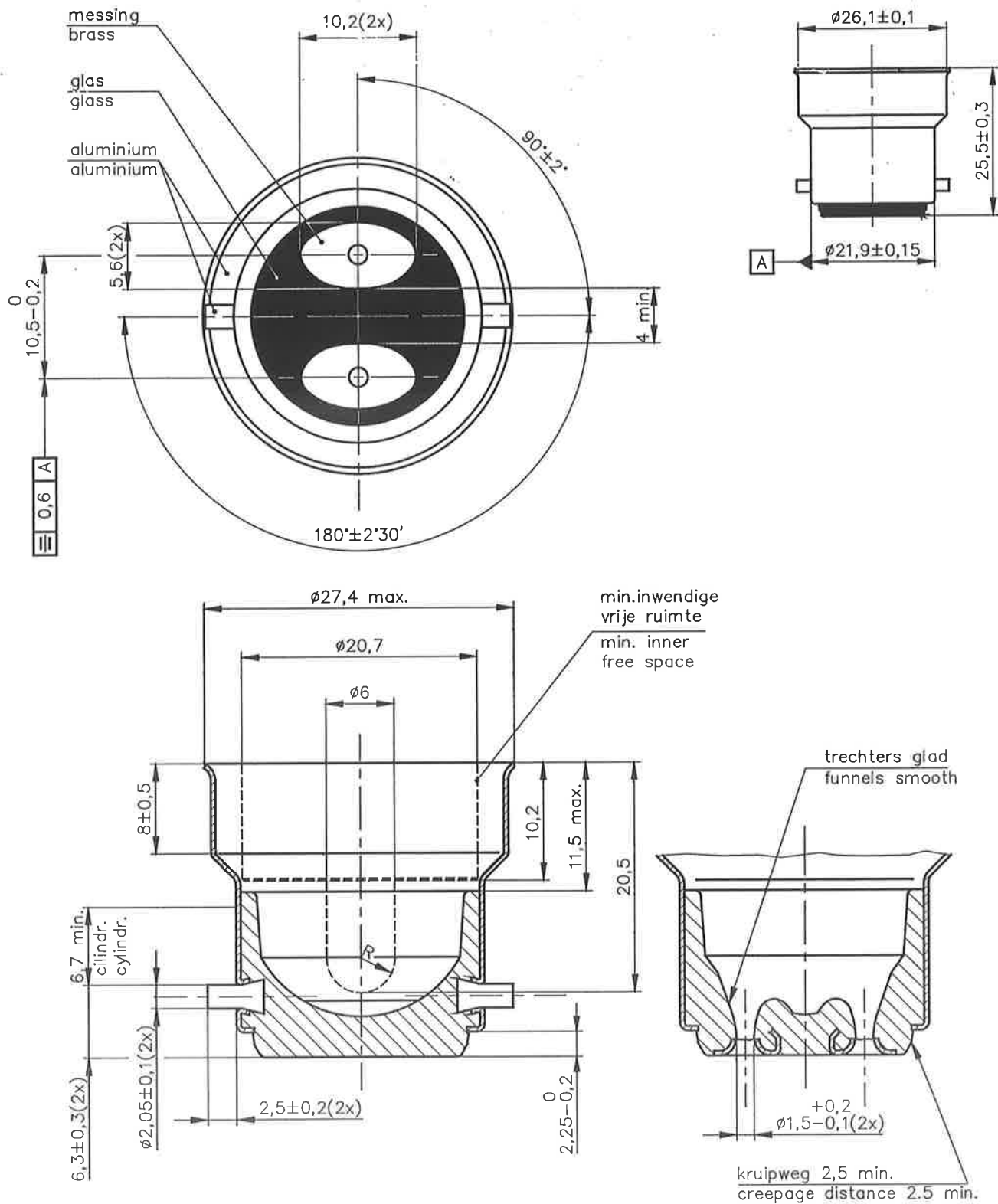
Zgodne z : IEC 61-7004-21-8
Agree with:

3	1	Płytki kontaktowa E27/26 Ms (contact plate)	3222 090 31181	brass
2	1	Szkoło (glass)	1327 500 11801	glass
1	1	Łuska E27/27 Ms (shell)	3222 052 09994	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	E27/27 Ms niklowany	3222 052 0969	4 01.09.26 WO
2:1		E27/27 brass nickel plated		
NAME: Jan Kruk		REPLACES: T-	01 SH. SH: 110-001	A4
322205209694.dwg		DATE: 2001.04.26	Property of PHILIPS LIGHTING BIELSKO LTD.	



Zgodne z : IEC 61-7004-10-6
Agree with:

3	2	Płytki kontaktowa B22d Ms (contact plate)	3222 090 61052	brass
2	1	Szkoło (glass)	1327 500 11801	glass
1	1	Łuska B22d/22 Ms (shell)	3222 058 01991	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	B22d/22 Ms		
2:1		B22d/22 brass	T-621-0UE	3222 058 0141
NAME: Jan Kruk		REPLACES:	01 SH. SH: 110-001	A4
322205801412.dwg		DATE: 1998.06.08	Property of PHILIPS LIGHTING BIELSKO LTD.	



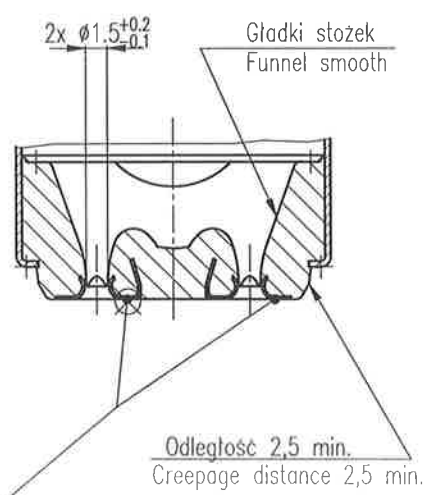
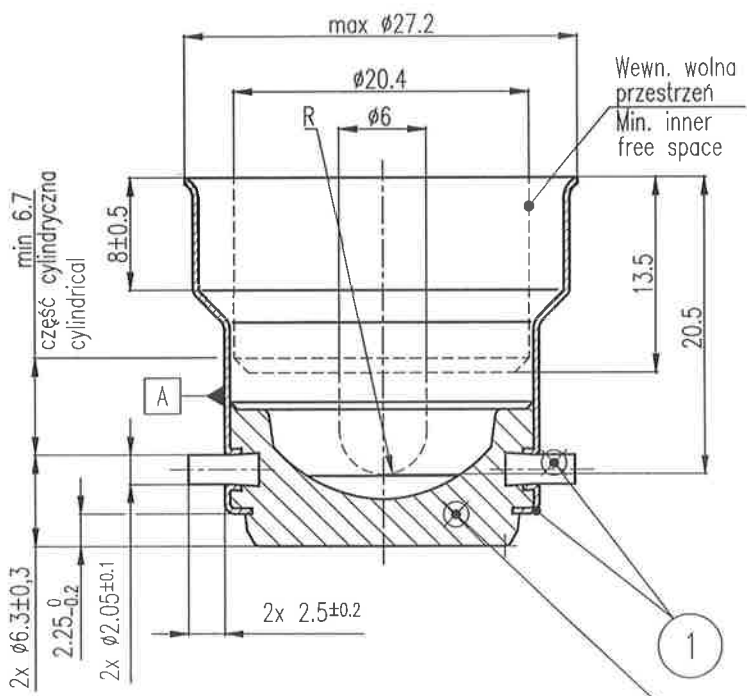
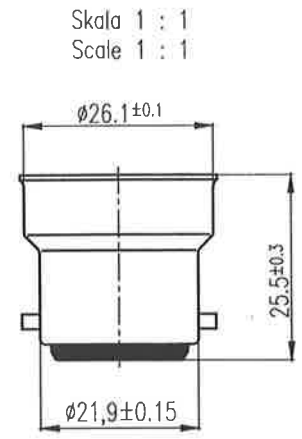
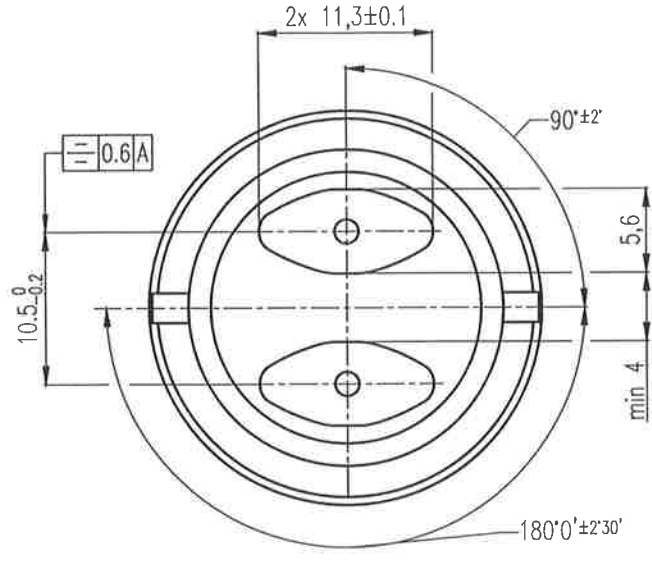
Voldoet aan/ Agree with: IEC 61-7004-10

schaal 2 : 1
scale 2 : 1

SUPERSEDES:		1		00-10-24	
8222 194 45361 1998-09-30		B22d/25x26		3222 058 6537	
NAME P. Meijers	MIDDELBURG	UNIT MM	SH 1	SH 110-1	69
MACHINE and PRODUCT DOCUMENTATION VITRITE					



A
B
C
D



Zgodne z : IEC 61-7004-10-6
Agree with:

3	2	Płytkę kontaktową B22d Ms (contact plate)	3222 090 61052	brass
2	1	Szkło (glass)	1327 500 11801	glass
1	1	Łuska B22d/25x26 Ms (shell)	3222 058 02992	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	B22d/25x26 Ms		
2:1		B22d/25x26 brass	T-602-OUE	3222 058 0210
NAME: Jan Kruk		REPLACES:	01 SH. SH: 110-001	A4
322205802102.dwg		DATE: 1999,01,19	Property of PHILIPS LIGHTING BIELSKO LTD.	

A

B

C

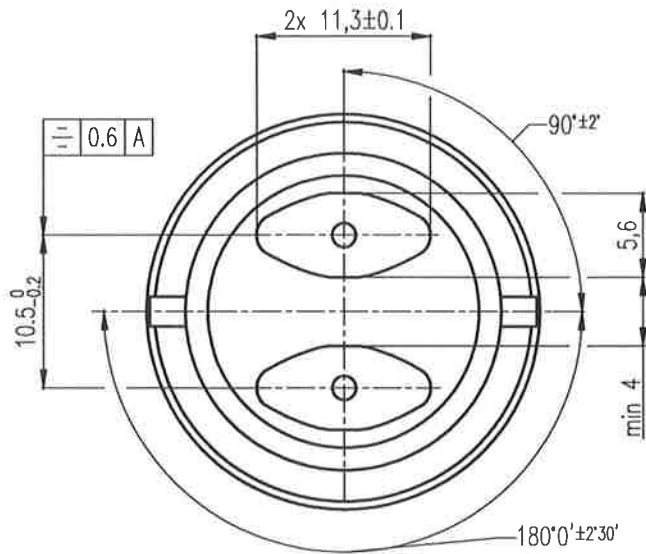
D

A

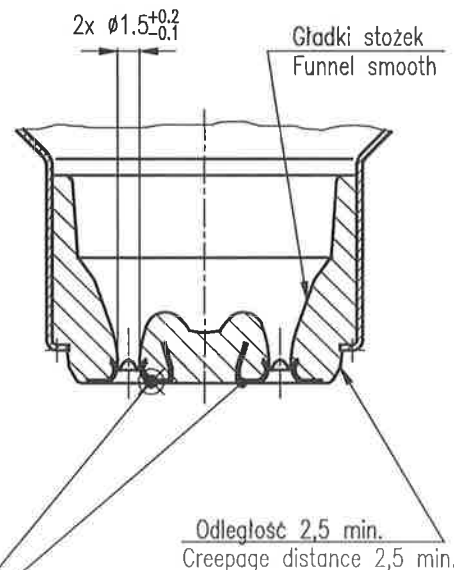
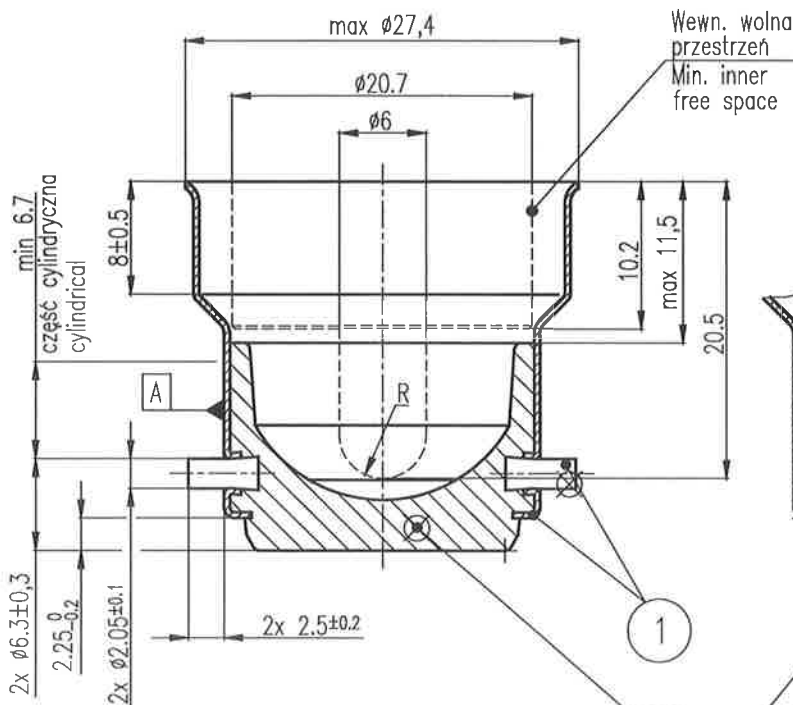
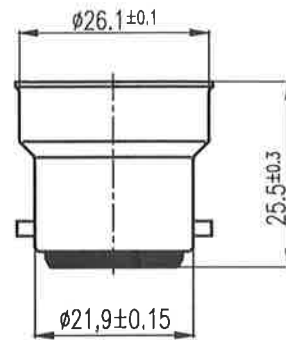
B

C

D

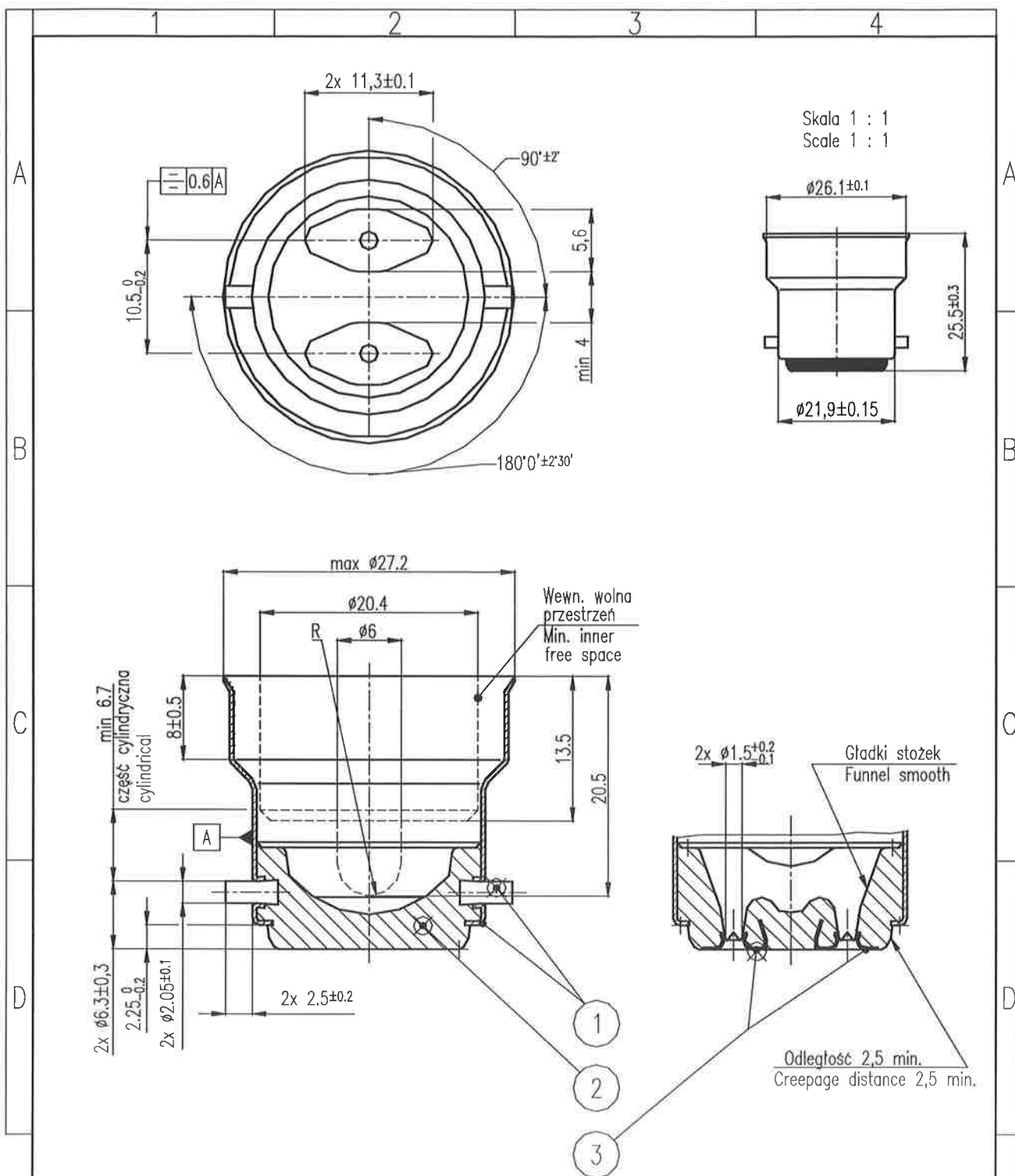


Skala 1 : 1
Scale 1 : 1



Zgodne z : IEC 61-7004-10-6
Agree with:

3	2	Płytkę kontaktową B22d Ms (contact plate)	3222 090 61052	brass
2	1	Szkoło (glass)	1327 500 11801	glass
1	1	Łuska B22d/25x26 Ms (shell)	3222 058 61992	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	B22d/25x26 Ms		
2:1		B22d/25x26 brass	T-OUE	3222 058 6110
NAME: Jan Kruk		REPLACES:	01 SH. SH: 110-001	A4
322205861101.dwg		DATE: 1998.04.14	Property of PHILIPS LIGHTING BIELSKO LTD.	



Zgodne z : IEC 61-7004-10-6
Agree with:

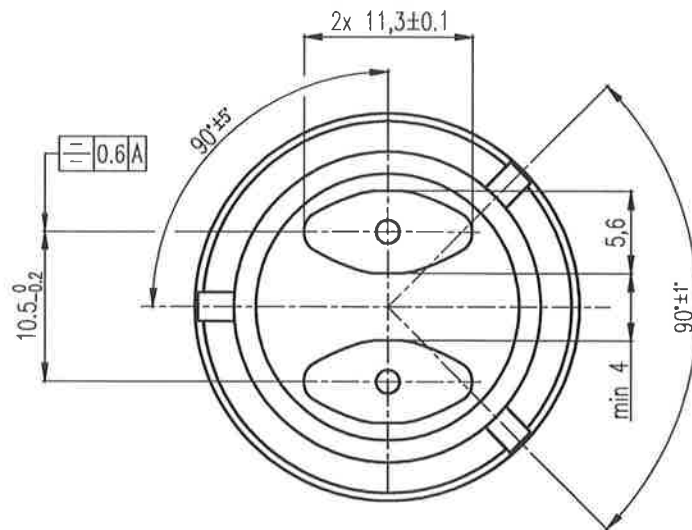
3	2	Płytki kontaktowa B22d Ms (contact plate)	3222 090 61052	brass
2	1	Szkło (glass)	1327 500 11801	glass
1	1	Łuska B22d/25x26 Ms (shell)	3222 058 02992	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	B22d/25x26 Ms niklowany		
2:1		B22d/25x26 brass nickel plated T-602-OGE		
NAME: Jan Kruk		REPLACES: 01 SH, SH: 110-001		A4
322205802692.dwg		DATE: 1999.01.19		Property of PHILIPS LIGHTING BIELSKO LTD.

A

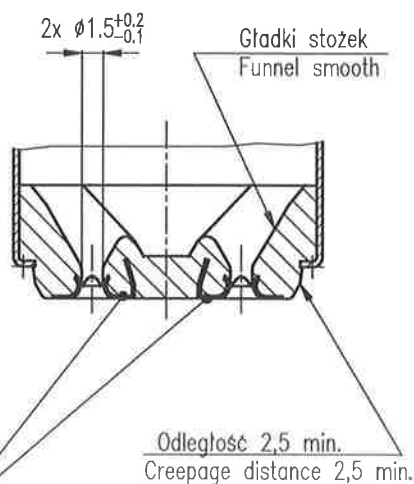
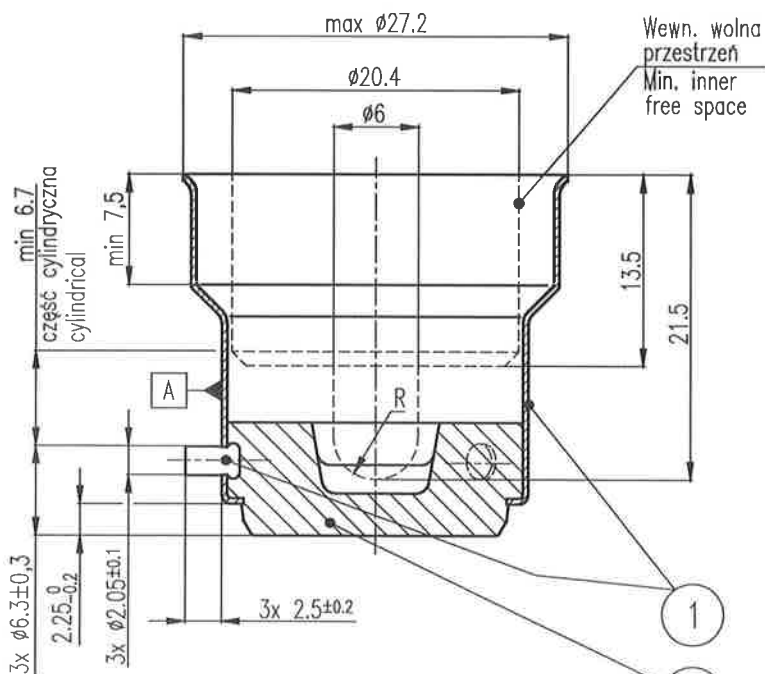
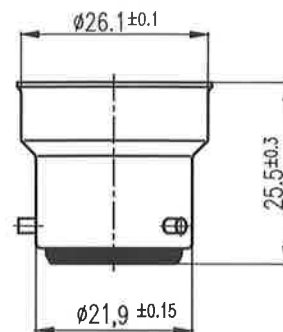
B

C

D

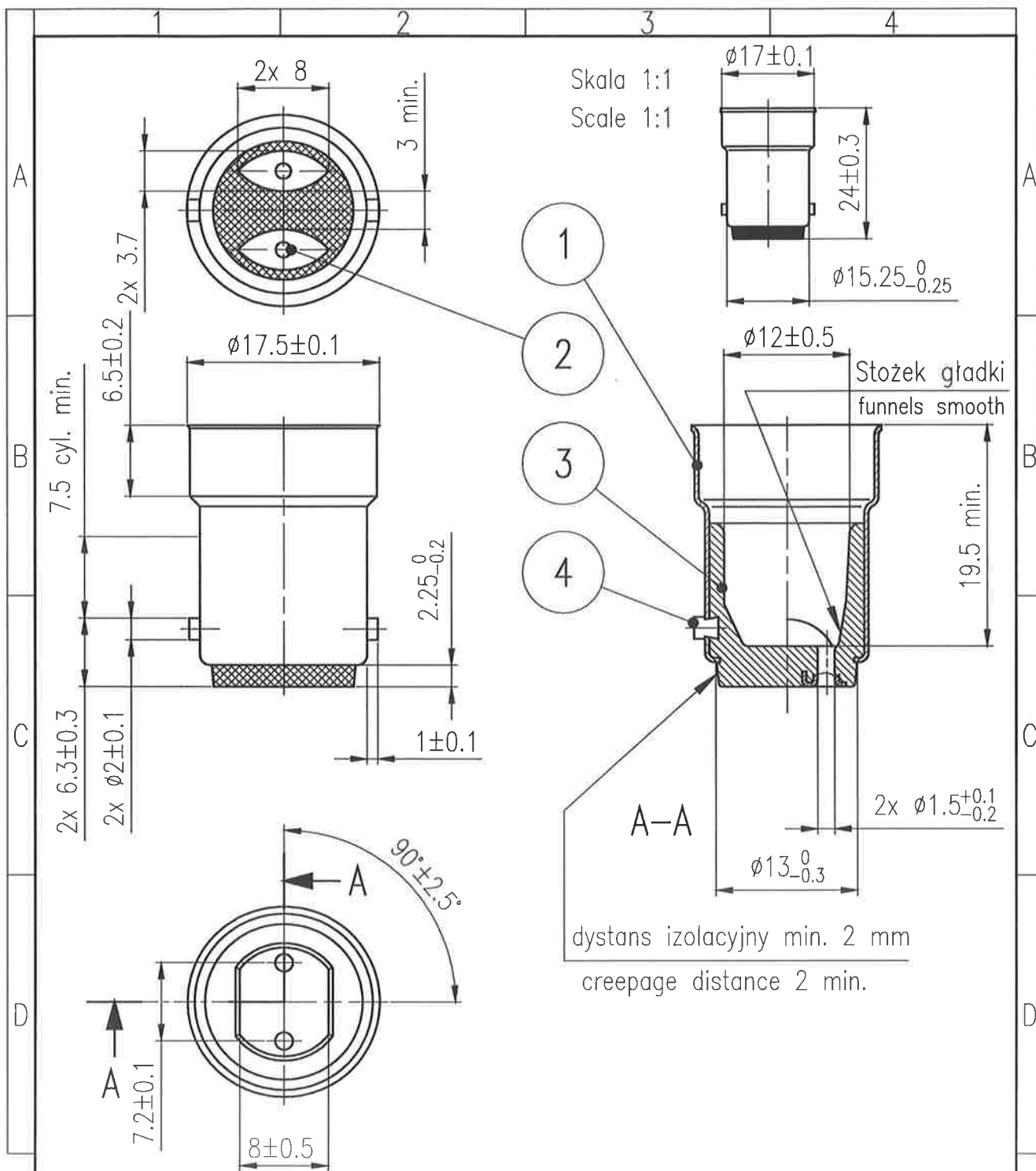


Skala 1 : 1
Scale 1 : 1



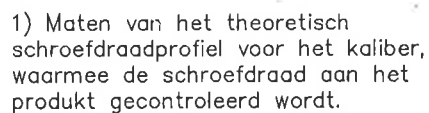
Zgodne z : IEC 61-7004-10A-2
Agree with:

3	2	Płytkę kontaktową B22d Ms (contact plate)	3222 090 61052	brass
2	1	Szkló (glass)	1327 500 11801	glass
1	1	Łuska B22d-3(90°/135°)/25x26 Ms (shell)	3222 058 14991	brass
Item	Qty	Description	Standard	Material
SCALE	EU PROJ	B22d-3(90°/135°)/25x26 Ms niklowany		
2:1		B22d-3(90°/135°)/25x26 brass nickel plated		
NAME: Jan Kruk		REPLACES: T-600-0GE	01 SH.	SH: 110-001
322205814694.dwg		DATE: 1998.04.14	Property of PHILIPS LIGHTING BIELSKO LTD.	
3222 058 1469				A4

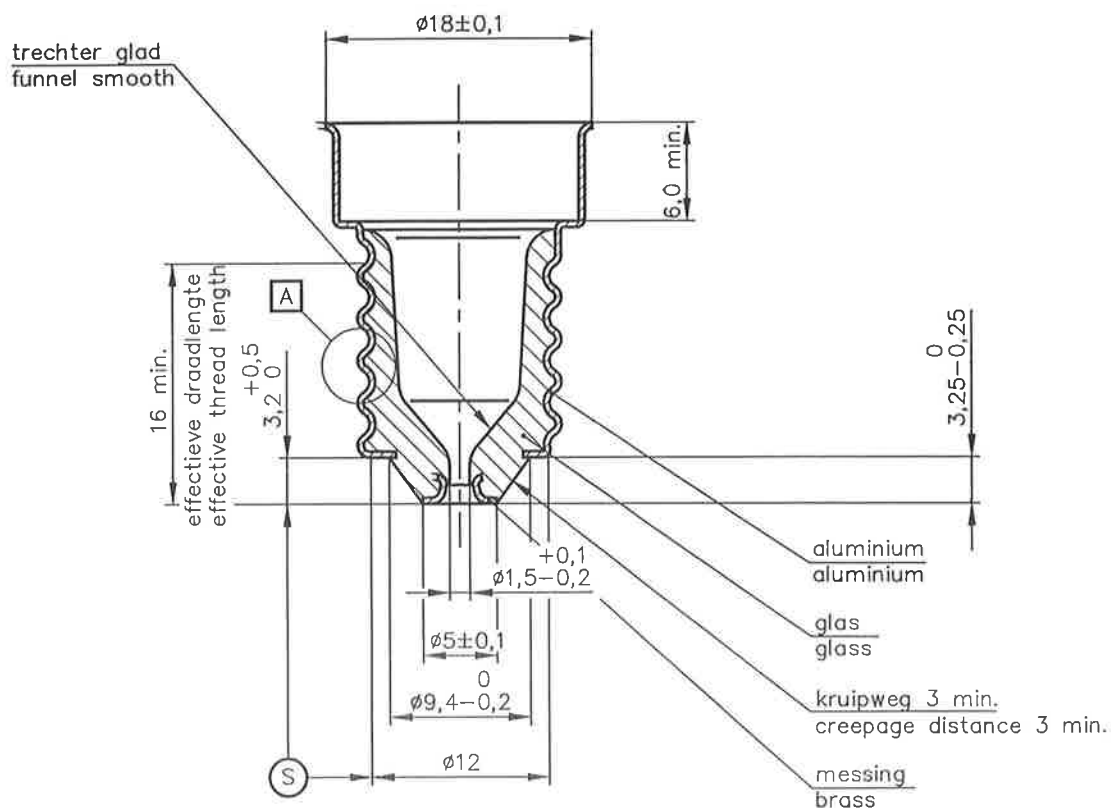


Zgodne z IEC / Agree with: 61-7004-11

4	1	Zaczep / Pin		Mosiądz / Brass
3	1	Izolacja / Insulation		Szkoło / Glass
2	1	Płytki kontaktowa / Contact plate		Mosiądz / Brass
1	1	Łuska / Shell	3222 060 74992	Mosiądz / Brass
Item	Qty	Name	Standard	Material
SCALE	EU PROJ	B15d/24x17 Ms wysoka izolacja	3 2001-11-19	
2:1		B15d/24x17 Brass high insulation	3222 060 7410	
NAME: K. KALITA		REPLACES:	01 SH. SH: 110-001	A4
322206074103.dwg		DATE: 2001-11-19	Property of PHILIPS LIGHTING BIELSKO LTD.	

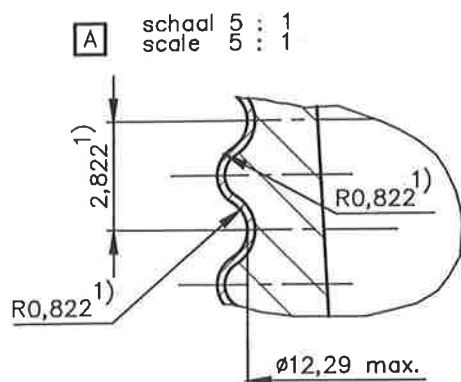


1) Dimensions of the theoretical thread profile for the gauge, with which the thread of the product is checked.



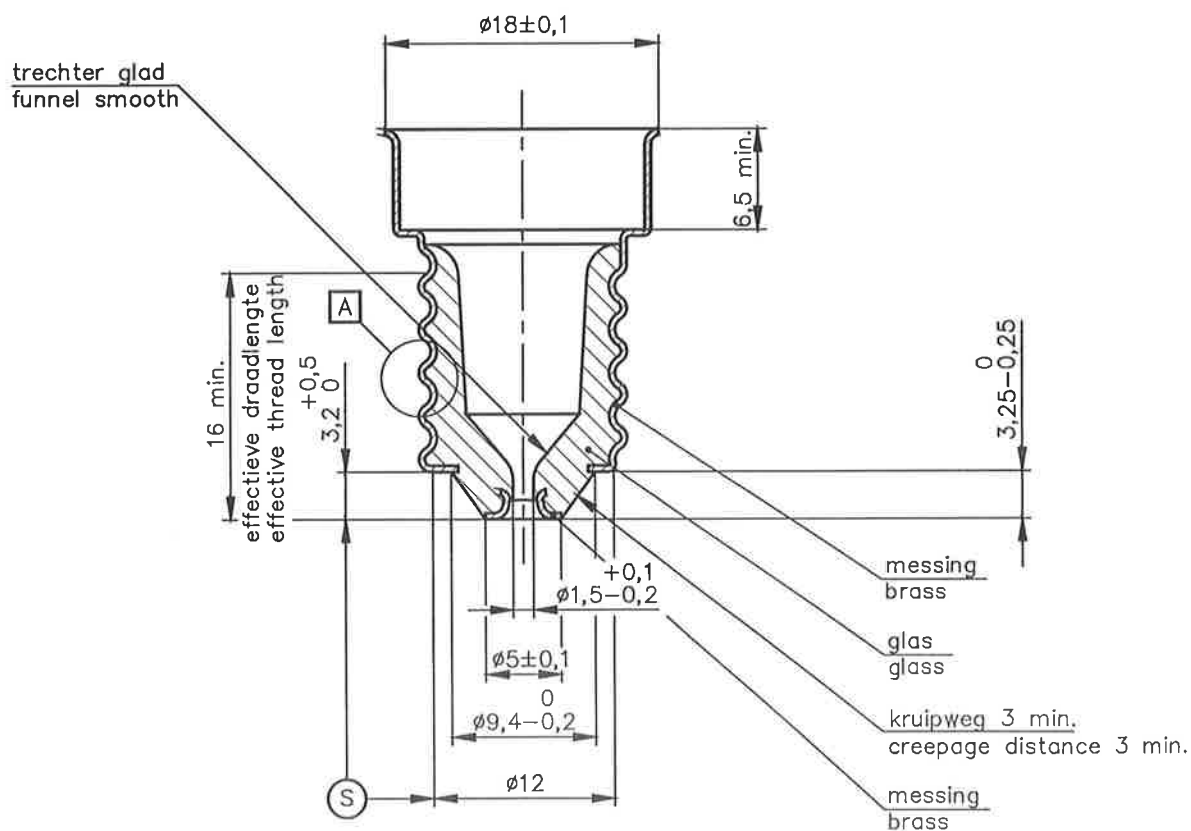
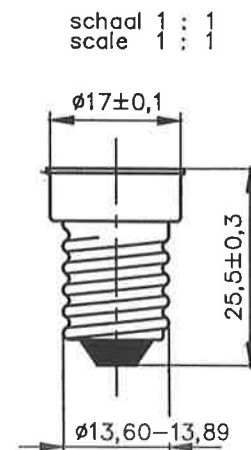
schaal 2 : 1
 scale 2 : 1

SUPERSEDES: 3222 054 19003 1997-05-06		E14/25x17			3222 054 1910		3	98-06-26	
NAME B. Riemens		MIDDELBURG	UNIT MM	EDR 	SH 1	SH 110-1	69		A4
		MACHINE and PRODUCT DOCUMENTATION VITRITE							



1) Maten van het theoretisch schroefdraadprofiel voor het kaliber, waarmee de schroefdraad aan het produkt gecontroleerd wordt.

1) Dimensions of the theoretical thread profile for the gauge, with which the thread of the product is checked.

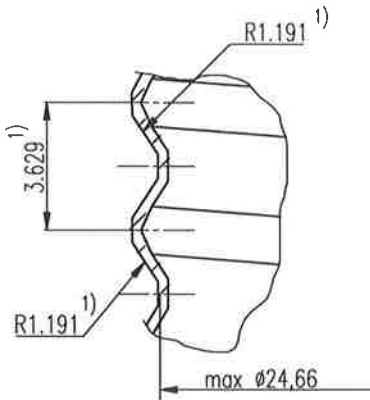


Voldoet aan/ Agree with: IEC 61-7004-23

schaal 2 : 1
scale 2 : 1

SUPERSEDES:						1		97-12-11	
3222 054 07003 1996-11-21		E14/25x17 K-does E14/25x17 K-box		3222 054 07101 3222 054 07692					
NAME B. Riemens		MIDDELBURG		UNIT MM	EDR 	SH 1	SH 110-1	69	A4
		MACHINE and PRODUCT DOCUMENTATION VTRITE							

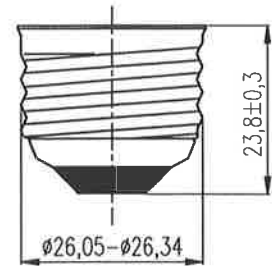
A
Skala 5 : 1
Scale 5 : 1



1) Wymiary teoretycznego profilu gwintu dla sprawdzianu, za pomocą którego, gwint produktu jest kontrolowany.

1) Dimension of the theoretical thread profile for the gauge, with which the thread of the product is checked.

Skala 1 : 1
Scale 1 : 1

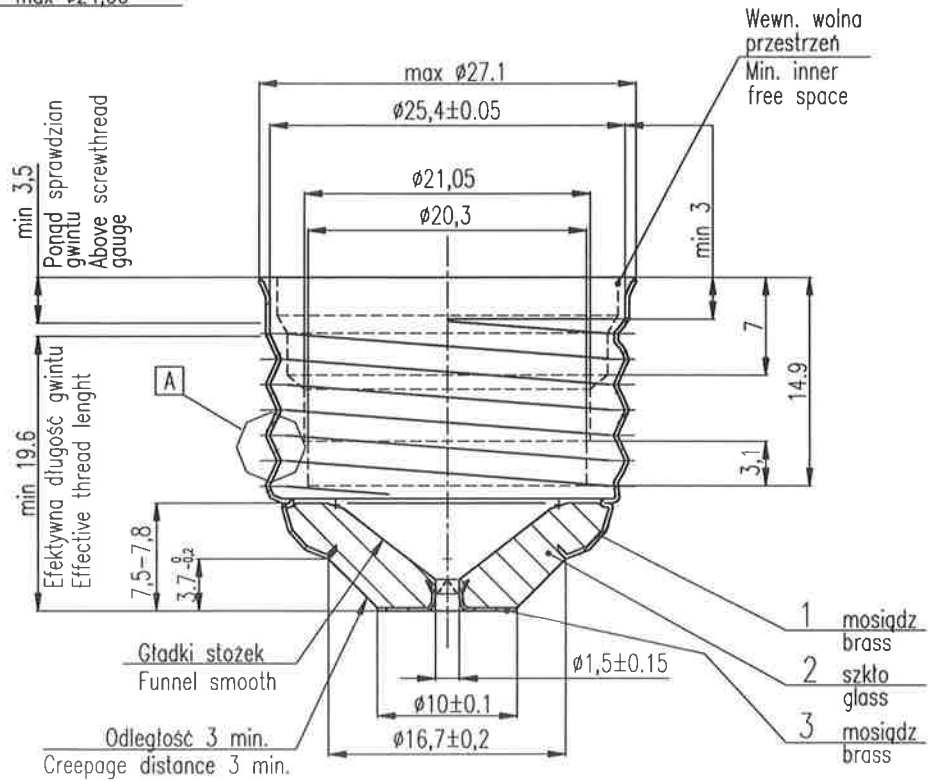


A

B

C

D



Wewn. wolna przestrzeń
Min. inner free space

Gładki stożek
Funnel smooth

Odległość 3 min.
Creepage distance 3 min.

1 mosiądz
brass
2 szkło
glass
3 mosiądz
brass

Zgodne z : IEC 61-7004-21A-1
Agree with:

✓	✓	✓	PN-89/M-01146	TOLERANCES UNLESS INDICATED	ANGLE	A	PN-87/M-01145			
.. Ra	in µm (micron)			PN-78/M-02139	PN-77/M-02136			ITEM	ASSEMBLY NO	QUANT

GENERAL ROUGHNESS	UNIT	MATERIAL			
1,6max	mm	1. Łuska E26/24Ms (shell)	3222 056 46992		
		2. Szkło (glass)	1327 500 11801		
		3. Płytką kontaktowa E27Ms (contact plate)	3227 091 00992		

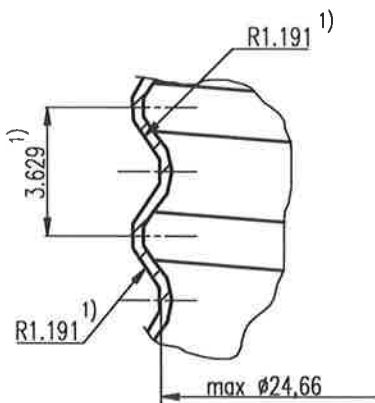
SCALE	EU PROJ	TREATMENT			
2:1		1. -	-	ORDER NO	QUANT
		2. -	-		
		3. -	-		

CLASS NO.					
3222 056 46101	E26/24 Ms			3222 056 4610	1 2001.09.03
	E26/24 brass				

NAME: \ Kruk Jan	REPLACES: T- 812- OUE	01 SH. SH: 110-001	A4
DATE: 2001.09.03	Property of PHILIPS LIGHTING BIELSKO LTD.		

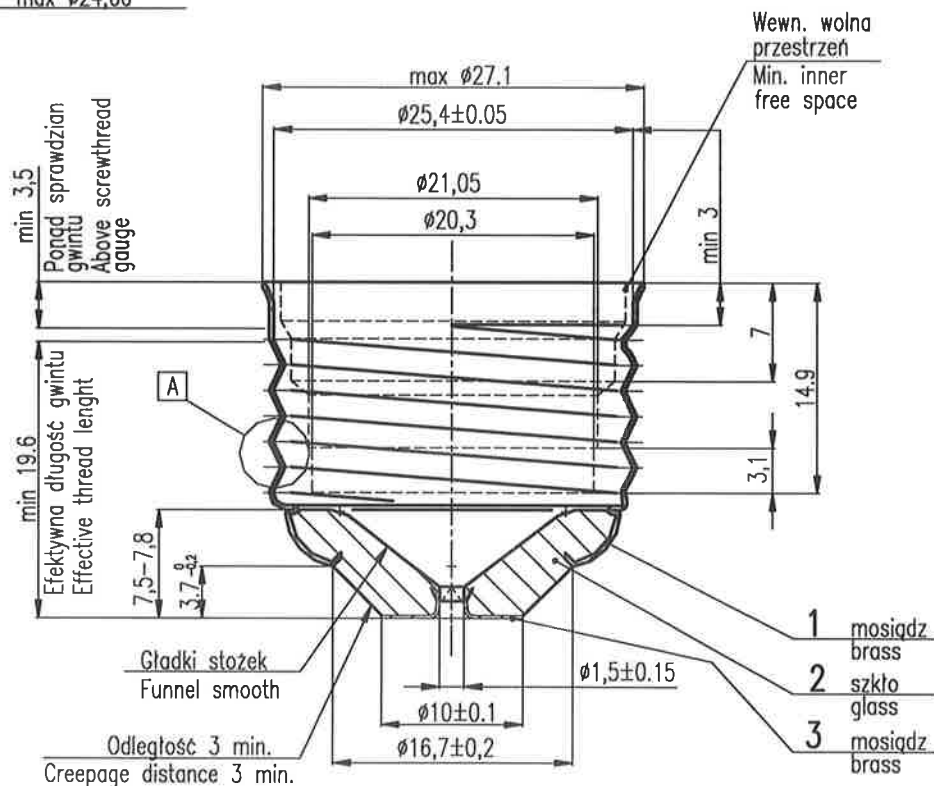
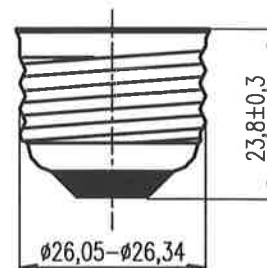
PHILIPS

A
Skala 5 : 1
Scale 5 : 1



1) Wymiary teoretycznego profilu gwintu dla sprawdzianu, za pomocą którego, gwint produktu jest kontrolowany.
1) Dimension of the theoretical thread profile for the gauge, with which the thread of the product is checked.

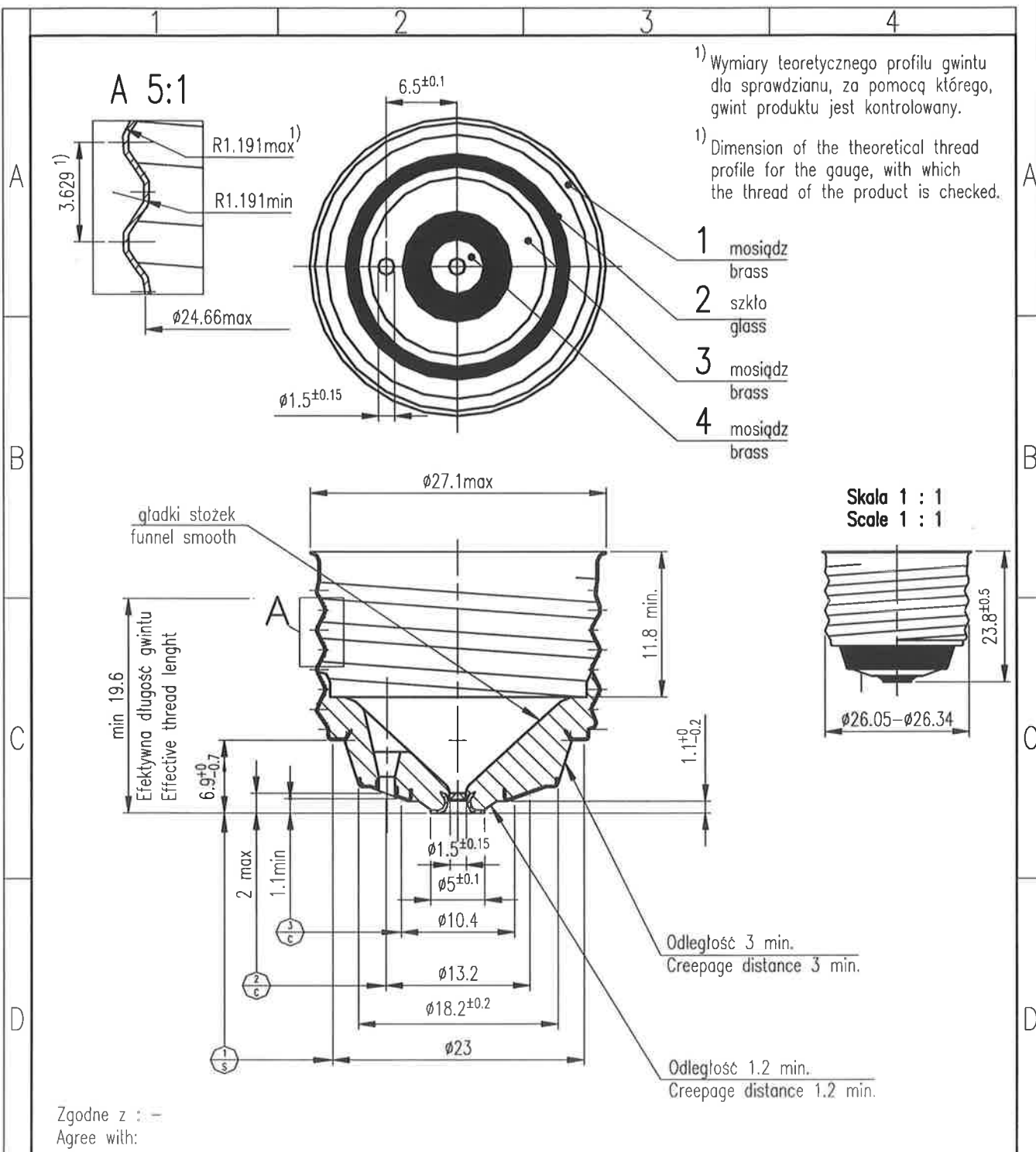
Skala 1 : 1
Scale 1 : 1



Zgodne z : IEC 61-7004-21A-1
Agree with:

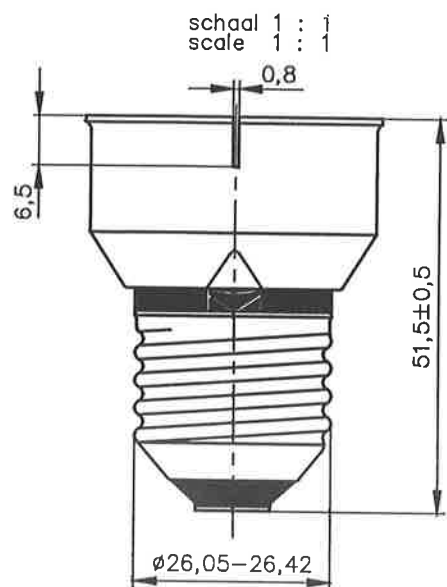
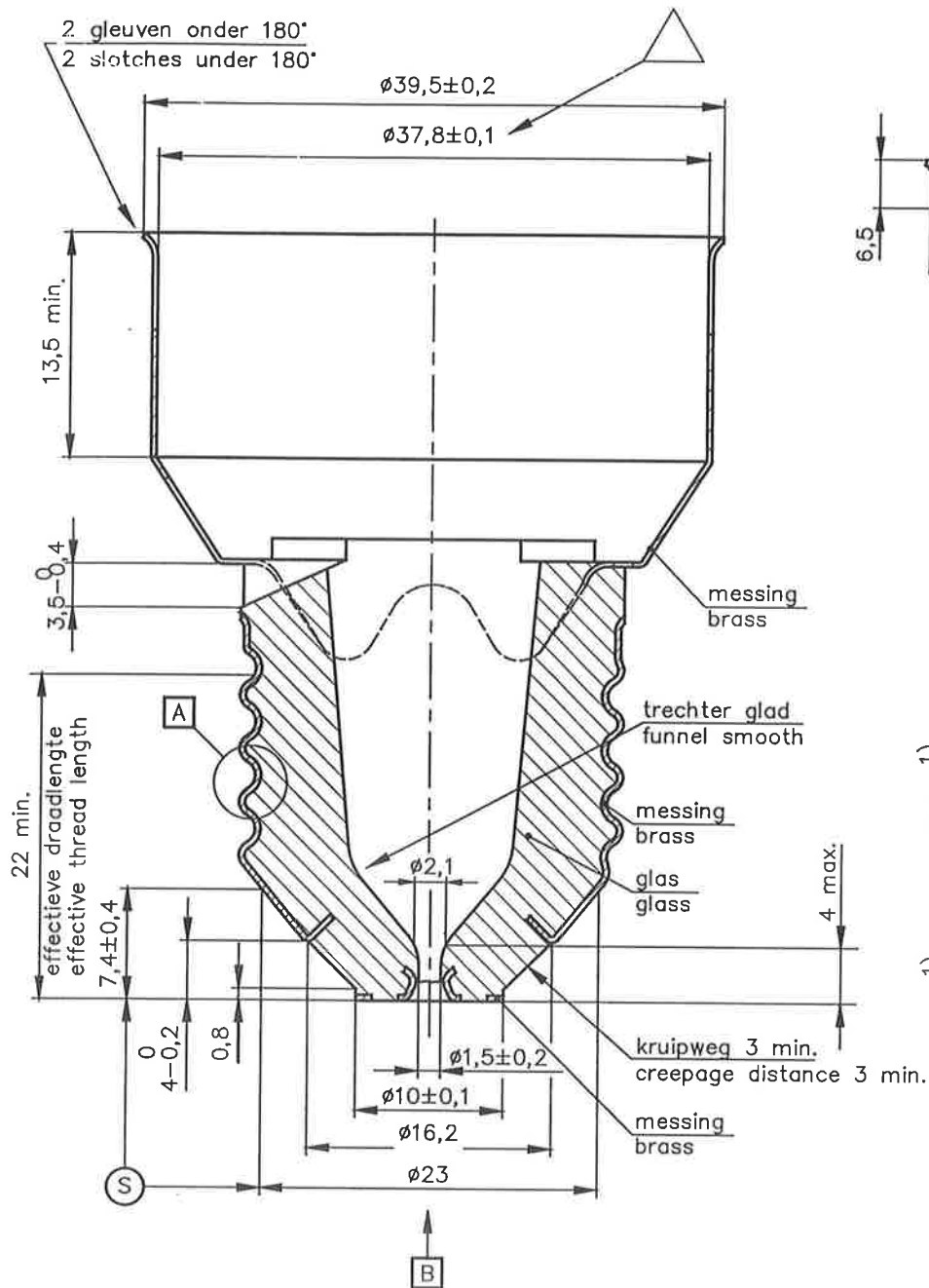
✓ Ra in µm (micron)		PN-89/M-01146		TOLERANCES UNLESS INDICATED DIMENSION ANGLE		PN-87/M-01145		ITEM		ASSEMBLY NO		QUANT	
.. Ra in µm (micron)		PN-78/M-02139		PN-77/M-02136		A		-		-		1	
GENERAL ROUGHNESS		UNIT		MATERIAL		3222 056 46992		PATTERN NO					
1,6max		mm		1. Łuska E26/24Ms (shell)		1327 500 11801							
				2. Szkło (glass)		3227 091 00992							
				3. Płytki kontaktowa E27Ms (contact plate)									
SCALE		EU PROJ		TREATMENT				ORDER NO		QUANT			
2:1				1. -									
				2. -									
				3. -									
CLASS NO.													
3222 056 46693				E26/24 Ms niklowany									
				E26/24 brass nickel plated									
NAME:		Kruk Jan		REPLACES:		T- 812- OGE		01 SH. SH: 110-001				A4	
MIKROTECH		AutoCADR14		DATE: 1998.11.20				Property of PHILIPS LIGHTING BIELSKO LTD.					

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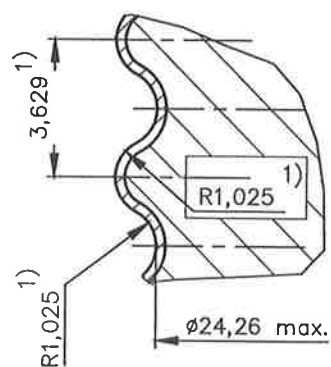


✓ Ra in µm (micron)		PN-89/M-01146		TOLERANCES UNLESS INDICATED		PN-87/M-01145		1	
DIMENSION:		PN-78/M-02139		ANGLE:		PN-77/M-02136		ITEM	
GENERAL ROUGHNESS		UNIT		MATERIAL		3222 056 07991		PATTERN NO	
3.2		mm		1.Łuska E26d/24 Ms (shell)		1327 500 11801			
SCALE		EU PROJ		2.Szkło (glass)		3222 090 62001		ORDER NO	
2:1		TREATMENT		3.Pierścień kontaktowy E26d Ms (contact ring)		3222 090 61191		QUANT	
CLASS NO.		ACADM2000PP		4.Płytki kontaktowa BA15/E14Ms (contact plate)					
WINDOWS NT 4.0		E26d/24 Ms							
		E26d/24 brass		T-985- OB		3222 056 0710			
NAME: \ Jon KRUK		REPLACES: -		01 SH. SH: 110-001					
\322205607101.dwg		DATE: 90-12-05		Property of PHILIPS LIGHTING BIELSKO LTD.					

Maten zonder tolerantie zijn gereedschapsmaten.
Dimensions without tolerances are for tool design.



A schaal 5 : 1
scale 5 : 1



1) Maten van het theoretisch schroefdraadprofiel voor het kaliber, waarmee de schroefdraad aan het produkt gecontroleerd wordt.

1) Dimensions of the theoretical thread profile for the gauge, with which the thread of the product is checked.

B schaal 2 : 1
scale 2 : 1



afwijking stand gleuven
t.o.v. zijgat $\pm 2^\circ$

deviation place of slotches
to side-hole $\pm 2^\circ$.

SUPERSEDES:

E27/51x39 2gl
E27/51x39 2sl

3222 052 6148

3 98-03-02
4 99-01-28
5 99-08-20
5 00-02-22
6 01-01-31

NAME B. Riemens

MIDDELBURG

UNIT
MM



SH 1

SH 110-1

69

A4

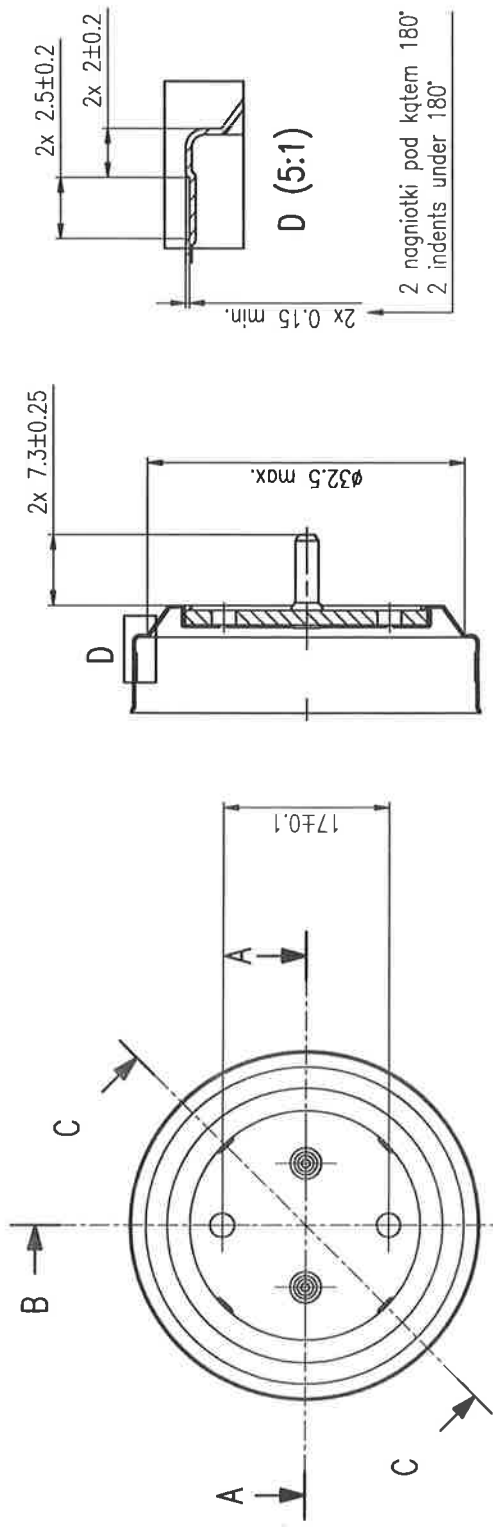
MACHINE and PRODUCT DOCUMENTATION VITRITE

The figure is a technical drawing of a lamp base, likely for a Philips lighting product. It includes several views and dimensions:

- Section A:** A cross-section of the base showing a wavy profile. Dimensions include a height of 6.350, a radius of R1.850, and diameters of $\phi 35,45 - \phi 35,90$ and $\phi 39,05 - \phi 39,50$.
- Section B:** Another cross-section showing a similar wavy profile. Dimensions include a height of 6.350, a radius of min R1.850, and diameters of $\phi 47,4 - \phi 48,0$ and $\phi 51,0 - \phi 51,5$.
- Top View:** A circular view showing concentric circles and a central hole. It includes a small detail of a screw head.
- Main Cross-Section:** A detailed view of the base assembly. It shows a central shaft with a diameter of $\phi 22 \pm 0,5$ and a total height of $79,5 \pm 1$. The base has a diameter of $\phi 55 \pm 0,1$ and a height of 18 ± 1 . The base is secured with two fixation notches (labeled 2) under 180°. The base material is tombac (labeled 1). The base is mounted on a contact plate (labeled 3) which is mounted on a shell (labeled 4). The base is also mounted on a shell (labeled 5). The base is mounted on a shell (labeled 6). The base is mounted on a shell (labeled 7). The base is mounted on a shell (labeled 8). The base is mounted on a shell (labeled 9). The base is mounted on a shell (labeled 10). The base is mounted on a shell (labeled 11). The base is mounted on a shell (labeled 12). The base is mounted on a shell (labeled 13). The base is mounted on a shell (labeled 14). The base is mounted on a shell (labeled 15). The base is mounted on a shell (labeled 16). The base is mounted on a shell (labeled 17). The base is mounted on a shell (labeled 18). The base is mounted on a shell (labeled 19). The base is mounted on a shell (labeled 20). The base is mounted on a shell (labeled 21). The base is mounted on a shell (labeled 22). The base is mounted on a shell (labeled 23). The base is mounted on a shell (labeled 24). The base is mounted on a shell (labeled 25). The base is mounted on a shell (labeled 26). The base is mounted on a shell (labeled 27). The base is mounted on a shell (labeled 28). The base is mounted on a shell (labeled 29). The base is mounted on a shell (labeled 30). The base is mounted on a shell (labeled 31). The base is mounted on a shell (labeled 32). The base is mounted on a shell (labeled 33). The base is mounted on a shell (labeled 34). The base is mounted on a shell (labeled 35). The base is mounted on a shell (labeled 36). The base is mounted on a shell (labeled 37). The base is mounted on a shell (labeled 38). The base is mounted on a shell (labeled 39). The base is mounted on a shell (labeled 40). The base is mounted on a shell (labeled 41). The base is mounted on a shell (labeled 42). The base is mounted on a shell (labeled 43). The base is mounted on a shell (labeled 44). The base is mounted on a shell (labeled 45). The base is mounted on a shell (labeled 46). The base is mounted on a shell (labeled 47). The base is mounted on a shell (labeled 48). The base is mounted on a shell (labeled 49). The base is mounted on a shell (labeled 50). The base is mounted on a shell (labeled 51). The base is mounted on a shell (labeled 52). The base is mounted on a shell (labeled 53). The base is mounted on a shell (labeled 54). The base is mounted on a shell (labeled 55). The base is mounted on a shell (labeled 56). The base is mounted on a shell (labeled 57). The base is mounted on a shell (labeled 58). The base is mounted on a shell (labeled 59). The base is mounted on a shell (labeled 60). The base is mounted on a shell (labeled 61). The base is mounted on a shell (labeled 62). The base is mounted on a shell (labeled 63). The base is mounted on a shell (labeled 64). The base is mounted on a shell (labeled 65). The base is mounted on a shell (labeled 66). The base is mounted on a shell (labeled 67). The base is mounted on a shell (labeled 68). The base is mounted on a shell (labeled 69). The base is mounted on a shell (labeled 70). The base is mounted on a shell (labeled 71). The base is mounted on a shell (labeled 72). The base is mounted on a shell (labeled 73). The base is mounted on a shell (labeled 74). The base is mounted on a shell (labeled 75). The base is mounted on a shell (labeled 76). The base is mounted on a shell (labeled 77). The base is mounted on a shell (labeled 78). The base is mounted on a shell (labeled 79). The base is mounted on a shell (labeled 80). The base is mounted on a shell (labeled 81). The base is mounted on a shell (labeled 82). The base is mounted on a shell (labeled 83). The base is mounted on a shell (labeled 84). The base is mounted on a shell (labeled 85). The base is mounted on a shell (labeled 86). The base is mounted on a shell (labeled 87). The base is mounted on a shell (labeled 88). The base is mounted on a shell (labeled 89). The base is mounted on a shell (labeled 90). The base is mounted on a shell (labeled 91). The base is mounted on a shell (labeled 92). The base is mounted on a shell (labeled 93). The base is mounted on a shell (labeled 94). The base is mounted on a shell (labeled 95). The base is mounted on a shell (labeled 96). The base is mounted on a shell (labeled 97). The base is mounted on a shell (labeled 98). The base is mounted on a shell (labeled 99). The base is mounted on a shell (labeled 100).

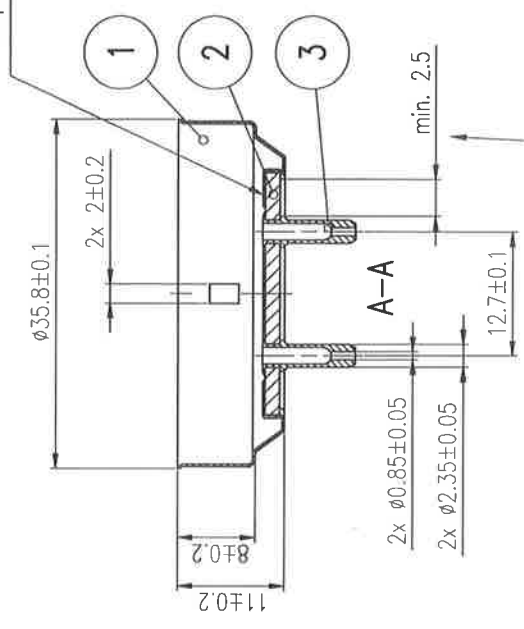
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4	1	Wkładka izolacyjna E40/mala (insulation insert)	3222 090 05193	porcelain
3	1	Płytk kontaktowa E40 Ms,Ni (contact plate)	3222 090 31871	brass nickel plated
2	1	Kolnier E40 tombac (shell)	3222 090 30991	tombac
1	1	Luska E40/80 tombak (shell)	3222 050 35991	tombac
Item	Qty	Description	Standard	Material

SCALE	EU PROJ	E40/80x50 Ms niklowany	3222 050 3569	3 1999.05.27
1:1				3 01.09.25 BS
NAME: Jan Kruk		REPLACES: T- 360- 0GE	01 SH, SH: 110-001	A4
322205035693		DATE: 1998.03.20	Property of PHILIPS LIGHTING BIELSKO LTD.	

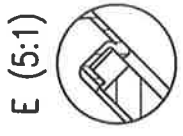


B-B

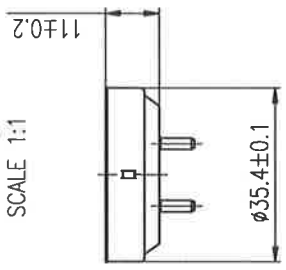
dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.



dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.



SKALA 1:1
SCALE 1:1



C-C



Zgodne z IEC 61-7004-51 / In agree with: IEC 61-7004-51

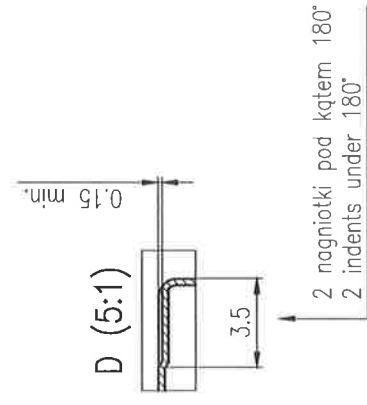
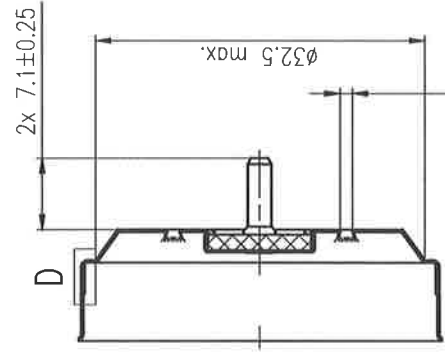
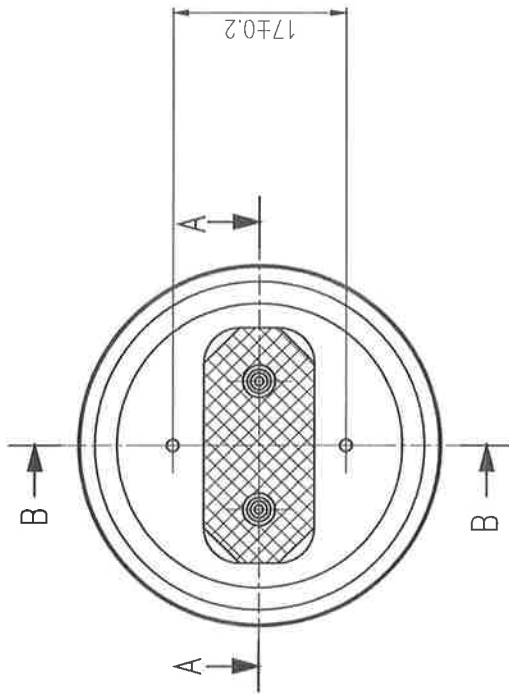
3	2	MOSIADZ (BRASS)
2	1	PLYTA WARSTWOWO FENOLOWA (LAMINATED PAPER)
1	1	ALUMINIUM

Item	Qty	Material
SCALE	EU PROJ	G13/11x35 Al
2:1		

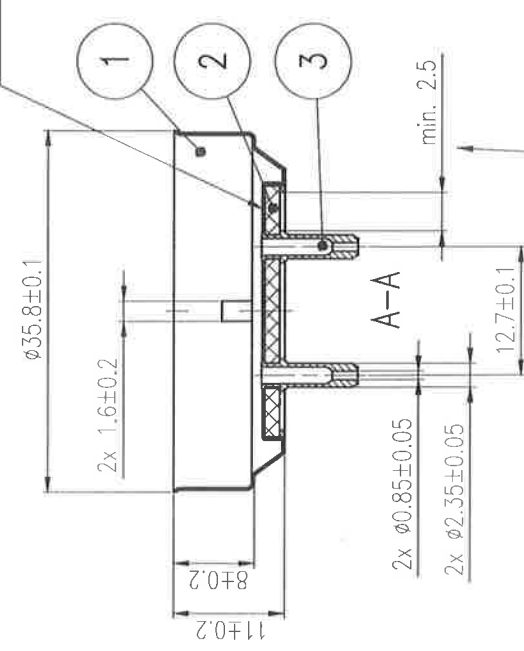
NAME: K. KALITA	REPLACES:	01 SH/SH: 110-001	A3
32220702102	DATE: 2001-09-13	Property of PHILIPS LIGHTING BIELSKO LTD.	

2/2001-09-13

3222 077 0210

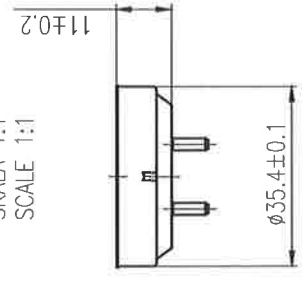


dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.



dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.

SKALA 1:1
SCALE 1:1



Product under development, samples available per Q-2

Zgodne z IEC 61-7004-51 / In agree with: IEC 61-7004-51

3 2 MOSIADZ (BRASS)

2 1 PŁYTA WARSZTOWO FENOLOWA (LAMINATED PAPER)

1 1 ALUMINIUM

Item Qty EU PROJ SCALE 2:1

NAME: K. KALITA REPLACES: 01 SHJSH: 110-001

3227 077 5010

1 2001-12-21
1 2002-01-29

322707750101.dwg

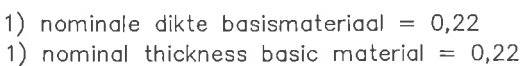
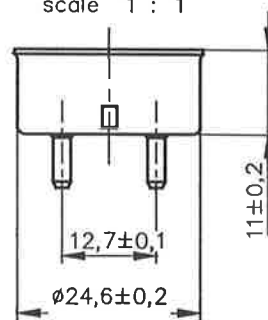
DATE: 2001-12-21

Property of PHILIPS LIGHTING BIELSKO LTD.

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schaal 1 : 1
scale   1 : 1

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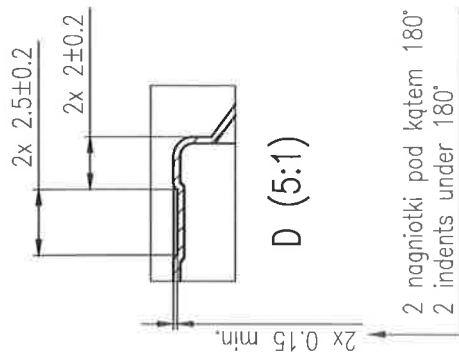
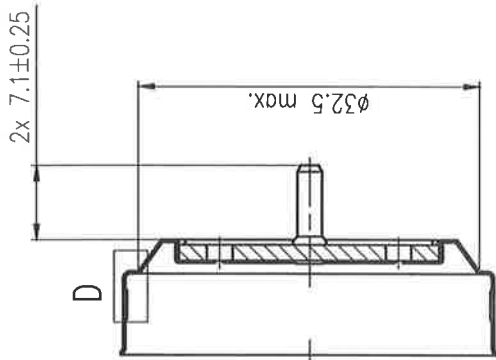
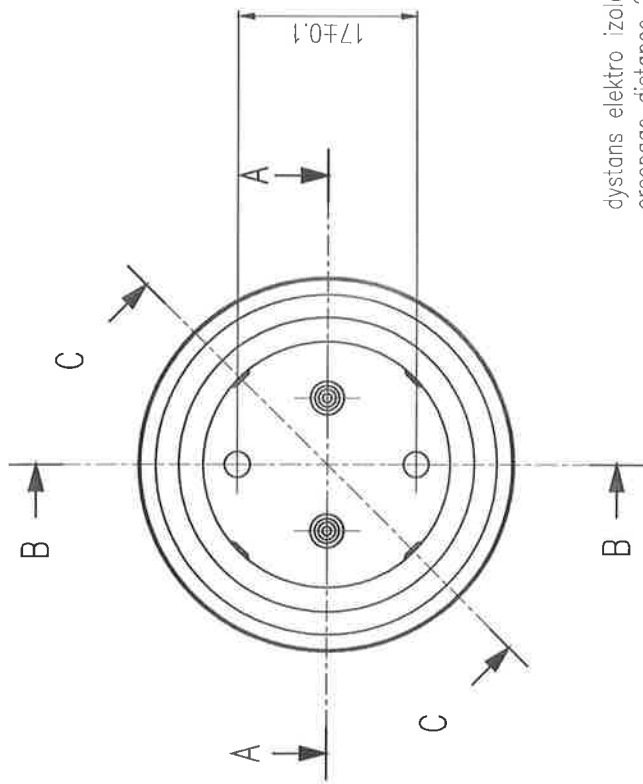


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schaal 2 : 1
scale 2 : 1

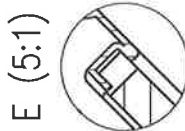
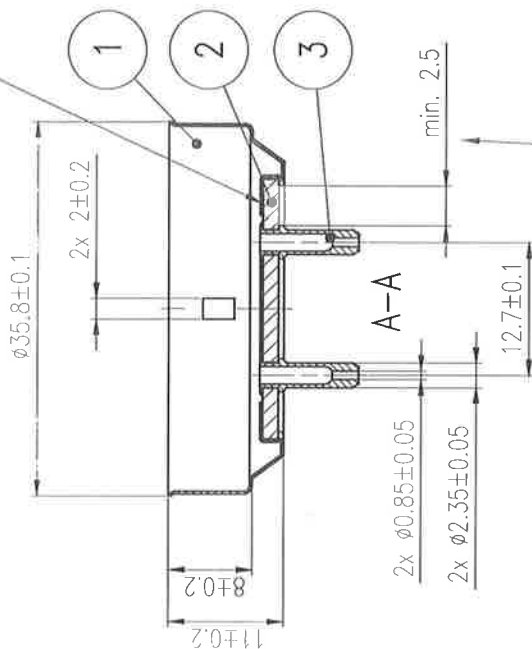
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SUPERSEDES:	G13/11x24			3222 078 2210			1 99-10-29	2 00-02-28
NAME B. Riemens	MIDDELBURG	UNIT MM		SH 1	SH 110-1	69		A4
MACHINE and PRODUCT DOCUMENTATION VITRITE								

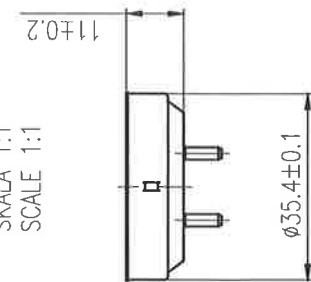


Brass version of 1060811-7

dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.



SKALA 1:1
SCALE 1:1



C-C

Zgodne z IEC 61-7004-51 / In agree with: IEC 61-7004-51

3	2	MOSIADZ (BRASS)
2	1	PLYTA WARSTWOWO FENOLOWA (LAMINATED PAPER)
1	1	MOSIADZ (BRASS)

Item Qty

SCALE	2:1
EU PROJ	2:1
NAME: K. KALITA	REPLACES: 01 SH: 110-001
DATE: 2002-01-28	Property of PHILIPS LIGHTING BIELSKO LTD.

dystans elektro izolacyjny min. 2.5
creepage distance 2.5 min.

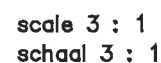
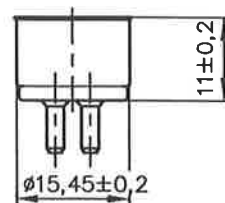
G13/11x35 TL Ms

3222 077 9810

Material

4 2002-01-28

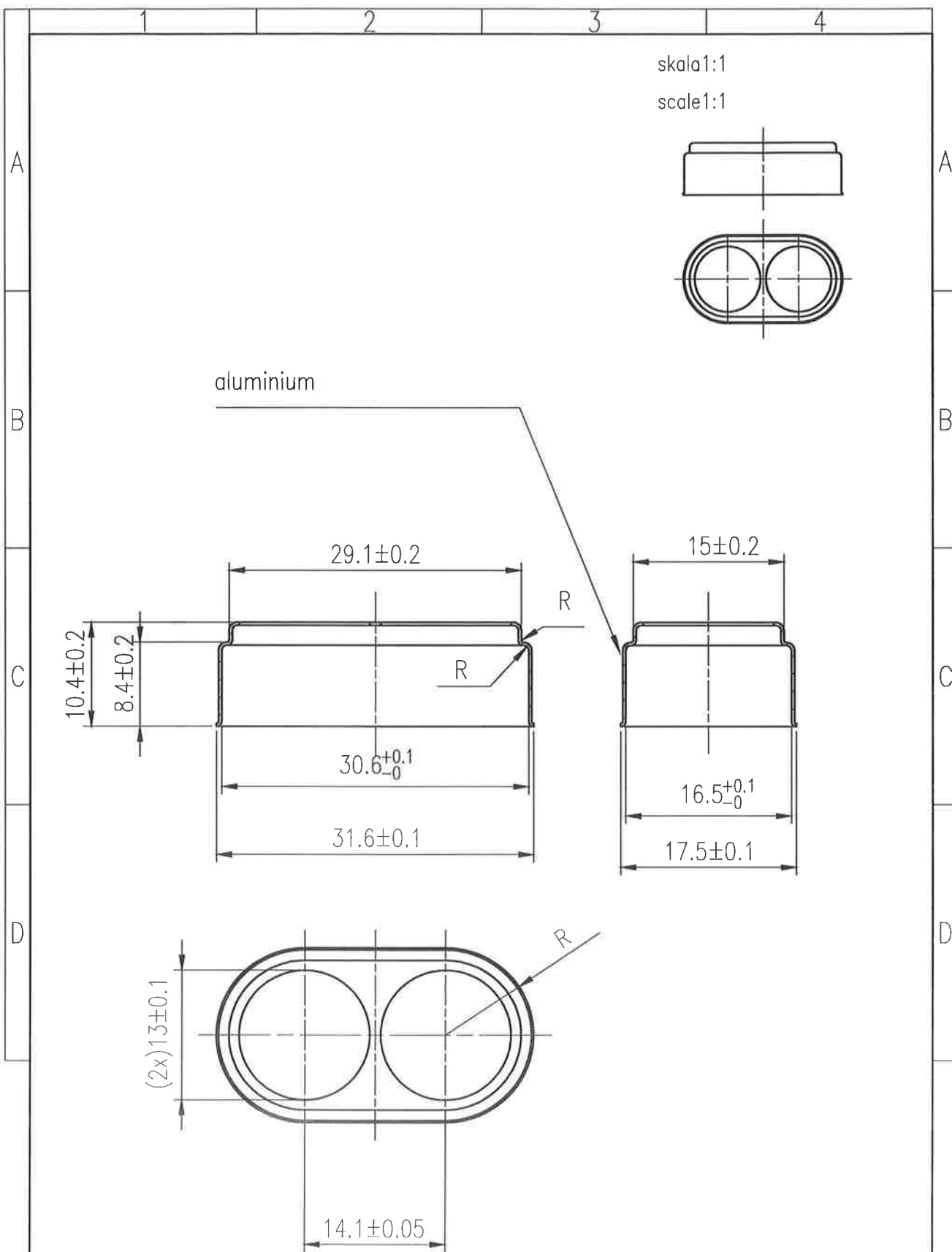
A3



SUPERSEDES:	G5/11x15				3222 078 1310		1 2	98-01-28 99-11-24
NAME B. Riemens	MIDDELBURG	UNIT MM		SH 1	SH 110-1	69		A4
MACHINE and PRODUCT DOCUMENTATION VITRITE								

PHILIPS

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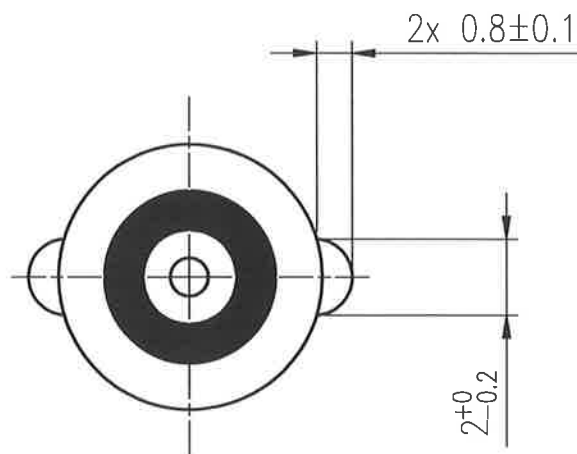
SCALE	EU PROJ	TRZONEK PL10 AL	1 2001-01-28
2:1		COVER PL10 AL	3222 090 3215
NAME: T. KARKOSZKA	REPLACES: T 950-OME	01 SH. SH: 110-001	A4
322209032151.dwg	DATE: 2002-01-27	Property of PHILIPS LIGHTING BIELSKO LTD.	

A

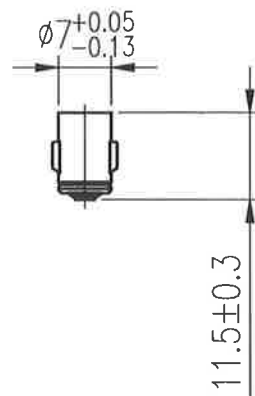
B

C

D



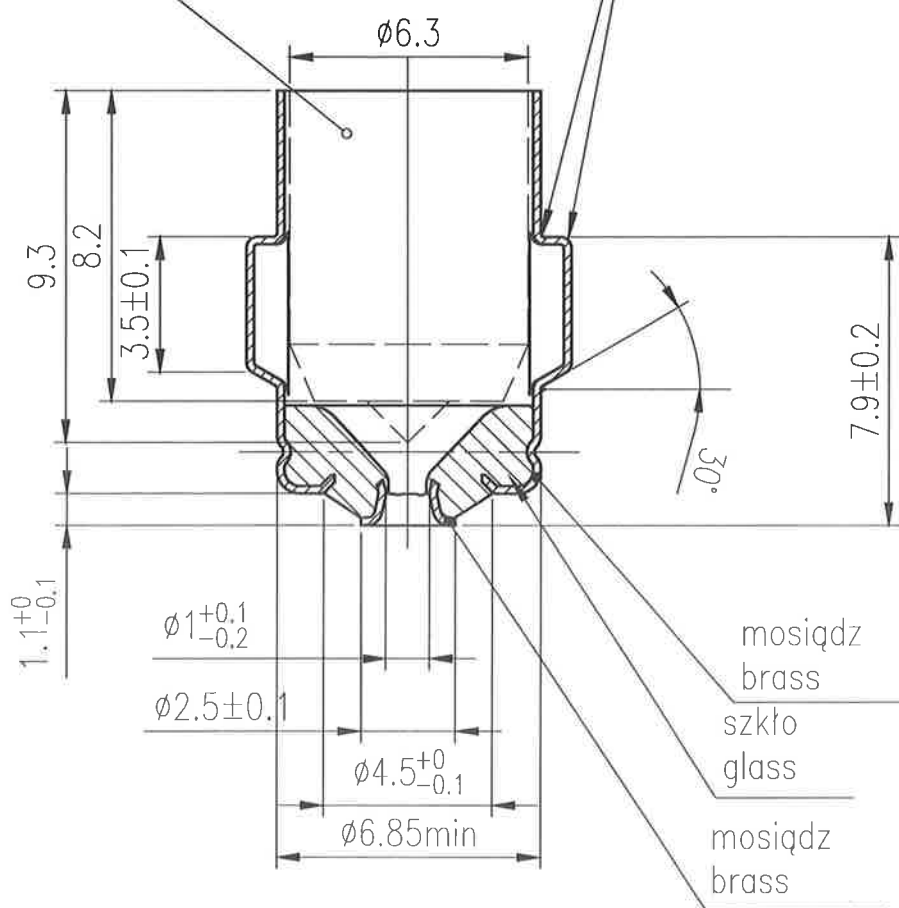
skala 1:1
scale 1:1



minimalna wewnętrzna
wolna przestrzeń
min inner free space

Prosty, ostry kąt z max. odchyleniem
nie przekraczającym 105°

Rectangular and as sharp as
possible. Max deviation until 105°



mosiądz
brass

szkło
glass

mosiądz
brass

Zgodne z/Agree with: IEC 61-7004-15-2

SCALE

5:1



TRZONEK BA7s/11Ms Ni

Cap BA7s/11 brass nickel plated

2 2002-01-28

3222 064 1569

NAME: T. KARKOSZKA

REPLACES: T 231-0GE

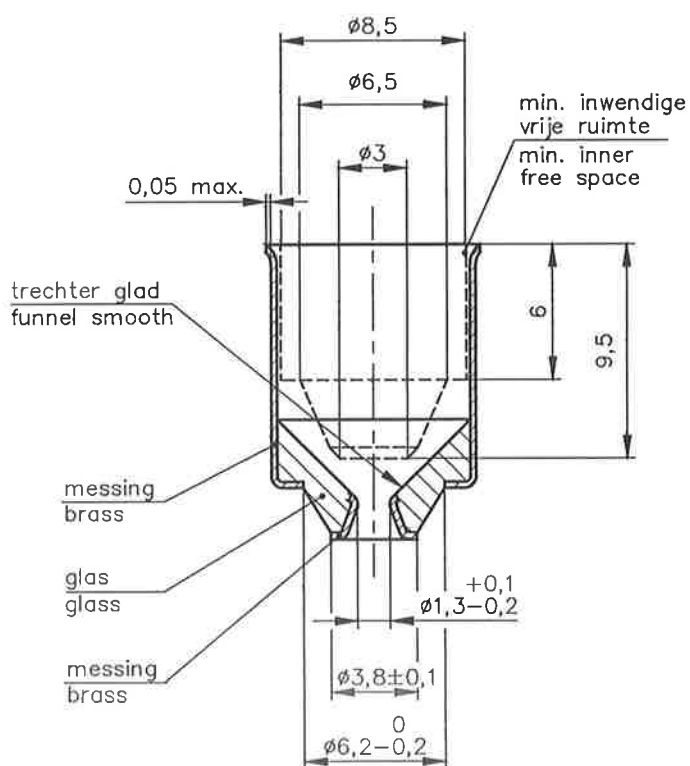
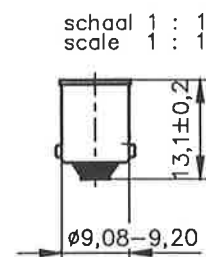
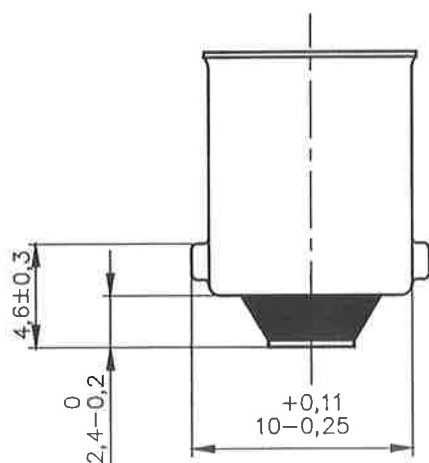
01 SH, SH: 110-001

A4

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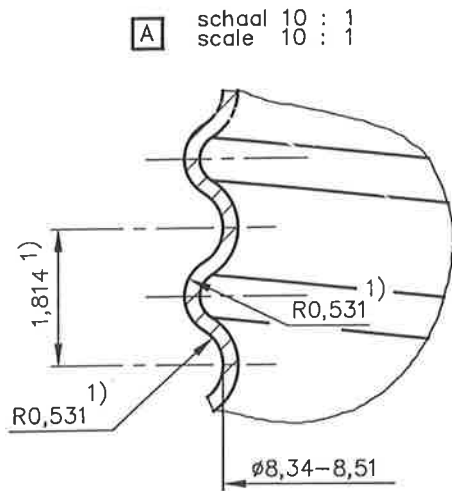
DATE: 2002-01-28

Property of PHILIPS LIGHTING BIELSKO LTD.



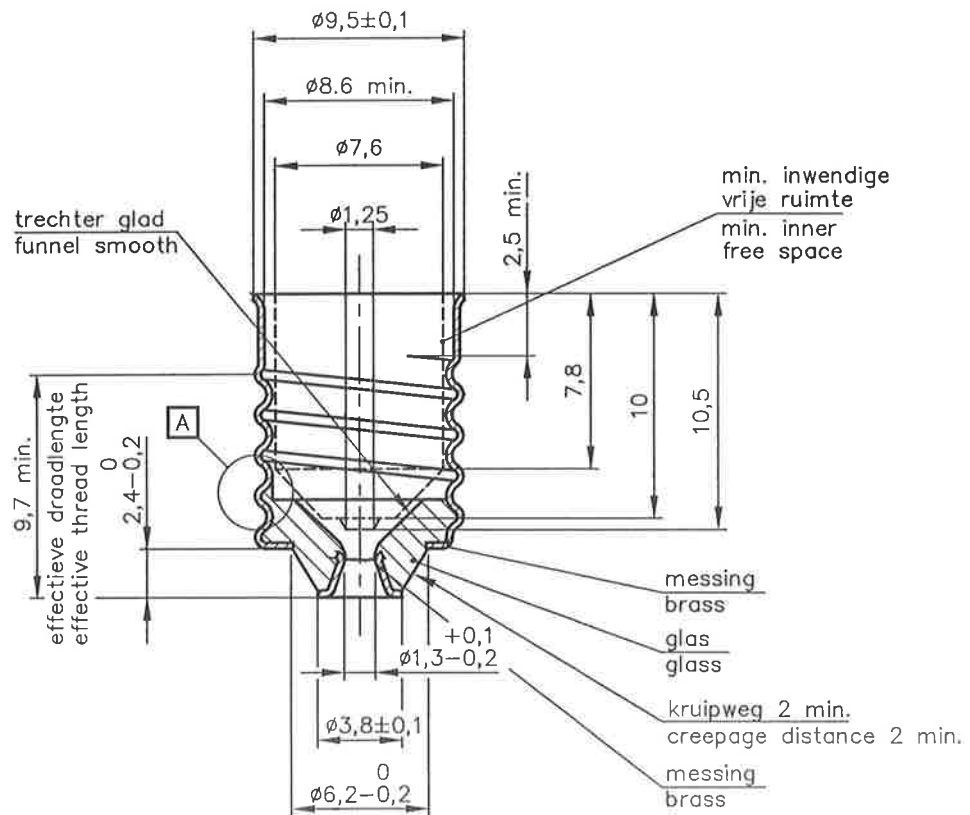
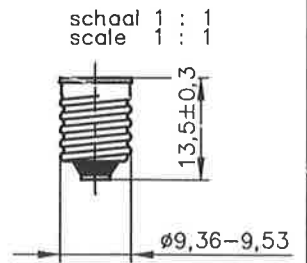
scale 3 : 1
schaal 3 : 1

SUPERSEDES:		3222 064 21202 1996-03-28		BA9s/13 vern BA9s/13 np		3222 064 2169		1 98-07-16	
NAME P. Meijers		MIDDELBURG		UNIT MM	EDR p 	SH 1	SH 110-1	69	A4
		MACHINE and PRODUCT DOCUMENTATION VITRITE							



1) Maten van het theoretisch schroefdraadprofiel voor het kaliber, waarmee de schroefdraad aan het produkt gecontroleerd wordt.

1) Dimensions of the theoretical thread profile for the gauge, with which the thread of the product is checked.



Voldoet aan/ Agree with: IEC 61-7004-7

scale 2 : 1
schaal 2 : 1

SUPERSEDES:		3222 055 00201 1996-02-07		E(Y)10/13 vern E(Y)10/13 np		3222 055 0069		1 98-03-24	
NAME B. Riemens		MIDDELBURG		UNIT MM	 SH 1	SH 110-1		69	A4
MACHINE and PRODUCT DOCUMENTATION VITRITE									