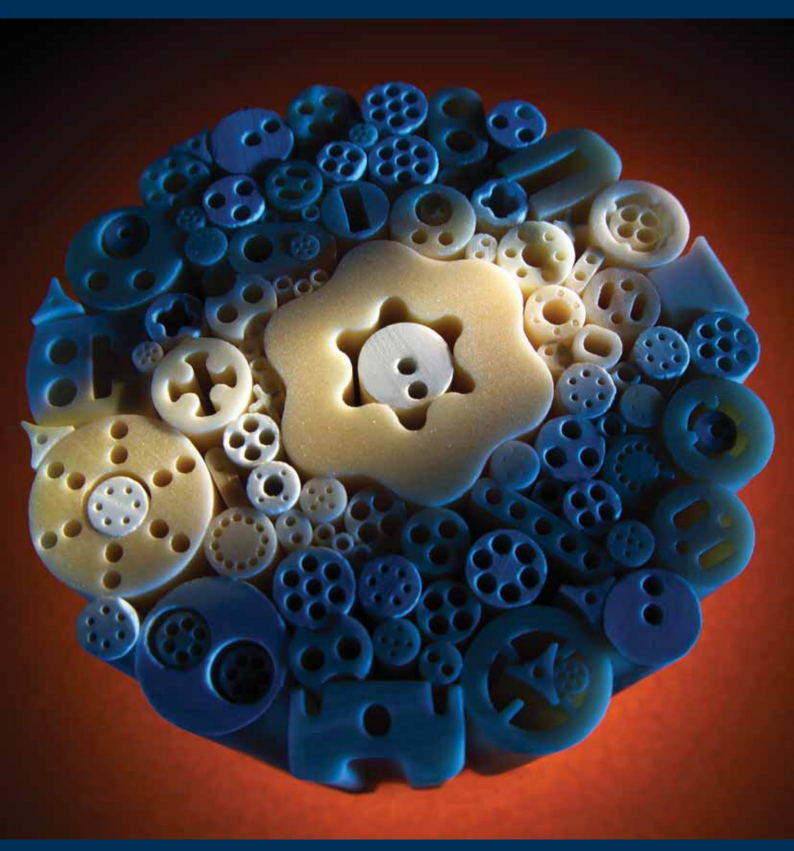
# MEASUREMENTS/REGULATIONS



A member of the Morgan Crucible Company Plc

for Thermoelements







Whether in research and development, in modern industrial production or even in the home – there is no area in which measurements, control processes and regulations are not required. Today, there are constantly increasing demands for data accuracy. At the same time, the operating conditions for measuring and regulation instruments are becoming consistently stricter, resulting from, for example, temperature change endurance or aggressive mediums.

Owing to their competent high-tech material, technical ceramics made by W. HALDENWANGER have a tradition of performing strikingly well in a variety of extreme applications. This brochure shows a selection of possible applications within measurement and control technology and delivers important information for engineering and construction of ceramic components.

Aluminium oxide ceramic is commonly used to protect delicate sensors which are in constant contact with, for example, corrosion and other damaging processing substances.



Plugs for control lines in nuclear power plants are subject to high radiation; here, synthetic materials were not, or only partially resistant. However, our Alsint 99.7 components are resistant. These Alsint 99.7 components are also faultless in radioactive contaminated areas. As a result of the extreme

working temperatures, modern measuring methods such as DTA and DTC require ceramic sheath tubes and other ceramic components – specifically ultrapure Alsint 99.7 is used with DTA and DTC. Laser tubes made of Alsint 99.7 are also used to control the motion sequences of the He-Ne Lasers in harsh operating conditions.



Sheath tubes made of various ceramic materials such as Alsint 99.7, Pythagoras, Sillimantin 60 NG, Sillimantin 60, SiC, Halsic-R and Halsic-I, as well as insulation rods made of Alsint 99.7 or Pythagoras, are applied in the field of temperature measurement.

Within the processes of controlled engineering, corrosion and abrasion, in connection with high temperatures, can result in extreme operational demands which metallic regulation carrying capacities can not withstand. In such cases, Alsint 99.7 or Zirconia components ensure reliable operations.

Technical ceramics reveals its strengths when other materials have long failed to fulfil necessary requirements. The diversity of design and utilization are therefore nearly limitless.





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ALSIN	T 99.7	PYTHAG	GORAS	SILLIMANTIN 60			
Type C 799 according to DIN EN 60672 Al <sub>2</sub> O <sub>3</sub> -content 99.7 %		Type C 610 according $Al_2O_3$ -content approx. 6		Type C 530 according to DIN EN 60672 Al <sub>2</sub> O <sub>3</sub> -content 73 – 75 %			
Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm			
0.8 x 0.3	12.0 x 8.0	0.8 x 0.3	14.0 x 10.0	15 x 10			
1.3 x 0.7	12.7 x 8.9	1.3 x 0.7	15.0 x 10.0	20 x 15			
1.6 x 1.0	14.0 x 10.0	1.6 x 1.0	15.0 x 11.0	22 x 17			
1.8 x 1.2	15.0 x 10.0	1.8 x 1.2	16.0 x 12.0	24 x 19			
2.0 x 1.0	17.0 x 12.0	2.0 x 1.0	17.0 x 12.0	26 x 18			
2.7 x 1.7	17.0 x 13.0	2.7 x 1.7	17.0 x 13.0	28 x 22			
3.0 x 2.0	17.5 x 11.1	3.0 x 2.0	17.5 x 11.1	30 x 23			
4.0 x 2.0	20.0 x 15.0	4.0 x 2.0	20.0 x 15.0				
5.0 x 3.0	24.0 x 18.0	5.0 x 3.0	24.0 x 19.0				
6.0 x 4.0	25.4 x 19.1	6.0 x 4.0	25.4 x 19.1				
8.0 x 5.0	26.0 x 20.0	8.0 x 5.0	26.0 x 18.0				
9.0 x 6.0	28.0 x 22.0	9.0 x 6.0	26.0 x 20.0				
9.6 x 6.4	30.0 x 23.0	10.0 x 6.0	28.0 x 22.0				
10.0 x 6.0		10.0 x 7.0	30.0 x 23.0				
10.0 x 7.0		12.0 x 8.0					
max. length 3500 mm	depending on outer Ø	max. length 3500 mm	depending on outer Ø	max. length 3500 mm depending on outer Ø			

SILICON	CARBIDE	HALS	SIC-R	HALSIC-I			
	fine and course structure, SiC-content approx. 70 and 90 %, clay-bound		DIN EN 12212 SiC-content ≥ 99 %	According to DIN EN 12212, reaction- bound, Si-infiltrated SiC, SiC-concentration approx. 90 %, Si-free content ca.10 %			
Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm	Outer / Inner Ø in mm			
17 x 12	30 x 23	20 x 10	34 x 24	20 x 13			
20 x 12	33 x 28	22 x 12	35 x 25	22 x 15			
20 x 15	35 x 27	25 x 15	38 x 25	25 x 18			
22 x 17	40 x 32	30 x 15	40 x 30	27 x 20			
24 x 19	45 x 25	30 x 20	45 x 35	30 x 20			
26 x 18	45 x 35	32 x 22	50 x 38	45 x 35			
26 x 20	50 x 25						
max. length 2000 mm	depending on outer Ø	max. length 2100 mm	depending on outer Ø	max. length 2100 mm depending on outer Ø			

Dimensions not included in the table can be custom made upon request.

All of the following tubes are available: both ends open, one end closed, both ends open with flange, one end closed with flange. Tolerances are in compliance with DIN 40 680. Customized tolerances upon request.



## 2-BORE AND 4-BORE INSULATION RODS

Tools available

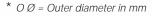
Insulation rods made of Alsint 99.7 or Pythagoras are used to insulate inserted thermal wires. In accordance with DIN 43725, Pythagoras insulation rods can be heated to temperatures up to 2732°F/1500°C. For higher temperatures, we recommend Alsint 99.7 insulation rods.

<sup>\*</sup>  $O \mathcal{O} = Outer diameter in mm$ 

 $B \mathcal{O} = Bore diameter in mm$ 

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			ALSINT 9	9.7 TYPE	PYTHA	GORAS T	/PE C 610					
6-bore rods 8-bore					e rods		10-bore rods					
						0) (0 0)						
* 0Ø	6 x B Ø	OØ	6 x B Ø	* oø	8 x B Ø	OØ	8 x B Ø	* oø	10 x B Ø	OØ	10 x B Ø	
1.5 4.0 4.4 5.0 6.0 8.0	0.25 0.75 1.00 1.10 1.20 1.20	1.5 4.0 4.5 5.1 6.0 7.5	0.25 1.10 1.10 1.20 1.10 1.20	4.2 4.8 6.0 6.4 7.5 12.7	0.75 0.80 0.55 1.00 0.80 2.10	4.0 4.5 5.0 6.0 7.0 12.0	0.75 0.80 0.60 1.00 0.80 2.00	5.3 5.5 5.7 6.0 7.0 8.0	0.40 0.80 0.65 0.75 1.10 0.70	5.0 5.2 5.4 5.6 6.5 7.5	0.40 0.80 0.65 0.75 1.10 0.70	
5-b	ore rods w	ith centre b	oore	6-k	ore rods w	ith centre	bore	7-b	ore rods w	0.40		
						0			000			
* 0 Ø	5 x B Ø	OØ	5 x B Ø	*oø	6 x B Ø	OØ	6 x B Ø	* 0 Ø	7 x B Ø			
2.7 4.5 9.4	0.35 0.5 1.0	2.6 4.3 8.7	0.35 0.5 1.0	2.1 4.9 5.4	0.4 0.55 1.1	2.0 4.6 5.0	0.4 0.55 1.1	2.0 3.2 17.0	0.3	3.0	0.3	
	5-b	ore rods w and 4 sma		oore		7-bore rods with centre bore and 6 smaller bores						
* O Ø	CB Ø	4 x B Ø	<i>9</i> / 0ø	CBØ	4 x B Ø	* o ø	CB Ø	6 x B Ø	وي ا 00	CB Ø	6 x B Ø	
3.0 4.0 5.0 8.5 9.0	0.9 1.5 2.4 4.0 3.2	0.30 0.75 0.75 0.80 1.15	2.8 4.5 7.7 8.0 9.2	0.9 1.2 2.9 3.7 4.0	0.50 0.75 1.20 0.80 1.10	3.7 4.0 5.0 11.0 13.3	1.8 1.8 1.8 4.3 4.4	0.45 0.45 0.75 2.10 2.40	3.5 4.0 5.0 10.4	1.7 1.7 1.8 4.0	0.45 0.75 0.70 2.00	
13-bore rods with centre bore and 12 smaller bores								H (O	oore rods			
* 0 Ø	CB Ø	12 x B Ø	OØ	CB Ø	12 x B Ø	W	/ H :	x BØ	W /	Н	x DØ	
8.6 9.6 9.6	4.4 2.1 2.1	0.3 1.2 1.1	7.7 9.0 9.0	4.1 1.9 2.0	0.3 1.2 1.1	4.5 7.5 11.5	/ 3.0 / 5.0 / 7.2	x 0.7 x 1.5 x 2.2 x 3.9 x 4.0	3.0 / 4.0 / 4.6 /	2.0 2.7 3.3	x 1.0 x 1.0	



 $B \emptyset$  = Bore diameter in mm

 $CB \varnothing = Centre \ bore \ diameter \ in \ mm$ 



10

15

24

10

18

C 799

Measurements for ceramic s	sheath tu	bes	and insulati	on c	omponer	nts for therm	oeleme	ents ac	cording	to D	IN 43724 a	nd DIN 43725	
— <b>&gt;</b>   b  <b>←</b> .			bore insulation rods cording to DIN 43725			Wire Ø		ore insulat rding to D		Wire Ø			
d <sub>3</sub> ₩ ₩ b	Outer Ø (d <sub>2</sub> ) in mm		Bore $\emptyset$ (d <sub>3</sub> ) in mm		Length in mm	Ø in mm	Outer Ø (d <sub>1</sub> ) in mm		Inner Ø in mm		Length in mm	Ø in mm	
$\rightarrow$ $d_2$					205 275		2.7 ± <sup>0.2</sup>		1.7 5, 1		5, 10, 25, 5	0 1.0 and 1.38	
Materials for insulation rods	5.5		1.2	380 560 770		≤ 0.8	4.0 ± 0.3		2.0	5, 10, 25, 5		0 1.38	
C 610 or C 799 DIN EN 60672	8.5		1.5		1060 1460 2060	≤ 0.8	6.0 ±	£ 0.3	4.0		5, 10, 25, 5	0 3.0	
dd <sub>1</sub>	TABLE 1: ceramic sheath tubes DIN 43724												
	DIN EN 60672				Le	Length (L) in mm			Thermal shock resistance		rmeaniiiv i	Max. permissible continuous temp.	
$d_2 \rightarrow$			10 7		200, 270, 375, 530, 740, 1030								
	C 610		15 11		530, 740,	40, 1030, 1430, 2030		medium to good		gastight		2732 °F 1500 °C	
		:	24 19		530, 740, 1030, 1430								
	C 530	:	26 18		530, 740,	1030, 1430		very good		ı	porous	2912°F/1600°C	

### **DESIGN**

Unglazed. Admissible tolerance of the wall thickness is in compliance with DIN 40680 Part 1, degree of accuracy: Coarse. Admissible deflection is in compliance with DIN 40680 Part 2, degree of accuracy: Fine, with the following specifications: A straight rod, diameter 0.8 x (d1-2s), must be able to be inserted to the bottom of the sheath tube. The rounded bottom of the sheath tube uniformly becomes the cylindrical section of the sheath tube.

## REQUIREMENTS

## Thermal shock resistance:

No visible damage after test implementation.

**Dimensional stability:** Original straightness after test implementation.

**Gastightness:** No air is released during testing: only valid for the sheath tubes labelled gastight in Table 1.

#### **TESTS**

### Thermal shock resistance:

The sheath tube is inserted with the closed end into a 40 mm internal diameter tube furnace at

a constant rate (Table 2). The furnace is heated to the maximum permissible continuous temperature of the sheath tube. The sheath tube must not come in contact with the tube furnace, therefore a vertical setup of the tube furnace is recommended. After a minimum of 20 minutes holding time, the sheath tube is removed at the same rate and is hung freely in order to cool in calm air.

200, 270, 375, 530

530, 740, 1030, 1430

530, 740, 1030

TABLE 2										
Diameter d1 in mm	Insertion rate cm/min									
10	100									
15	50									
24 and 26	1									

## Dimensional stability:

The sheath tube is horizontally clamped into the tube furnace used for thermal shock resistance testing and is then heated to the maximum permissible continuous temperature. This procedure lasts for 30 minutes.

## Gastightness:

medium

The sheath tube is exposed to an inner overpressure of 2 bar, and then submersed in water for one minute.

gastight

2912 °F

1600 °C

Note: The tests should be conducted in the abovementioned order. The thermal shock resistance tests and dimensional stability tests can be conducted simultaneously when the tube furnace is setup horizontally.

### **GUIDELINES**

for the selection of sheath tube materials according to DIN 43724, Paragraph 7:

- Alkalis- and hydrofluoric acid-free gases up to 2732 °F / 1500 °C: Type C 610
- Contact with alkali vapours up to 2732 °F / 1500 °C: Type C 799
- Gases of all kinds, if inner tubes are gastight, up to 2912 °F / 1600 °C: Type C 530
- Melting glass up to 2732 °F / 1500 °C: Type C 799

(not general specifications; reference values only)

# **TOLERANCES ACCORDING TO DIN 40680**



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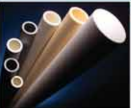
	Diameter	and defle	ction tole	rances wi	thout	grinding	acc	ording to DIN 40680	)		
Nominal Ø	Accura	acy (admissik	ole tolerances	in mm)	No	minal leng	th	Accuracy (admissibl	le deflection fa in mm)		
or length in mm	coa	arse	med	dium		in mm		coarse	med	lium	
up to 4	±	0.4	±	0.15		up to	30	1.7	0.	15	
above 4 up to 6		0.6		0.20	above	30 up to	40	1.8	0		
above 6 up to 8	±	0.7	±	0.25	above	40 up to	50	1.9	0		
above 8 up to 10	±	0.8	±	0.30	above	50 up to	60	2.0	0.	30	
above 10 up to 13	±	1.0	±	0.35	above	60 up to	70	2.1	0.	35	
above 13 up to 16	±	1.2	±	0.40	above	70 up to	80	2.1	0.	40	
above 16 up to 20	±	1.2	±	0.45	above	80 up to	90	2.2	0.	45	
above 20 up to 25	±	1.5	±	0.50	above	90 up to	100	2.3	0.50		
above 25 up to 30	±	1.5	±	0.55	above	100 up to	110	2.4	0.	0.55	
above 30 up to 35	±	2.0	±	0.60	above	110 up to	125	2.5	0.	65	
above 35 up to 40	±	2.0	±	0.65	above	125 up to	140	2.6	0.	70	
above 40 up to 45		2.0	±	0.70	above	140 up to	155	2.7	0.8	80	
above 45 up to 50	±	2.5	±	0.80	above	155 up to	170	2.9	0.8	85	
above 50 up to 55	±	2.5	±	0.90	above	170 up to	185	3.0	0.	90	
above 55 up to 60	±	2.5	±	1.00	above	185 up to	200	3.1	1.0	00	
above 60 up to 70	±	3.0	±	1.20	above	200 up to	250	3.5	1	25	
above 70 up to 80	±	3.5	±	1.40	above	250 up to	300	3.9	1.	50	
above 80 up to 90	±	4.0	±	1.60	above	300 up to	350	4.3	1.	75	
above 90 up to 100	±	4.5	±	1.80	above	350 up to	400	4.7	2.0	00	
above 100 up to 110	±	5.0	±	2.00	above	400 up to	450	5.1	2.	25	
above 110 up to 125	±	5.5	±	2.20	above	450 up to	500	5.5	2.	50	
above 125 up to 140	±	6.0	±	2.50	above	500 up to	600	6.3	3.0	00	
above 140 up to 155	±	6.5	±	2.80	above	600 up to	700	7.1	3.	50	
above 155 up to 170	±	7.0	±	3.00	above	700 up to	800	7.9	4.0	00	
above 170 up to 185	±	7.5	±	3.40	above	800 up to	900	8.7	4.	50	
above 185 up to 200	±	8.0	±	3.80	above	900 up to	1000	9.5	5.0	00	
above 200 up to 250	±	9.0	±	4.20	above	1000		1.5 + 0.8 % · I	0.	5 % · I	
above 250 up to 300	± 1	0.0	±	4.60	Please contact us for stricter tolerances.						
above 300 up to 350	± 1	1.0		5.00	ricase contact as for stricter tolerances.						
above 350 up to 400		2.0		5.50	Manufacturing process				Degree of	,	
above 400 up to 450		3.0		6.10	Manufacturing process				coarse	medium	
above 450 up to 500		4.0		6.80	Castad	turned ex	trudos	d for parts with an	Common		
above 500 up to 600		5.0		7.60		e size of 30			application		
above 600 up to 700		6.0		8.30	envelop	De Size Oi 31	O IIIIII I	and nigner	аррисации		
above 700 up to 800		7.5		9.00	Evtrudo	nd for parts	with a	n envelope size up to 30			
above 800 up to 900		9.0		9.50				ed, metered semi-moist		Common	
above 900 up to 1000		20.0		0.00				essed, white machined		application	
above 1000 Accuracy		0.02 · d arse		0.01 · d dium	presser	a, metered	ary pro	233cu, Write Machineu			
DIN EN 60672 Type	C 610	C 799	C 610	C 799					_		
		C 199	C 810	C 199	-	_					
Manufacturing processes							/		` \ \		
Casted	•	•				$\lambda$		fa	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Turned	•					, , , , ,	4,		$\rightarrow \rightarrow \leftarrow$		
Extruded envelope size					]		///	///////////////////////////////////////	//\///	//	
30 mm and higher	•	•					<del></del>	<u> </u>			
Extruded envelope size					1	ı	Deflec	tion of a cylindrical form	ed part		
up to 30 mm			•	•					Pa. (		
						N	\				
Non-metered pressed			•				\				
Metered semi-moist pressed		•									
Metered dry pressed				•			\	<b>\</b>	A		
White machined			•	•			_/_	fa	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
The values for accuracy: (	Course are no	ot applicable	to the first ma	anufacturina		////	///	//// <b>//</b> //////	//\///	//	
The values for accuracy: Course are not applicable to the first manufacturing. Special agreements are required.						<b>←</b>					
Customary manufacturii					Deflection of a non-cylindrical formed part						
——————————————————————————————————————						Deficetion of a non-cylinarical formed part					

# TUBES

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Haldenwanger forms part of the Morgan Advanced Ceramics group, which is a global business unit of the Morgan Crucible Company Plc.



beat the heat peat the heat