



Cable&Wire



Equipment













HOOHA MACHINE PULLEY

Search bar containing 'www.hoohahk.com' and a 'Go' button with a mouse cursor pointing to it



SPECIALISING in wire equipment

Inhalt Content

Keramikführungen Wire Guides

Bundösen <i>Eyelet Guides</i>	05	
Schlitzösen <i>Slit Eyelet Guides</i>	08	
Bundösen mit Sicherungsnut <i>Groove Eyelets</i>	10	
Doppel-Bundösen <i>Double Flanged Eyelets</i>	12	
Schlitzführungen <i>Slit Guides</i>	14	
Keramikstäbe <i>Ceramic Rods</i>	15	
Keramikrohre <i>Ceramic Tubes</i>	16	
Verlitzbügelösen <i>Bow Guides</i>	16	
Drahtrocknungsdüsen <i>Wire drying nozzles</i>	18	
Weitere Führungen <i>Further Guides</i>	18	

Drahtleitrollen Pulleys

Keramisch beschichtete Aluminiumrollen <i>Ceramic coated aluminum pulleys</i>	21	
Massive Keramikrollen <i>Solid ceramic pulleys</i>	26	
Kunststoffverbundrollen <i>Ceramic / PVC – Composite – Pulleys</i>	30	
Aluminium / Keramik-Verbundrollen <i>Aluminum / Ceramic-Composite Pulleys</i>	31	

HOOHA COMPANY LIMITEM

HOOHA Co., Ltd. is located in China's precision machinery manufacturing center Dongguan City, Guangdong Province. We are a manufacturer of wire guide pulley with well-equipped testing facilities and strong technical force.

We provide coating ceramic (chrome oxide) coating tungsten carbide, anode, coating rubber, pulley steel ring roller and all kinds of ceramic parts.

With a wide range, good quality, reasonable prices and stylish designs, our products are extensively used in wire & cable & lighting & textile and other industries.

Our products are widely recognized and trusted by users and can meet continuously changing economic and social needs.

We welcome new and old customers from all walks of life to contact us for future business relationships and mutual success!

Our products as below:

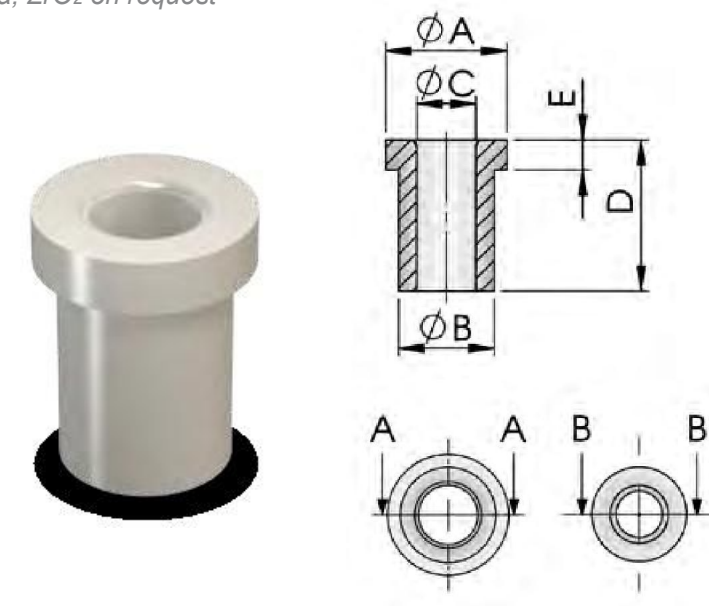
- Drawing Machine Pulley
- Extruder machine Pulley
- Enameling Machine Pulley
- Stranding Machine Pulley

- Fiber Optic Cable Pulley
- Filament lighting Pulley
- Insulation Material Pulley
- Flange Ceramic Pulley
- Solid Ceramic Pulley
- Ceramic Guides

Bundösen

Eyelet Guides

Material: min. 99,7% Al₂O₃ Zirconoxid,
ZrO₂ auf Anfrage
Zirconia, ZrO₂ on request



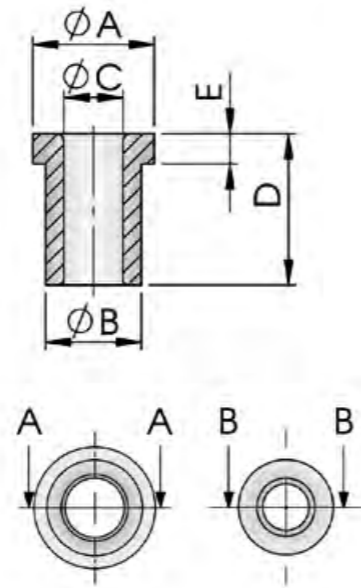
HH Model No.	A	B	C	D	E
HH000650	2,6	1,95	1,3	4,5	1
HH001466	2,8	2	1,1	7	1,1
HH001457	2,7	2,2	0,5	3	1
HH001485	3,5	2,2	1,6	4,1	1
HH241230	2,94	2,4	1,2	3	1

Fortsetzung umseitig
Continue on next page

Bundösen

Eyelet Guides

Material: min. 99,7% Al₂O₃
 Zirconoxid, ZrO₂ auf Anfrage
 Zirconia, ZrO₂ on request



HH Model No.	A	B	C	D	E
HH000616	3,5	2,5	1	6,1	1
HH271133	4	2,7	1,1	3,3	1,3
HH000480	3,5	2,9	1,6	4,5	1
HH000285	5,15	3,3	2,1	6,1	1,5
HH352535	4,5	3,5	2,5	3,5	1
HH361835	6,1	3,6	1,8	3,5	1
HH382130	5,3	3,8	2,1	3	1
HH392546	6	3,9	2,5	4,5	1,5
HH400545	6	4	0,5	4,5	1,5
HH400745	6	4	0,7	4,5	1,5
HH401145	6	4	1,1	4,5	1,5
HH402232	6	4	2,2	3,2	1
HH402530	6	4	2,5	3	1
HH001576	6	4	0,3	6	1
HH001205	6	4	1	6	1
HH473040	6,6	4,7	3	4	1
HH483025	6,5	4,8	3	2,5	1
HH483148	7,8	4,8	3,1	4,7	1
HH483630	6,6	4,8	3,6	3	1,5

HH Model No.	A	B	C	D	E
HH000834	6,45	4,95	2,5	6,9	2
HH503147	7,2	5	3,1	4,7	1,5
HH001235	6,5	5	3	10,5	1,5
HH523350	7,7	5,2	3,3	5	1,6
HH542955	7,5	5,4	2,9	5,5	1,9
HH553044	8,5	5,5	3	4,4	1,5
HH553836	7,5	5,5	3,8	3,6	1
HH000772	10	5,5	3	9	4,5
HH563479	8	5,6	3,4	7,9	1,4
HH573597	7,2	5,7	3,5	9,7	1,9
HH000908	12	5,7	4	12	3
HH583060	8	5,8	3	6	2
HH593456	8,5	5,9	3,4	5,6	1,8
HH000162	9,8	5,9	3,3	8,9	3
HH603070	8	6	3	7	2
HH613316	8	6,1	3,3	16,6	1,5
HH633273	8,5	6,3	3,2	7,3	2
HH633910	8	6,3	3,9	10	2
HH000531	9	6,5	3,5	7	2

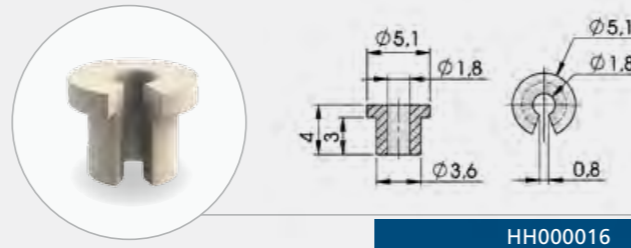
HH Model No.	A	B	C	D	E
HH663377	9,3	6,6	3,3	7,7	1,9
HH674077	9,6	6,7	4	7,7	2
HH674647	9,2	6,7	4,6	4,7	1,9
HH000559	12	6,8	4,4	5,5	2,3
HH703778	12	7	3,7	7,8	2,5
HH000695	11	7	3,8	17	2,5
HH714280	10	7,1	4,2	8	2
HH714378	10,2	7,1	4,3	7,8	2,1
HH723580	10	7,2	3,5	8	2
HH000167	10	7,2	4,6	8	3
HH000065	10	7,3	4,5	8	3,1
HH744754	9	7,4	4,7	5,4	1,2
HH745050	10	7,4	5	5	2
HH001526	9,6	7,4	5,4	9	2
HH000172	10	7,45	3,6	3,5	1,5
HH000206	9,1	7,5	4,3	6,1	2
HH000073	12	7,5	5	13,3	4
HH774653	10,2	7,7	4,6	5,3	1,9
HH774670	10,2	7,7	4,6	7	2,2
HH794774	10	7,9	4,7	7,4	2
HH804080	9,5	8	4	8	2
HH000738	12	8	5	7	2
HH845055	11	8,4	5	5,5	2
HH845073	11	8,4	5	7,3	2,3
HH000066	11	8,5	3	9,7	2
HH000438	10,6	9	6	6	2,5
HH001216	10,6	9	4,5	10	9
HH001343	11	9	7	9,5	3,2
HH001307	12,2	9	7,2	20,2	2,2
HH936570	11,3	9,3	6,5	7	2
HH001198	13	9,4	4,6	12,7	5,1
HH956210	12,8	9,5	6,2	10	3
HH000158	13,8	9,6	6,2	18	3,6
HH975498	11,3	9,7	5,4	9,8	3
HH995589	14	9,9	5,5	8,9	3
HH000524	11,9	9,95	7,8	5	3
HH106510	13,5	10	6,5	10,1	3
HH001243	12	10	2	33	4
HH001251	12	10	3	33	4
HH001255	12	10	4	33	4

HH Model No.	A	B	C	D	E
HH001257	12	10	5,2	33	4
HH001319	12	10	7,5	33	4
HH000869	14	10	5,2	10,2	2,5
HH000916	16	10	4	11	3
HH000917	16	10	4,3	11	1
HH001038	16,5	10	3,5	20	5
HH000514	13,1	10,7	8,6	8	4
HH001140	16,6	10,9	8	16	3,1
HH008701	14	11	7	10,2	2,5
HH006822	16,4	11,1	8,4	6,8	1,8
HH000981	14	11,4	8,4	9,3	2
HH001429	15	11,5	5	9	4
HH127510	15	12	7,5	10	2,5
HH128012	15	12	8	12	3
HH001455	15	12	6	15	7
HH009481	16,3	12	9	12,8	2,8
HH009482	16,3	12	8,5	23,8	2,8
HH002413	16,5	12,2	6,8	9,1	2,7
HH000216	16	12,4	8,6	25	12,2
HH128614	16,2	12,8	8,6	13,8	3,1
HH000296	19,9	12,9	8,5	8,3	3,3
HH138590	20	13	8,5	9	3
HH000243	16	14	10	10	2
HH000525	19,5	15	10,4	8,1	2,1
HH001224	20	15	8	20	4
HH001465	19,7	15,5	9,8	11,5	2,6
HH001074	18	16	12	12,8	2,1
HH000568	20	16,8	9,5	23	3
HH181314	24	18,7	13,4	14,5	4,8
HH001355	22	19	15	19,4	2
HH191515	25	19,5	15	15	5
HH001462	25	19,5	15	15	5
HH221513	25	22,5	15	13	3
HH001463	25	22,5	15	13	3
HH001137	38	25	12,7	46	8
HH001352	29,6	25,6	20	21,1	2
HH001542	33	27	15	33	3
HH001160	33,4	29	20	10	3
HH001513	40	30	20	40	10
HH001543	53	47	35	33	3

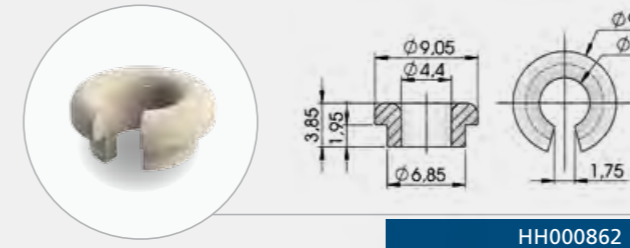
Schlitzösen

Slit Eyelet Guides

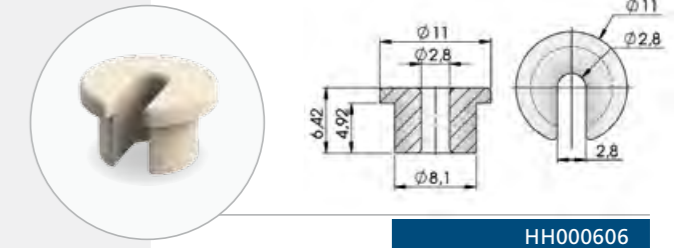
Material: min. 99,7% Al₂O₃



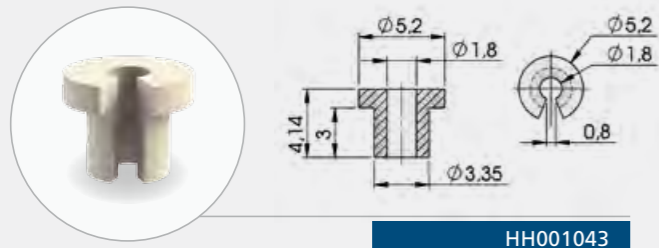
HH000016



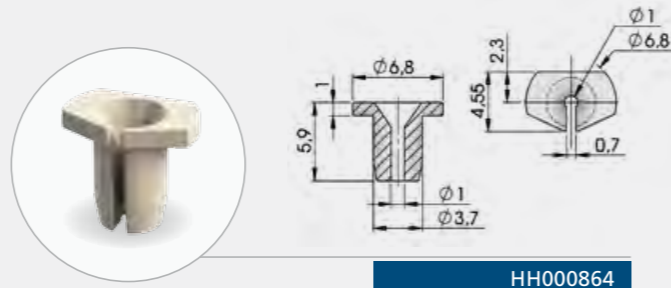
HH000862



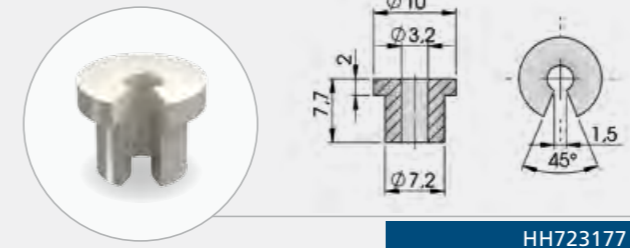
HH000606



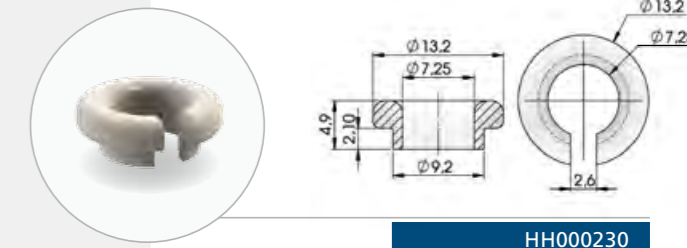
HH001043



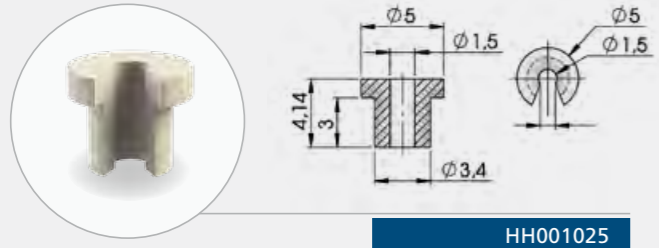
HH000864



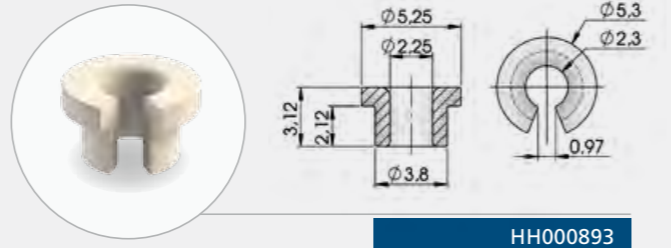
HH723177



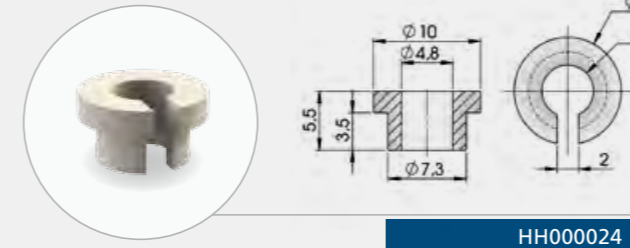
HH000230



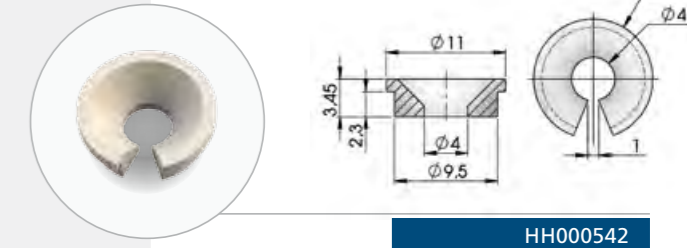
HH001025



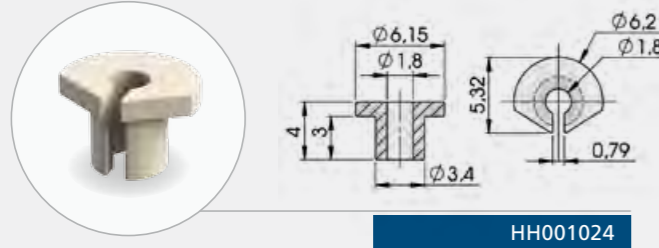
HH000893



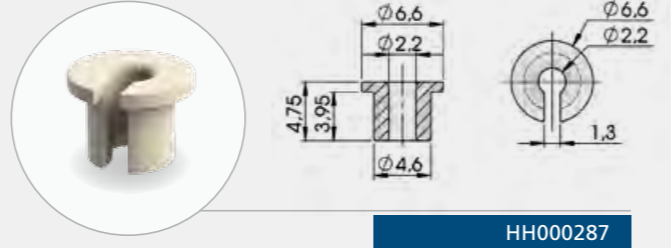
HH000024



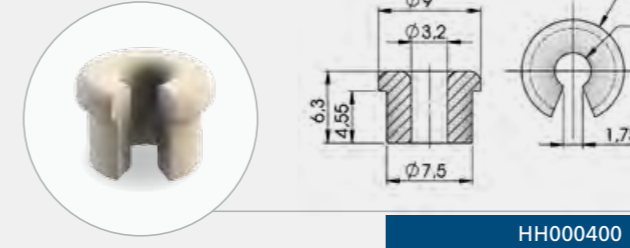
HH000542



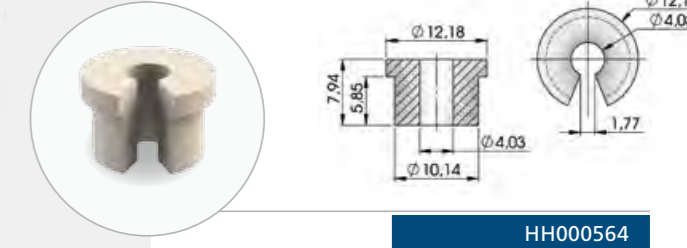
HH001024



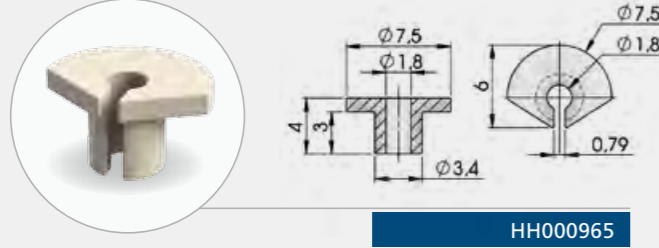
HH000287



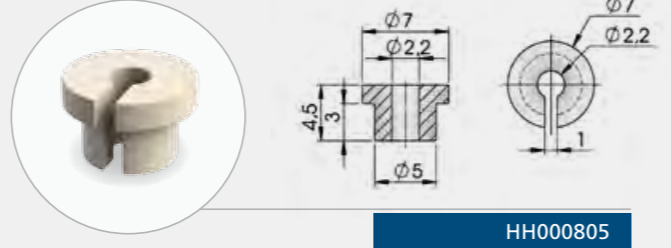
HH000400



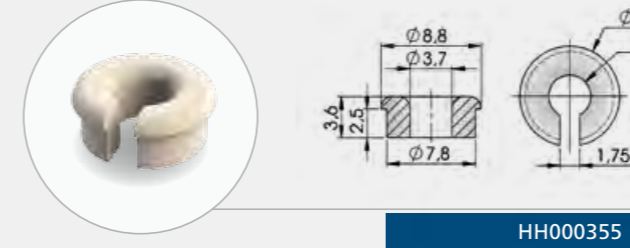
HH000564



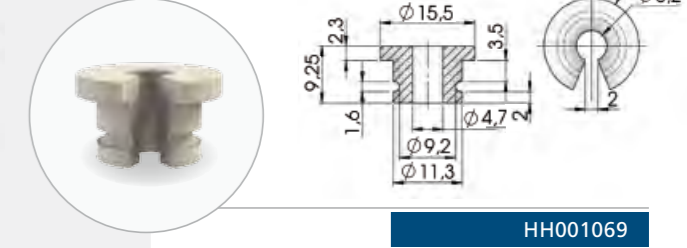
HH000965



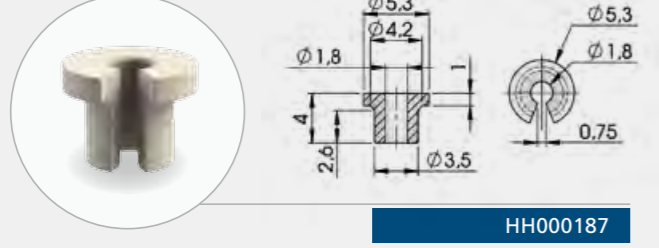
HH000805



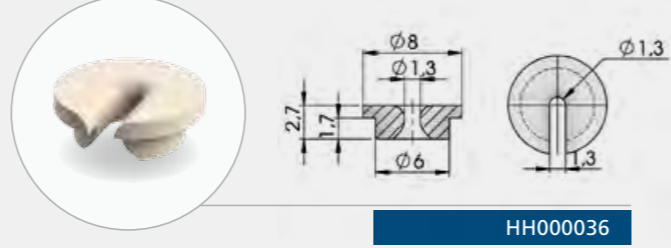
HH000355



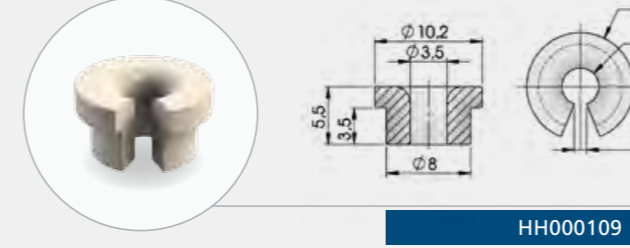
HH001069



HH000187



HH000036

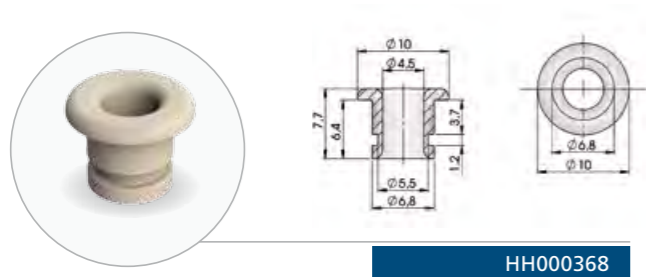


HH000109

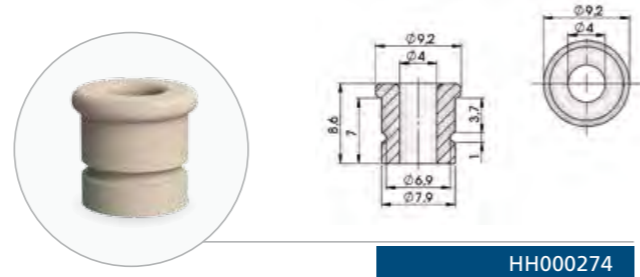
Bundösen mit Sicherungsnut

Groove Eyelets

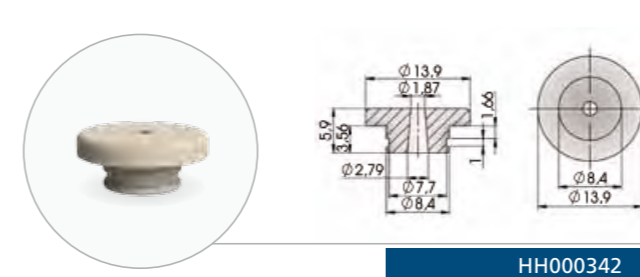
Material: min. 99,7% Al₂O₃



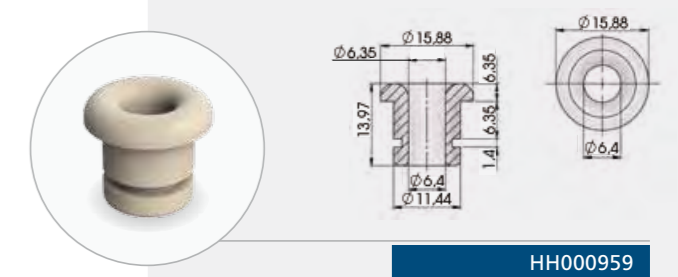
HH000368



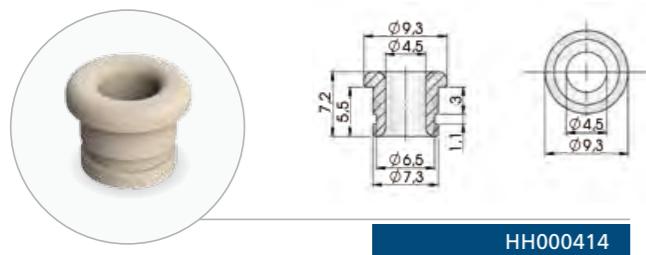
HH000274



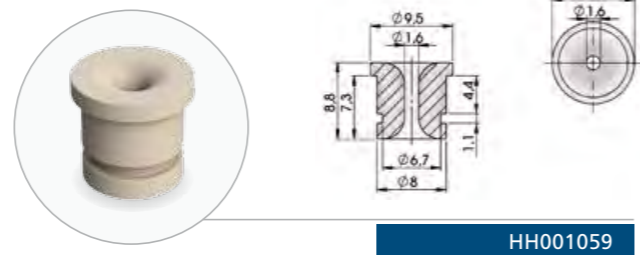
HH000342



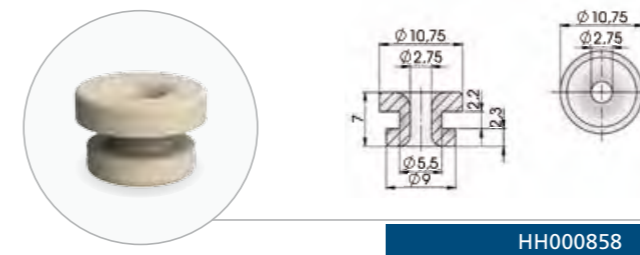
HH000959



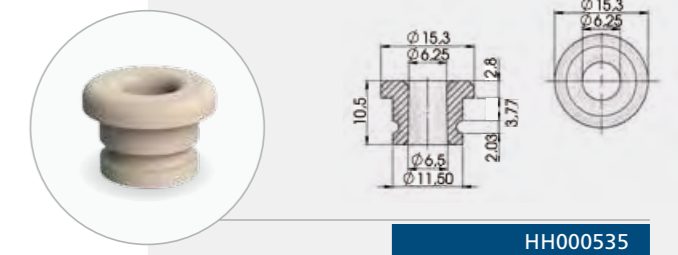
HH000414



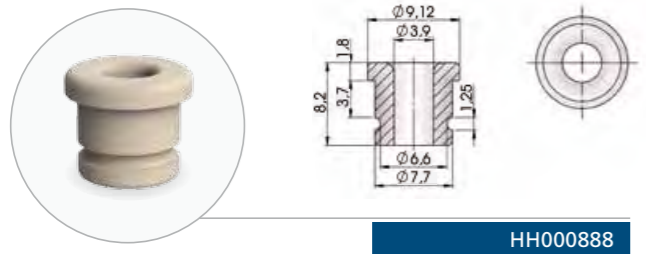
HH001059



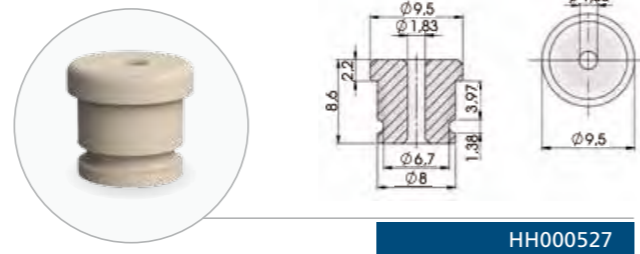
HH000858



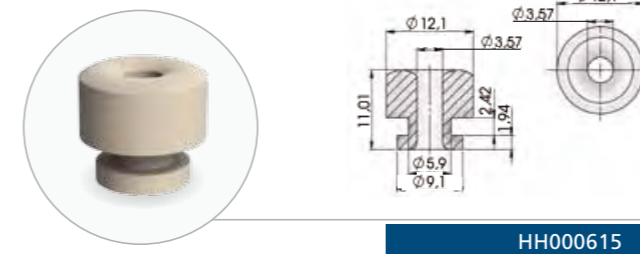
HH000535



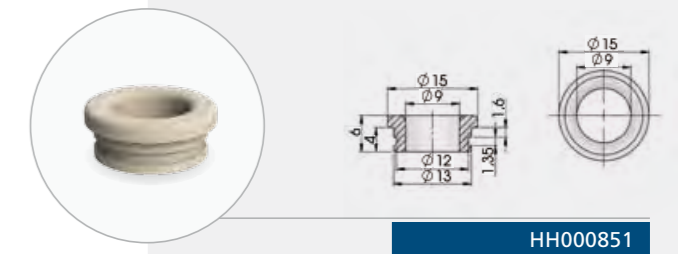
HH000888



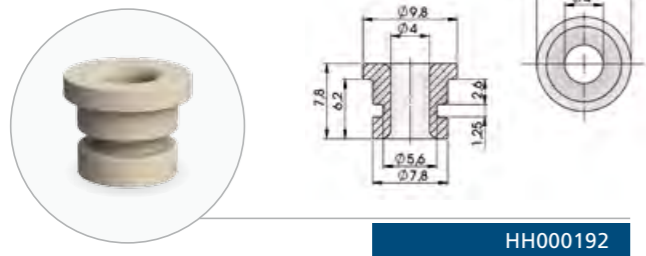
HH000527



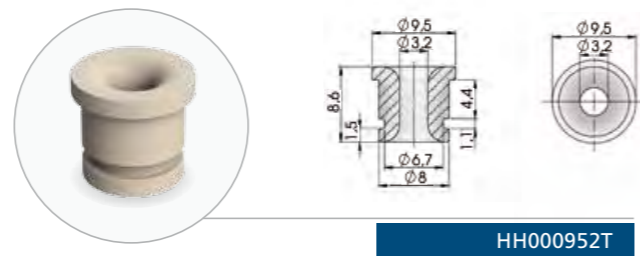
HH000615



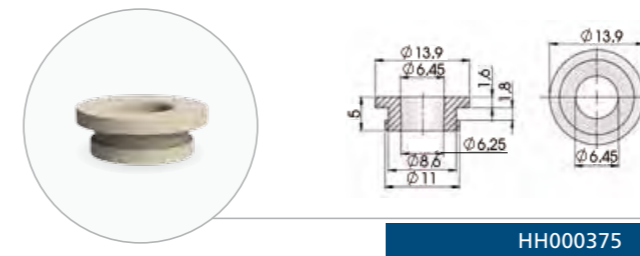
HH000851



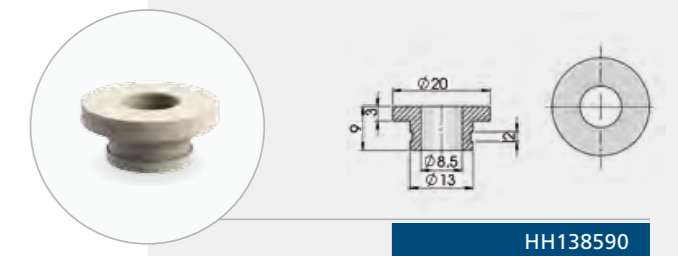
HH000192



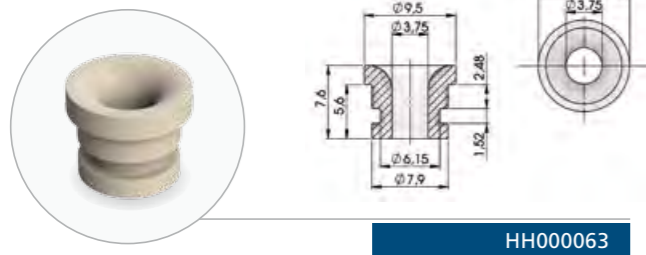
HH000952T



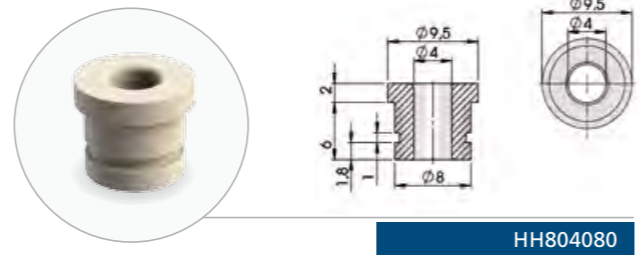
HH000375



HH138590



HH000063

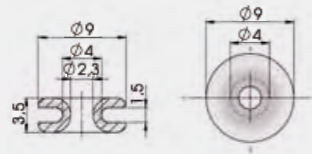
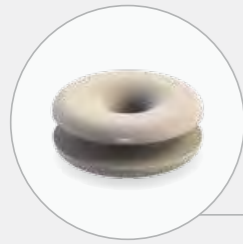


HH804080

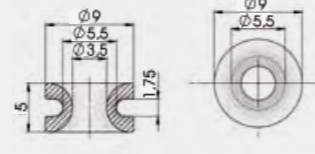
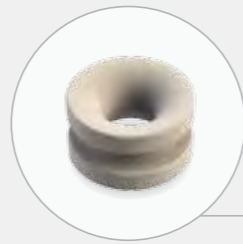
Doppel-Bundösen

Double Flanged Eyelets

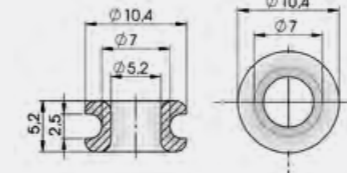
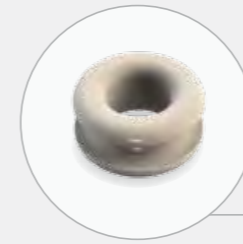
Material: min. 99,7% Al₂O₃



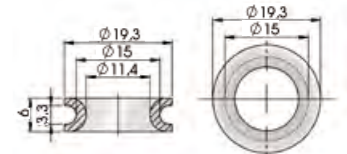
HH000793



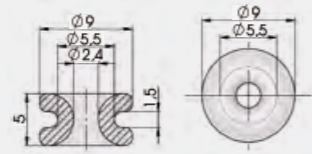
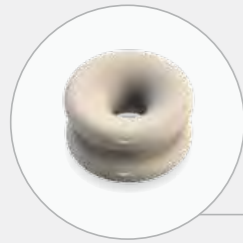
HH000800



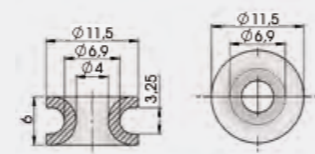
HH000716



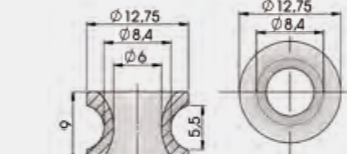
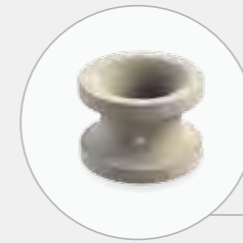
HH000553



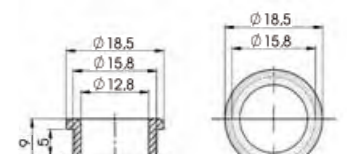
HH000773



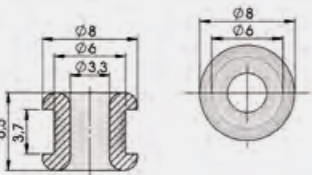
HH001032



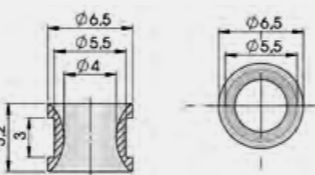
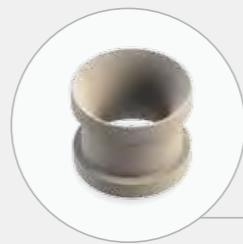
HH000481



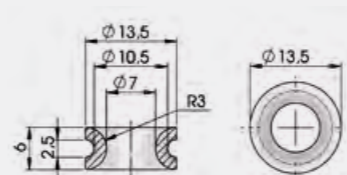
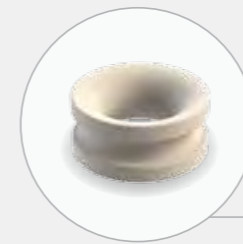
HH000859



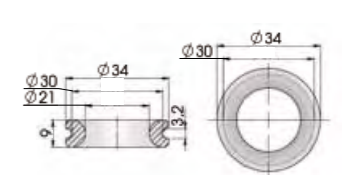
HH000782



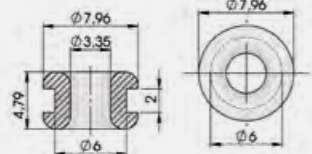
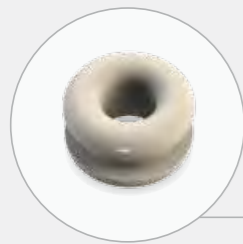
HH000736



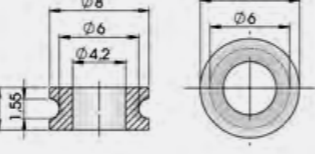
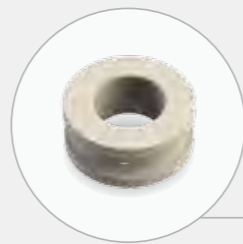
HH147060



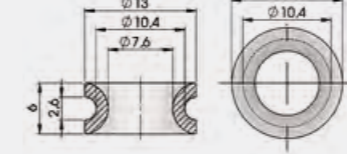
HH000787



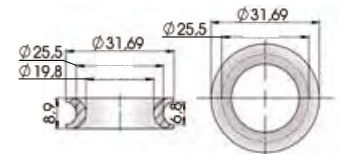
HH000717



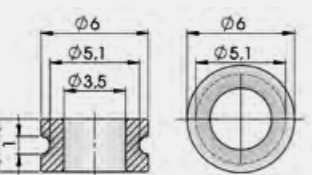
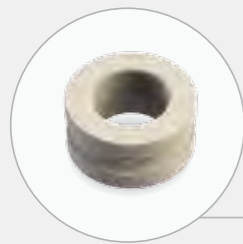
HH000547



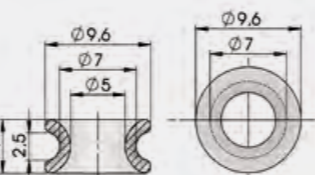
HH000164



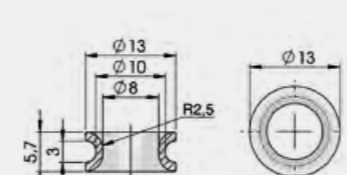
HH000441



HH000267



HH000081

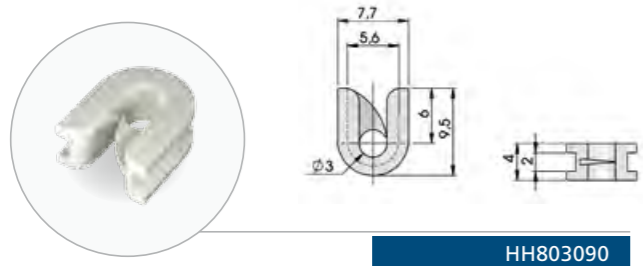


HH130857Z

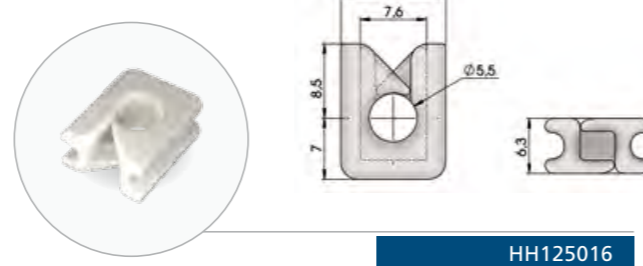
Schlitzführungen

Slit Guides

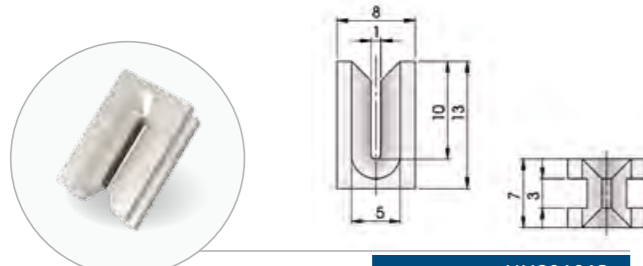
Material: min. 99,7% Al₂O₃



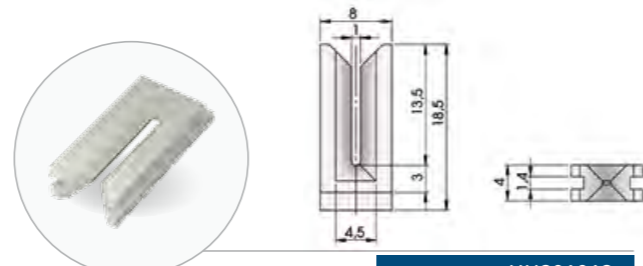
HH803090



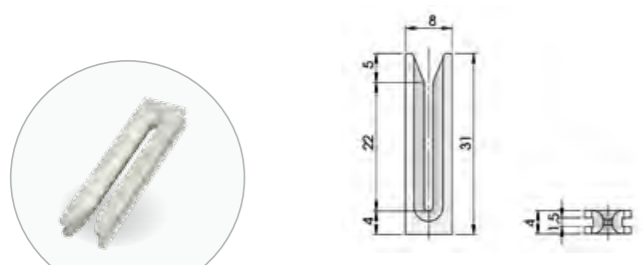
HH125016



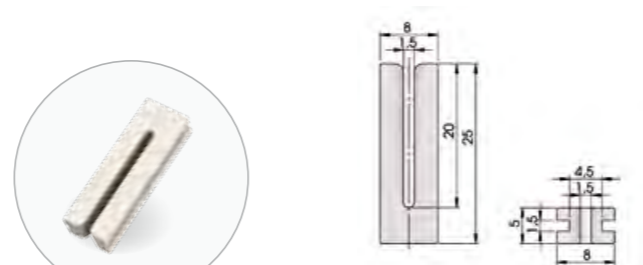
HH801013



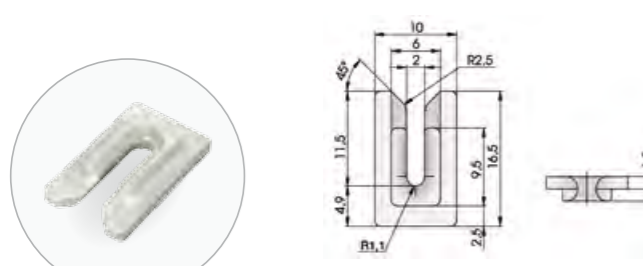
HH801018



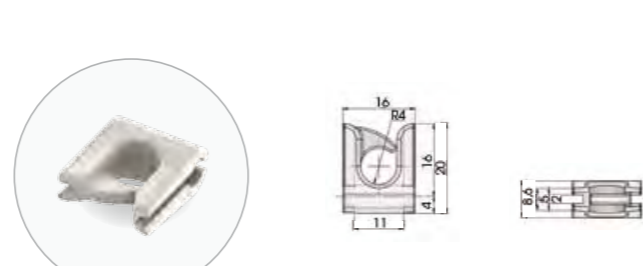
HH801531



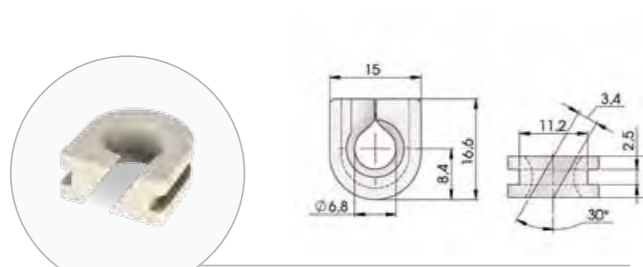
HH001473



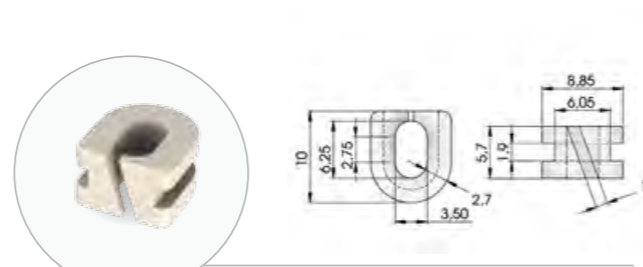
HH571619



HH164020



HH000104





HH001109

Keramikstäbe

Ceramic Rods

Material: min. 99,7% Al₂O₃
Zirconoxid, ZrO₂ auf Anfrage
Zirconia, ZrO₂ on request

 **Angepasst an Ihre Wünsche und Anforderungen**

 **In compliance with your wishes and specifications**

Keramikstäbe in vollen mm Durchmessern von 3,0 mm – 15,0 mm erhalten Sie aus unserem Standardprogramm und können in allen gängigen Längen bestellt werden.

Ceramic rods in full mm diameters from 3.0 mm up to 15.0 mm in all common lengths are part of our standard product range.

Sondermaße bieten wir Ihnen natürlich gerne auf Anfrage an. Eine Auflistung der häufigsten Typen, z. B. für Widerstandsglühn oder Drahtkämme, finden Sie hier:

If you require a special measurements please feel free to contact us. A small list of the most common types e.g. for annealers you will find below:

Ø	L	12	15	18	20	25	30	35	40	50	55	60	65	75	90	100	170	180	185	200	203	240	300	320	
3,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
4,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
5,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
6,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
7,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
8,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
10,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
10,4		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
12,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
15,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
16,0		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●




HH Stab

Keramikrohre

Ceramic Tubes


Material: min. 99,7% Al₂O₃

 **Vollkommen variabel und individuell**

Aufgrund der Variantenvielfalt fertigen wir Keramikrohre nach Ihren individuellen Vorgaben. Die einzigen Angaben die wir von Ihnen hierfür brauchen sind der Außen- und Innendurchmesser, die Länge, die gewünschten Radien und welche Flächen Sie poliert haben möchten.

Benutzen Sie doch unser Anfrageformular oder kontaktieren Sie uns direkt.

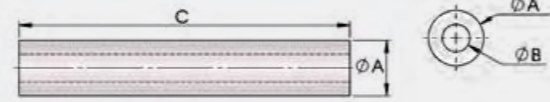
Konische Rohre mit unterschiedlichen Außendurchmessern fertigen wir ebenfalls nach Ihren Angaben.

 **Completely variable and customised**

Due to so many different types of ceramic tubes we produce them up to your requirements. The only measurements we need to produce your ceramic tubes are the outside and inside diameter, the length, the required radii and the information which surfaces you want us to polish.

For this purpose you can use our inquiry form or contact us directly.

Conical Tubes with different outside diameters are also made as per your requirements.

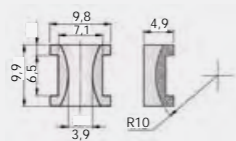


HH Rohr

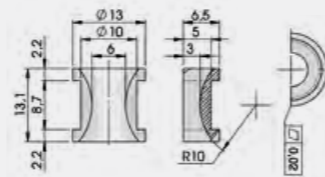
Verlitzbügelösen

Bow Guides

Material: min. 99,7% Al₂O₃



HH983999




HH6130613

<p>HH3130613</p>		<p>HH8130613</p>	
<p>HH9200676</p>		<p>HH0701812</p>	
<p>HH000631</p>		<p>HH000300</p>	
<p>HH000801</p>		<p>HH001510</p>	
<p>HH PL5</p>		<p>HH PL1</p>	

Drahtleitrollen


Pulleys

 **Bestes Rohmaterial
für ausgezeichnete Qualität**

Genau wie unsere Keramikführungen erfüllen auch unsere Drahtleitrollen höchste Qualitätsstandards und gehören bei vielen Maschinenherstellern ebenfalls zur Erstausrüstung Ihrer Maschinen. Für unsere Rollen verwenden wir nur erstklassige Keramiken, sei es in Form von Beschichtungen oder massiven Keramik-elementen in Verbundrollen.

Bei Drahtleitrollen ist eine erstklassige Oberflächengüte von besonderer Bedeutung, da diese oft mit dem fertigen Endprodukt unserer Kunden in Berührung kommt. Bei Naber & Wissmann werden Drahtleitrollen daher nach denselben anspruchsvollen Qualitätsstandards gefertigt wie unsere Ziehwerkzeuge.

Sollten Sie auf den folgenden Seiten keine passende Rolle für Ihre Anwendung finden benutzen Sie doch unser Anfrageformular oder kontaktieren Sie uns direkt, wir unterbreiten Ihnen dann umgehend ein Angebot.

 **First class raw material
for excellent quality**

As well as our wire guides, our pulleys also meet highest quality standards and are OEM parts for many machine builders. To produce our pulleys we are only using first class ceramic-coatings for aluminum and steel pulleys or solid ceramic parts for our composite pulleys.

Due to the fact that pulleys often are in direct contact with the final goods of our customers, an excellent surface quality is required. Therefore, Naber & Wissmann is producing their pulleys after the same high quality standards like their drawing tools.

If you will not find a matching pulley on the following pages, please use our inquiry form or feel free to contact us directly.



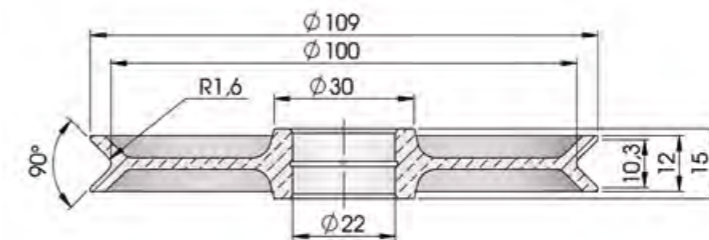
Keramisch beschichtete Aluminiumrollen

mit HHK-75 Aluminiumoxid oder HHK-78 Chromoxid Beschichtung

Ceramic coated aluminum pulleys

with HHK-75 aluminum oxide or HHK-78 chrome oxide coating

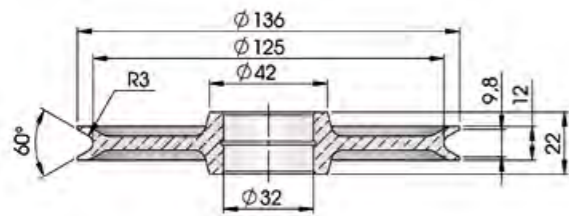
HH 001666



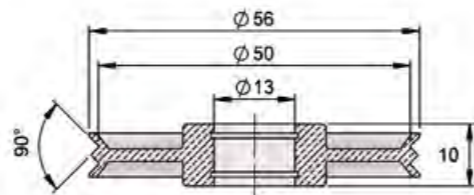
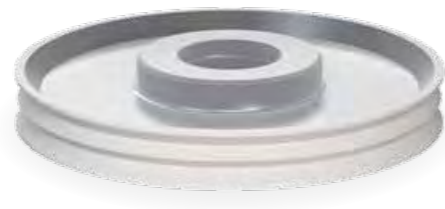
Keramisch beschichtete Aluminiumrollen
mit HHK-75 Aluminiumoxid oder HHK-78 Chromoxid Beschichtung

Ceramic coated aluminum pulleys
with HHK-75 aluminum oxide or HHK-78 chrome oxide coating

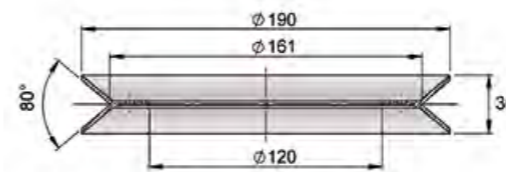
HH 002052



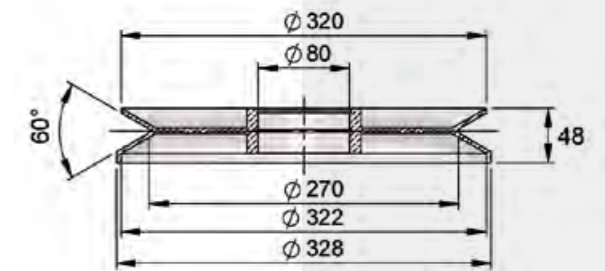
HH 4110500135



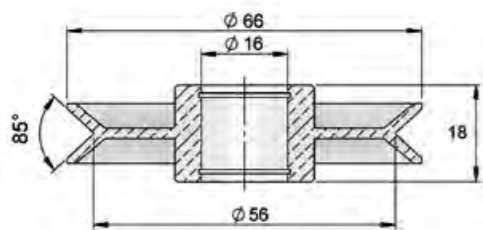
HH 4121611200



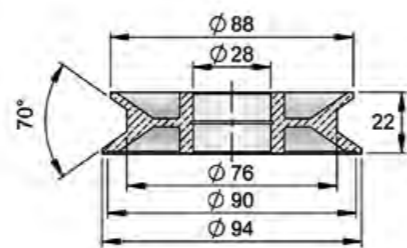
HH 4122700800



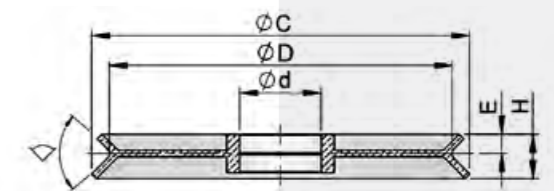
HH 4110560160



HH 4120760281

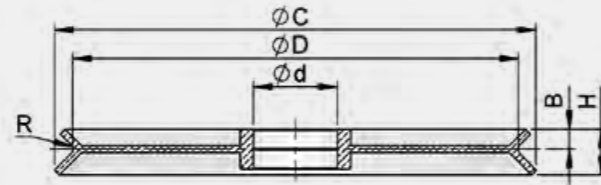


HH Model No.	D	d	H	C	E	★
HH 025	Ø 25	Ø 13	Ø 11	Ø 33	Ø 10	90°
HH 040	Ø 40	Ø 13	Ø 11	Ø 47	Ø 9	90°
HH 063	Ø 63	Ø 13	Ø 11	Ø 71	Ø 11	90°



Keramisch beschichtete Aluminiumrollen
mit HHK-75 Aluminiumoxid oder HHK-78 Chromoxid Beschichtung

Ceramic coated aluminum pulleys
with HHK-75 aluminum oxide or HHK-78 chrome oxide coating

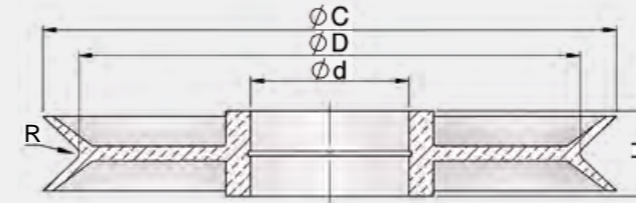
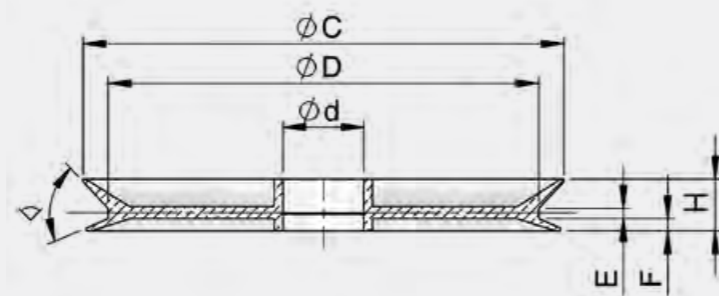


Schachtelrollen mit Radius in der Lauffläche
Interlock-Pulleys with a radius in the running surface

HH Model No.	D	d	H	B	C	R	α
N/W 100	Ø 100	Ø 35	24,4	10,7	Ø 120	1,6	90°
N/W 125	Ø 125	Ø 35	24,4	10,7	Ø 145	2	90°
N/W 160	Ø 160	Ø 35	25	10,7	Ø 180	2,5	90°
N/W 191	Ø 191	Ø 35	25	10,7	Ø 210	3	90°
N/W 250	Ø 250	Ø 47	30,5	13,1	Ø 272	4	90°
N/W 318	Ø 318	Ø 75	40,7	17,7	Ø 349	5	90°
N/W 400	Ø 400	Ø 75	40,7	17,7	Ø 430	6	90°

Schachtelrollen mit zylindrischer Lauffläche
Interlock-Pulleys with a flat running surface

HH Model No.	D	d	H	F	C	E	α
N/W 100Z	Ø 100	Ø 35	24,3	4	Ø 125	4	70°
N/W 100Za	Ø 100	Ø 42	28,1	7,4	Ø 129	7,4	65°
N/W 125Z	Ø 125	Ø 35	24,2	5	Ø 149	5	70°
N/W 160Z	Ø 160	Ø 35	24,8	5	Ø 184	5	70°
N/W 191Z	Ø 191	Ø 35	24,8	5	Ø 215	5	70°
N/W 250Z	Ø 250	Ø 47	31,1	6	Ø 279	6	70°

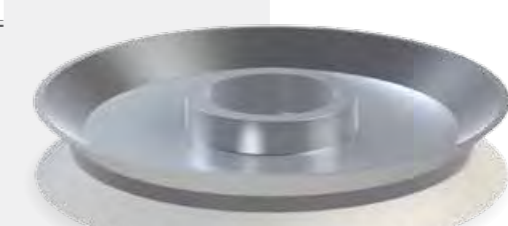
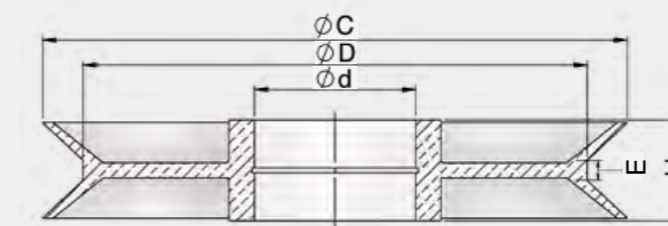


HH-V Rollen mit Radius in der Lauffläche
HH-V Pulleys with a radius in the running surface

HH Model No.	D	C	H	R	d
HH -25V	Ø 25	Ø 35	11	0,4	OPTION
HH -40V	Ø 40	Ø 51	11	0,5	
HH -50V	Ø 50	Ø 61	11	0,5	
HH -60V	Ø 60	Ø 72	11	1	
HH -70V	Ø 70	Ø 82	13	1	
HH -80V	Ø 80	Ø 94	15	1,5	
HH -100V	Ø 100	Ø 116	17,2	1,5	
HH -125V	Ø 125	Ø 147	21,5	R2	

HH-U Rollen mit zylindrischer Lauffläche
HH-U Pulleys with a flat running surface

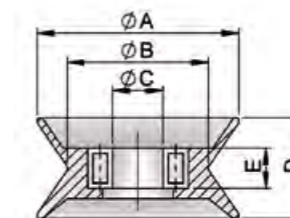
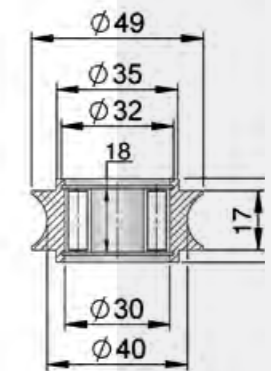
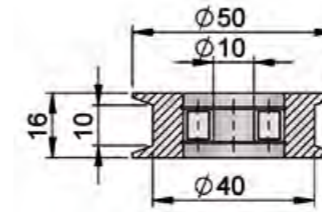
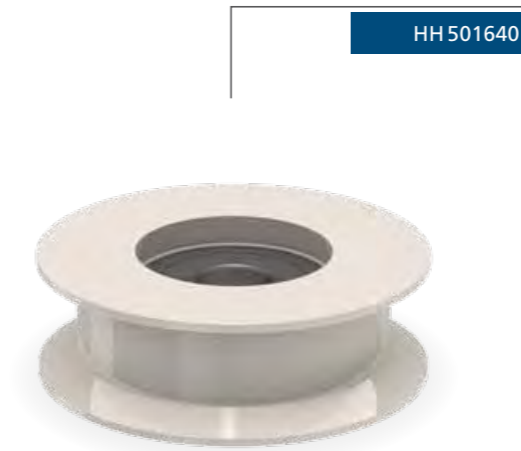
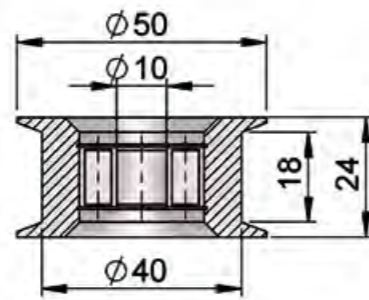
HH Model No.	D	C	H	E	d
HH -25U	Ø 25	Ø 35	11	2	OPTION
HH -40U	Ø 40	Ø 51	11	2	
HH -50U	Ø 50	Ø 61	11	2	
HH -60U	Ø 60	Ø 72	13	3	
HH -70U	Ø 70	Ø 82	13	3	
HH -80U	Ø 80	Ø 94	15	4	
HH -100U	Ø 100	Ø 116	17,2	4	
HH -125U	Ø 125	Ø 147	21,5	5	



Massive Keramikrollen

Solid ceramic pulleys

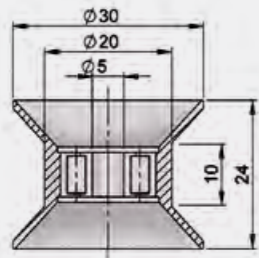
Material: min. 99,7% Al₂O₃



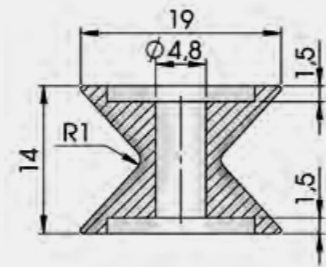
HH Model No.	A	B	C	D	E
HH 142010	20	14	4	10	4
HH 101414	14	10	3	6	3
HH 701104	11	7,5	2	4	3
HH 801010	10	8	2	4	3
HH S71035	10	7	1,5 (2)	3,5	2,5
HH S60830	8	6	2	3	2,3

Massive Keramikrollen
Solid ceramic pulleys

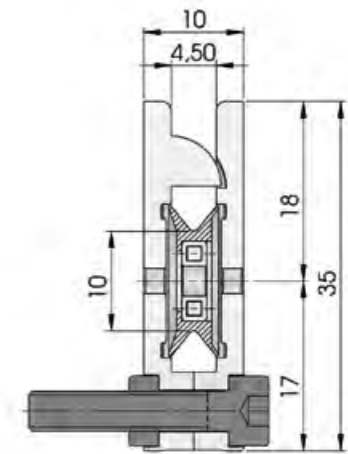
HH 302420



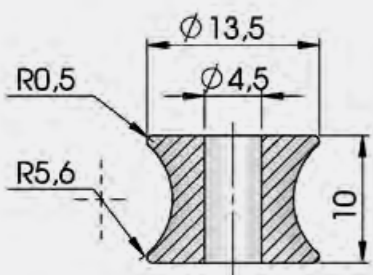
HH 191414



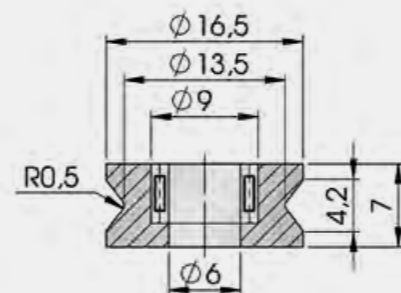
HH 011436



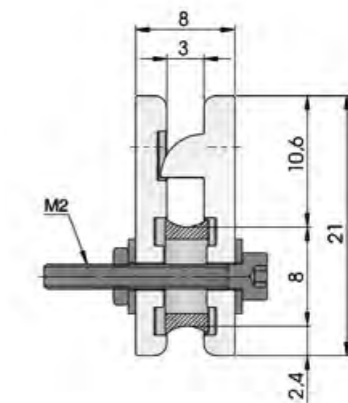
HH 149943



HH 001527



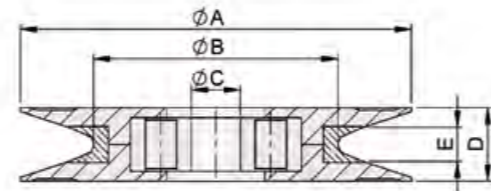
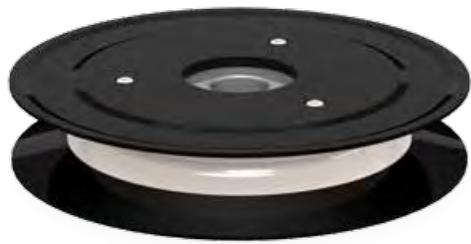
HH 071020



Kunststoffverbundrollen

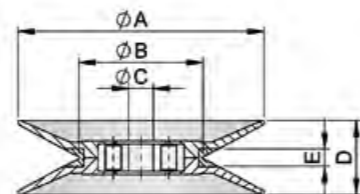
Ceramic / PVC – Composite – Pulleys

Material: min. 99,7% Al₂O₃



HH Model No.	A	B	C	D	E
HH 152020	20	15	3	5	2
HH 203030	30	20	4	8	2,5
HH 304545	45	30	6	10	4
HH 406060	60	40	8	11	4
HH 507070	70	50	10	7	4
HH 508080	80	50	10	15	7

HH Model No.	A	B	C	D	E
HH 153030	30	15	3	10	2
HH 204040	40	20	4	15	2,5
HH 306060	60	30	6	20	4
HH 408080	80	40	8	24	4
HH 501001	100	50	10	30	7



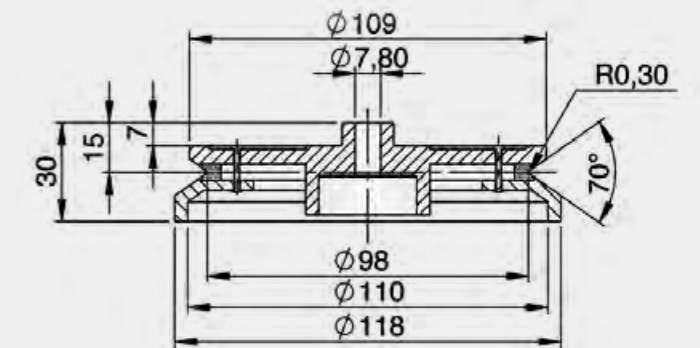
Aluminium / Keramik-Verbundrollen

Aluminium / Ceramic – Composite Pulleys

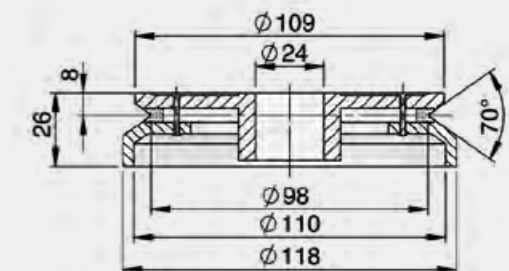
Material: min. 99,7% Al₂O₃



HH 4110980072



HH 4110980242

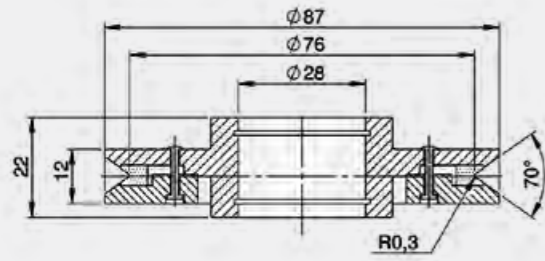


Aluminium/Keramik-Verbundrollen
 Aluminium/Ceramic – Composite Pulleys

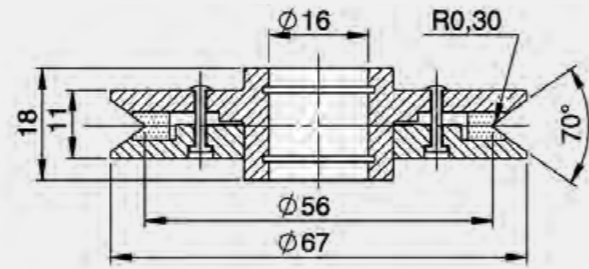
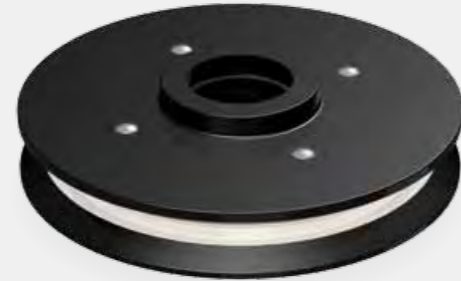
HH 4120760282

HH 4120760282-a *

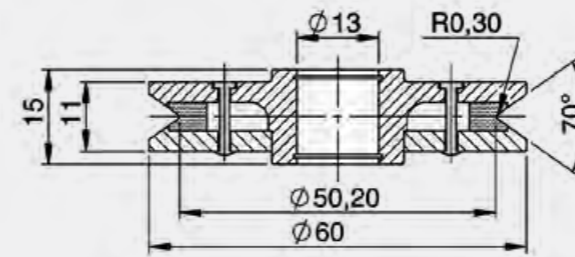
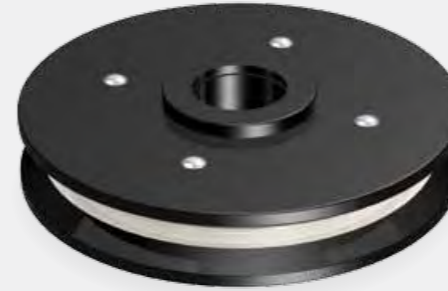
* Gesamtbreite: 24,0
 Total width: 24,0



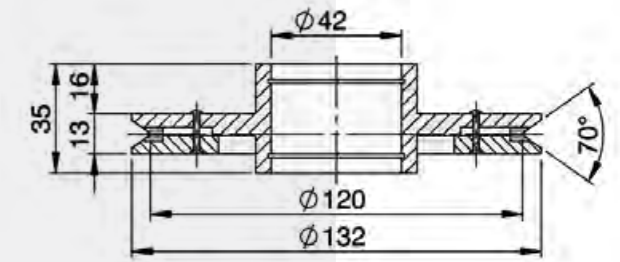
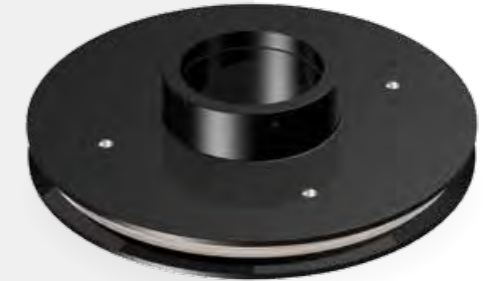
HH 4120560162



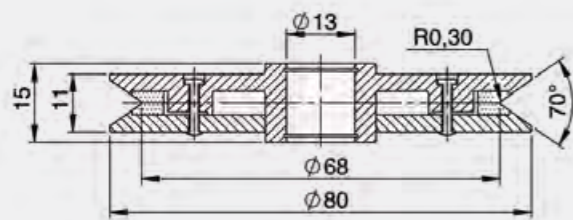
HH 4110500132



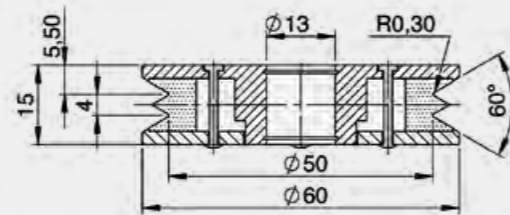
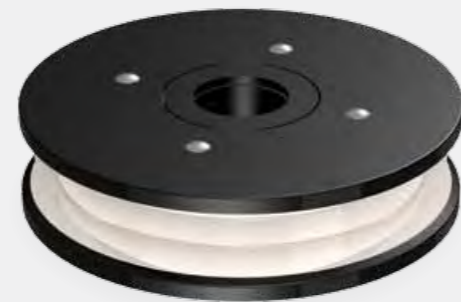
HH 4121200422



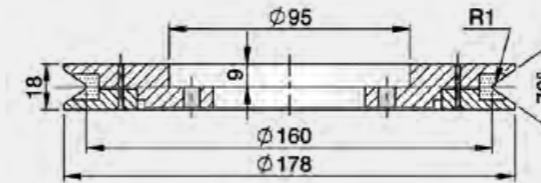
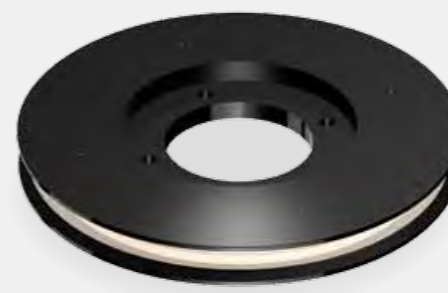
HH 4110680132



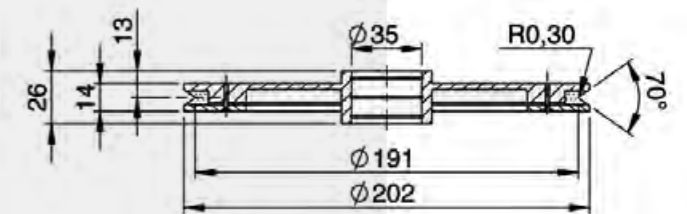
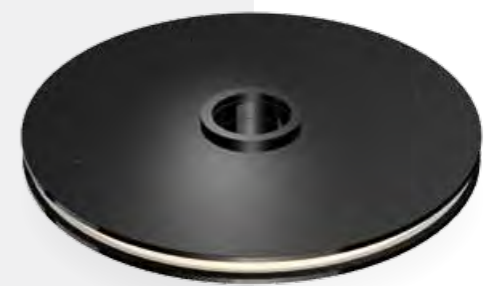
HH 4110500136



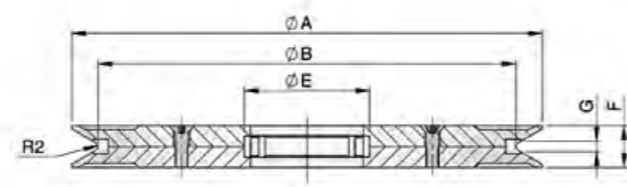
HH 4121600952



HH 4111910352

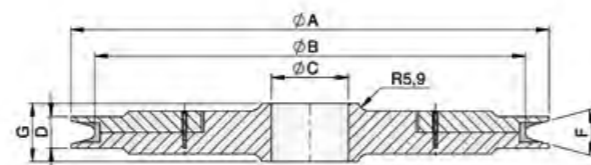


Aluminium/Keramik-Verbundrollen
Aluminium/Ceramic – Composite Pulleys

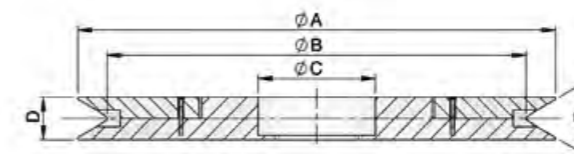


HH Model No.	A	B	C	D	E	F	G	Bearing
HH 80	100	80	62	55	O P T I O N	16	5	O P T I O N
HH 100	120	100	86	79		16	5	
HH 120	140	120	97	90		16	5	
HH 140	160	140	116	109		16	5	
HH 160	185	160	129	124		20	5	
HH 180	205	180	147	142		20	5	
HH 200	225	200	165	160	20	5		

HH Model No.	A	B	C	D	E	F	G
HH -C-78	85,4	78,7	O P T I O N	12,1	R 0,8	120°	24
HH -C-97	116,7	97		14,4			
HH -C-116	129	116		18	R 1	90°	
HH -C-152	171,5	152,4		13,6	R 1,5	30°	
HH -C-191	203,2	191		16,1	R 0,8	90°	25,4
HH -C-198	217,9	198,9		24	R 2,8	82°	59,8
HH -C-203/a	228,6	203,2		25,5			
HH -C-222	247,7	222,3		22,2	R 3,2	30°	
HH-C-228	247,7	228,7	22,2	R 3,2	30°		



HH Model No.	A	B	C	D	E	F
HH -C-63	76,2	63,5	O P T I O N	12,7	R 1,6	60°
HH -C-76	88,9	76,2		12,7	R 1,2	60°
HH -C-101	123,8	101,6		14,3	R 1,6	45°
HH -C-127	152,4	127		15,9	R 1,6	45°
HH -C-152	182,5	152,4		19,1	R 1,6	45°
HH -C-177	203,2	177,8		19,1	R 1,5	60°
HH -C-203	228,6	203,2	20,3	R 2,3	60°	



Inhalt
Content

Keramikführungen
Wire Guides

Bundösen
Eyelet Guides 05

Schlitzösen
Slit Eyelet Guides 08

Bundösen
mit Sicherungsnut
Groove Eyelets 10

Doppel-Bundösen
Double Flanged Eyelets 12

Schlitzführungen
Slit Guides 14

Keramikstäbe
Ceramic Rods 15

Keramikrohre
Ceramic Tubes 16

Verlitzbügelösen
Bow Guides 16

Drahttrocknungsdüsen
Wire drying nozzles 18

Weitere Führungen
Further Guides 18

Drahtleitrollen
Pulleys

Keramisch beschichtete
Aluminiumrollen
Ceramic coated
aluminum pulleys 21

Massive Keramikrollen
Solid ceramic pulleys 26

Kunststoffverbundrollen
Ceramic – PVC –
Composite – Pulleys 30

Aluminium/Keramik-
Verbundrollen
Aluminum-Ceramic-
Composite Pulleys 31