



# Bauteile

Katalog 2001 / 2002

Die Lampenstube

Leuchtenbau

---

## Die Lampenstube - Leuchtenbau

Wieningerstraße 7a - 8

85221 Dachau

Tel: 0 81 31 / 8 63 30

Fax: 0 81 31 / 7 81 83

Leuchtenbau@Lampenstube.de

<http://www.Lampenstube.de>

Diesen Bauteilekatalog finden Sie auch im Internet unter <http://www.Lampenstube.de>.  
Hier halten wir unser Angebot auf dem aktuellen Stand.  
Sie können Ihre Bestellung auch gerne über unsere Homepage aufgeben.

Alle Bauteile sind aus den angegebenen Materialien gefertigt.

Die Standardausführung für CuZn ist Messing roh.  
Es sind teilweise weitere Ausführungen in Messing poliert oder patiniert, Chrom,  
Nickel oder Zinn möglich. Die jeweiligen Preise erfahren sie auf Anfrage.

verwendete Abkürzungen / Erläuterungen:

KuSt	Kunststoff
PE	Kunststoff
NPE	Kunststoff
St	Stahl
St Zn	verzinkter Stahl
CuZn	Messing
Al	Aluminium
torn	überdreht







Schutzgebühr: 5 Euro




Muttern	1
Scheiben	2
Schrauben	3
Gewinderohre	4
Muttern - Ziermuffen	5
Ringe - Zugentlaster	6
Reduzierungen	7
Ringnippel	8
Kugeln	9
Abschlußknopf	10
Gelenke	11
Rohrabdeckung - Teleskopbuchse - Nietbuchse - Rolle - Gabel	12
Rohre	13
Rohrschiebestücke - Harfen	14
Säulen - Zierarme	15
Auslässe - Aufhänger - Erdungslasche - Aufhängelasche - Spannfeder	16
Zentrierhaltebleche - Fassungsverteiler - Gelenkring - Flexischlauch	17
Rückplatten - Befestigungsleisten	18
Rückplatten - Befestigungsleisten	19
Rückplatten - Befestigungsleisten	20
Röhren - Reflektor - Deckel - Halter	21
Glashalter	22
Glashalter	23
Baldachine	24
Baldachine - Kaschierung - Dosen	25
Abdeckungen	26
Abdeckungen	27
Abdeckungen - Zentraldosen - Zierrahmen	28
Ornamente	29
Ornamente	30
Fußplatten	31
Fußplatten	32
Fußplatten - Ringe - Hohlkugeln	33
Fußplatten	34
Fassungen	35
Fassungen	36
Schraubringe	37
Stecker - Schnurschalter	38
Fußtrittschalter - Druckschalter - Zugschalter - Kabel	39
Isotüllen - Kabeltüllen - Quetschverbinder - Zugsicherung	40
Rohrbögen	41





# Muttern




	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 10103	SW 6	2	M 3	CuZn
	Sa 10104	SW 7	2	M 4	CuZn
	Sa 10105	SW 8	2	M 5	CuZn
	Sa 10435	SW 17	6	M 13 x 1	CuZn
	Sa 10553	SW 7	2	M 3	St / Zn
	Sa 10554	SW 7	2	M 4	St / Zn
	Sa 10609	SW 11	3	M 8 x 1	St / Zn
	Sa 10641	SW 14	4	M 10 x 1	St / Zn
	Sa 10661	SW 13	3	M 10 x 1	St / Zn
	Sa 10671	SW 13	4	M 10 x 1	St / Zn
	Sa 10615	SW 18	3,5	M 13 x 1	St / Zn
	Sa 10715	SW 15	5	M 13 x 1	St / Zn
Sa 10651Z	SW 13	2	M 10 x 1	St / Zn	
Be 14235	SW 22	5	M 16 x 1	St / Zn	
	Sa 11621	23	1	M 10 x 1	St / Zn
	Sa 11069	11	2,5	M 8 x 1	CuZn
	Sa 11071	13	2,5	M 10 x 1	CuZn
	Sa 24109	19	3	M 13 x 1	CuZn
	Sa 17011	15	3	M 10 x 1	CuZn
	Be 24135	15	4	M 10 x 1	CuZn
	Be 24137	25	5	M 13 x 1	CuZn
	Be 24138	25	5	M 16 x 1	CuZn
	Sa 11091	20	2	M 10 x 1	CuZn
	Sa 11131	30	2	M 10 x 1	CuZn

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung	
	Be 16218	15	1	8,4	St / Zn	
	Be 16220	20	1	8,4	St / Zn	
	Be 16224	18	1	10,5	St / Zn	
	Be 16225	20	1	10,5	St / Zn	
	Be 16226	25	1	10,5	St / Zn	
	Be 16228	30	1	10,5	St / Zn	
	Be 16229	40	1	10,5	St / Zn	
	Be 16231	20	1	13,5	St / Zn	
	Be 16233	24	1,5	13,5	St / Zn	
	Be 16235	30	1,5	13,5	St / Zn	
	Be 16237	40	1,5	13,5	St / Zn	
	Be 16238	28	1	16,5	St / Zn	
		Be 16312	12	1	8,4	NPE
Be 16313		15	1	8,4	NPE	
Be 16315		18	1	8,4	NPE	
Be 16317		17	1	10,5	NPE	
Be 16318		20	1	10,5	NPE	
Be 16319		20	1,5	10,5	NPE	
Be 16320		20	2	10,5	NPE	
Be 16321		30	1,5	10,5	NPE	
Be 16322		40	1,5	10,5	NPE	
Be 16330		20	1	13,5	NPE	
Be 16333		30	1,5	13,5	NPE	
		Sa 11937	12	1	8,5	St
		Sa 11947	18	1	10,5	St
	Sa 1194-D14,5	14,5	1	10,5	St	
	Sa 11957	22	1	13,5	St	












# Schrauben

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 20113/6 Sa 20113/10 Sa 20113/15		6 10 15	M 3 M 3 M 3	CuZn CuZn CuZn
	Ro 921300 Ro 921310		10 15	M 3 M 3	St / CuZn CuZn
	ELPM605219 Sa 20613/18		15 18	M 4 M 3	CuZn CuZn
	Be 20401 Be 20401 Be 20401		4 5 4	M 3 M 3 M 4	St St St
	Be 20501 Be 20501 Be 20501		4 5 4	M 3 M 3 M 4	St St St
	Be 20101		30	M 5	St
	Sa 95700 EB	17	16	M 5	CuZn
	Be 20701 Be 20701		4 5	M 3 M 3	St St
	Be 20801 Be 20801 Be 20801		5 8 6	M 3 M 3 M 4	St St St

# Gewinderohre

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa14479/15	5,5	15	M 8 x 1	CuZn
	Sa14479/20	5,5	20	M 8 x 1	CuZn
	Sa14479/25	5,5	25	M 8 x 1	CuZn
	Länge jeweils um 5 mm steigend				
	Sa14391/08	5,5	8	M 10 x 1	St / Zn
	Sa14391/10	5,5	10	M 10 x 1	St / Zn
	Sa14391/13	5,5	13	M 10 x 1	St / Zn
	Sa14391/15	5,5	15	M 10 x 1	St / Zn
	Sa14391/17	5,5	17	M 10 x 1	St / Zn
	Sa14391/20	5,5	20	M 10 x 1	St / Zn
	Sa14391/500	5,5	500	M 10 x 1	St / Zn
Weitere Längen auf Anfrage.					
	Sa14455/20	5,5	20	M 13 x 1	St / Zn
	Sa14455/30	5,5	30	M 13 x 1	St / Zn
	Sa14455/40	5,5	40	M 13 x 1	St / Zn
	Sa14455/80	5,5	80	M 13 x 1	St / Zn
Länge jeweils um 5 mm steigend					

## Muffen - Ziermuffen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 15321 Sa 15331 Sa 15341 Sa 15355	12 12 13 16	13 18 15 16	M 10 x 1 M 10 x 1 M 10 x 1 M 13 x 1	CuZn CuZn CuZn CuZn
	Sa 15421	13	14	M 10 x 1	CuZn
	Sa 17337	14	9	10,2	CuZn
	Sa 17351	15	10	M 10 x 1	CuZn
	GiB Z 98	20	18	10,5	CuZn
	Sa 17477 Sa 17487 ML49000599 ML49000600	17 18 18 20	17 20 23 18	M 10 x 1 M 10 x 1 M 10 x 1 M 10 x 1	CuZn CuZn CuZn CuZn
	GiB Z 99 GiB Z 100	25 22	27 24	10,2 10,2	CuZn CuZn
	GiB Z 89	24	33	10,2	CuZn
	Sa 17651	19	28	M 10 x 1	CuZn
	Sa 17627	16	37	10,2	CuZn
	Sa 17631	24	25	M 10 x 1	CuZn














## Ringe - Zugentlaster

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 15043	14	8	10,5 / M 3	CuZn
	Sa 15053	17	8	13,5 / M 3	CuZn
	Sa 15143	14	6	10,5 / M 3	CuZn
	Sa 15153	17	6	13,5 / M 3	CuZn
	Sa 17207	15	6,5	10,5	CuZn
	Sa 17151	14	5,5	M 10 x 1	CuZn
	Sa96095EB	12	15	M 10 x 1	CuZn
	Be 26190	12	20	M 10 x 1	CuZn
	Be 11115 Be 11116 Be 11117			Rohr 10 Rohr 13 Rohr 16	St / Zn St / Zn St / Zn
	Be 26130	3x6,5	32x12		PE






## Reduzierungen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 15651	12	13	M10x1/M8x1	CuZn
	Sa 15671	15	14	M13x1/M10x1	CuZn
	Sa 95000EB	20	16	M16x1/M13x1	CuZn
	Sa 15645	13	10	M13x1/M10x1	CuZn
	Be 24530	10	6	M10x1/M6	CuZn
	Sa 15621	12	18	M10x1/M10x1	CuZn
	Be 24488	12	15	M10x1/M8x1	CuZn
	Be 24489	12	15	M10x1/M10x1	CuZn
	Be 24490	12	15	M10x1/M8x1	CuZn
















# Ringnippel

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 25251	16/22	25	M 10 x 1	CuZn
	Sa 25311	36	52	M 10 x 1	CuZn
	Be 10160	40	35	M 10 x 1	CuZn
	GiB B 44	28	34	M 10 x 1	CuZn
	GiB B 58	38	44	M 10 x 1	CuZn
	GiB B 29	57	48	M 10 x 1	CuZn
	GiB B 34	83	63	M 10 x 1	CuZn
	GiB B 71	23	37	M 10 x 1	CuZn
	ELPM47101100	25	40	M 10 x 1	CuZn
	GiB B 37 A	37	47	M 13 x 1	CuZn
	GiB B 2 A	32	30	M 13 x 1	CuZn

# Kugeln

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
 mit Sackgewinde	Sa 16003/06	6		M 3	CuZn
	Sa 16003/08	8		M 3	CuZn
	Sa 16004/08	8		M 4	CuZn
	Sa 16004/10	10		M 4	CuZn
	Sa 16005/10	10		M 5	CuZn
	Sa 16009/12	12		M 8 x 1	CuZn
	Sa 16009/15	15		M 8 x 1	CuZn
	Sa 16001/16	16		M 10 x 1	CuZn
	Sa 16001/18	18		M 10 x 1	CuZn
	Sa 16001/20	20		M 10 x 1	CuZn
	Sa 16001/22	22		M 10 x 1	CuZn
	Sa 16001/25	25		M 10 x 1	CuZn
	Sa 16001/30	30		M 10 x 1	CuZn
	Sa 16001/35	35		M 10 x 1	CuZn
ML 15005700	40		M 10 x 1	CuZn	
Be 24348	50		M 10 x 1	CuZn	
 mit Durchgangsgewinde	Sa 17111	18	14	M 10 x 1	CuZn
	ML1500043700	20	16	M 10 x 1	CuZn
 mit 90°- Gewinde	Sa 16731	18		M10x1/M10x1	CuZn
	Sa 16741	20		M10x1/M10x1	CuZn
	Sa 16751	22		M10x1/M10x1	CuZn
	Sa 16761	25		M10x1/M10x1	CuZn
 mit 90°/180°- Gewinde	Sa 16901	20		M10x1/M10x1	CuZn
	Sa 16911	22		M10x1/M10x1	CuZn
	Sa 16921	25		M10x1/M10x1	CuZn
 mit Gewinde / Bohrung	Sa 95677 EB	20		M10x1/10,2	CuZn

# Abschlußknopf












	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 24531	15	17	M 10 x 1	CuZn
	Sa 24511	16	23	M 10 x 1	CuZn
	Be 24413	12	12	M 10 x 1	CuZn
	Sa 24701	16	20	M 10 x 1	CuZn
	ML13000900	15	18	M 10 x 1	CuZn
	Be 24438	16	25	M 10 x 1	CuZn
	ML13000400	18	24	M 10 x 1	CuZn
	Sa 24631	18	35	M 10 x 1	CuZn
	Sa 24251	13	38	M 10 x 1	CuZn
	Sa 24001	25	16	M 10 x 1	CuZn
	Sa 24601	25	51	M 10 x 1	CuZn
	GiB G 6	23	35	M 10 x 1	CuZn
	GiB G1003	23	33	M 10 x 1	CuZn
	Sa 24451	16	8	M 10 x 1	CuZn
	Fra 21.018	25	53	M 10 x 1	CuZn




## Gelenke








	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 19401	16	28	M 10 x 1	CuZn
	ELP M 521711	19	34	M 10 x 1	CuZn
	ELP M 541111	16	36	M 10 x 1	CuZn
	Sa 19121	17	32	M 10 x 1	CuZn
	Sa 19111	17	32	M 10 x 1	CuZn
	Sa 19651	16	40	M10x1/M10x1	CuZn
	Sa 19672	16	50	M10x1/M10x1	CuZn
	Sa 19715	13	41	M8x1/M8x1	CuZn
	Sa 19735	13	47,5	M10x1/M8x1	CuZn
	Sa 19681	16	48	M 10 x 1	CuZn
	ELP M 565211	22	46	M 10 x 1	CuZn
	ELP M 566311	22	52	M 10 x 1	CuZn
	Sa 19722	16	35	M10x1/M10x1	CuZn

# Rohrabdeckung - Teleskopbuchse - Nietbuchse - Rolle - Gabel













	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Be 24597	25/29,5	30	10,5	CuZn
	Sa 17717	25/28	9	M10x1	CuZn
	Sa 17717	25/28	9	10,2	CuZn
	Ro 460500	20/20,5	4,5	10,2	CuZn
	Ro 460800	25/25,5	4,5	10,2	CuZn
	Ro 461000	28	5	10,2	CuZn
	Ro 461100	30/30,5	5	10,2	CuZn
	Ro 463140	25/25	5	10,2	CuZn
	Ro 463200	40/40	5	10,2	CuZn
	Ro 500600	25,5/28	20	10,2	CuZn
	ELPM570412	18	42	10,5/M13x1	CuZn
	Sa95310EB	20	25	M 13 x 1	CuZn
	Sa 21003	7	4,5	M 3	CuZn
	Sa 21004	7	4,5	M 4	CuZn
	GiB Z 132	20	50	5	CuZn
	GiB Z 184	20	70	5	CuZn
	GiB Z 133	40	10	5	CuZn
	GiB Z 180	60	10	5	CuZn
	GiB Z 181	M 5	55/14		CuZn

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung	
	Sa 28211-006	7	60	M 10 x 1	CuZn	
	Sa 28211-007,5	7	75	M 10 x 1	CuZn	
	Sa 28211-010	7	100	M 10 x 1	CuZn	
	Sa 28211-015	7	150	M 10 x 1	CuZn	
	Sa 28211-020	7	200	M 10 x 1	CuZn	
	Sa 28211-025	7	250	M 10 x 1	CuZn	
	Sa 28211-030	7	300	M 10 x 1	CuZn	
	Sa 28211-035	7	350	M 10 x 1	CuZn	
	Sa 28211-040	7	400	M 10 x 1	CuZn	
	Sa 28211-045	7	450	M 10 x 1	CuZn	
	Sa 28211-050	7	500	M 10 x 1	CuZn	
		Sa 28211-100	7	1000	M 10 x 1	CuZn
<p>Rohre, Durchmesser 8 x 1 / M 8 x 1, in den selben Längen.</p> <p>Rohre, Durchmesser 13 x 1 / M 13 x 1, in den selben Längen.</p> <p>Rohre, Durchmesser 16 x 1,5 auf Maß, in allen Längen.</p> <p>Weiter Rohre auf Anfrage.</p>						













## Rohrschiebestücke - Harfen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	ML15005100	20	45	2x10,2/M5	CuZn
	Sa95699EB	25/22	48	16,2/M10x1	CuZn
	ML15004500	20	57	10 / 12	CuZn
	GiB Z 105 GiB Z 111 GiB Z 112	13 16 13	40/45 42/47 38/28	M 10 x 1 M 10 x 1 M 10 x 1	CuZn CuZn CuZn
	GiB Z 69	11	190/100	M 10 x 1	CuZn
	GiB Z 74	11	180/60	M 10 x 1	CuZn
	GiB Z 75	11	150/100	M 10 x 1	CuZn




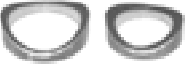

## Säulen - Zierarme

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiB P 10	30	150	M 10 x 1	CuZn
	GiB D 80	42	118	10,5	CuZn
	GiB D 141	31	142	10,5	CuZn
	Fra 13.004	27	170	M10x1/M10x1	CuZn
	GiB H 184		220/125	M10x1/M10x1	CuZn
	GiB H 323		190/95	M10x1/M10x1	CuZn
	GiB H 156		60/135	M10x1/M10x1	CuZn
	GiB H 200		190/240	M10x1/M10x1	CuZn
	GiB H 257		170/185	M10x1/M10x1	CuZn
	GiB H 1049		55/140	M10x1/M10x1	CuZn
	GiB H 1050		75/200	M10x1/M10x1	CuZn
	GiB H 286		285/185	M10x1/M10x1	CuZn







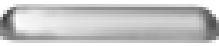



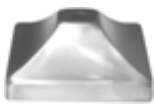


	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 25531			M10x1/M10x1	St
	Sa 25491Z Sa 25491TZ			M10x1/M10x1 M10x1/M10x1	St St
	Sa 25541			M10x1/M10x1	St
	Sa 25571	14	19	M10x1/M10x1	St
	Sa 25591	14	16	M10x1/M10x1	St
	Be 11103 Be 11106			M 10 x 1 M 13 x 1	St / Zn St / Zn
	Sa34588			10,5	St / Zn
	Sa 34567	16	49	10,5 / 7,0	St
	Sa 25697	105		10,5	St
	Sa 27087		84	10,5	St
	Ro823101.9		20/100	M 10 x 1	St
	Sa 27477			10,5	St













# Zentrierhaltebleche - Fassungsverteiler - Gelenkring - Flexischlauch

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Sa 25901	60		M 10 x 1	St
	Sa 25911	80		M 10 x 1	St
	Sa 25921	100		M 10 x 1	St
	Sa 25931	120		M 10 x 1	St
	Sa 25641		95/23	M10x1/10	St
	Sa 25651		42/19	M10x1/M10x1	St
	ELPM050710	14	5	10,2	CuZn
	ELPM050810	16	5	13,2	CuZn
	CF 10,5 S	10,5	200	6,5	CuZn
	CF 11,0 B	11,0	300	6,5	CuZn
	CF 8,5 R	8,5	300	4,0	CuZn
	CF 11,5 B	11,5	300	6,5	CuZn
	CF 11,5 B	11,5	400	6,5	CuZn
	CF 11,5 B	11,5	500	6,5	CuZn
Weitere Flexischläuche auf Anfrage.					












## Rückplatten - Befestigungsleisten

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 394200	85	140/21		CuZn
	Ro 393000	98	14	10	CuZn
	Ro 393520	99	28	2 x 10	CuZn
	Ro 393530	99	28	1x10 zentr.	CuZn
	Ro 393720	99	28	2 x 10	CuZn
	Ro821301,9	18/12	98	M 3	St / Zn
	Ro 403711	52	17	3 x 10	St
	Ro 394020	27,5	55/250		CuZn
	Ro 620300	100	18		CuZn
	Ro 625300	100	23		CuZn
	Ro 395820	85	21		CuZn
	Ro 395821	85	21		St
	GiB E 91	90	25	10	CuZn
	Ro620900	80/80	24	10	CuZn

## Rückplatten - Befestigungsleisten

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiBE75torn	80	27	10	CuZn
	GiBE74torn	100	32	10	CuZn
	GiB F 24	70	27	10	CuZn
	GiB L 57	110	24	10	CuZn
	GiB L 85	70	20	10	CuZn
	GiB R 60		165/65/20		CuZn
	GiB R 61		57/12	2xM 3	CuZn
	GiB R 24		195/55/32		CuZn
	GiB R 48		220/50/25		CuZn
	GiB R 46		122/65/20		CuZn
	GiB R 70		138/60/21		CuZn
	GiBF1005B	62	14	10	CuZn

## Rückplatten - Befestigungsleisten












	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiB R 51		160/40/17		CuZn
	GiB O 99 GiB O 100 GiB O 101 GiB O 102	90 102 115 130	19 19 19 19	10 10 10 10	CuZn CuZn CuZn CuZn
	GiB R 75		260/110		CuZn
	GiB R 74		175/120		CuZn
	Ro821501,9		72/18/10	M 3	St
	Ro822921,9		116/25/12	M 3	St
	Ro822101,9		117,5/25/14	M 3	St
	Ro 395920		128/21/87		CuZn
	Ro822821,9		84/72/16	M 3	St
	Sa 31047/2 Sa 31067/2	80 100	2 2	10 10	St St
	Ro 982261	98	18	10	St











# Röhren - Reflektor - Deckel - Halter

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 788700 Ro 788720 Ro 788740	50 50 50	190 295 365		CuZn CuZn CuZn
	Ro 963463 Ro 963473 Ro 963483		177/34 282/34 352/34		Al Al Al
	Ro 963430	50	5		CuZn
	Ro963281,9		103/34/25	10	St
	Ro396201 Ro827211.9		120/26/40 117/18/17		St St
	Ro963301,9	24	35 / 25	10	St
	Ro600771,9	73/61	7,5	40	St / Zn














## Glashalter

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 585820	62	26	3 x M 3	CuZn
	Ro 586120 Ro 586121	64 64	39 39	10 10	CuZn St
	Ro 586220	62	39	3 x M 3	CuZn
	Ro 580600 Ro 580601	59 59	25 25	10 10	CuZn St
	Ro 583100	58	25	3 x M 3	CuZn
	Ro 580700 Ro 580701	62,5 62,5	25 25	10 10	CuZn St
	Ro 583200	61	25	3 x M 3	CuZn
	Ro 583400	64	22	3 x M 3	CuZn
	Ro 585020	62	57	3 x M 3	CuZn
	Ro 584400	83	31	3 x M 3	CuZn
	Ro 581500 Ro 581601	62 30x65	8,5 7	M 3	CuZn St










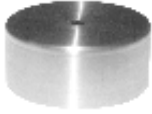

# Glashalter

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 585530	76,5	48	10	CuZn
	Ro 585310 Ro 585330	61 83	53 59	3 x M 3 3 x M 3	CuZn CuZn
	Ro 581000 Ro 581030	85 100	39 42	3 x M 3 3 x M 3	CuZn CuZn
	Ci 1876	67	29	3 x M 3	CuZn
	Ci 1835	90	40	3 x M 3	CuZn
	Ci 1825/87 Ci 18 / 85	87 85	39 39	3 x M 3 3 x M 3	CuZn CuZn
	GiB L 98	72	36	3 x M 3	CuZn
	GiB Z 134	60/57	20	3 x M 3	CuZn

## Baldachine


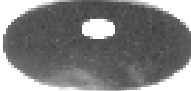







	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 420210 Ro 420211	80 80	39 39	10 10	CuZn St
	Ro 421910 Ro 421911	89 89	44 44	10 10	CuZn St
	Ro 422910	100	57	10	CuZn
	Ro 423710	55	58	10	CuZn
	Ro424410/10 Ro424410/13 Ro424411/13	99 99 99	55 55 55	10 13 13	CuZn CuZn St
	Ro 424510	99	55	10	CuZn
	Ro 425110	80	55	10	CuZn
	Ro425310/10 Ro425310/13	125 125	44 44	10 13	CuZn CuZn
	Ro 425710 Ro 425711	90 90	54 54	10 10	CuZn St
	Ci 1248/10 Ci 1248/13	100 100	70 70	10 13	CuZn CuZn
	GiB A 18	116	58	10	CuZn
	Ro 420514	122	46	10	St
	Ro 424911	120	62	10	St

# Baldachine - Kaschierung - Dosen










	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiB A1001	110	53	10	CuZn
	GiB A1003	100	50	10	CuZn
	Ro357100 Ro357101	29 29	57 57	10 10	CuZn St
	Ro357120 Ro357121	40,5 40,5	62 62	10 10	CuZn St
	Ro357210 Ro353910 Ro356900	32 42 31	60 62 42,5	10 10 10	CuZn CuZn CuZn
	Ro721930	80	78	10	CuZn
	Ro741730	80,5	35	7	CuZn
	Ro788120 Ro788130	74 84	32 36	7 7	CuZn CuZn
	Ro788020 Ro788030	72 82	70 78	10 10	CuZn CuZn
	Ro624220/1 Ro624220/2	102 110	42 70	10 10	CuZn CuZn
	Ro677334	112	131	10	St









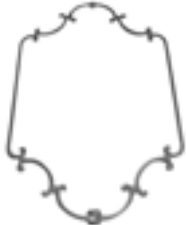
# Abdeckungen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 373200	50	8,5	10	CuZn
	Ro 372700	60	11	10	CuZn
	Ro 372710	70	12	10	CuZn
	Ro 372730	85	16	10	CuZn
	Ro 373201	50	8,5	10	St
	Ro 372701	60	11	10	St
	Ro 372711	70	12	10	St
	Ro 372731	85	16	10	St
	Ro 561001	52	4	10	St
	Ro 560500	40	19	10	CuZn
	Ro 502200	43	21	10	CuZn
	Ro 352800	37	34	10	CuZn
	Ro 354700	42	41	10	CuZn
	Ro 354701	42	41	10	St
	Ro 561900	58	17	10	CuZn
	Ro 561901	58	17	10	St
	Ro 721400	50	13	10	CuZn
	Ro 721410	60	16	10	CuZn
	Ro 721420	70	16	10	CuZn
	Ro 721430	80	19	10	CuZn
	Ro 721450	100	21	10	CuZn
	Ro 721401	50	13	10	St
	Ro 721411	60	16	10	St
	Ro 723500	50	24	10	CuZn
	Ro 723510	60	29	10	CuZn
	Ro 723520	70	34	10	CuZn
	Ro 723501	50	24	10	St
	Ro 723511	60	29	10	St
	Ro 723521	70	34	10	St
	Ro 721710	60	30	10	CuZn
	Ro 721730	80	35	10	CuZn







## Abdeckungen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro 721800	50	25	10	CuZn
	Ro 721810	60	30	10	CuZn
	Ro 722600	50	13	10	CuZn
	Ro 722610	60	15	10	CuZn
	Ro 722900	50	44	10	CuZn
	Ro 722910	60	54	10	CuZn
	Ro 722930	80	70	10	CuZn
	Ro 723000	50	44	10	CuZn
	Ro 723010	60	54	10	CuZn
	Ro 723100	50	23	10	CuZn
	Ro 723110	60	25	10	CuZn
	Ro 723120	70	30	10	CuZn
	Ro 723130	80	35	10	CuZn
	Ro 723121	70	30	10	St
	Ro 723131	80	35	10	St
	Ro 724200	50	18,4	10	CuZn
	Ro 724210	60	20,5	10	CuZn
	Ro 724230	80	25,0	10	CuZn
	Ro 724250	100	33,0	10	CuZn
	Ro 781800	130	27,0	10	CuZn
	Ro 627331	133	30	10	St
	Ro 629631	133	14	10	St
	Ro 787021	110	20	10	St
	Ro 787041	130	21	10	St
	Ro 786221	110	20	10	St
	Ro 786241	130	21	10	St














# Abdeckungen - Zentraldosen - Zierrahmen

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ci1648/78	78	18	10	CuZn
	Ro 358020	37	27	10	CuZn
	Ro 462140	35,5	7,5	10	CuZn
	Ro 462150	40,5	7,5	10	CuZn
	Ro 462170	50,5	9,5	10	CuZn
	Ro 462190	60,5	10,0	10	CuZn
	Ro 462141	35,5	7,5	10	St
	Ro 462151	40,5	7,5	10	St
	Ro 462171	50,5	9,5	10	St
	Ro 562800	60	45	10	CuZn
	Ro 562801	60	45	10	St
	Ro 563100	44	33,5	10	CuZn
	Ro 563101	44	33,5	10	St
	Ro 713020	50	22	2 x 10	CuZn/St
	Ro 712020	50	22	2 x 10	CuZn/St
	Ro 712100	60	24	-	CuZn/St
	Ro 712130	60	24	3 x 10	CuZn/St
	Ro 712200	70	25	-	CuZn/St
	Ro 712230	70	25	3 x 10	CuZn/St
	Ro 712250	70	25	5 x 10	CuZn/St
	Ro 712350	80	25	5 x 10	CuZn/St
	Ro 712360	80	25	6 x 10	CuZn/St
	Ro 712550	100	25	5 x 10	CuZn/St
	GiB S 93		300/330	10	CuZn










## Ornamente

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiB V 67		120/120		CuZn
	GiB V 71		60/120		CuZn
	GiB V 90		100/100		CuZn
	GiB V 91		80/70		CuZn
	GiB V 115		110/110		CuZn
	GiB V 126		60/90		CuZn
	GiB V 119		70/140		CuZn
	GiB V 117		120/150		CuZn
	GiB V 136		80/100		CuZn
	GiB V 133		60/80		CuZn
	Fra29.107		130/30		CuZn
	GiB H 287		125/165		CuZn
	GiBH306FF		37/50	M10x1/M10x1	CuZn













## Ornamente

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiB V 134		80/95		CuZn
	GiB V 135		100/130		CuZn
	GiB H 383		50/67	M10x1	CuZn
	GiB H 384		50/67	M10x1	CuZn
	GiB V 143		140/75		CuZn
	GiB V 145		110/85		CuZn
	Fra 27.039		100/150	M10x1/M10x1	CuZn
	Fra 22.019		200/260	M10x1/M10x1	CuZn
	Fra 27.024		135/70	M10x1	CuZn
	Fra 29.103 Fra 29.104		130/110 50/60		CuZn CuZn
	Ro 332100		20/45	M3	CuZn
	Ro 105310		65/28		CuZn
	Ro 101400		68/30		CuZn




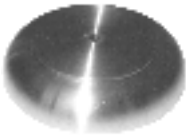




## Fußplatten

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro620840	119	28	10	CuZn
	Ro621400	118	43	10	CuZn
	Ro622100	130	27	10	CuZn
	Ro622361	150	22	10	St
	Ro622770	136	45	10	CuZn
	Ro396020 Ro396021	122 122	26 26	10 10	CuZn St
	Ci 1627	123	45	10	CuZn
	Ci 2273	157	30	10	CuZn
	Ci 2277	115	41	10	CuZn

## Fußplatten









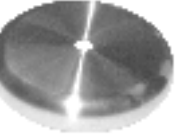

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ro394251	86	140		St
	GIBE94torn	120	53	10	CuZn
	Ci2278/120	120	27	10	CuZn
	GiBE72torn	140	52	10	CuZn
	GiBE73torn	120	42	10	CuZn
	GiBE79torn	140	52	10	CuZn
	Rü 75015	155	48	10	CuZn
	Rü 75017	120	40	10	CuZn
	Rü 84003	155	52	10	CuZn
	Rü 84004	120	48	10	CuZn
	GiB E 111	110	31	10	CuZn
	GIB R 85		130/95		CuZn

## Fußplatten - Ringe - Hohlkugeln

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	GiBO39torn	145	36	M 10 x 1	CuZn
	Fra31.022	120	50		CuZn
	GiB E 122 GiB E 123 GiB E 124	120 160 300	38 47 56	10 10 10	CuZn CuZn CuZn
	GiB O 166	160	33	10	CuZn
	GiB R 86		260/128/26		CuZn
	GiG150PR GiG250PR St 200 PR	150 250 200	70 70 70	10 / M 3 10 / M 3 10 / M 3	CuZn CuZn CuZn
	GiB F 31 GiB F 32 GiB F 33	80 100 120		10 10 10	CuZn CuZn CuZn
	GIB R 98		160/120/40		CuZn









## Fußplatten

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Rü 84001	250	62	13	CuZn
	Rü 74011	250	58	13	CuZn
	Rü 75011	250	64	13	CuZn
	GiG F210	210	65	13	CuZn
	GiG F150	150	50	M10x1	CuZn
	GiG F100	100	33	10	CuZn
	St F170AM	170	48	10	CuZn
	Ro395231		22/300/45		St
	Ro624501	80	22	10	St
	Ro623011	120	23	10	St
	Ro624521	140	24	10	St
	GIB F 120	123	25	M10x1	CuZn

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	AR 3502	E 14	56	M 10 x 1	St / Zn
	AR 700 AR 701	E 14 E 14	56 56	M 10 x 1 M 10 x 1	KuSt/weiß KuSt/schwarz KuSt/gold
	AR 3510	E 27	57,7	M 10 x 1	St / Zn
	AR 760 AR 761	E 27 E 27	57,7 57,7	M 10 x 1 M 10 x 1	KuSt/weiß KuSt/schwarz KuSt/gold

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
 Zugkettchen	E 2003 NE	E 27	68,3	M 10 x 1	CuZn St / Cr
	AR 710/7 AR 710/SR8 AR 710/SR10	E 14 E 14 E 14	65 80/100 100/120	M 10 x 1 M 10 x 1 M 10 x 1	PBT GF
	E 911	E 27	46	M 10 x 1	Porz.
	E 913	E 27	62	M 10 x 1	Porz.





# Schraubringe







	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	AR 3504	40	13	E 14	St / Zn
	AR 3503	43,5	20,5	E 14	St / Zn
	AR 834	50	27,5	E 14	St / Zn
	E 6001	54	22	E 27	St / Zn
	AR 3514	56	13	E 27	St / Zn
	AR 34	35,5	7	E 14	KuSt/schwarz
	AR 50	50	15,5	E 14	KuSt/weiß KuSt/gold
	AR 47	46,5	7	E 27	KuSt/schwarz
	AR 56	55	15,5	E 27	KuSt/weiß KuSt/gold

# Stecker - Schnurschalter

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Ko175701009 Ko175705003 Ko175706004 Ko175 07005			jeweils 2 polig, 10 - 16 A / 250 V	weiß schwarz braun gold
	Ko170201009 Ko170205003 Ko170206004 Ko170207005			jeweils 2 polig, 10 - 16 A / 250 V	weiß schwarz braun gold
	Ko178501006 Ko178506001			jeweils 2 polig, 10 - 16 A / 250 V	weiß braun
	Elt 051100 Elt 051115 Elt 051105 Elt 051110		61x23x15 61x23x15 61x23x15 61x23x15		weiß schwarz braun gold
	Nb1650-05100 Nb1650-05200 Nb1650-05300		58x27x23 58x27x23 58x27x23		weiß schwarz braun
	Elt 052020				schwarz

# Fußtrittschalter - Druckschalter - Zugschalter - Kabel

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Elt 054100 Elt 054105				weiß schwarz
	AR 146				braun gold
	AR 601 AR 602	13 13	23/8 23/8	M 10 x 1 M 10 x 1	weiß schwarz
	AR 610/S	22/12	29		schwarz
	Befestigungsplatten auf Anfrage.				
	Kabel PVC-Ummantelung			2 x 0,75 3 x 0,75	
	Kabel Silikon-Ummantelung transparent			1 x 0,75 2 x 0,75 3 x 0,75	
	Kabel Textil-Ummantelung			2 x 0,75 3 x 0,75	
	Farben: schwarz / weiß / gold / braun / silber / grau				

	Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
	Be 27120	16	15	5,8	KuSt
	Be 27124	24	15	5,8	KuSt
	Be 27110	8	11	6,0	PVC schwarz
	Be 27111	8	11	6,0	PVC weiß
	Be 27112	8	11	6,0	PVC braun
	Be 27113	8	11	6,0	PVC gold
	Be 27118	8	11	6,0	PVC grau
	Be 27164	10		8,0	KuSt schwarz
	Be 27165	10		8,0	KuSt weiß
	Be 27166	10		8,0	KuSt braun
	Be 27167	10		8,0	KuSt gold
	Be 27301	bis 2,5 <sup>2</sup>	17,5	11	KuSt
	Be 27302	bis 6,5 <sup>2</sup>	17,5	11	KuSt
	Be 26151	13	11	6,5	KuSt schwarz

Artikel - Nr.	Ø I / A	Länge	Bohrung Gewinde	Material- ausführung
---------------	---------	-------	--------------------	-------------------------



Rohre auf Anfrage.  
In allen Biegungs-Variationen und Maßen.

