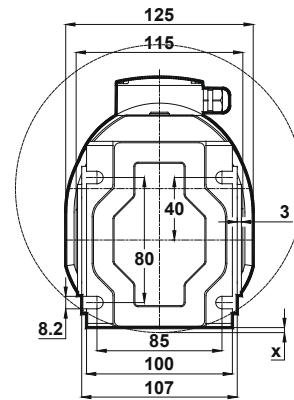
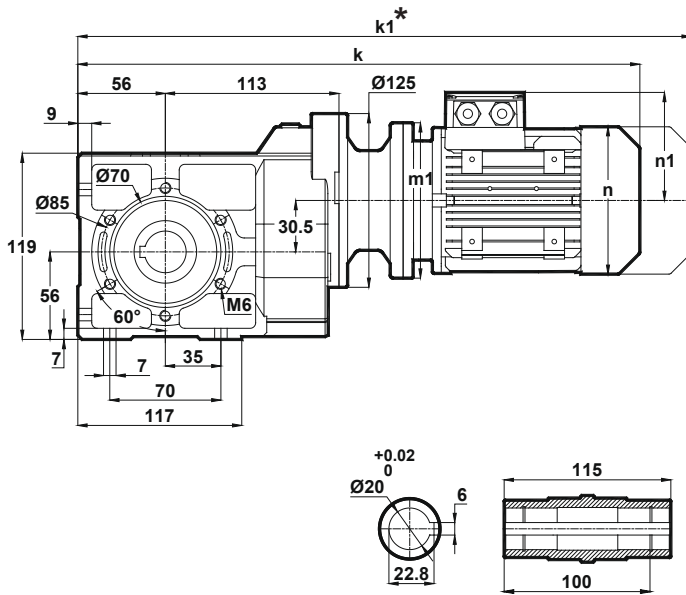


# KV002 + KV003 Kegelradtriebemotor / Bevel Gear Motor

Tapped center hole to DIN 332, sheet 2 / Zentrierung mit Gewinde DIN 332, Blatt 2

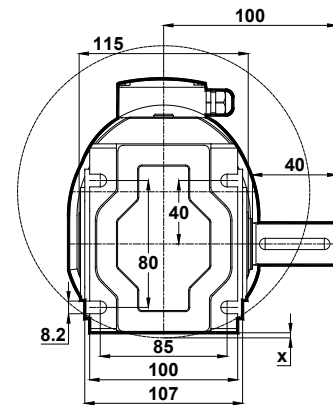
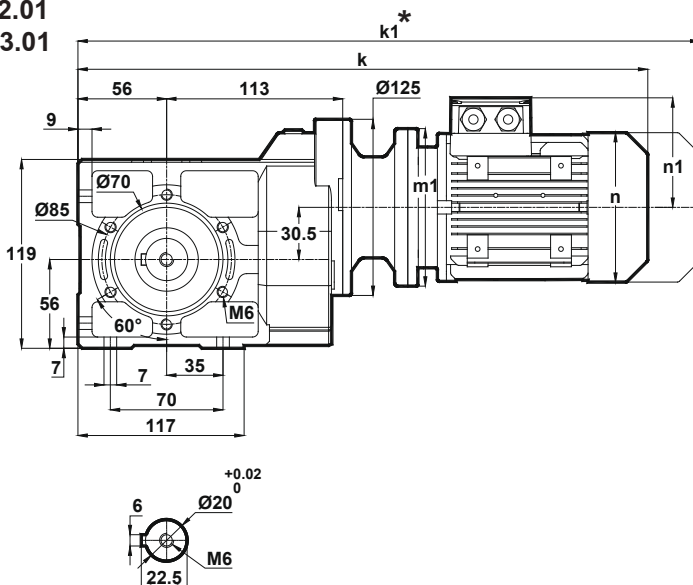
KV002.00  
KV003.00



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

KV002.01  
KV003.01



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

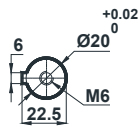
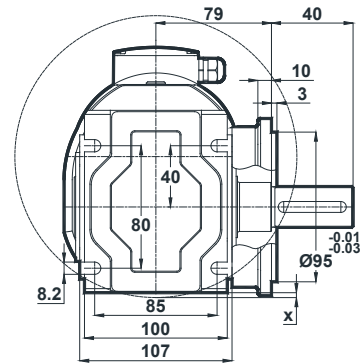
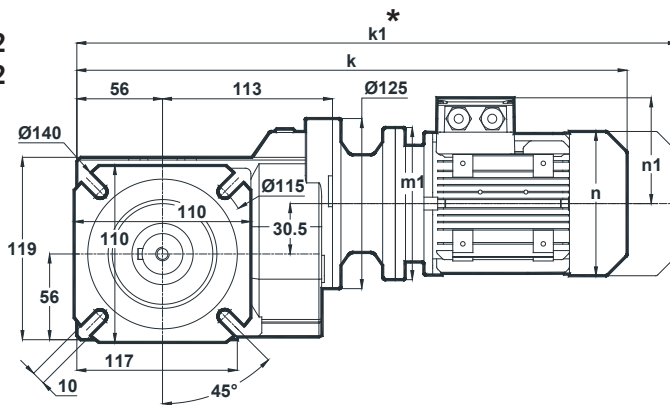
	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

Dimension "k1" is for motors with brake.  
Maße "k1" ist für Bremsenmotoren.

# KV002 + KV003 Kegelradgetriebemotor / Bevel Gear Motor

Tapped center hole to DIN 332, sheet 2 / Zentrierung mit Gewinde DIN 332, Blatt 2

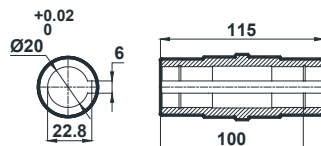
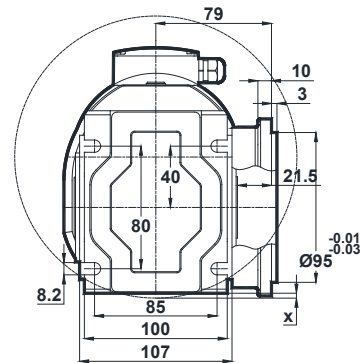
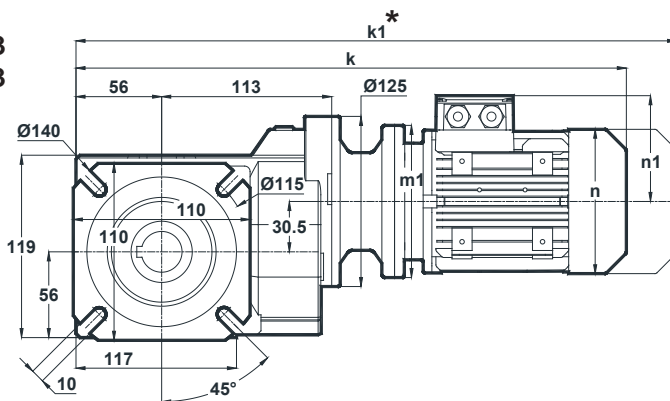
KV002.02  
KV003.02



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

KV002.03  
KV003.03



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

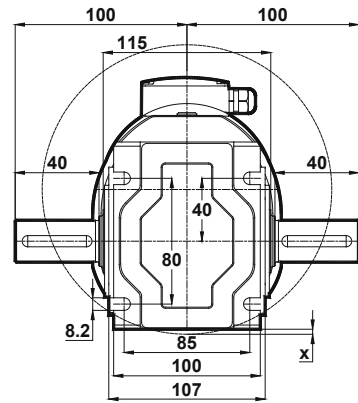
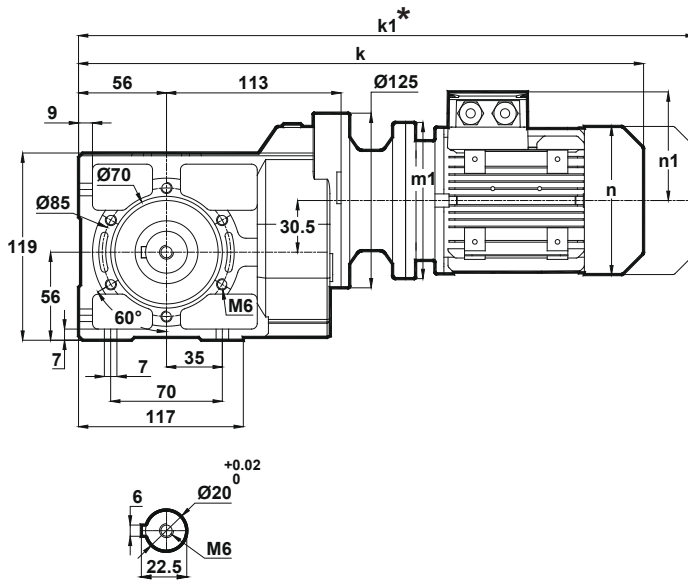
	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

Dimension "k1" is for motors with brake.  
Maße "k1" ist für Bremsenmotoren.

# KV002 + KV003 Kegelradgetriebemotor / Bevel Gear Motor

Tapped center hole to DIN 332, sheet 2 / Zentrierung mit Gewinde DIN 332, Blatt 2

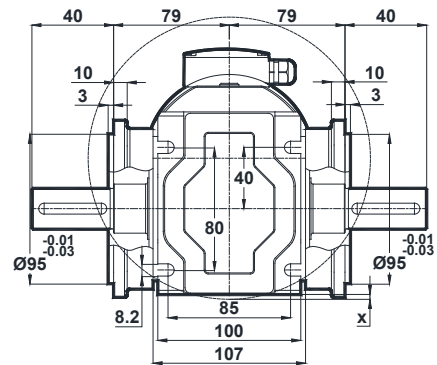
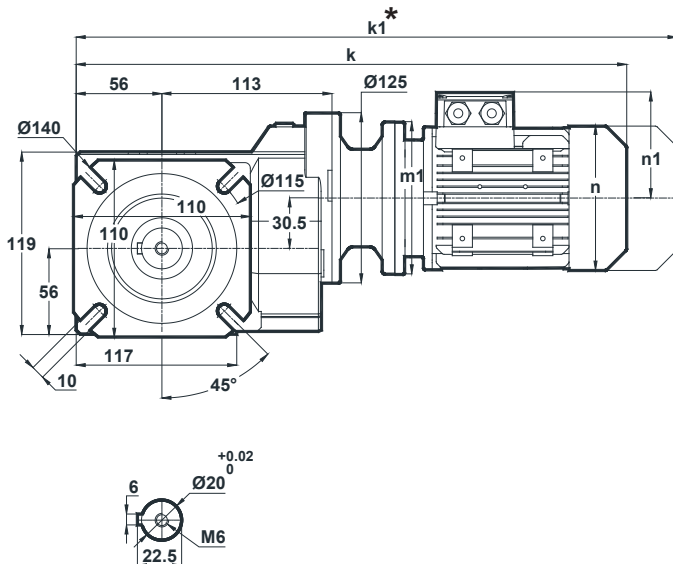
KV002.04  
KV003.04



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

KV002.05  
KV003.05



x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
k	405	424.5	462.5	503.5	503.5
k1	466	515.5	555.5	607	607
n / n1	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
m1 (B5)	140	160	200	200	200
m1 (B14)	90	105	120	140	140
x	-	-	13,5	13,5	13,5

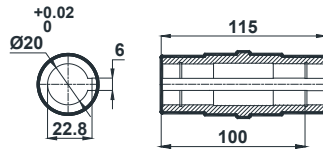
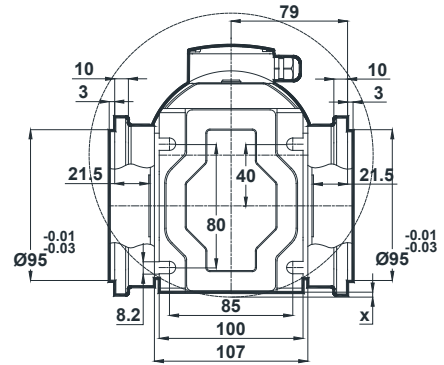
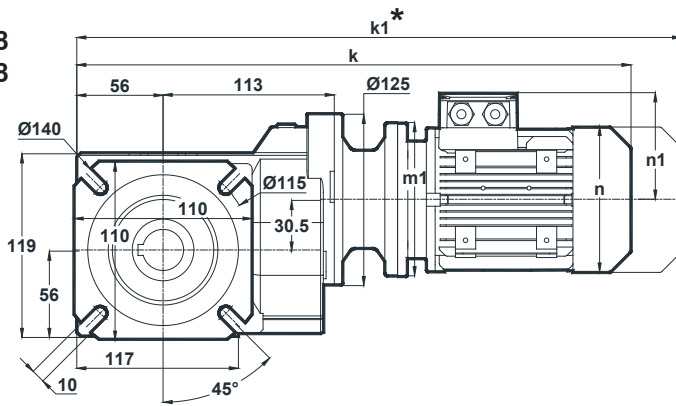
Dimension "k1" is for motors with brake.  
Maße "k1" ist für Bremsenmotoren.

Technische Änderungen unter Vorbehalt. / Technical changes under reserve.

# KV002 + KV003 Kegelradgetriebemotor / Bevel Gear Motor

Tapped center hole to DIN 332, sheet 2 / Zentrierung mit Gewinde DIN 332, Blatt 2

KV002.08  
KV003.08



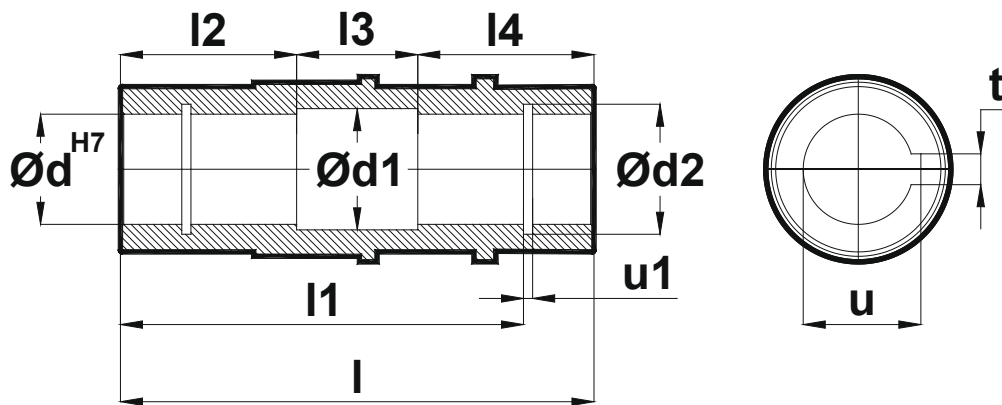
x: If Motor is lower than foot mounting plane  
x: Wenn der Motor unter der Fußmontageebene ist

	63/B5 63/B14	71/B5 71/B14	80/B5 80/B14	90S/B5 90S/B14	90L/B5 90L/B14
<b>k</b>	405	424.5	462.5	503.5	503.5
<b>k1</b>	466	515.5	555.5	607	607
<b>n / n1</b>	121 / 97	137 / 112	155 / 121	176 / 132	176 / 132
<b>m1 (B5)</b>	140	160	200	200	200
<b>m1 (B14)</b>	90	105	120	140	140
<b>x</b>	-	-	13,5	13,5	13,5

Dimension "k1" is for motors with brake.  
Maße "k1" ist für Bremsenmotoren.

Technische Änderungen unter Vorbehalt. / Technical changes under reserve.

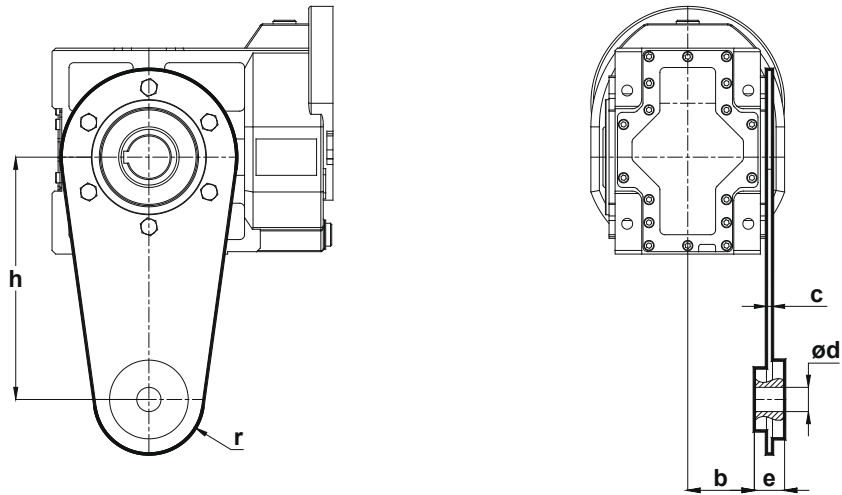
# Hohlwellenabmessungen / Hollow Shaft Dimensions



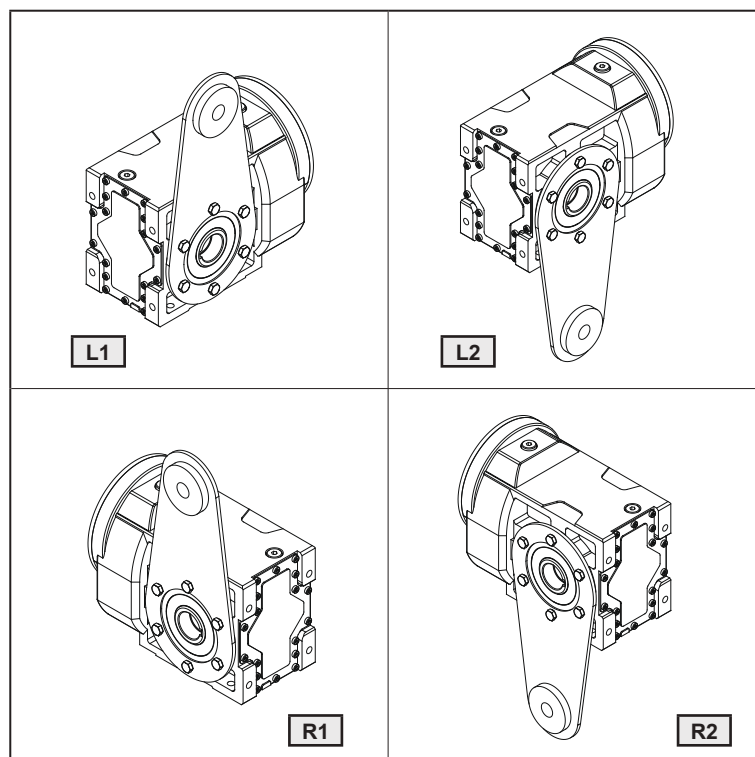
Tip Type Typ	d	d1	d2	l	l1	l2	l3	l4	u1	t	u
K.00..	20	21	21	115	100	40	35	40	1.1	6	22.8
K.10..	30	31	31.4	120	105	45	30	45	1.3	8	33.3
K.20..	35	36	36.4	140	120	55	30	55	1.6	8	38.3
K.27..	35	36	37	157	132	60	37	60	1.6	10	38.3
K.28..	40	41	42.5	166	142	64	38	64	1.85	12	43.3
K.37..	40	41	42.5	185	156	70	45	70	1.85	12	43.3
K.47..	50	51	53	215	183	82	51	82	2.15	14	53.8
K.57..	60	61	63	246	210	96	54	96	2.15	18	64.4
K.67..	70	71	73	308	270	110	88	110	2.65	20	74.9
K.77..	90	91	93.5	363	313	135	93	135	3.15	25	95.4
K.87..	110	111	114	428	373	160	108	160	4.15	28	116.4

# Drehmomentstützen / Torque Arms

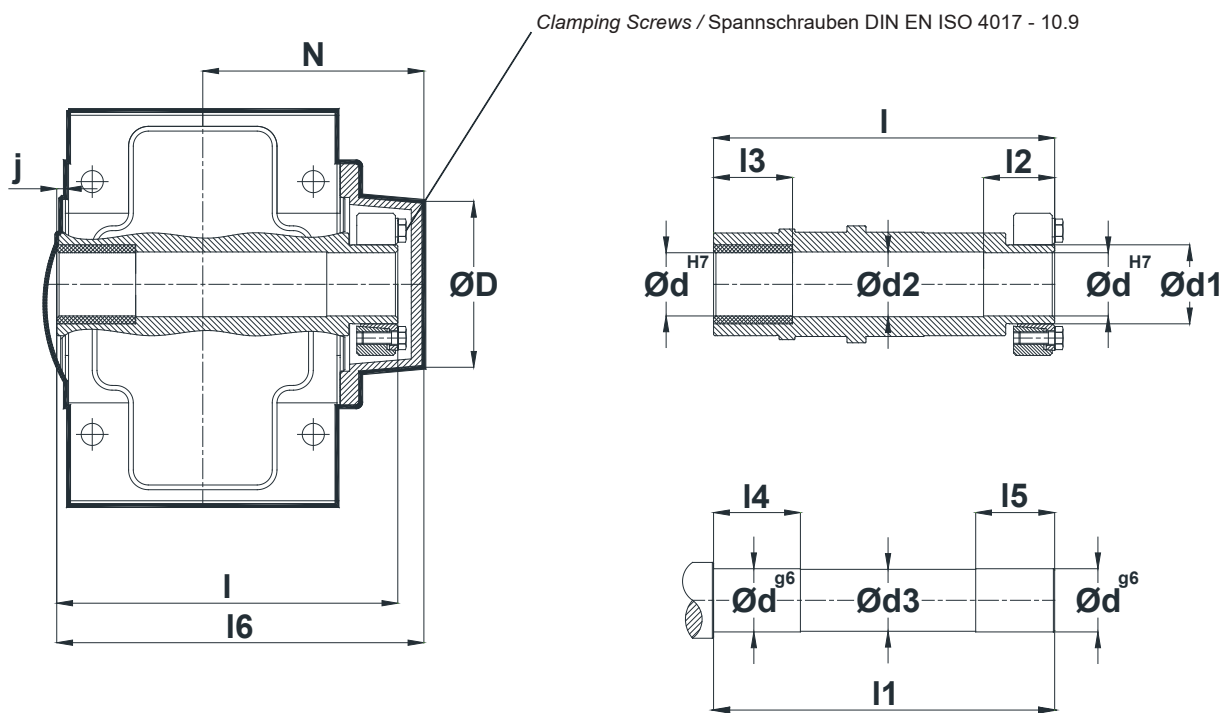
K.00.. - K.20.. TORQUE ARM ASSEMBLY DETAILS  
 K.00.. - K.20.. DREHMOMENTSTÜTZE MONTAGEZEICHNUNGEN



Tip	b	e	d	r	h	c
K.00..	47	16	10	32	100	3
K.10..	49.5	16	10	36	150	3
K.20..	54.5	25	20	45	200	5



# Hohlwelle mit Schrumpfscheibe / Hollow Shaft with Shrink Disc Connector



Desired surface roughness value:  $Rz \leq 16 \mu\text{m}$   
Gewünschtes Oberflächenrauheitswert:  $Rz \leq 16 \mu\text{m}$

	ØD	Ød	Ød1	Ød2	Ød3	I	I1	I2	I3	I4	I5	I6	N	j	M x z	Ta [Nm]
<b>K..00..0S</b>	69	20	24	21	19	137	140	27	20	25	35	147	89.5	4	M5 x 6	4
<b>K..10..0S</b>	88	30	36	31	29	147	150	32	22	27	40	161	101	4	M6 x 5	12
<b>K..20..0S</b>	94	35	44	36	34	170	173	35	25	30	43	183	113	5	M6 x 7	12
<b>K..27..0S</b>	98	35	44	36	34	186	189	35	40	45	43	201	122.5	4.5	M6 x 7	12
<b>K..28.0S</b>	106	40	50	41	39	197	200	35	30	35	43	214	131	5	M6 x 8	12
<b>K..37..0S</b>	106	40	50	41	39	214	219	35	40	45	43	233	140.5	5.5	M6 x 8	12
<b>K..47..0S</b>	129	50	62	51	49	249	252	47,5	52,5	57,5	55,5	236.5	156	5.5	M6 x 10	12
<b>K..57..0S</b>	164	60	75	61	59	282	285	55	60	65	63	302.5	179.5	5.5	M8 x 7	30
<b>K..67..0S</b>	164	70	80	71	69	344	348	60	65	70	68	364	210	6	M8 x 7	30
<b>K..77..0S</b>	219	90	110	91	79	418	421	80	80	90	93	438.5	257	7.5	M10 x 9	59
<b>K..87..0S</b>	260	110	140	111	109	492	495	85	90	100	98	517	303	9	M12 x 10	100

Technische Änderungen unter Vorbehalt. / Technical changes under reserve.