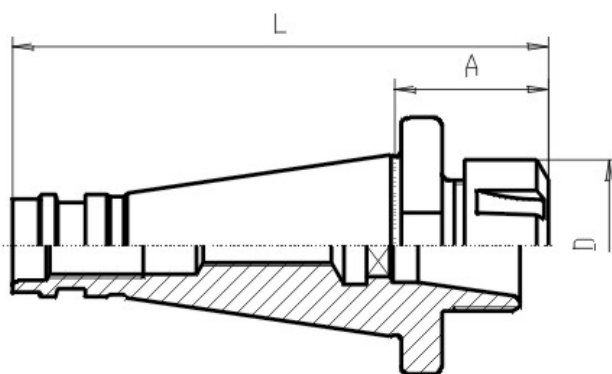




DIN 2080

Collet Chuck ER / SK30



Verlinkung Zubehör

0208, 02011, 02016, 02020, 02025, 02032, 02040, 02050, G023, 024, 024IK, 024G, 024HU,

Verwendung

For clamping of toolings with zylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

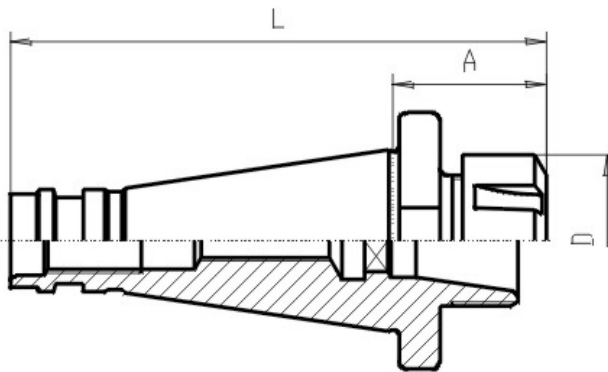
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ ER	Spannber. ER
G110 30x16x 42	30	42	AD	110	28	16	1-10
G110 30x25x 42	30	42	AD	111	42	25	2-16
G110 30x32x 50	30	50	AD	116	50	32	3-20



DIN 2080

Collet Chuck ER / SK40



Verlinkung Zubehör

0208, 02011, 02016, 02020, 02025, 02032, 02040, 02050, G023, 024, 024IK, 024G, 024HU,

Verwendung

For clamping of toolings with zylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

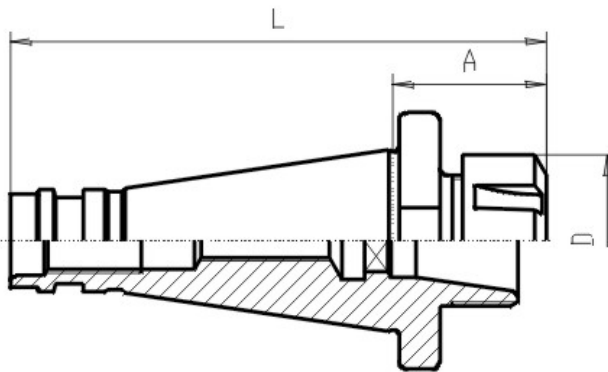
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ ER	Spannber. ER
G110 40x16x 50	40	50	AD	143	28	16	1-10
G110 40x25x 50	40	50	AD	143	42	25	2-16
G110 40x32x 47	40	45	AD	153	50	32	3-20
G110 40x40x 80	40	80	AD	173	63	40	4-26
G110 40x50x120	40	120	AD	213	78	50	6-34



DIN 2080

Collet Chuck ER / SK50



Verlinkung Zubehör

0208, 02011, 02016, 02020, 02025, 02032, 02040, 02050, G023, 024, 024IK, 024G, 024HU,

Verwendung

For clamping of toolings with zylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

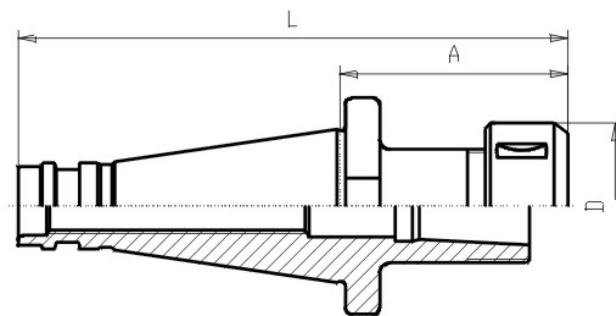
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ ER	Spannber. ER
G110 50x25x 60	50	60	AD	187	42	25	2-16
G110 50x32x 70	50	70	AD	197	50	32	3-20
G110 50x40x 80	50	80	AD	207	63	40	4-26
G110 50x50x 72	50	71	AD	199	78	50	6-34



DIN 2080

Collet Chuck OZ Ortlieb / SK30



Verlinkung Zubehör

01616, 01625, 01632, G017, 018, 018IK,

Verwendung

For clamping of toolings with cylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

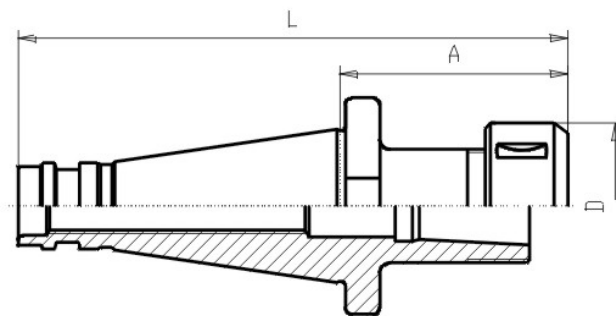
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ OZ	Spannber. OZ
G116 30x16x 50	30	50	AD	118	43	16	1-16
G116 30x25x 80	30	68	AD	136	60	25	2-25



DIN 2080

Collet Chuck OZ Ortlieb / SK40



Verlinkung Zubehör

01616, 01625, 01632, G017, 018, 018IK,

Verwendung

For clamping of toolings with cylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

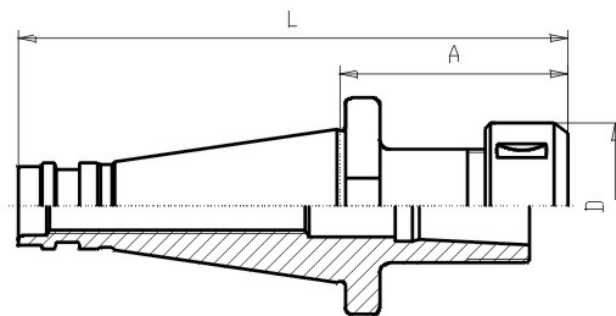
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ OZ	Spannber. OZ
G116 40x16x 70	40	70	AD	163	43	16	1-16
G116 40x25x 70	40	70	AD	163	60	25	2-25
G116 40x32x 80	40	80	AD	173	72	32	3-32



DIN 2080

Collet Chuck OZ Ortlieb / SK50



Verlinkung Zubehör

01616, 01625, 01632, G017, 018, 018IK,

Verwendung

For clamping of toolings with cylindrical shafts

Lieferumfang

with clamping-nut DIN 6499.

Werkstoff

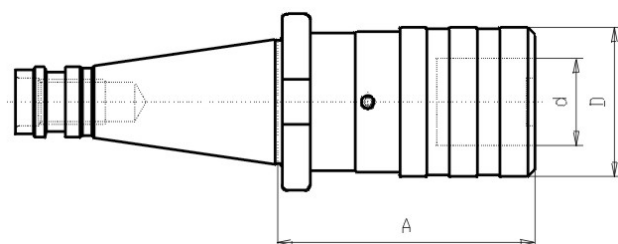
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread, outside-shank and inside-shank for collets grinded. Runout accuracy of outside-shank to inside-shank lmax. 0,005mm

Article-Nr.	SK	A	Form	L	D	Typ OZ	Spannber. OZ
G116 50x25x 70	50	70	AD	197	60	25	2-25
G116 50x32x 80	50	80	AD	207	72	32	3-32



DIN 2080

Tapping Chuck / SK30 with compensation



Verlinkung Zubehör

013 1mit, 013 1ohne, 013 2mit, 013 2ohne, 013 3mit,

Verwendung

For fixing bushes for tapping chucks see Group 013. The torque of chamfer start can be adjusted mechanical with an hexagon socket screw. With compensation on press and pull

Werkstoff

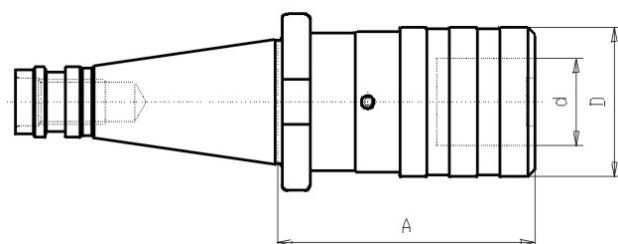
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank surface is grinded.

Article-Nr.	SK	A	Form	d.	D	Größe	Gewinde
G117 30x 1x 50	30	50	A	19	38	1	M3-M12
G117 30x 2x 95	30	86	A	31	53	2	M8-M20



DIN 2080

Tapping Chuck / SK40 with compensation



Verlinkung Zubehör

013 1mit, 013 1ohne, 013 2mit, 013 2ohne, 013 3mit,

Verwendung

For fixing bushes for tapping chucks see Group 013. The torque of chamfer start can be adjusted mechanical with an hexagon socket screw. With compensation on press and pull

Werkstoff

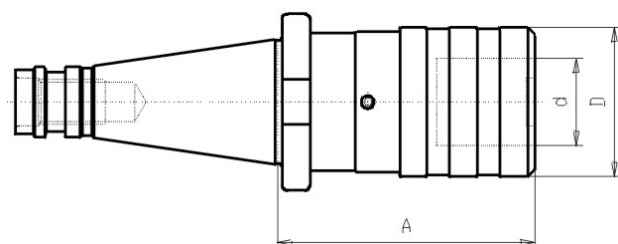
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank surface is grinded.

Article-Nr.	SK	A	Form	d.	D	Größe	Gewinde
G117 40x 1x 52	40	52	A	19	38	1	M3-M12
G117 40x 2x 77	40	77	A	31	53	2	M8-M20
G117 40x 3x118	40	118	A	48	78	3	M14-M33



DIN 2080

Tapping Chuck / SK50 with compensation



Verlinkung Zubehör

013 1mit, 013 1ohne, 013 2mit, 013 2ohne, 013 3mit,

Verwendung

For fixing bushes for tapping chucks see Group 013. The torque of chamfer start can be adjusted mechanical with an hexagon socket screw. With compensation on press and pull

Werkstoff

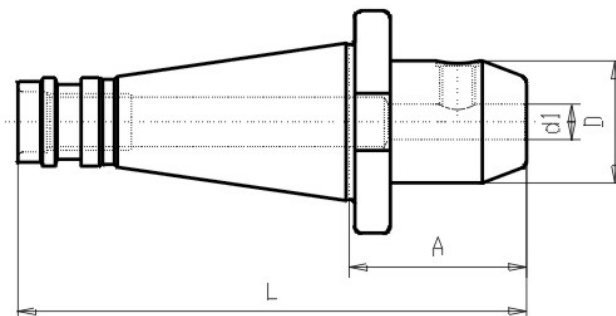
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank surface is grinded.

Article-Nr.	SK	A	Form	d.	D	Größe	Gewinde
G117 50x 1x 60	50	60	A	19	38	1	M3-M12
G117 50x 2x 79	50	79	A	31	53	2	M8-M20
G117 50x 3x125	50	125	A	48	78	3	M14-M33



DIN 2080

End Mill Holder WELDON / SK30



Verlinkung Zubehör

01032B, 01020,

Verwendung

For milling-tools with zylindrical shaft type Weldon DIN 1835 Form B. Suitable for central coolant flow

Lieferumfang

with 1 clamping screw, from Dia 25mm with 2 screws

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and zylindrical surface are grinded.

Article-Nr.	SK	d1	A	Form	L	D
G120 30x 6x 40	30	6	40	AD	108	25
G120 30x 8x 40	30	8	40	AD	108	28
G120 30x10x 40	30	10	40	AD	108	35
G120 30x12x 40	30	12	40	AD	108	42
G120 30x16x 50	30	16	50	AD	118	48
G120 30x20x 63	30	20	63	AD	131	52



DIN 2080

End Mill Holder WELDON / SK40

Verlinkung Zubehör

01032B, 01020,

Verwendung

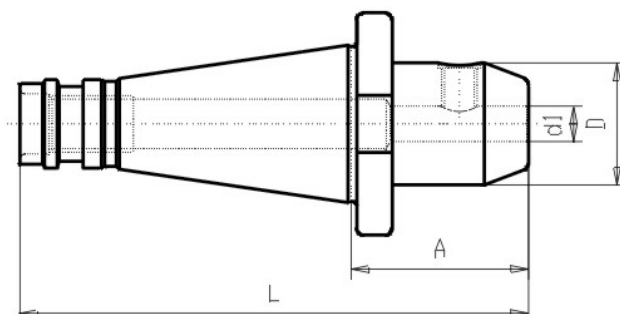
For milling-tools with zylindrical shaft type Weldon DIN 1835 Form B. Suitable for central coolant flow

Lieferumfang

with 1 clamping screw, from Dia 25mm with 2 screws

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and zylindrical surface are grinded.



Article-Nr.	SK	d1	A	Form	L	D
G120 40x 6x 50	40	6	50	AD	143	25
G120 40x 8x 50	40	8	50	AD	143	28
G120 40x10x 50	40	10	50	AD	143	35
G120 40x12x 50	40	12	50	AD	143	42
G120 40x14x 50	40	14	50	AD	143	42
G120 40x16x 63	40	16	63	AD	156	48
G120 40x18x 63	40	18	63	AD	156	48
G120 40x20x 35	40	20	35	AD	128	52
G120 40x20x 63	40	20	63	AD	156	52
G120 40x22x 63	40	22	63	AD	156	52
G120 40x25x 35	40	25	35	AD	128	63
G120 40x25x 60	40	25	60	AD	153	63
G120 40x25x 80	40	25	80	AD	173	63
G120 40x32x 80	40	32	80	AD	173	70



DIN 2080

End Mill Holder WELDON / SK50



Verlinkung Zubehör

01032B, 01020,

Verwendung

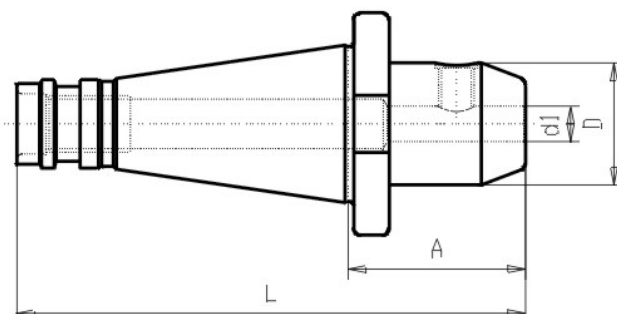
For milling-tools with zylindrical shaft type Weldon DIN 1835 Form B. Suitable for central coolant flow

Lieferumfang

with 1 clamping screw, from Dia 25mm with 2 screws

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and zylindrical surface are grinded.



Article-Nr.	SK	d1	A	Form	L	D
G120 50x 6x 63	50	6	63	AD	190	28
G120 50x 8x 63	50	8	63	AD	190	28
G120 50x10x 63	50	10	63	AD	190	35
G120 50x12x 63	50	12	63	AD	190	42
G120 50x14x 63	50	14	63	AD	190	44
G120 50x16x 63	50	16	63	AD	190	48
G120 50x18x 63	50	18	63	AD	190	48
G120 50x20x 63	50	20	63	AD	190	52
G120 50x22x 63	50	22	63	AD	190	52
G120 50x25x 80	50	25	80	AD	207	65
G120 50x32x 80	50	32	80	AD	207	72
G120 50x40x 90	50	40	90	AD	217	90



DIN 2080

End Mill Holder Whistle-Notch / SK40



Verwendung

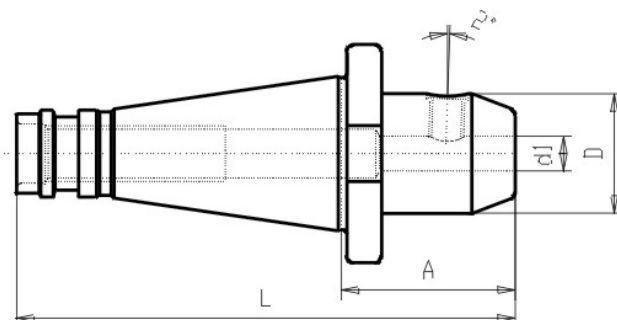
For milling-tools with zylindrical shaft type
Whistle Notch DIN 1835E / 6359HE

Lieferumfang

with 1 clamping screw and 1 set screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and zylindrical surface are grinded.



Article-Nr.	SK	d1	A	Form	L	D
G121 40x 6x 50	40	6	50	A	143	25
G121 40x 8x 50	40	8	50	A	143	28
G121 40x10x 50	40	10	50	A	143	35
G121 40x12x 50	40	12	50	A	143	42
G121 40x14x 50	40	14	50	A	143	42
G121 40x16x 63	40	16	63	A	156	48
G121 40x18x 63	40	18	63	A	156	48
G121 40x20x 63	40	20	63	A	156	52
G121 40x25x 80	40	25	80	A	173	63
G121 40x32x 80	40	32	80	A	173	70



DIN 2080

End Mill Holder Whistle-Notch / SK50



Verwendung

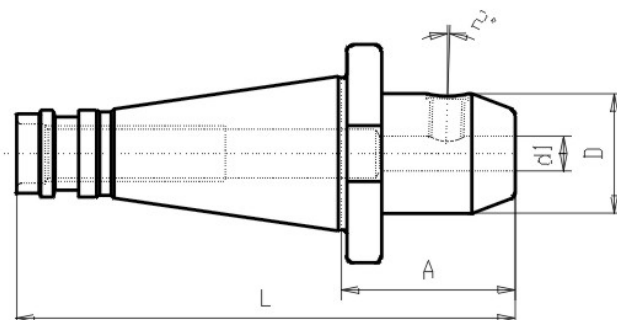
For milling-tools with zylindrical shaft type
Whistle Notch DIN 1835E / 6359HE

Lieferumfang

with 1 clamping screw and 1 set screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and zylindrical surface are grinded.



Article-Nr.	SK	d1	A	Form	L	D
G121 50x 6x 63	50	6	63	A	190	25
G121 50x 8x 63	50	8	63	A	190	28
G121 50x10x 63	50	10	63	A	190	35
G121 50x12x 63	50	12	63	A	190	42
G121 50x14x 63	50	14	63	A	190	44
G121 50x16x 63	50	16	63	A	190	48
G121 50x18x 63	50	18	63	A	190	48
G121 50x20x 63	50	20	63	A	190	52
G121 50x25x 80	50	25	80	A	207	65
G121 50x32x 80	50	32	80	A	207	72
G121 50x40x 90	50	40	90	A	217	90



DIN 2080

Taper shafts / SK30



Verwendung

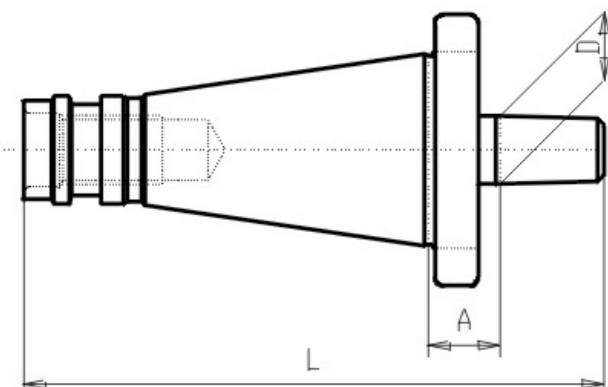
For mounting drill chuck heads

Lieferumfang

Without drill chuck head

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and cone are grinded.



Article-Nr.	SK	A	Form	L	D
G130 30x12x 13	30	13	A	100	12
G130 30x16x14,5	30	15	A	107	16
G130 30x18x14,5	30	15	A	115	18



DIN 2080

Taper shafts / SK40



Verwendung

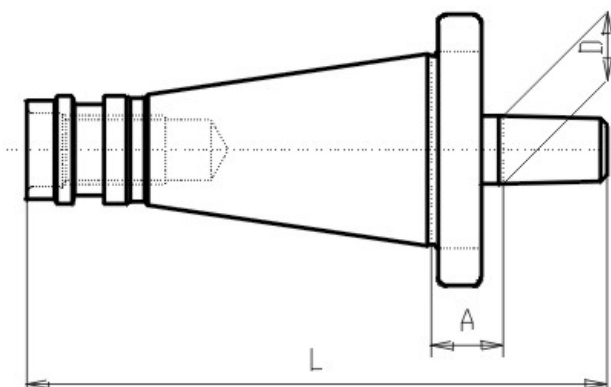
For mounting drill chuck heads

Lieferumfang

Without drill chuck head

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and cone are grinded.



Article-Nr.	SK	A	Form	L	D
G130 40x12x 15	40	15	A	127	12
G130 40x16x16,5	40	17	A	134	16
G130 40x18x16,5	40	17	A	142	18
G130 40x22x16,5	40	17	A	150	22



DIN 2080

Taper shafts / SK50



Verwendung

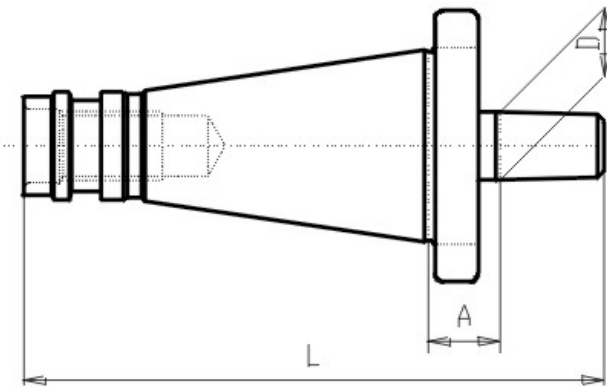
For mounting drill chuck heads

Lieferumfang

Without drill chuck head

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC) Shank and cone are grinded.

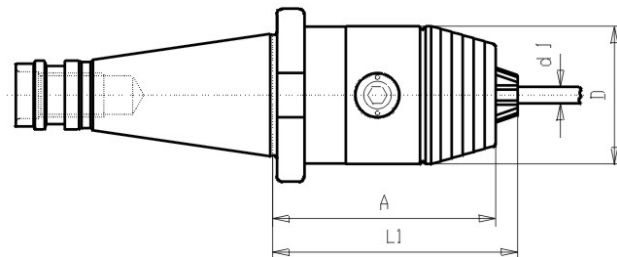


Article-Nr.	SK	A	Form	L	D
G130 50x16x 20	50	20	A	171	16
G130 50x18x 20	50	20	A	179	18
G130 50x22x 20	50	20	A	187	22



DIN 2080

High Precs. Drill Chuck / SK30



Verwendung

For clamping of toolings with cylindrical shafts
Permissible rotating speed: Clamping range 0,5 - 8 mm max. 25.000 U/min Clamping range 1 - 13 mm max. 20.000 U/min Clamping range 3 - 16 mm max. 15.000 U/min To fit these rotating speed

Lieferumfang

with spanner

Werkstoff

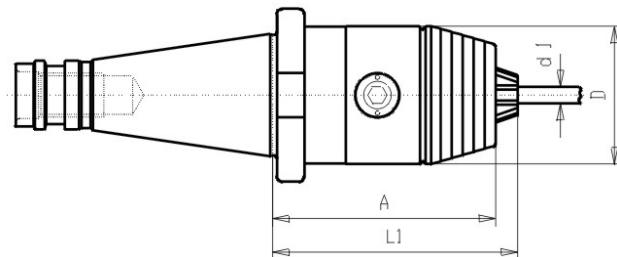
Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Shank, jacket, clamping jaw and other relevant pieces are hardened and grinded. A manual is attached to every Drill Chuck

Article-Nr.	SK	d1	A	Form	l1	D
G134 30x08	30	0,5-8	60	A	63	36
G134 30x13	30	1-13	98	A	104	50



DIN 2080

High Precs. Drill Chuck / SK40



Verwendung

For clamping of toolings with cylindrical shafts
Permissible rotating speed: Clamping range 0,5 - 8 mm max. 25.000 U/min Clamping range 1 - 13 mm max. 20.000 U/min Clamping range 3 - 16 mm max. 15.000 U/min To fit these rotating speed

Lieferumfang

with spanner

Werkstoff

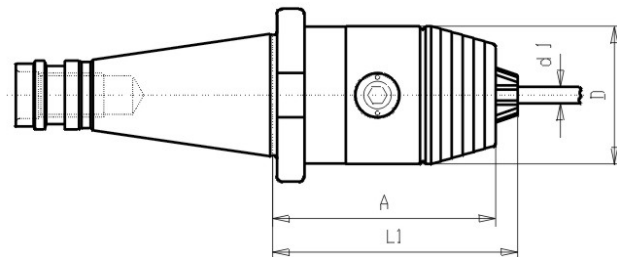
Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Shank, jacket, clamping jaw and other relevant pieces are hardened and grinded. A manual is attached to every Drill Chuck

Article-Nr.	SK	d1	A	Form	l1	D
G134 40x08	40	0,5-8	62	A	65	36
G134 40x13	40	1-13	83	A	89	50
G134 40x16	40	3-16	84	A	95	57



DIN 2080

High Precs. Drill Chuck / SK50



Verwendung

For clamping of toolings with cylindrical shafts
Permissible rotating speed: Clamping range 0,5 - 8 mm max. 25.000 U/min Clamping range 1 - 13 mm max. 20.000 U/min Clamping range 3 - 16 mm max. 15.000 U/min To fit these rotating speed

Lieferumfang

with spanner

Werkstoff

Alloyed case-hardened steel with a tensile strength of min. 800 N/mm². Shank, jacket, clamping jaw and other relevant pieces are hardened and grinded. A manual is attached to every Drill Chuck

Article-Nr.	SK	d1	A	Form	l1	D
G134 50x13	50	1-13	100	A	106	50
G134 50x16	50	3-16	100	A	111	57



DIN 2080

Combi Shell Mill Holder / SK30



Verlinkung Zubehör

G040, G041,

Verwendung

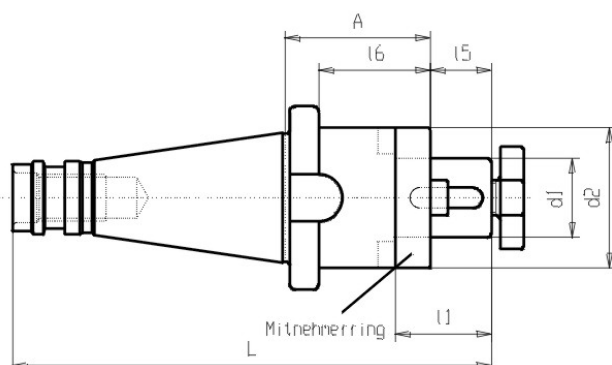
For mounting of milling cutters with tenon drive or clutch drive

Lieferumfang

With clamping screw DIN 6367, drive ring DIN 6366 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

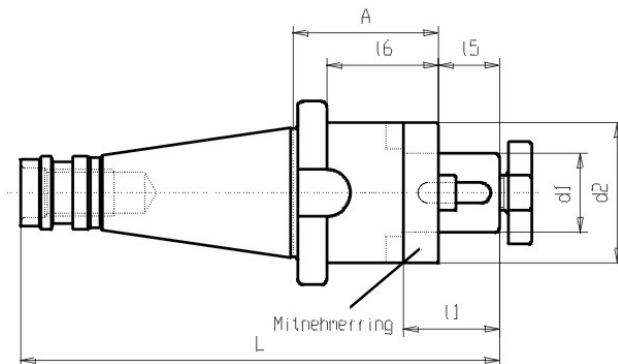


Article-Nr.	SK	d1	A	Form	l1	l5	l6	d2	L
G140 30x13x 35	30	13	35	A	22	12	25	28	115
G140 30x16x 35	30	16	35	A	27	17	25	32	120
G140 30x22x 35	30	22	35	A	31	19	25	40	122
G140 30x27x 35	30	27	35	A	33	21	25	48	124
G140 30x32x 50	30	32	50	A	38	24	40	58	142



DIN 2080

Combi Shell Mill Holder / SK40



Verlinkung Zubehör

G040, G041,

Verwendung

For mounting of milling cutters with tenon drive or clutch drive

Lieferumfang

With clamping screw DIN 6367, drive ring DIN 6366 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Article-Nr.	SK	d1	A	Form	l1	l5	l6	d2	L
G140 40x16x 52	40	16	52	A	27	17	40	32	162
G140 40x16x 75	40	16	75	A	27	17	63	32	185
G140 40x22x 52	40	22	52	A	31	19	40	40	164
G140 40x22x 75	40	22	75	A	31	19	63	40	187
G140 40x27x 52	40	27	52	A	33	21	40	48	166
G140 40x27x 75	40	27	75	A	33	21	63	48	189
G140 40x32x 52	40	32	52	A	38	24	40	58	169
G140 40x32x 75	40	32	75	A	38	24	63	58	192
G140 40x40x 52	40	40	52	A	41	27	40	70	172
G140 40x40x 75	40	40	75	A	41	27	63	70	195
G140 40x50x 52	40	50	52	A	46	30	40	90	172



DIN 2080

Combi Shell Mill Holder / SK50



Verlinkung Zubehör

G040, G041,

Verwendung

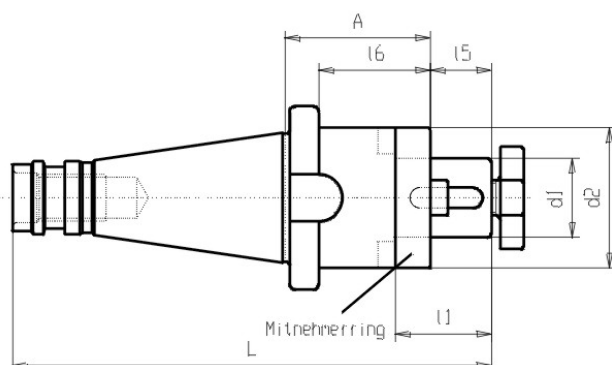
For mounting of milling cutters with tenon drive or clutch drive

Lieferumfang

With clamping screw DIN 6367, drive ring DIN 6366 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

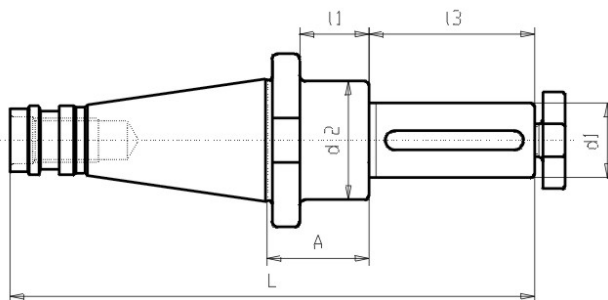


Article-Nr.	SK	d1	A	Form	l1	l5	l6	d2	L
G140 50x16x 55	50	16	55	A	27	17	40	32	199
G140 50x22x 55	50	22	55	A	31	19	40	40	201
G140 50x27x 55	50	27	55	A	33	21	40	48	203
G140 50x32x 55	50	32	55	A	38	24	40	58	206
G140 50x40x 55	50	40	55	A	41	27	40	70	209
G140 50x50x 55	50	50	55	A	46	30	40	90	212



DIN 2080

Mill. Arbor Tenon Drive / SK30



Verlinkung Zubehör

G041,

Verwendung

For mounting of milling cutters with tenon

Lieferumfang

With clamping screw DIN 6367 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Besonderheit

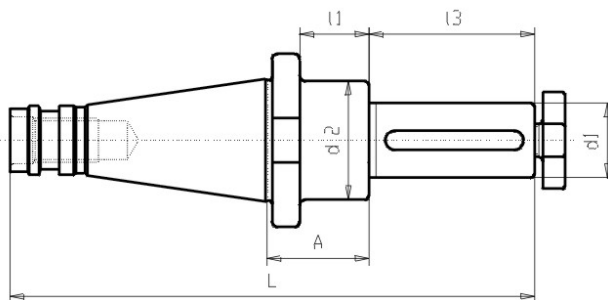
Only sales of rest-stock - no new production
!!!!!!!

Article-Nr.	SK	d1	A	Form	l1	l3	d2	L
G141 30x13x 35	30	13	35	A	25	25	23	128
G141 30x16x 35	30	16	35	A	25	30	28	133
G141 30x22x 35	30	22	35	A	25	40	36	143
G141 30x27x 35	30	27	35	A	25	60	43	163



DIN 2080

Mill. Arbor Tenon Drive / SK40



Verlinkung Zubehör

G041,

Verwendung

For mounting of milling cutters with tenon

Lieferumfang

With clamping screw DIN 6367 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Besonderheit

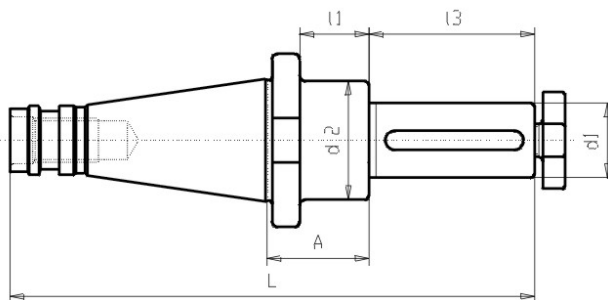
Only sales of rest-stock - no new production
!!!!!!!

Article-Nr.	SK	d1	A	Form	l1	l3	d2	L
G141 40x13x 37	40	13	37	A	25	25	23	155
G141 40x16x 37	40	16	37	A	30	30	28	160
G141 40x22x 37	40	22	37	A	40	40	36	170
G141 40x27x 37	40	27	37	A	60	60	43	190
G141 40x32x 37	40	32	37	A	60	60	48	190
G141 40x40x 37	40	40	37	A	60	60	56	190



DIN 2080

Mill. Arbor Tenon Drive / SK50



Verlinkung Zubehör

G041,

Verwendung

For mounting of milling cutters with tenon

Lieferumfang

With clamping screw DIN 6367 and feather key.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Besonderheit

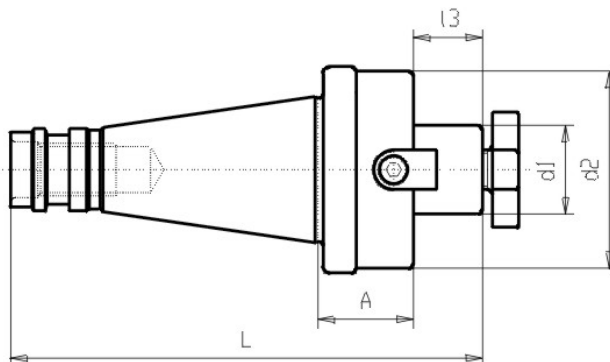
Only sales of rest-stock - no new production
!!!!!!!

Article-Nr.	SK	d1	A	Form	l1	l3	d2	L
G141 50x16x 40	50	16	40	A	30	30	28	197
G141 50x22x 40	50	22	40	A	40	40	36	207
G141 50x27x 40	50	27	40	A	60	60	43	227
G141 50x32x 40	50	32	40	A	60	60	48	227
G141 50x40x 40	50	40	40	A	60	60	56	227
G141 50x50x 40	50	50	40	A	60	60	70	227



DIN 2080

Face Mill Holder / SK40



Verlinkung Zubehör

G041,

Verwendung

For mounting inserted tool milling cutters with clutch drive.

Lieferumfang

With two fixed drive keys and clamping screw DIN 6367.

Werkstoff

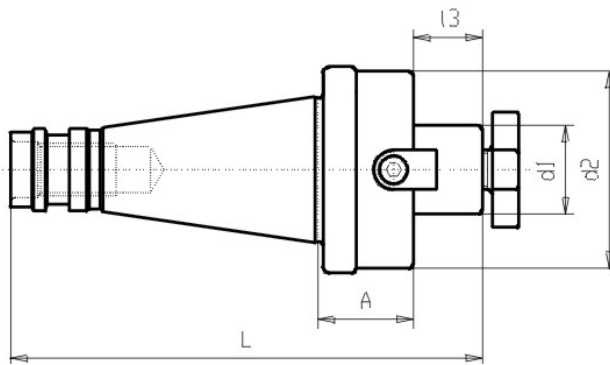
Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Article-Nr.	SK	d1	A	Form	l3	d2	L
G142 40x22x 30	40	22	30	A	19	50	142
G142 40x27x 17	40	27	17	A	21	60	131
G142 40x27x 30	40	27	30	A	21	60	144
G142 40x32x 17	40	32	17	A	24	78	134
G142 40x32x 30	40	32	30	A	24	78	147
G142 40x40x 17	40	40	17	A	27	89	137
G142 40x40x 30	40	40	30	A	27	89	150



DIN 2080

Face Mill Holder / SK50



Verlinkung Zubehör

G041,

Verwendung

For mounting inserted tool milling cutters with clutch drive.

Lieferumfang

With two fixed drive keys and clamping screw DIN 6367.

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded.

Article-Nr.	SK	d1	A	Form	l3	d2	L
G142 50x22x 35	50	22	35	A	19	50	181
G142 50x27x 35	50	27	35	A	21	60	183
G142 50x32x 40	50	32	35	A	24	78	186
G142 50x40x 33	50	40	33	A	27	89	187
G142 50x60x 55	50	60	55	A	40	129	217



DIN 2080

Long Milling Arbor / SK30



Verlinkung Zubehör

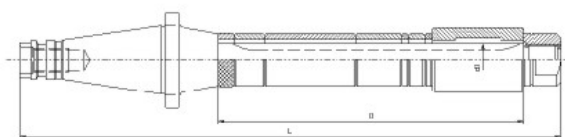
030A, 030B, 030S, G034, 03513, 03516, 03522, 03527, 03532, 03540, 03550,

Verwendung

For mounting disc millers and sawing discs

Lieferumfang

Form A: Long milling arbor with nut, endring and feather key Form B: Long milling arbor with nut, set of spacing collars and feather key Form C: Long milling arbor with nut, set of spacing collars, feather key and 1 bearing collar
DIN2083 with length of



Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded. The diameter d1 is manufactured to tolerance h6.

Article-Nr.	SK	d1	Form	l1	L
G150 30x16x200	30	16	A	200	316
G150 30x16x250	30	16	A	250	366
G150 30x16x315	30	16	A	315	431
G150 30x16x400	30	16	A	400	516
G150 30x22x200	30	22	A	200	322
G150 30x22x250	30	22	A	250	372
G150 30x22x315	30	22	A	315	437
G150 30x22x400	30	22	A	400	522
G150 30x27x200	30	27	A	200	328
G150 30x27x250	30	27	A	250	378
G150 30x27x315	30	27	A	315	443
G150 30x27x400	30	27	A	400	528
G150 30x32x200	30	32	A	200	332



DIN 2080

Long Milling Arbor / SK40



Verlinkung Zubehör

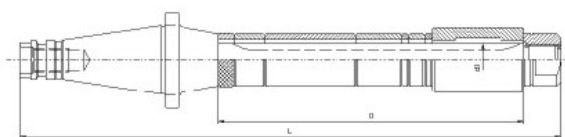
030A, 030B, 030S, G034, 03513, 03516, 03522, 03527, 03532, 03540, 03550,

Verwendung

For mounting disc millers and sawing discs

Lieferumfang

Form A: Long milling arbor with nut, endring and feather key Form B: Long milling arbor with nut, set of spacing collars and feather key Form C: Long milling arbor with nut, set of spacing collars, feather key and 1 bearing collar
DIN2083 with length of



Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded. The diameter d1 is manufactured to tolerance h6.

Article-Nr.	SK	d1	Form	l1	L
G150 40x13x315	40	13	A	315	460
G150 40x16x250	40	16	A	250	398
G150 40x16x315	40	16	A	315	463
G150 40x16x400	40	16	A	400	548
G150 40x16x500	40	16	A	500	648
G150 40x22x250	40	22	A	250	404
G150 40x22x315	40	22	A	315	469
G150 40x22x400	40	22	A	400	554
G150 40x22x500	40	22	A	500	654
G150 40x22x630	40	22	A	630	784
G150 40x27x250	40	27	A	250	410
G150 40x27x315	40	27	A	315	475
G150 40x27x400	40	27	A	400	560
G150 40x27x500	40	27	A	500	660
G150 40x27x630	40	27	A	630	790
G150 40x32x250	40	32	A	250	414
G150 40x32x315	40	32	A	315	479
G150 40x32x400	40	32	A	400	564
G150 40x32x500	40	32	A	500	664
G150 40x32x630	40	32	A	630	794
G150 40x40x315	40	40	A	315	487
G150 40x40x400	40	40	A	400	572

Article-Nr.	SK	d1	Form	l1	L
G150 40x40x500	40	40	A	500	672
G150 40x40x630	40	40	A	630	802



DIN 2080

Long Milling Arbor / SK50



Verlinkung Zubehör

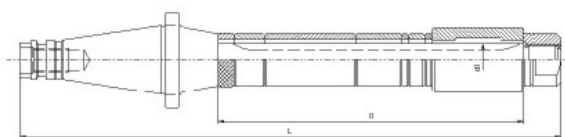
030A, 030B, 030S, G034, 03513, 03516,
03522, 03527, 03532, 03540, 03550,

Verwendung

For mounting disc millers and sawing discs

Lieferumfang

Form A: Long milling arbor with nut, endring and feather key
Form B: Long milling arbor with nut, set of spacing collars and feather key
Form C: Long milling arbor with nut, set of spacing collars, feather key and 1 bearing collar
DIN2083 with length of



Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Shank, journal and contact surface are grinded. The diameter d1 is manufactured to tolerance h6.

Article-Nr.	SK	d1	Form	l1	L
G150 50x16x315	50	16	A	315	505
G150 50x16x400	50	16	A	400	590
G150 50x22x400	50	22	A	400	596
G150 50x22x500	50	22	A	500	696
G150 50x22x630	50	22	A	630	826
G150 50x22x800	50	22	A	800	996
G150 50x27x315	50	27	A	315	517
G150 50x27x400	50	27	A	400	602
G150 50x27x500	50	27	A	500	702
G150 50x27x630	50	27	A	630	832
G150 50x27x800	50	27	A	800	1002
G150 50x32x400	50	32	A	400	606
G150 50x32x500	50	32	A	500	706
G150 50x32x630	50	32	A	630	836
G150 50x32x800	50	32	A	800	1006
G150 50x40x400	50	40	A	400	614
G150 50x40x500	50	40	A	500	714
G150 50x40x630	50	40	A	630	844
G150 50x40x800	50	40	A	800	1014
G150 50x50x400	50	50	A	400	620
G150 50x50x500	50	50	A	500	720
G150 50x50x630	50	50	A	630	850

Article-Nr.	SK	d1	Form	l1	L
G150 50x50x800	50	50	A	800	1020
G150 50x60x500	50	60	A	500	730
G150 50x60x630	50	60	A	630	860
G150 50x60x800	50	60	A	800	1030



DIN 2080

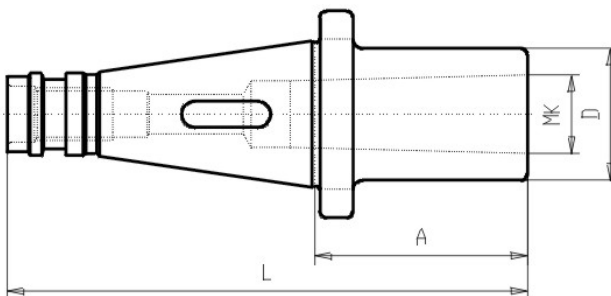
Morse Taper Adaptor / SK30

Verwendung

For toolings with morse taper and flat tang

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.



Article-Nr.	SK	A	Form	L	D	Innen MK
G160 30x1x 50	30	50	AD	118	25	1
G160 30x2x 50	30	50	AD	118	32	2
G160 30x3x 72	30	72	AD	140	40	3



DIN 2080

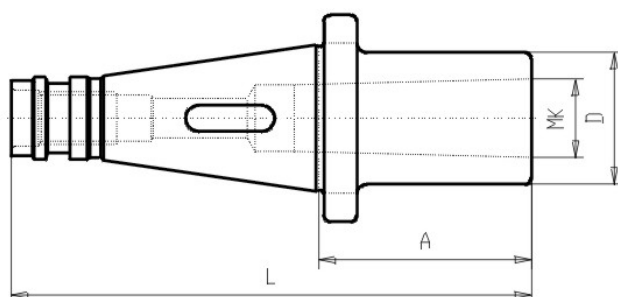
Morse Taper Adaptor / SK40

Verwendung

For toolings with morse taper and flat tang

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.



Article-Nr.	SK	A	Form	L	D	Innen MK
G160 40x1x 50	40	50	AD	143	25	1
G160 40x1x100	40	100	AD	193	25	1
G160 40x1x150	40	150	AD	243	25	1
G160 40x2x 50	40	50	AD	143	32	2
G160 40x2x150	40	150	AD	243	32	2
G160 40x2x200	40	200	AD	293	32	2
G160 40x3x 65	40	65	AD	158	40	3
G160 40x3x100	40	100	AD	193	40	3
G160 40x3x150	40	150	AD	258	40	3
G160 40x3x200	40	200	AD	293	40	3
G160 40x4x 95	40	95	AD	188	48	4
G160 40x4x150	40	150	AD	243	48	4



DIN 2080

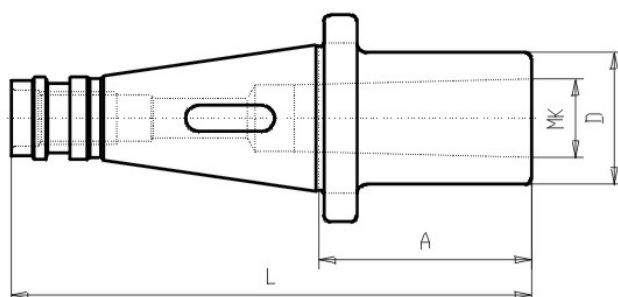
Morse Taper Adaptor / SK50

Verwendung

For toolings with morse taper and flat tang

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.



Article-Nr.	SK	A	Form	L	D	Innen MK
G160 50x1x 45	50	45	AD	172	25	1
G160 50x2x 50	50	50	AD	177	32	2
G160 50x2x100	50	100	AD	227	32	2
G160 50x2x150	50	150	AD	277	32	2
G160 50x2x200	50	200	AD	327	32	2
G160 50x3x 65	50	65	AD	192	40	3
G160 50x3x100	50	100	AD	227	40	3
G160 50x4x 70	50	70	AD	197	48	4
G160 50x4x100	50	100	AD	227	48	4
G160 50x4x200	50	200	AD	327	48	4
G160 50x5x105	50	105	AD	232	63	5
G160 50x5x150	50	150	AD	277	63	5
G160 50x5x200	50	200	AD	327	63	5



DIN 2080

Draw Thread Morse Taper Adap. / SK30



Verwendung

For toolings with morse taper and thread

Lieferumfang

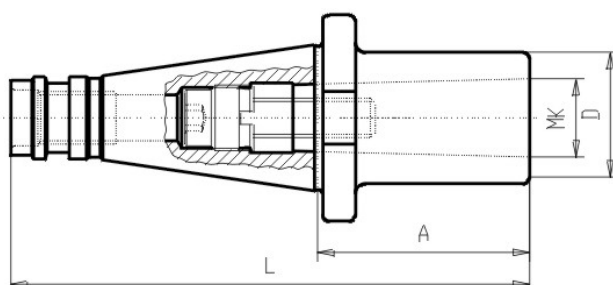
with internal clamping screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.

Besonderheit

Only sales of rest-stock - no new production



Article-Nr.	SK	A	Form	L	D	Innen MK
G161 30x1x 50	30	50	A	118	25	1
G161 30x2x 50	30	50	A	118	32	2
G161 30x3x 77	30	77	A	145	40	3



DIN 2080

Draw Thread Morse Taper Adap. / SK40



Verwendung

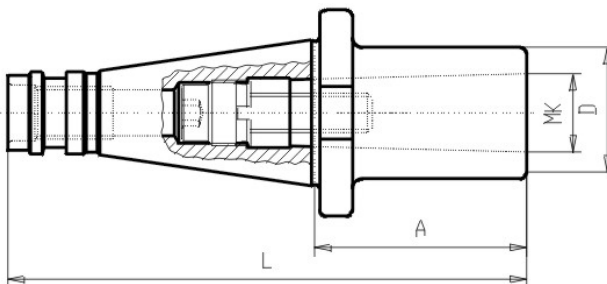
For toolings with morse taper and thread

Lieferumfang

with internal clamping screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.



Article-Nr.	SK	A	Form	L	D	Innen MK
G161 40x1x 50	40	50	A	143	25	1
G161 40x2x 50	40	50	A	143	32	2
G161 40x3x 65	40	65	A	158	40	3
G161 40x4x 95	40	95	A	188	48	4



DIN 2080

Draw Thread Morse Taper Adap. / SK50



Verwendung

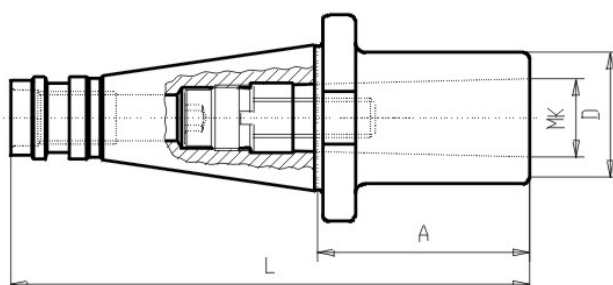
For toolings with morse taper and thread

Lieferumfang

with internal clamping screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Carbonized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside morse taper are grinded.

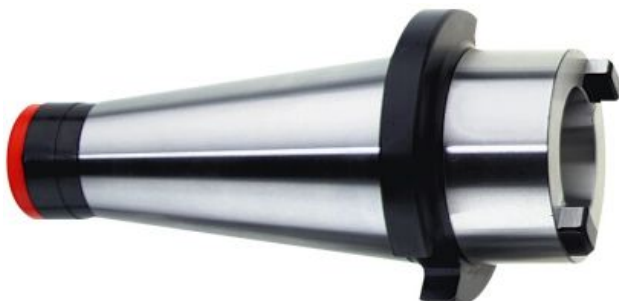


Article-Nr.	SK	A	Form	L	D	Innen MK
G161 50x1x 45	50	45	A	172	25	1
G161 50x2x 60	50	60	A	187	32	2
G161 50x3x 65	50	65	A	192	40	3
G161 50x4x 70	50	70	A	197	48	4
G161 50x5x120	50	120	A	247	63	5



DIN 2080

Reduction Arbor / SK40



Verwendung

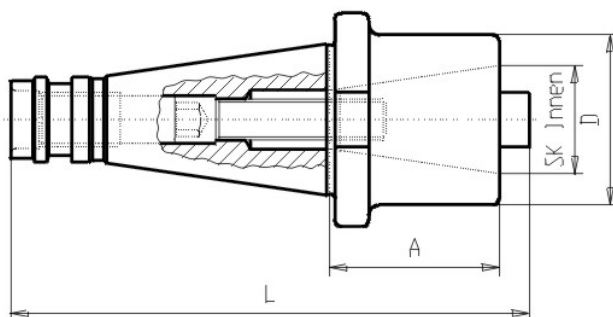
For reducing SK to SK

Lieferumfang

with internal clamping screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Caronized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside cone are grinded.



Article-Nr.	SK	Innen SK	A	Form	L	D
G162 40x30x 50	40	30	50	A	152	50



DIN 2080

Reduction Arbor / SK50



Verwendung

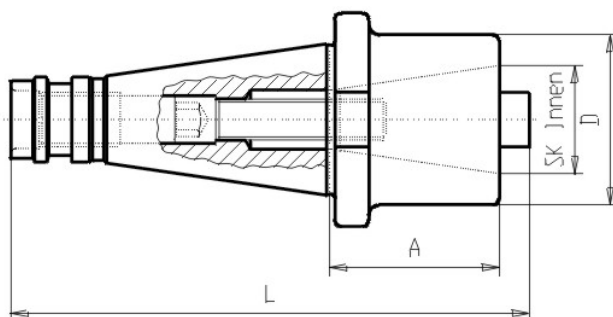
For reducing SK to SK

Lieferumfang

with internal clamping screw

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Caronized according to Vickers min. 630 HV (min. 56 HRC), Outside shank and inside cone are grinded.

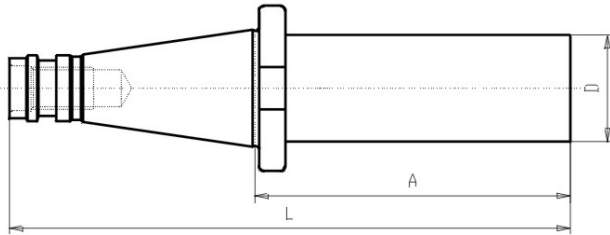


Article-Nr.	SK	Innen SK	A	Form	L	D
G162 50x30x 50	50	30	50	A	186	50
G162 50x40x 50	50	40	70	A	208	70
G162 50x50x120	50	50	120	A	261	97



DIN 2080

Blank Bar / SK40



Verwendung

For production of special toolholders

Werkstoff

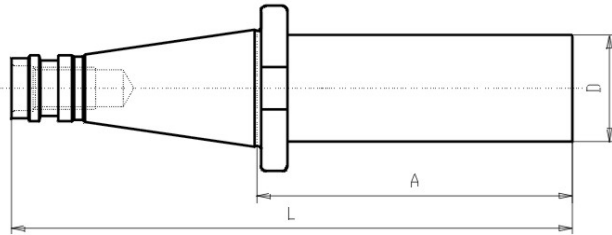
Alloyed case-hardened steel with a tensile strength of 800N/mm². Shank and collar carbonized according to Vickers min. 630 HV (min. 56 HRC) and grinded. Cylindrical Diameter D is unhardened for further manufacturing.

Article-Nr.	SK	A	Form	L	D
G199 40x405x160	40	160	A	253	41
G199 40x405x250	40	250	A	343	41
G199 40x635x160	40	160	A	253	64
G199 40x635x250	40	250	A	343	64



DIN 2080

Blank Bar / SK50



Verwendung

For production of special toolholders

Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm². Shank and collar carbonized according to Vickers min. 630 HV (min. 56 HRC) and grinded. Cylindrical Diameter D is unhardened for further manufacturing.

Article-Nr.	SK	A	Form	L	D
G199 50x955x315	50	315	A	442	95.5

