

MANUFACTURED FROM FORGED PARTS

MATERIAL:

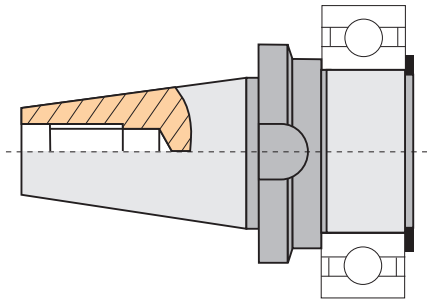
- Alloyed carburized steel at chrome-manganese 1.7131 (16MnCr5).

EXECUTION:

- Carburized, hardness.
- Surface hardness HRC 58±2 (670±40 HV30)
- Depth minimum 0,5 mm.
- Tensile strength in core minimum 800 N/mm² after carburizing.

ACCURACY:

- Taper according to DIN 254
- Taper angle:
tolerance AT 3 DIN 7178 part 1 and DIN 2080 part 1.
- Other tolerances according to DIN 7160 and 7168.
- Taper surface roughness $R_z < 0,001$ mm.



HERGESTELLT AUS GESCHMIEDETEN TEILEN

MATERIAL:

- Legierter Aufgekohlter Stahl mit Chrom-Mangan 1.7131 (16MnCr5).

KONSTRUKTIONS DATEN:

- Aufgekohlt, gehärtet und angelassen.
- Oberflächenhärte HRC 58±2 (670±40 HV30).
- Aufgekohlt auf minimum 0,5 mm Tiefe.
- Zugfestigkeit im Kern minimum 800 N/mm² nach der Aufkohlung.

GENAUIGKEIT:

- Dorn nach DIN 254.
- Kegelwinkel:
Toleranz AT 3 DIN 7178 Teil 1 und DIN 2080 Teil 1.
- Andere Toleranzen entsprechend DIN 7160 und 7168.
- Rauigkeit der Oberfläche $R_z < 0,001$ mm.

K	AT 3 mm
ISO 30	0,002
ISO 40	0,003
ISO 45	0,003
ISO 50	0,004
ISO 60	0,005

TOLERANCE AT:

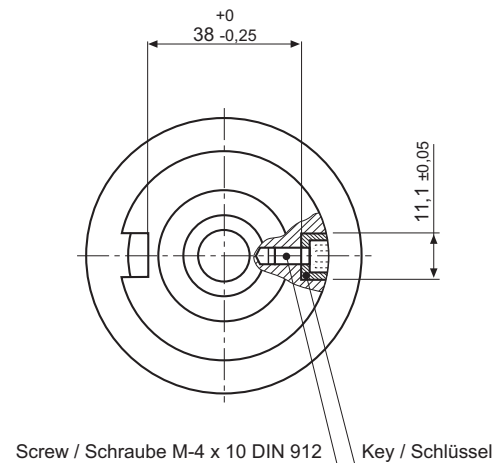
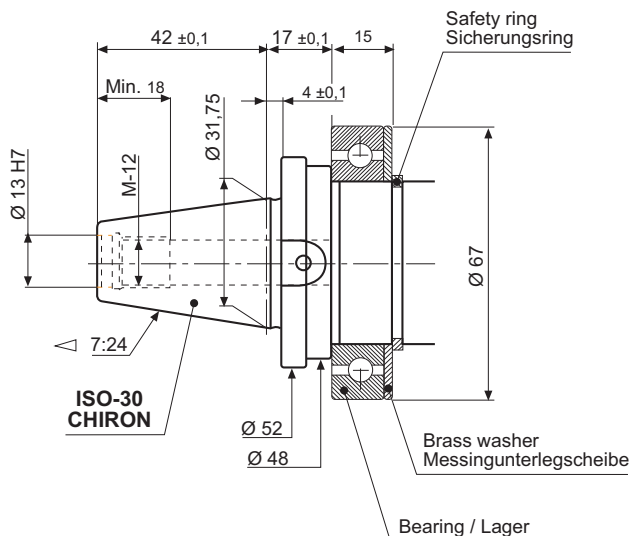
- Indicates the tolerance of size D surface between the real and the theoretical value of the taper conicity.
- This value of surface D must always be less (negative), never more (positive) in order to GUARANTEE a good toolholder fixation at the bigger taper diameter.














TOLERANZ AT:

- Zeigt die Toleranz auf der Messebene D zwischen dem tatsächlichen Wert der Kegelkonizität und dem theoretischen Wert.
- Dieser Wert auf der Messebene D sollte immer minus (negativ) sein, nie plus (positiv), um für einen guten Halt des Futters in den größeren Durchmesser des Kegels zu garantieren.

25

CHIRON



<p>25.160</p>  <p>G.02</p>	<p>25.180</p>  <p>G.03</p>	<p>25.210</p>  <p>G.04</p>	<p>25.215</p>  <p>G.05</p>	<p>25.290</p>  <p>G.06</p>
<p>25.295</p>  <p>G.07</p>	<p>25.300</p>  <p>G.08</p>	<p>25.302</p>  <p>G.09</p>	<p>25.305</p>  <p>G.10</p>	<p>25.353</p>  <p>G.11</p>
<p>25.453</p>  <p>G.12</p>	<p>25.470</p>  <p>G.13</p>	<p>25.610</p>  <p>G.14</p>		

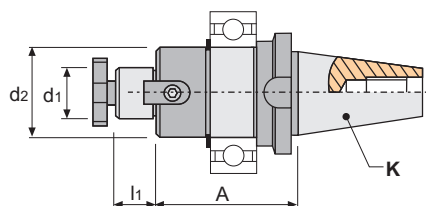
10
DIN 208011 13
DIN 69871-A16
HSK DIN 69893-117
TS ISO 26622-118
PSC ISO 26623-120 23
JIS B 6339-BT25
CHIRON

FRONTAL SHELL MILL ADAPTORS CHIRON







for cutters with driving slot DIN 138

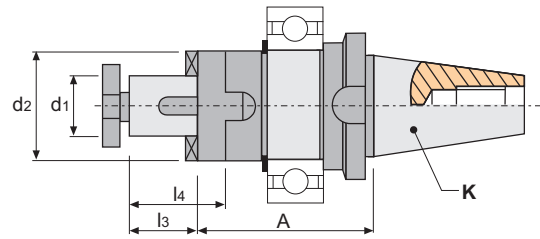
STIRN-AUFSTECKFRÄSDORNE

für Fräser mit Quernut DIN 138







CHIRON
25.160


REF.	K ISO	Type / Typ	d ₁ h6 mm	A mm	l ₁ mm	d ₂ mm	kg
25.160.30.16	30	A	16	50	17	39,8	0,800
25.160.30.22		A	22	50	19	39,8	-
25.160.30.27		B	27	50	21	48,0	0,900

REF.						
25.160.30.16	-	02526	32506	10008	11103	86016
25.160.30.22	-	02526	32506	10010	11004	86022
25.160.30.27	83025	02525	32506	10012	11005	86027



REF.	K ISO	d ₁ h6 mm	A mm	l ₃ mm	l ₄ mm	d ₂ mm	⚖ kg
25.180.30.16	30	16	57	17	27	39,8	0,760
25.180.30.22		22	61	19	31	39,8	-
25.180.30.27		27	62	21	33	48,0	0,770

REF.						
25.180.30.16	-	02526	32506	10008	60116	88016
25.180.30.22	-	02526	32506	10010	60122	88022
25.180.30.27	83025	02525	32506	10012	60127	88027

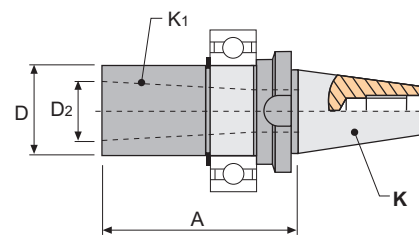
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DIN 208011 13
DIN 69871-A16
HSK DIN 69893-117
TS ISO 26622-118
PSC ISO 26623-120 23
JIS B 6339-BT25
CHIRON

REDUCING ADAPTORS CHIRON

for tools with Morse taper shank and drawbar thread DIN 228-A

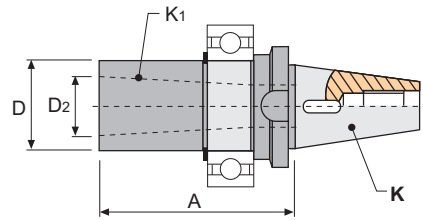
REDUZIERHÜLSEN CHIRON


für Werkzeuge mit Morsekegel und Anzugsgewinde DIN 228-A


CHIRON
25.210


REF.	K ISO	K ₁ MORSE	A mm	D mm	D ₂ mm	kg
25.210.30.01	30	1	50	39,8	25	0,620
25.210.30.02		2	65	39,8	32	-
25.210.30.03		3	80	39,8	40	0,780

REF.				
25.210.30.01	16105	19312	32506	11106
25.210.30.02	16105	19315	32506	12110
25.210.30.03	16105	19318	32506	12012



REF.	K ISO	K ₁ MORSE	A mm	D mm	D ₂ mm	
25.215.30.01	30	1	50	39,8	25	0,600
25.215.30.02		2	62	39,8	32	-
25.215.30.03		3	80	39,8	40	0,740

REF.	
25.215.30.01	32506
25.215.30.02	32506
25.215.30.03	32506

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DIN 208011 13
DIN 69871-A16
HSK DIN 69893-117
TS ISO 26622-118
PSC ISO 26623-120 23
JIS B 6339-BT25
CHIRON

CNC-UNIVERSAL PRECISION DRILL CHUCKS CHIRON

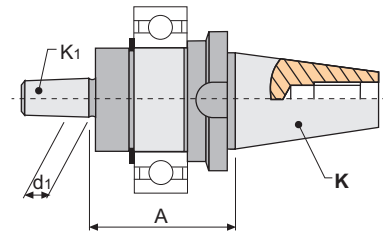
for left and right and turn



UNIVERSALER CHIRON CNC-BOHRFUTTER, GENAUIGKEITS-AUSFÜHRUNG

für links- und rechtslaufende Bearbeitungen

CHIRON

25.290



REF.	K ISO	K ₁ DIN	A mm	d ₁ mm		
25.290.30.12	30	B-12	44	12,065	32506	0,630
25.290.30.16		B-16	44	15,733	32506	0,710

REF.

ACCESSORIES / ZUBEHÖR

MU	Standard keyless drill chucks DIN 238 / Standard Schnellspann-Bohrfutter DIN 238
MP	Precision keyless drill chucks DIN 238 / Schnellspann-Bohrfutter DIN 238, Genauigkeitsausführung
MK	Self clamping precision keyless drill chucks DIN 238 / Selbstspann-Bohrfutter DIN 238, Genauigkeitsausführung
MH	CNC-UNIVERSAL precision drill chucks DIN 238 / CNC-Universaler Bohrfutter DIN 238, Genauigkeitsausführung



MU



MP



MK



MH

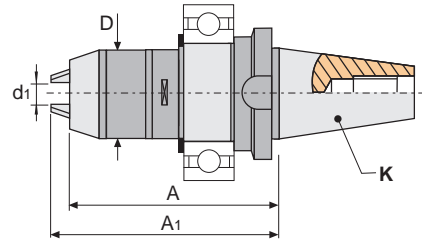
For more information see page / Für weitere Informationen siehe Seite: K.02, K.03, K.04, K.05



SELF CLAMPING SHORT PRECISION DRILL CHUCKS CHIRON
 for right turn only
SELBSTSPANNENDER KURZER CHIRON BOHRFUTTER,
GENAUIGKEITSAUSFÜHRUNG nur für rechtslaufende Bearbeitungen

CHIRON

25.295



REF.	K ISO	d ₁ mm	D mm	A mm	A ₁ max mm	Kg
25.295.30.08	30	0 - 8	35,5	83	91	0,880

* SUPPLIED WITH WRENCH / * GELIEFERT MIT SCHLÜSSEL

REF.		REF.		
25.295.30.08	11206		50008	32506

25
CHIRON

BORING HEADS
BOHRKÖPFE

MORSE SHANKS
MORSE SCHAFTE

CYLINDRICAL SHANKS
ZYLINDRISCHE SCHAFTE

ACCESSORIES
ZUBEHÖR

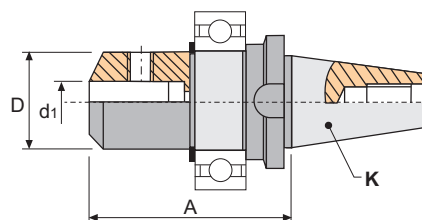
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DIN 208011 13
DIN 69871-A16
HSK DIN 69893-117
TS ISO 26622-118
PSC ISO 26623-120 23
JIS B 6339-BT25
CHIRON




WELDON END MILL ADAPTORS CHIRON

for cutters with cylindrical shank and weldon flat DIN 1835-B

CHIRON ZYLINDERSCHAFT-AUFNAHME WELDON

für Fräser mit zylindrischem Schaft und Weldon-Fläche DIN 1835-B

CHIRON
25.300


REF.	K ISO	d ₁ H4 mm	A mm	D mm			
25.300.30.06	30	6	70	25	32506	15106	0,680
25.300.30.08		8	70	28	32506	15108	-
25.300.30.10		10	70	35	32506	15110	-
25.300.30.12		12	70	40	32506	15212	0,830
25.300.30.14		14	70	40	32506	15212	-
25.300.30.16		16	70	40	32506	15314	0,810
25.300.30.18		18	70	40	32506	15314	0,780
25.300.30.20		20	70	40	32506	15216	0,790

REF.	ACCESSORIES / ZUBEHÖR
42.300	Short and long reducing bushings DIN 1835-B Form A and B / Kurze und lange Reduzierhülsen DIN 1835-B Form A und B
42.311	Short and long reducing bushings DIN 1835-B Form C / Kurze und lange Reduzierhülsen DIN 1835-B Form C

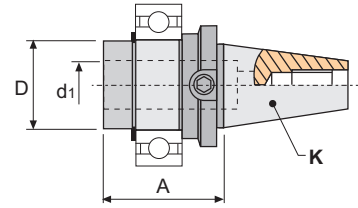





42.300



42.311

For more information see page / Für weitere Informationen siehe Seite: J.11, J.12



REF.	K ISO	d ₁ H4 mm	A mm	D mm			
25.302.30.16	30	16	35	32	32506	15114	0,530
25.302.30.20		20	35	36	32506	15014	0,490

REF.	ACCESSORIES / ZUBEHÖR
42.610	Tapping head with axial compensation DIN 1835-B / Gewindefutter, mit Längenausgleich DIN 1835-B
42.620	Quick change tapping head with axial compensation DIN 1835-B+E / Gewindefutter-Schnellwechselfutter mit Längenausgleich DIN 1835-B + E



42.610



42.620

For more information see page / Für weitere Informationen siehe Seite: J.14, J.15

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DIN 208011 13
DIN 69871-A16
HSK DIN 69893-117
TS ISO 26622-118
PSC ISO 26623-120 23
JIS B 6339-BT25
CHIRON

END MILL ADAPTORS TYPE WHISTLE-NOTCH CHIRON

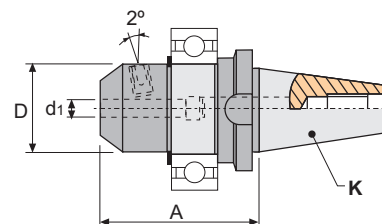
for tools with cylindrical shank and tightening inclined flat DIN 1835-E

CHIRON ZYLINDERSCHAFT-AUFNAHME TYP WHISTLE-NOTCH




für Werkzeuge mit zylindrischem Schaft und geneigte Spannfläche DIN 1835-E

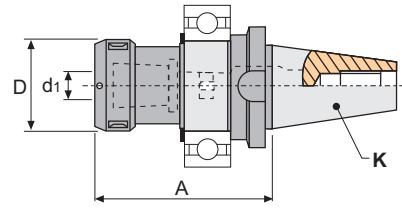
CHIRON

25.305



REF.	K ISO	d ₁ H4 mm	A mm	D mm	kg
25.305.30.06	30	6	70	25	0,730
25.305.30.08		8	70	28	0,750
25.305.30.10		10	70	35	0,810
25.305.30.12		12	70	40	-
25.305.30.14		14	70	40	-
25.305.30.16		16	70	40	-
25.305.30.18		18	70	40	0,820

REF.			
25.305.30.06	32506	19005	15106
25.305.30.08	32506	19106	15108
25.305.30.10	32506	19008	15110
25.305.30.12	32506	19110	15212
25.305.30.14	32506	19110	15212
25.305.30.16	32506	19012	15314
25.305.30.18	32506	19012	15314



REF.	K ISO	A mm	d ₁ mm	D mm							
25.353.30.16	30	81	2-16	43	43316	-	-	32506	50116	19216	0,680
25.353.30.25		55	3-25	60	43325	02525	83025	32506	50125	19216	0,710

** If you want with ball bearing nut, see page: K.22*
** Wenn Sie diese mit Kugellager-Nute möchten, siehe Seite: K.22*

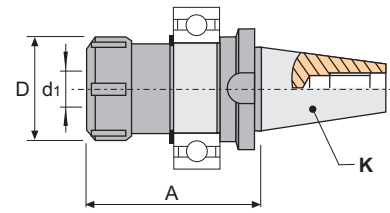
*** SUPPLIED WITHOUT WRENCH / * GELIEFERT OHNE SCHLÜSSEL**









REF.	ACCESSORIES / ZUBEHÖR
BXX	Collets double slot DIN 6388 - Form B / Spannzangen mit Doppelnut DIN 6388 - Form B



BXX

For more information see page / Für weitere Informationen siehe Seite: K.10



REF.	K ISO		A mm	d ₁ mm	D mm								kg
25.453.30.16	30	ER16	55	0,5-10	32	45316	-	-	32506	50216	19210	0,600	
25.453.30.16/100		ER16	100	0,5-10	32	45316	-	-	32506	50216	19210	0,720	
25.453.30.20		ER20	55	1-13	35	45320	-	-	32506	50220	19212	0,610	
25.453.30.20/100		ER20	100	1-13	35	45320	-	-	32506	50220	19212	0,740	
25.453.30.25		ER25	55	1-16	42	45325	-	-	32506	50225	19216	0,610	
25.453.30.32		ER32	60	2-20	50	45332	-	-	32506	50232	19218	0,840	
25.453.30.40		ER40	91	3-26	63	45340	02525	83025	32506	50240	19224	1,100	

* If you want with ball bearing nut, see page: K.22

* Wenn Sie diese mit Kugellager-Nute möchten, siehe Seite: K.22

* SUPPLIED WITHOUT WRENCH / * GELIEFERT OHNE SCHLÜSSEL

REF.	ACCESSORIES / ZUBEHÖR
ERXX	Collets double slot DIN 6499 - Form B (ER) / Spannzangen mit Doppelnut DIN 6499 - Form B (ER)
ERCXX	Sealed collets DIN 6499 (ER) / Abgedichtete Spannzangen DIN 6499 (ER)
ERTXX	Collets DIN 6499 - Form Mexin (ER) / Spannzangen DIN 6499 - Form Mexin (ER)
40.453..	Collet chucks for DIN 6499 (ER) collets / Spannzangenfutter für DIN 6499 (ER) Spannzangen
40.455..	Long collet chucks for DIN 6499 (ER) collets / Lange Spannzangenfutter für DIN 6499 (ER) Spannzangen



ERXX



ERCXX



ERTXX

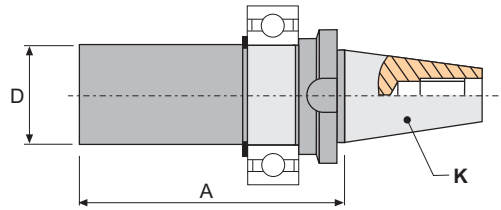


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





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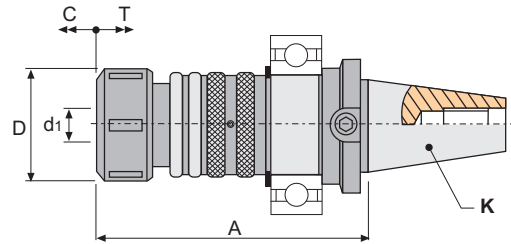
For more information see page / Für weitere Informationen siehe Seite: K.13, K.17, K.19, J.08, J.09









REF.	K ISO	D mm	A mm	kg
25.470.30.40	30	40	160	-
25.470.30.60		60	160	3,450

REF.				
25.470.30.40	02526	32506	-	-
25.470.30.60	02525	32506	83025	05525

25 CHIRON
BORING HEADS
BOHRKÖPFE
MORSE SHANKS
MORSE SCHÄFTE
CYLINDRICAL SHANKS
ZYLINDRISCHE SCHÄFTE
ACCESSORIES
ZUBEHÖR



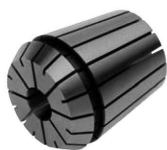
REF.	K ISO			d ₁	A mm	D mm	C mm	T mm				
25.610.30.16	30	ER16	M3-M12		100	28	7,5	6	45616	32506	50216	-

Compensation in compression (C) and tension (T).
Compression can be blocked by turning the rear ring (A).
Control of threading depth.
Central coolant supply.

Ausgleich der Kompression (C) und der Traktion (T).
Die Kompression kann mit dem Ring (A) blockiert werden.
Kontrolle der Gewindetiefe.
Kühlmittel durch die Mitte.

*** SUPPLIED WITH WRENCH / * GELIEFERT MIT SCHLÜSSEL**

REF.	ACCESSORIES / ZUBEHÖR
ERXX	Collets double slot DIN 6499 - Form B (ER) / Spannzangen mit Doppelnut DIN 6499 - Form B (ER)
ERCXX	Sealed collets DIN 6499 (ER) / Abgedichtete Spannzangen DIN 6499 (ER)
ERTXX	Collets DIN 6499 - Form Mexin (ER) / Spannzangen DIN 6499 - Form Mexin (ER)
40.453..	Collet chucks for DIN 6499 (ER) collets / Spannzangenfutter für DIN 6499 (ER) Spannzangen
40.455..	Long collet chucks for DIN 6499 (ER) collets / Lange Spannzangenfutter für DIN 6499 (ER) Spannzangen



ERXX



ERCXX



ERTXX



40.453..



40.455..

For more information see page / Für weitere Informationen siehe Seite: K.13, K.17, K.19, J.08, J.09

1 TYPE / TYP

25.160 	25.180 	25.210 	25.215 	25.290
25.295 	25.300 	25.302 	25.305 	25.353
25.453 	25.470 	25.610 		

2 DIMENSION / ABMESSUNG

30

3 LENGTH (A) / LÄNGE (A)

DIAMETER / DURCHMESSER	MK	ISO	COLLET SPANNZANGE

NOTES: _____

25 CHIRON

BORING HEADS
BOHRKÖPFE

MORSE SHANKS
MORSE SCHÄFTE

CYLINDRICAL SHANKS
ZYLINDRISCHE SCHÄFTE

ACCESSORIES
ZUBEHÖR