

CNC boorophnames

AD / B / A



DIN 2080

DIN 69871

MAS-BT/JIS

DIN 69893

Weldon



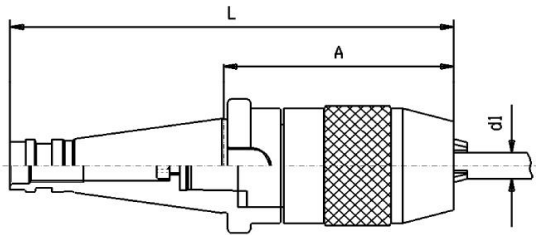
CNC booropnames SK DIN 2080

Standaard opname

Rechts roterend

Rondloop nauwkeurigheid < 50 µm / 3 x D

Inclusief sleutel

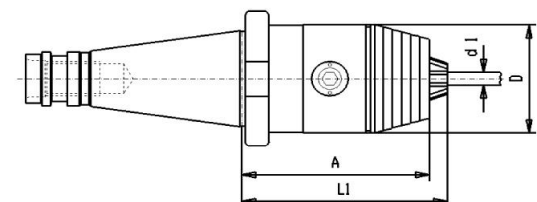


Hoog precisie opname

Rechts en links roterend

Rondloop nauwkeurigheid < 30 µm / 3 x D

Inclusief sleutel



Artikel-nummer

x SK x d1 A L

G132 x 40 x 1-13 92 186

G132 x 40 x 3-16 110 204

G132 x 50 x 3-16 86 213

Artikel-nummer

x SK x d1 A L1 D

G134 x 30 x 0.5-8 63 36

G134 x 30 x 1-13 50

G134 x 40 x 0.5-8 65 36

G134 x 40 x 1-13 89 50

G134 x 40 x 3-16 95 57

G134 x 50 x 1-13 50

G134 x 50 x 3-16 57



CNC booropnames SK DIN 69871

Standaard opname

Rechts roterend
Rondloop < 50 µm / 3 x D
Inclusief sleutel



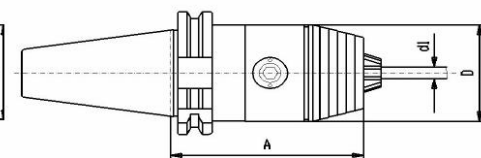
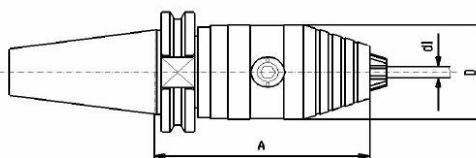
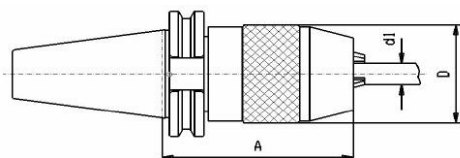
Precisie opname

Rechts en links roterend
Rondloop < 40 µm / 3 x D
Inclusief sleutel



Hoog precisie opname

Rechts en links roterend
Rondloop < 30 µm / 3 x D
Inclusief sleutel



Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G332 x 40 x 13 87 51
G332 x 40 x 16 110 57

G332 x 50 x 13 86 51
G332 x 50 x 16 90 57

Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G333 x 40 x 13 90 50
G333 x 40 x 16 95 50

G333 x 50 x 13 106 50
G333 x 50 x 16 111 50

Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G334 x 30 x 8 70 36
G334 x 30 x 13 111 50

G334 x 40 x 8 76 36
G334 x 40 x 13 95 50
G334 x 40 x 16 95 57

Artikel-nummer / vorm AD/B

x	SK	x	d1	A	D
---	----	---	----	---	---

G333D x 40 x 13 95 50
G333D x 40 x 16 100 50

G333D x 50 x 13 110 50
G333D x 50 x 16 115 57

G334 x 50 x 13 106 50

G334 x 50 x 16 111 57

Artikel-nummer / vorm AD/B

x	SK	x	d1	A	D
---	----	---	----	---	---

G334 x 40 x 8 76 36
G334 x 40 x 13 95 50

G334 x 40 x 16 100 57

G334 x 50 x 13 110 50

G334 x 50 x 16 115 57



CNC booropnames SK MAS BT/JIS

Standaard opname

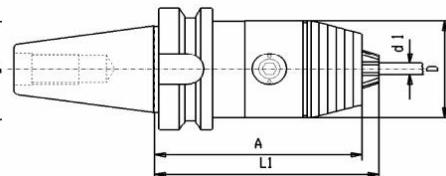
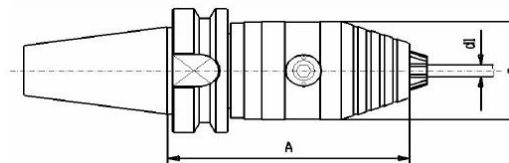
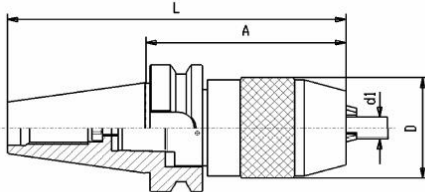
Rechts roterend
Rondloop < 50 µm / 3 x D
Inclusief sleutel

Precisie opname

Rechts en links roterend
Rondloop < 40 µm / 3 x D
Inclusief sleutel

Hoog precisie opname

Rechts en links roterend
Rondloop < 30 µm / 3 x D
Inclusief sleutel



Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G432 x 40 x 13 94 51
G432 x 40 x 16 97 57

G432 x 50 x 16 109 57

Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G433 x 40 x 13 98 50
G433 x 40 x 16 103 50

G433 x 50 x 16 115 50

Artikel-nummer / vorm AD/B

x	SK	x	d1	A	D
---	----	---	----	---	---

G433D x 40 x 13 98 50
G433D x 40 x 16 103 57

G433D x 50 x 16 115 57

Artikel-nummer / vorm A

x	SK	x	d1	A	D
---	----	---	----	---	---

G434 x 30 x 8 74 36
G434 x 30 x 13 96 50

G434 x 40 x 8 81 36
G434 x 40 x 13 98 50

G434 x 40 x 16 103 57

G434 x 50 x 13 110 50

G434 x 50 x 16 115 57

Artikel-nummer / vorm AD/B

x	SK	x	d1	A	D
---	----	---	----	---	---

G434D x 40 x 8 81 36
G434D x 40 x 13 98 50

G434D x 40 x 16 103 57

G434D x 50 x 13 110 50

G434D x 50 x 16 115 57



CNC booropnames HSK A DIN 69893

CNC precisie booropnames inclusief sleutel

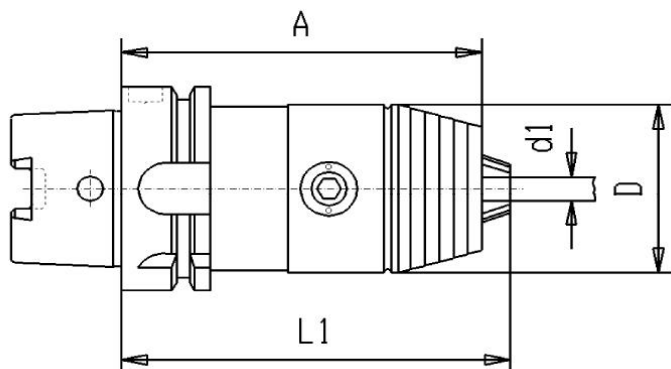
Gebalanceerd G 6.3 20.000 omw.-A63 / G6.3 15.000 omw.-A100

Optioneel tot 35.000 omw.

Geschikt voor links - en rechts rotatie

Rondloop nauwkeurigheid < 30 µm bij 3 x D uithang

Vorm AD - interne koelmiddeltoevoer / IK toevoeging



Artikel-nummer

HSK	x	d1	x	A	L1	D
-----	---	----	---	---	----	---

G634 A63 x 13 x 104 110 50

G634 A63 x 16 x 109 115 57

G634 A63 x 13IK x 104 110 50

G634 A63 x 16IK x 109 115 57

G634 A100 x 13 x 111 117 50

G634 A100 x 16 x 116 122 57

G634 A100 x 13IK x 111 117 50

G634 A100 x 16IK x 116 122 57

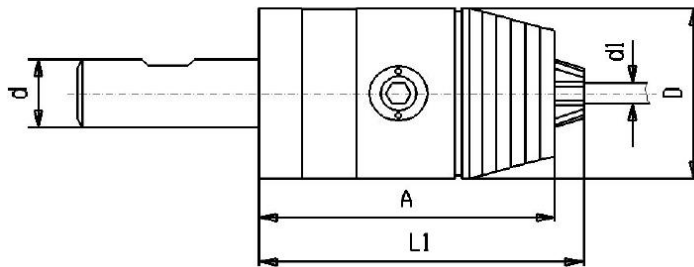
Toebehoren voor AD uitvoering



G065



CNC booropnames met Weldon schacht



Artikel-nummer

d	x	d1	x	A	L1	D
---	---	----	---	---	----	---

G134 20 x 1-13 x 82 50

G134 25 x 1-13 x 82 50
G134 25 x 3-16 x 87 57

G134 32 x 1-13 x 82 50
G134 32 x 3-16 x 87 57

G134 40 x 1-13 x 82 50
G134 40 x 3-16 x 87 57

Menno Scheepmaker



Waterhuizerweg 50

9753 HS Haren [Gn] Nederland

Mail: info@amwsystems.nl



Web: www.amwsystems.nl Mob: +31 6 48 27 77 13