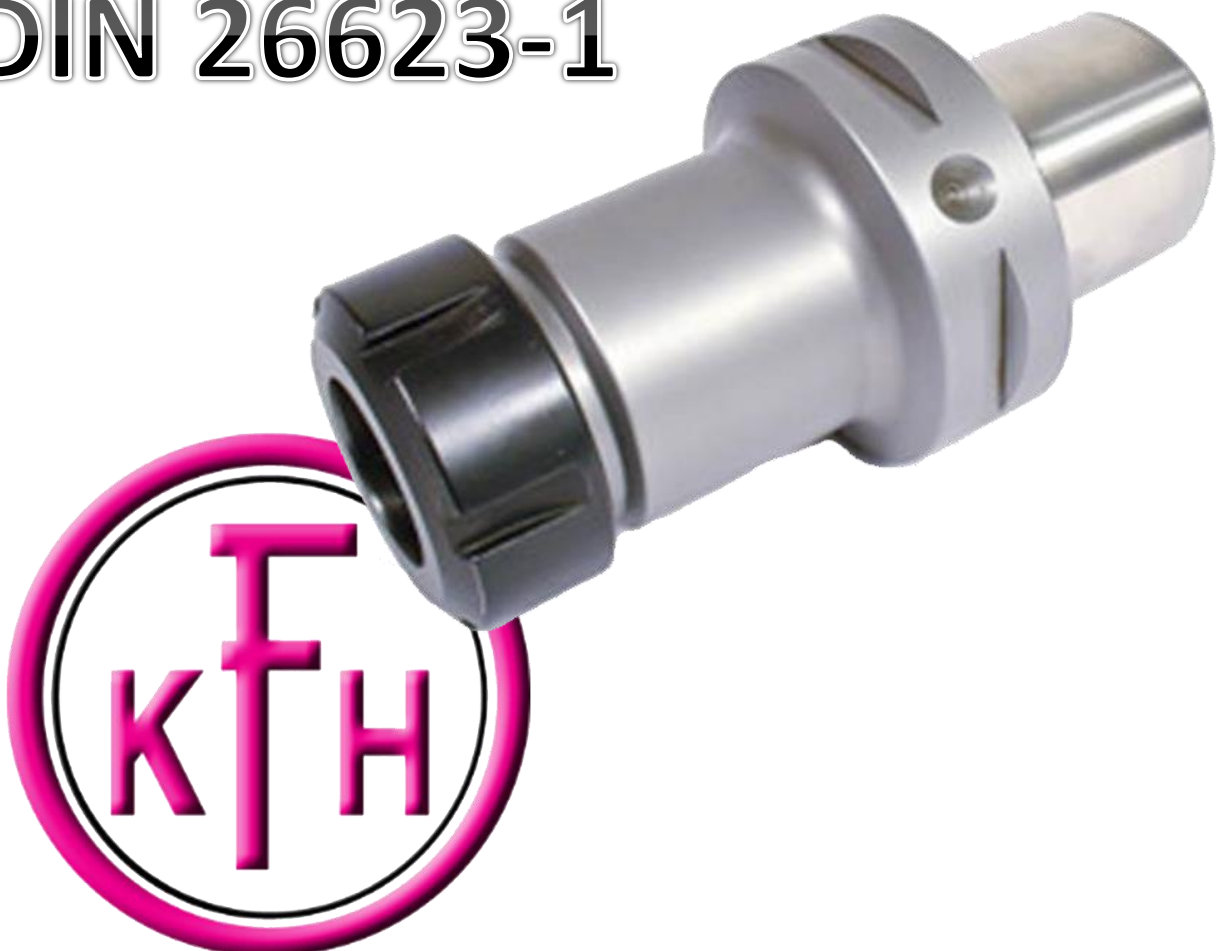


DIN 26623-1



Polygoon opnames

C40

C50

C63

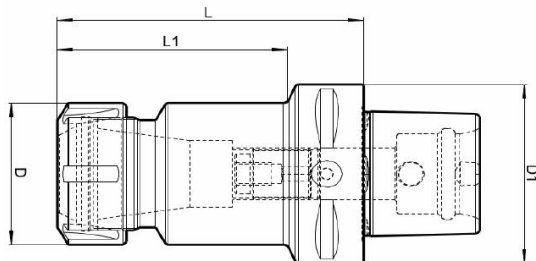
C80



Polygoon opnames DIN 26623-1

Spantangopname ER / DIN 6499

Gebalanceerd G 6.3 20.000 omw.
Inclusief overwerpmoer



Artikel-nummer

Polyg. x ER x L L1 D1 D Bereik

G910 C63 x 16 x 100 60 63 28 1-10 mm

G910 C63 x 25 x 60 33 63 42 2-16 mm

G910 C63 x 25 x 100 75 63 42 2-16 mm

G910 C63 x 32 x 60 35 63 50 2-20 mm

G910 C63 x 32 x 100 75 63 50 2-20 mm

G910 C63 x 40 x 65 63 63 3-26 mm

G910 C63 x 40 x 130 63 63 3-26 mm

G910 C80 x 25 x 70 32 80 42 2-16 mm

G910 C80 x 32 x 70 35 80 50 2-20 mm

G910 C80 x 40 x 70 38 80 63 3-26 mm

G910 C50 x 16 x 100 60 50 28 1-10 mm

G910 C50 x 25 x 55 33 50 42 2-16 mm

G910 C50 x 32 x 57 50 50 2-20 mm

G910 C40 x 16 x 70 44 40 28 1-10 mm

G910 C40 x 25 x 52 40 42 1-10 mm

Toebehoren



G020



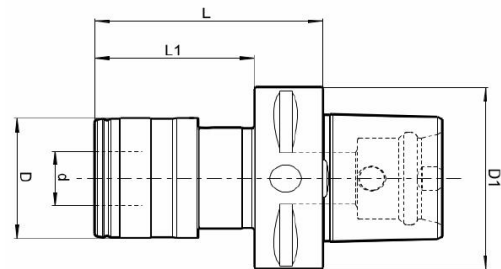
G024



G023

Snelwissel tappot opname

Gebalanceerd G 6.3 8.000 omw.
Met compensatie op druk en trek



Artikel-nummer

Polyg. x Gr L d D Draad

G917 C63 x 1 73 19 41 M 3 - 12

G917 C63 x 2 97 31 60 M 8 - 20

G917 C63 x 3 146 48 86 M14 - 33

G917 C80 x 1 75 19 41 M 3 - 12

G917 C80 x 2 94 31 60 M 8 - 20

G917 C80 x 3 137 48 86 M14 - 33

G917 C50 x 1 68 19 41 M 3 - 12

G917 C50 x 2 91 31 60 M 8 - 20

G917 C40 x 1 68 19 41 M 3 - 12

G917 C40 x 2 91 31 60 M 8 - 20

Toebehoren



met slipkoppeling
G013 mit

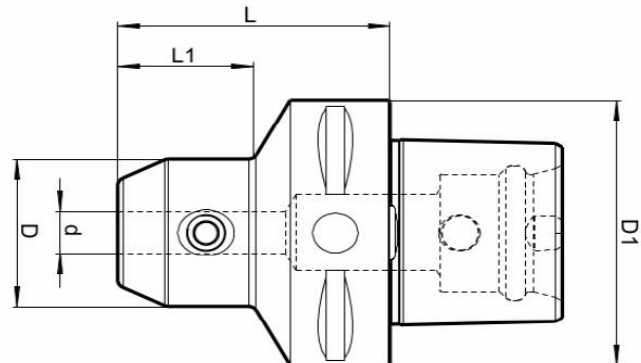


vast
G013 ohne



Polygoon opnames DIN 26623-1

Opname Weldon DIN 1835B
Gebalanceerd G 6.3 20.000 omw.



Artikel-nummer

	Polyg.	x	d	x	L	L1	D1	D
G920 C63	x 6	x	55		25	63	25	
G920 C63	x 8	x	55		26	63	28	
G920 C63	x 10	x	60		30	63	35	
G920 C63	x 12	x	60		33	63	42	
G920 C63	x 14	x	60		34	63	44	
G920 C63	x 16	x	65		34	63	48	
G920 C63	x 20	x	65		38	63	52	
G920 C63	x 25	x	80			63	63	
G920 C63	x 32	x	90			63	72	
G920 C80	x 6	x	70		27	80	25	
G920 C80	x 8	x	70		28	80	28	
G920 C80	x 10	x	70		29	80	35	
G920 C80	x 12	x	70		31	80	42	
G920 C80	x 16	x	70		32	80	48	
G920 C80	x 20	x	70		35	80	52	
G920 C80	x 25	x	80		50	80	64	
G920 C80	x 32	x	80		50	80	72	
G920 C80	x 40	x	110			80	80	

Artikel-nummer

	Polyg.	x	d	x	L	L1	D1	D
G920 C40	x 6	x	50		25	40	25	
G920 C40	x 8	x	50		26	40	28	
G920 C40	x 10	x	51		29	40	35	
G920 C40	x 12	x	55			40	42	
G920 C40	x 16	x	55			40	48	
G920 C50	x 6	x	50		26	50	25	
G920 C50	x 8	x	50		26	50	28	
G920 C50	x 10	x	55		28	50	35	
G920 C50	x 12	x	60		36	50	42	
G920 C50	x 16	x	60		40	50	48	
G920 C50	x 20	x	60			50	52	
G920 C50	x 25	x	80			50	64	

Toebehoren



reductiestuk
G010



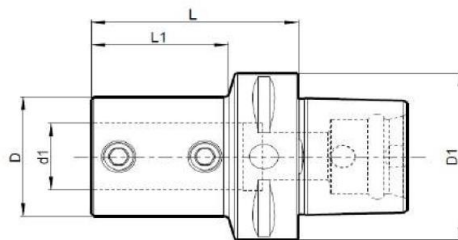
G010B



Polygoon opnames DIN 26623-1

Wisselplaat boorhouder

Gebalanceerd G 6.3 8.000 omw.

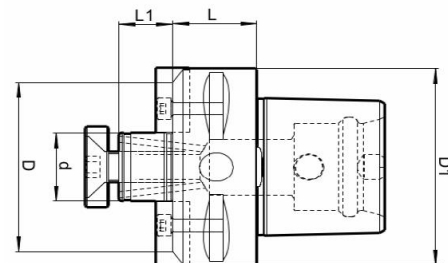


Artikel-nummer

	Polyg.	x	d	x	L	L1	D1	D
G922 C63	x 16	x 70	41	63	36			
G922 C63	x 20	x 70	42	63	40			
G922 C63	x 25	x 72	48	63	45			
G922 C63	x 32	x 75	50	63	52			

Opsteekdoornhouder DIN 6357

Gebalanceerd G 6.3 15.000 omw.



Artikel-nummer

	Polyg.	x	d	x	L	L1	D1	D
G942 C63	x 16	x 40	11	63	32			
G942 C63	x 22	x 25	16	63	55			
G942 C63	x 27	x 25	18	63	63			
G942 C63	x 32	x 25	20	63	63			
G942 C80	x 16	x 50	11	80	32			
G942 C80	x 22	x 30	16	80	55			
G942 C80	x 27	x 30	18	80	65			
G942 C80	x 32	x 30	20	80	80			
G942 C80	x 40	x 30	23	80	80			
G942 C40	x 16	x 32	11	40	32			
G942 C40	x 22	x 25	16	40	40			
G942 C50	x 22	x 25	16	50	50			
G942 C50	x 27	x 25	18	50	56			
G942 C50	x 32	x 40	20	50	63			

Toebehoren



G041



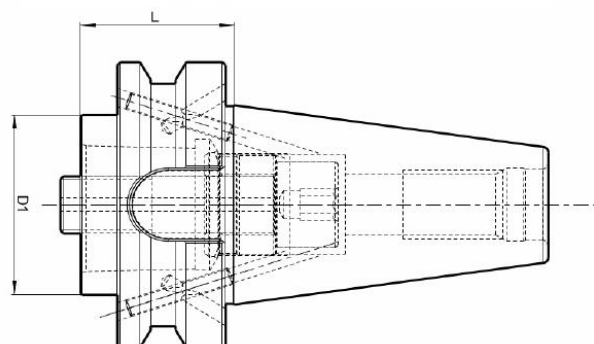
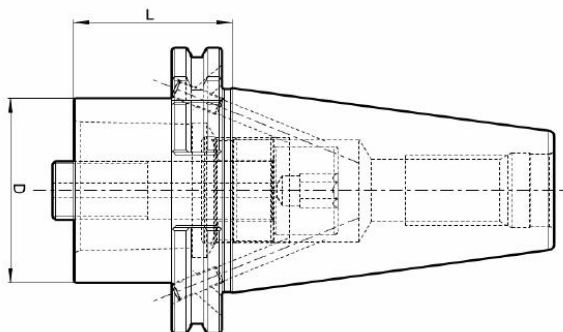
G042



Polygoon opnames DIN 26623-1

Opname SK DIN 69871 naar polygoon

Opname MAS403 BT naar polygoon



Artikel-nummer

SK	x	Polyg.	x	L	D1	Form
G362	50	x	C63	x 50	63	AD/B
G362	50	x	C63	x 80	63	AD/B
G362	50	x	C80	x 70	80	AD/B
G362	50	x	C50	x 30	50	AD/B
G362	50	x	C50	x 110	50	AD/B
G362	40	x	C40	x 30	40	AD/B
G362	50	x	C40	x 30	40	AD/B

Artikel-nummer

BT	x	Polyg.	x	L	D1	Form
G462	50	x	C63	x 50	63	AD/B
G462	50	x	C63	x 90	63	AD/B
G462	50	x	C80	x 70	80	AD/B
G462	50	x	C50	x 40	50	AD/B
G462	40	x	C40	x 30	40	AD/B
G462	50	x	C40	x 70	40	AD/B

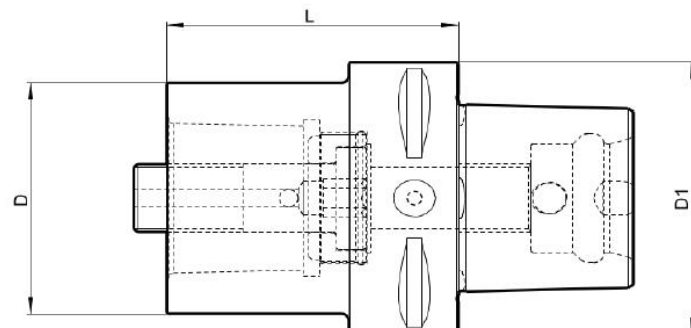
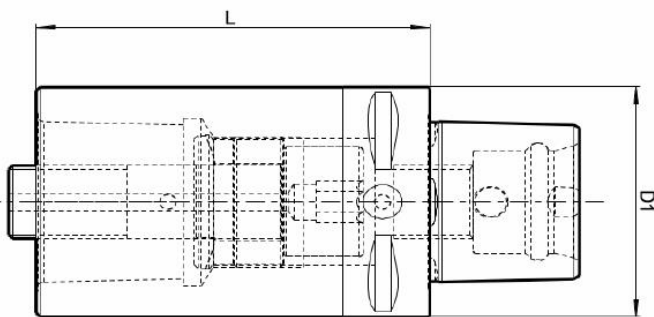


Polygoon opnames DIN 26623-1

Verlenging polygoon naar polygoon



Reductie van polygoon naar polygoon



Artikel-nummer

Buiten - Binnen x L D1

G964 C63 - C63 x 100 63

G964 C63 - C63 x 140 63

G964 C80 - C80 x 100 80

G964 C80 - C80 x 125 80

G964 C50 - C50 x 50 50

G964 C50 - C50 x 80 50

G964 C40 - C40 x 60 40

G964 C40 - C40 x 80 40

Artikel-nummer

Buiten - Binnen x L D1 D

G962 C63 - C40 x 80 63 40

G962 C63 - C50 x 80 63 50

G962 C80 - C50 x 120 80 50

G962 C80 - C63 x 80 80 63

G962 C50 - C40 x 65 50 40

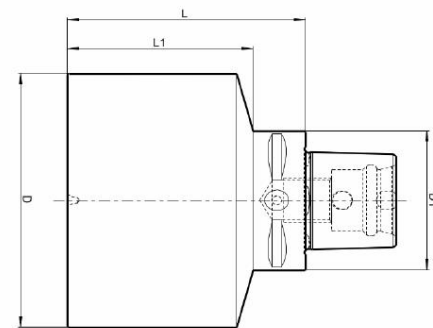
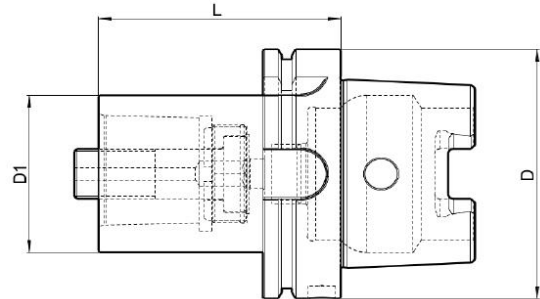


Polygoon opnames DIN 26623-1

Reductie van HSK naar polygoon



Polygoon half-fabrikaat



Artikel-nummer

HSK	x	Polyg.	x	L	D1	D
G662 A100	x	C63	x	90	63	100
G662 A100	x	C63	x	150	63	100
G662 A63	x	C63	x	110	63	63

Artikel-nummer

Polyg.	x	D	x	L	D1	L1
G999 C63	x	63	x	180	63	158
G999 C63	x	91	x	75	63	53
G999 C63	x	115	x	100	63	78
G999 C80	x	80	x	200	80	170
G999 C80	x	110	x	140	80	110
G999 C80	x	115	x	100	80	130
G999 C50	x	50	x	150	50	130
G999 C50	x	91	x	150	50	130
G999 C40	x	63	x	165	40	145

Menno Scheepmaker



Waterhuizerweg 50

9753 HS Haren [Gn] Nederland

Mail: info@amwsystems.nl



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