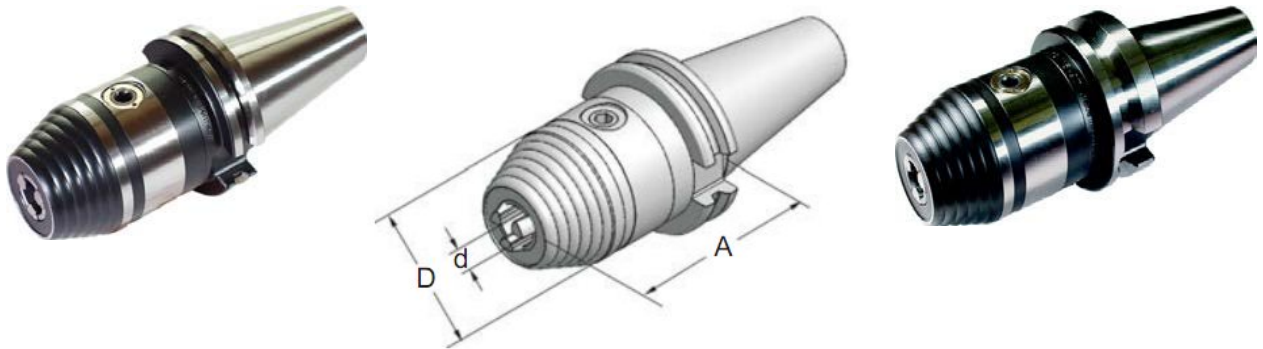


ISO Taper-toolholders

CNC-Drill chucks for clockwise and anti-clockwise rotation

Taper angle AT3, Concentricity from the taper to the holding part < 0.04

Base-body balanced, G 2.5 - 8,000 r.p.m.



DIN 69871

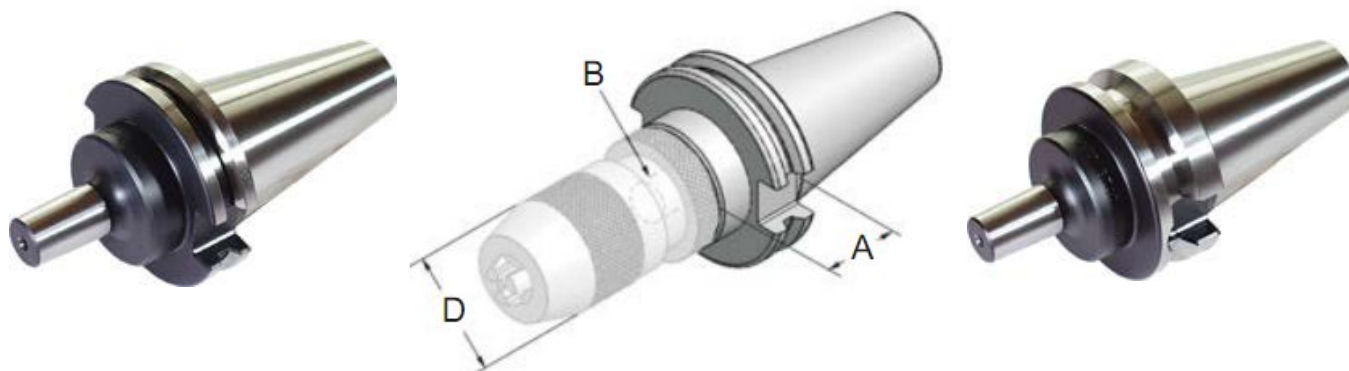
MAS BT

Art.-Nr.	Type	A	d	D	Art.-Nr.	Type	A	d	D
30.01.08	SK30x1 - 8x70	70	1 - 8	36	30.05.08	BT30x1 - 8x 73	73	1 - 8	36
30.01.13	SK30x1-13x90	90	1-13	50					
40.01.13	SK40x1-13x90	90	1-13	50	40.05.13	BT40x1-13x 98	98	1-13	50
40.01.16	SK40x3-16x90	90	3-16	57	40.05.16	BT40x3-16x 98	98	3-16	57
40.01.13k	SK40x1-13x90-AD+B	90	1-13	50	40.05.13k	BT40x1-13x 98-AD+B	98	1-13	50
40.01.16k	SK40x3-16x90-AD+B	90	3-16	57	40.05.16k	BT40x3-16x 98-AD+B	98	3-16	57
50.01.13	SK50x1-13x90	90	1-13	50	50.05.13	BT50x1-13x108	108	1-13	50
50.01.16	SK50x3-16x90	90	3-16	57	50.05.16	BT50x3-16x108	108	3-16	57
50.01.13k	SK50x1-13x90-AD+B	90	1-13	50	50.05.13k	BT50x1-13x108-AD+B	108	1-13	50
50.01.16k	SK50x3-16x90-AD+B	90	3-16	57	50.05.16k	BT50x3-16x108-AD+B	108	3-16	57

We reserve the right to make technical changes.

Drill chuck arbors DIN 238

Taper angle AT3, Concentricity from the taper to the holding part < 0.005



DIN 69871

MAS BT

Art.-Nr.	Type	A	B	D	Art.-Nr.	Type	A	B	D
30.00.12.8	SK30xB12	15	12	43	30.05.12.8	BT30xB12	26	12	43
30.00.16.8	SK30xB16	17	16	50	30.05.16.8	BT30xB16	27	16	50
40.00.12.8	SK40xB12	15	12	43	40.05.12.8	BT40xB12	43	12	43
40.00.16.8	SK40xB16	17	16	50	40.05.16.8	BT40xB16	44	16	50
50.00.16.8	SK50xB12	20	16	50	50.05.16.8	BT50xB12	43	16	50
50.00.18.8	SK50xB16	20	18	56	50.05.18.8	BT50xB16	43	18	56

Drill chucks



The drill chuck has to be ordered separately !

Type B12

Type B16

Art.-Nr.	Type	Art.-Nr.	Type
287100	B12xø0.5-10x80	289100	B16xø1.0-13x90
		290100	B16xø2.5-16x95

We reserve the right to make technical changes.