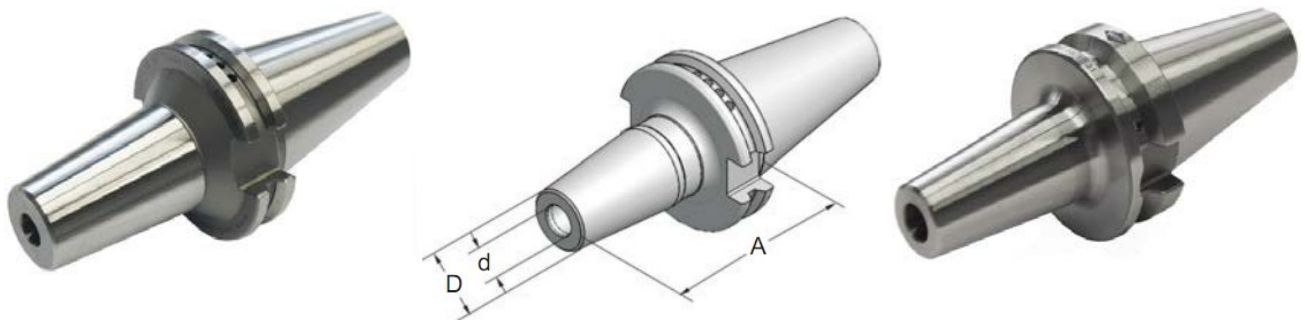


ISO Taper-toolholders

Shrinking chucks **without coolant channels**

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

SK25+30/BT30 G 2.5 - 25,000 r.p.m.



DIN 69871

MAS BT

Art.-Nr.	Type	A	d	D	Art.-Nr.	Type	A	d	D
25.01.03.31	SK25 x03Sx60-AD	60	3	10	30.05.03.31	BT30x03Sx70-AD	70	3	10
25.01.04.31	SK25 x04Sx60-AD	60	4	11	30.05.04.31	BT30x04Sx70-AD	70	4	13
25.01.06.31	SK25 x06Sx60-AD	60	6	21	30.05.05.31	BT30x05Sx70-AD	70	5	13
25.01.08.31	SK25 x08Sx60-AD	60	8	21	30.05.06.31	BT30x06Sx70-AD	70	6	21
25.01.10.31	SK25 x10Sx60-AD	60	10	21	30.05.08.31	BT30x08Sx70-AD	70	8	21
	SK25 with face contact				30.05.10.31	BT30x10Sx70-AD	70	10	24
					30.05.12.31	BT30x12Sx70-AD	70	12	24
30.01.03.31	SK30x03Sx70-AD	70	3	10	30.05.14.31	BT30x14Sx70-AD	70	14	27
30.01.04.31	SK30x04Sx70-AD	70	4	13	30.05.16.31	BT30x16Sx70-AD	70	16	27
30.01.05.31	SK30x05Sx70-AD	70	5	13					
30.01.06.31	SK30x06Sx70-AD	70	6	21					
30.01.08.31	SK30x08Sx70-AD	70	8	21					
30.01.10.31	SK30x10Sx70-AD	70	10	24					
30.01.12.31	SK30x12Sx70-AD	70	12	24					
30.01.14.31	SK30x14Sx70-AD	70	14	27					
30.01.16.31	SK30x16Sx70-AD	70	16	27					

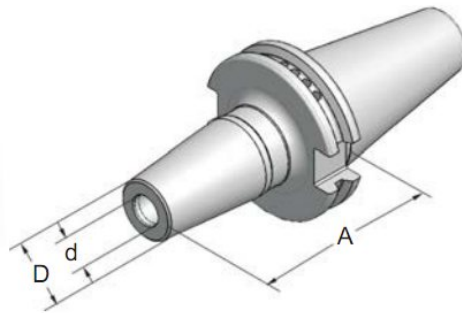
We reserve the right to make technical changes.

Shrinking chucks **without coolant channels**

SK40/BT40 G 2.5 - 20,000 r.p.m.



DIN 69871



MAS BT

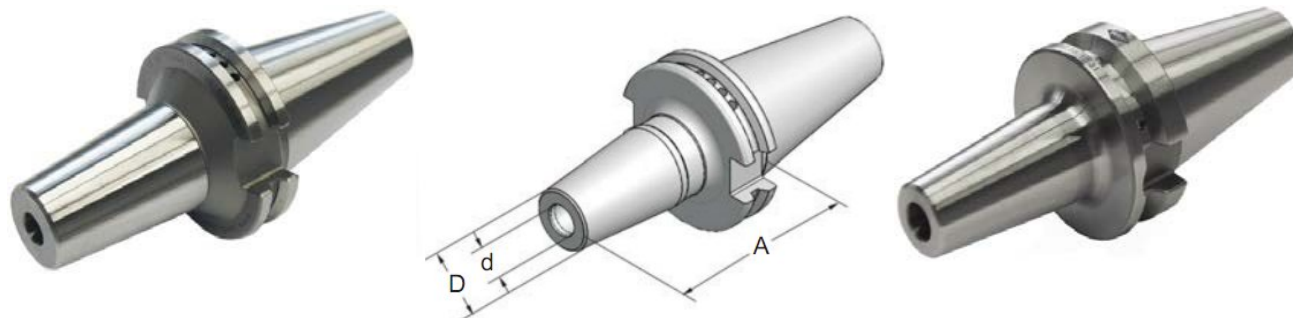
Art.-Nr.	Type	A	d	D	Art.-Nr.	Type	A	d	D
40.01.03.31	SK40x03Sx 80-AD+B	80	3	10	40.05.03.31	BT40x03Sx 80-AD+B	80	3	10
40.01.04.31	SK40x04Sx 80-AD+B	80	4	13	40.05.04.31	BT40x04Sx 80-AD+B	80	4	13
40.01.05.31	SK40x05Sx 80-AD+B	80	5	13	40.05.05.31	BT40x05Sx 80-AD+B	80	5	13
40.01.06.31	SK40x06Sx 80-AD+B	80	6	21	40.05.06.31	BT40x06Sx 80-AD+B	90	6	21
40.01.08.31	SK40x08Sx 80-AD+B	80	8	21	40.05.08.31	BT40x08Sx 80-AD+B	90	8	21
40.01.10.31	SK40x10Sx 80-AD+B	80	10	24	40.05.10.31	BT40x10Sx 80-AD+B	90	10	24
40.01.12.31	SK40x12Sx 80-AD+B	80	12	24	40.05.12.31	BT40x12Sx 80-AD+B	90	12	24
40.01.14.31	SK40x14Sx 80-AD+B	80	14	27	40.05.14.31	BT40x14Sx 80-AD+B	90	14	27
40.01.16.31	SK40x16Sx 80-AD+B	80	16	27	40.05.16.31	BT40x16Sx 80-AD+B	90	16	27
40.01.18.31	SK40x18Sx 80-AD+B	80	18	33	40.05.18.31	BT40x18Sx 80-AD+B	90	18	33
40.01.20.31	SK40x20Sx 80-AD+B	80	20	33	40.05.20.31	BT40x20Sx 80-AD+B	90	20	33
40.01.25.31	SK40x25Sx 80-AD+B	100	25	44	40.05.25.31	BT40x25Sx100-AD+B	100	25	44
40.01.32.31	SK40x32Sx 80-AD+B	100	32	44	40.05.32.31	BT40x32Sx100-AD+B	100	32	44
40.01.06.32	SK40x06Sx130-AD+B	130	6	21					
40.01.08.32	SK40x08Sx130-AD+B	130	8	21					
40.01.10.32	SK40x10Sx130-AD+B	130	10	24					
40.01.12.32	SK40x12Sx130-AD+B	130	12	24					
40.01.16.32	SK40x16Sx130-AD+B	130	16	27					
40.01.20.32	SK40x20Sx130-AD+B	130	20	33					
40.01.25.32	SK40x25Sx130-AD+B	130	25	44					
40.01.32.32	SK40x32Sx130-AD+B	130	32	44					
40.01.06.33	SK40x06Sx160-AD+B	160	6	21					
40.01.08.33	SK40x08Sx160-AD+B	160	8	21					
40.01.10.33	SK40x10Sx160-AD+B	160	10	24					
40.01.12.33	SK40x12Sx160-AD+B	160	12	24					
40.01.14.33	SK40x14Sx160-AD+B	160	14	27					
40.01.16.33	SK40x16Sx160-AD+B	160	16	27					
40.01.18.33	SK40x18Sx160-AD+B	160	18	33					
40.01.20.33	SK40x20Sx160-AD+B	160	20	33					

We reserve the right to make technical changes.

Shrinking chucks **without coolant channels**

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

SK50/BT50 G 2.5 - 15,000 r.p.m.



DIN 69871

MAS BT

Art.-Nr.	Type	A	d	D	Art.-Nr.	Type	A	d	D
50.01.06.31	SK50x06Sx 80-AD+B	80	6	21	50.05.06.31	BT50x06Sx 80-AD+B	80	6	21
50.01.08.31	SK50x08Sx 80-AD+B	80	8	21	50.05.08.31	BT50x08Sx 80-AD+B	80	8	21
50.01.10.31	SK50x10Sx 80-AD+B	80	10	24	50.05.10.31	BT50x10Sx 80-AD+B	80	10	24
50.01.12.31	SK50x12Sx 80-AD+B	80	12	24	50.05.12.31	BT50x12Sx 80-AD+B	80	12	24
50.01.14.31	SK50x14Sx 80-AD+B	80	14	27	50.05.14.31	BT50x14Sx 80-AD+B	80	14	27
50.01.16.31	SK50x16Sx 80-AD+B	80	16	27	50.05.16.31	BT50x16Sx 80-AD+B	80	16	27
50.01.20.31	SK50x20Sx 80-AD+B	80	20	33	50.05.20.31	BT50x20Sx 80-AD+B	80	20	33
50.01.25.31	SK50x25Sx100-AD+B	100	25	44	50.05.25.31	BT50x25Sx100-AD+B	100	25	44
50.01.32.31	SK50x32Sx100-AD+B	100	32	44	50.05.32.31	BT50x32Sx100-AD+B	100	32	44
50.01.06.32	SK50x06Sx130-AD+B	130	6	21					
50.01.08.32	SK50x08Sx130-AD+B	130	8	21					
50.01.10.32	SK50x10Sx130-AD+B	130	10	24					
50.01.12.32	SK50x12Sx130-AD+B	130	12	24					
50.01.14.32	SK50x14Sx130-AD+B	130	14	27					
50.01.16.32	SK50x16Sx130-AD+B	130	16	27					
50.01.20.32	SK50x20Sx130-AD+B	130	20	33					
50.01.25.32	SK50x25Sx130-AD+B	130	25	44					
50.01.32.32	SK50x32Sx130-AD+B	130	32	44					

We reserve the right to make technical changes.