

## ISO Taper-toolholders **BT-P**

### Shell mill adaptors for facing cutters DIN 6357

Concentricity from the taper to the holding part < 0.005

**BT-P30** G 2.5 - 25,000 U/min. or U < 1 gmm

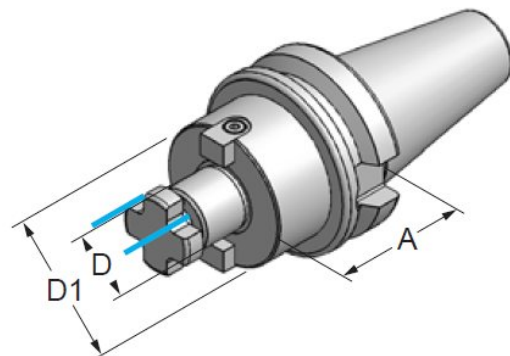
**BT-P40** G 2.5 - 20,000 U/min. or U < 1 gmm



**MAS BT-P with flange contact**



**BT-P30**



**BT-P40**

Art.-Nr.	Type	A	D	D1	Art.-Nr.	Type	A	D	D1
30.06.16.9	BT-P30x16x40-AD+C	40	16	39	40.06.16.9	BT-P40x16x60-AD+C	60	16	39
30.06.22.9	BT-P30x22x40-AD+C	40	22	48	40.06.22.9	BT-P40x22x60-AD+C	60	22	49
30.06.27.9	BT-P30x27x40-AD+C	40	27	48	40.06.27.9	BT-P40x27x60-AD+C	60	27	60
					40.06.32.9	BT-P40x32x60-AD+C	60	32	68
					40.06.16.92	BT-P40x16x100-AD+C	100	16	39
					40.06.22.92	BT-P40x22x100-AD+C	100	22	49
					40.06.27.92	BT-P40x27x100-AD+C	100	27	60
					40.06.32.92	BT-P40x32x100-AD+C	100	32	68

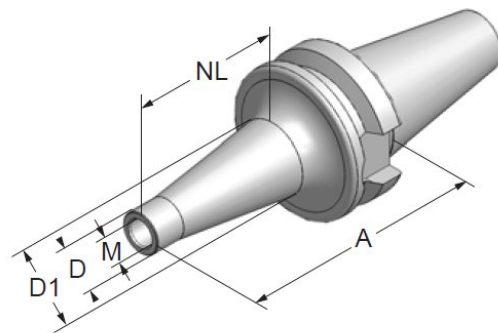
We reserve the right to make technical changes.

## Adaptors for end mills with thread shank

Concentricity from the taper to the holding part < 0.005

**BT-P30** G 2.5 - 25,000 U/min. or U < 1 gmm

Delivery without tool



### **BT-P30**

Art.-Nr.	Type	M	A	NL	D	D1	
30.06.08.025	BT-P30xM 8x25-AD	8	50	25	13	15	
30.06.08.050	BT-P30xM 8x50-AD	8	75	50	13	23	
30.06.10.025	BT-P30xM10x25-AD	10	50	25	18	20	
30.06.10.050	BT-P30xM10x50-AD	10	75	50	18	25	
30.06.12.025	BT-P30xM12x25-AD	12	50	25	21	24	
30.06.12.050	BT-P30xM12x50-AD	12	75	50	21	24	
30.06.16.025	BT-P30xM16x25-AD	16	50	25	29	34	

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