

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

### HOLDERS for straight shank tools Weldon DIN 1835 B

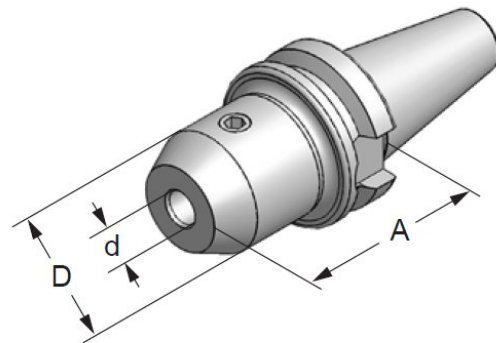
Concentricity from the taper to the holding part < 0.005

**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	D	Art.-Nr.	Type	A	d	D
30.06.06.60	BT-P30x06x 60-AD	60	6	25					
30.06.08.60	BT-P30x08x 60-AD	60	8	28					
30.06.10.60	BT-P30x10x 60-AD	60	10	35					
30.06.12.60	BT-P30x12x 60-AD	60	12	42					
30.06.14.60	BT-P30x14x 60-AD	60	14	44					
30.06.16.60	BT-P30x16x 60-AD	60	16	48					
30.06.20.60	BT-P30x20x 60-AD	60	20	52					
30.06.06.62	BT-P30x06x100-AD	100	6	25	40.06.06.62	BT-P40x06x100-AD	100	6	25
30.06.08.62	BT-P30x08x100-AD	100	8	28	40.06.08.62	BT-P40x08x100-AD	100	8	28
30.06.10.62	BT-P30x10x100-AD	100	10	35	40.06.10.62	BT-P40x10x100-AD	100	10	35
30.06.12.62	BT-P30x12x100-AD	100	12	42	40.06.12.62	BT-P40x12x100-AD	100	12	42
30.06.16.62	BT-P30x16x100-AD	100	16	48	40.06.16.62	BT-P40x16x100-AD	100	16	48
					40.06.20.62	BT-P40x20x100-AD	100	20	52

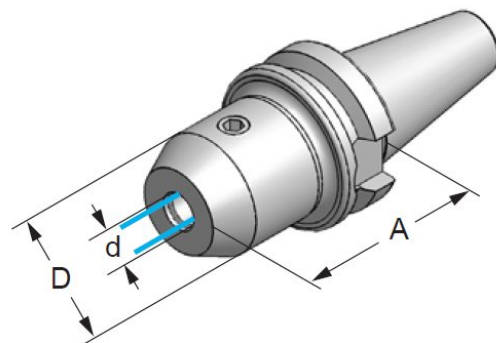
We reserve the right to make technical changes.

## Holders for straight shank tools Weldon DIN 1835 B - with coolant channels

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



### BT-P30

### BT-P40

Art.-Nr.	Type	A	d	D	Art.-Nr.	Type	A	d	D
30.06.06.66	BT-P30x06x 60-AD+C	60	6	25	40.06.06.66	BT-P40x06x 65-AD+C	65	6	25
30.06.08.66	BT-P30x08x 60-AD+C	60	8	28	40.06.08.66	BT-P40x08x 65-AD+C	65	8	28
30.06.10.66	BT-P30x10x 60-AD+C	60	10	35	40.06.10.66	BT-P40x10x 65-AD+C	65	10	35
30.06.12.66	BT-P30x12x 60-AD+C	60	12	42	40.06.12.66	BT-P40x12x 65-AD+C	65	12	42
30.06.16.66	BT-P30x16x 60-AD+C	60	16	48	40.06.16.66	BT-P40x16x 65-AD+C	65	16	48
30.06.20.66	BT-P30x20x 60-AD+C	60	20	52	40.06.20.66	BT-P40x20x 65-AD+C	65	20	52
30.06.25.66	BT-P30x25x 75-AD+C	75	25	49					
					40.06.20.662	BT-P40x20x100-AD+C	100	20	52
30.06.06.662	BT-P30x06x100-AD+C	100	6	25	40.06.25.662	BT-P40x25x100-AD+C	100	25	63
30.06.08.662	BT-P30x08x100-AD+C	100	8	28	40.06.32.662	BT-P40x32x100-AD+C	100	32	72

We reserve the right to make technical changes.