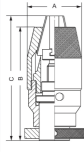


## High precision self-tightening keyless chuck with **standard** jaws Maximum run-out 0.04mm

All components are heat treated and ground

Extremely accurate and precise chucks suitable for CNC machines and machine centres





Model No.	Drilling capacity mm	Mount	A mm	B mm	C mm	Packaging style	Weight g
PP06B10	0.3-6.5	B10	33.4	62.4	68.7	Individual box	298
PP06J1		JT1					
PP08B12	0.3-8	B12	37.6	68.4	71.2	Individual box	414
PP08J1		JT1					
PP08J2		JT2					
PP10B12		B12					637
PP10B16	0.3-10	B16	42.8	80	91.5	Individual box	037
PP10J2		JT2					650
PP10J33		JT33					
11 10000		0100					
PP13J2	0.3-13	JT2	50.4	91.2	104	Individual box	1003
PP13J33		JT33					
PP13J6		JT6					994
PP13B16		B16					1003
PP16J6	3-16	JT6	56.7	95.5	108.9	Individual box	1298
PP16J3		JT3		101.6	104.3		1292
PP16J33		JT33					1292
PP16B16		B16		95.6	108.7		1305
PP16B18		B18		103	106.2		1319

## High precision self-tightening keyless chuck with **titanium** jaws Maximum run-out 0.04mm

All components are heat treated and ground

Extremely accurate and precise chucks suitable for CNC machines and machine centres Supplied with spanner wrench to allow the application of supplementary gripping torque The high tech titanium increases the grip and wear resistance of the jaw



Model No.	Drilling capacity mm	Mount	A mm	B mm	C mm	Packaging style	Weight g
PPT06B10	0.3-6.5	B10	33.4	62.4	68.7	Individual box	298
PPT06J1		JT1	33.4				
PPT08B12	0.3-8	B12		68.4	71.2	Individual box	414
PPT08J1		JT1	37.6				500
PPT08J2		JT2					
PPT10B12	0.3-10	B12		80	91.5	Individual box	637
PPT10B16		B16	42.8				617
PPT10J2		JT2	42.0				700
PPT10J33		JT33					
PPT13J2	0.3-13	JT2		91.2	104	Individual box	1003
PPT13J33		JT33	50.4				
PPT13J6		JT6					994
PPT13B16		B16					1003
PPT16J6	3-16	JT6		95.5	108.9	Individual box	1298
PPT16J3		JT3		101.6	104.3		1292
PPT16J33		JT33	56.7	95.6	108.7		
PPT16B16		B16		95.6	108.7		1305
PPT16B18		B18		103	106.2		1319