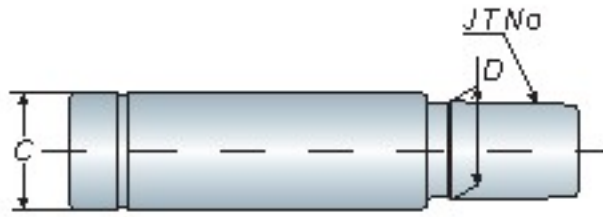


Morse Taper Shank

莫氏錐度鑽夾頭刀桿

Model No.	JT.No.	D	Weight (kg)
MTA2 JTA6	6	17.7	0.30
MTA3 JTA6	6	17.7	0.35
MTA4 JTA6	6	17.7	0.70
MTA5 JTA6	6	17.7	1.65

Unit: mm

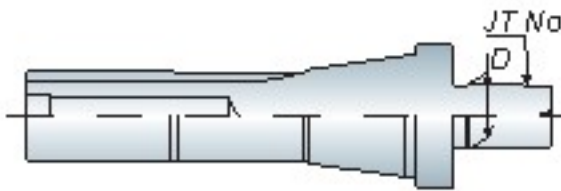


Straight Shank

直柄鑽夾頭刀桿

Model No.	JT.No.	C	D	Weight (kg)
C20 JTA1	1	20	9.754	0.15
	2	20	13.94	0.20
	6	20	17.17	0.30
C25 JTA1	1	25	9.754	0.25
	2	25	13.94	0.30
	6	25	17.17	0.35

Unit: mm



R8 Taper Shank

R8 鑽夾頭刀桿

Model No.	JT.No.	D	Weight (kg)
R8 JTA1	1	9.754	0.40
JTA2	2	13.94	0.45
JTA6	6	17.17	0.45

Unit: mm

#122 Keyless Drill Mount - Special Heavy Duty Type

#122 鑽夾頭特重系列

Model No.	Code No.	Size Type	Clamping Range		JT No.	Length		Outer Dia.	Weight (kg)
			mm	inch		Open	Closed		
13S-JT6	12203-2	135	0.3~13	1/64~1/2	JT6	90	102	50	1.00
16S-JT6	12205-1	165	3~16	1/8~5/8	JT6	97	110	57	1.35

Unit: mm

JTA

BT / NT

series



- Above JTA holder uses with keyless drill mount that must be ordered separately.
- 上列產品皆需搭配鑽夾頭使用。鑽夾頭為另購品。



P34/35 - Keyless Drill Mount



- Extremely high accuracy and precision design, suitable for CNC machine and machine center. All parts are ground, heat treated, surface treated and under specific QC condition.
- 十分高精密之設計，適用於 CNC 及綜合切削機。所有構成部份皆經過電鍍及表面熱處理且在嚴格品質管制控制之下

BT / NT
series

JTA

#123 Keyless Drill Mount - Heavy Duty Type

#123 鑽夾頭重型系列



- Industrial design especially for milling machine. All hardened parts ensure long life and safety while in operation.
- 擁有工學設計，特別是針對銑床及鑽床機械。所有堅固的組成部份必能確保操作期間此鑽夾頭之安全性及高長效使用壽命

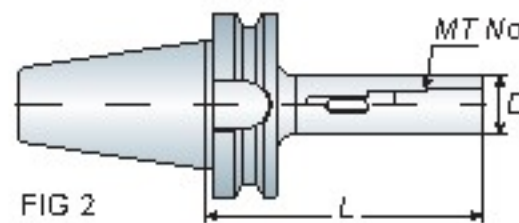
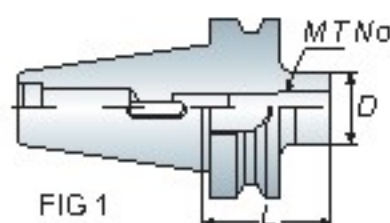
Model No.	Code No.	Size Type	Clamping Range		JT No.	Length		Outer Dia.	Weight (kg)
			mm	inch		Open	Closed		
13H-JT6	12304-2	13H	0.3~13	1/64~1/2	JT6	90	102	49	0.95
16H-JT6	12305-1	16H	3~16	1/8~5/8	JT6	97	110	55	1.30

Unit: mm

MTA

Morse Taper Holder

莫氏錐度刀桿 - A 型



- The tool holder for morse taper shank with internal tang.

Model No.	FIG.	MT. NO.	D	L	Capacity			Weight (kg)
					Drill	Reamer	End mill	
BT30 MTA1-045	1	MTA1	25	45	2~14	5~14	10~14	0.50
-120	2	MTA1	25	120	2~14	5~14	10~14	0.80
MTA2-060	1	MTA2	32	60	14~23	14.5~23	16~22	0.60
-120	2	MTA2	32	120	14~23	14.5~23	16~22	1.00
MTA3-090	1	MTA3	40	90	23~32	24~32	24~32	0.90
-135	2	MTA3	40	135	23~32	24~32	24~32	1.30
BT40 MTA1-045	1	MTA1	25	45	2~14	5~14	10~14	1.10
-120	2	MTA1	25	120	2~14	5~14	10~14	1.40
-180	2	MTA1	25	180	2~14	5~14	10~14	1.70
MTA2-045	1	MTA2	32	45	14~23	14.5~23	16~22	1.10
-120	2	MTA2	32	120	14~23	14.5~23	16~22	1.60
-180	2	MTA2	32	180	14~23	14.5~23	16~22	2.00
MTA3-075	1	MTA3	40	75	23~32	24~32	24~32	1.20
-135	2	MTA3	40	135	23~32	24~32	24~32	1.90
-180	2	MTA3	40	180	23~32	24~32	24~32	2.40
MTA4-090	1	MTA4	50	90	32~50	32~50	35~50	1.50
-165	2	MTA4	50	165	32~50	32~50	35~50	2.60
BT50 MTA1-045	1	MTA1	25	45	2~14	5~14	10~14	3.80
-120	2	MTA1	25	120	2~14	5~14	10~14	4.20
-180	2	MTA1	25	180	2~14	5~14	10~14	4.50
MTA2-045	1	MTA2	32	45	14~23	14.5~23	16~22	3.80
-135	2	MTA2	32	135	14~23	14.5~23	16~22	4.40
-180	2	MTA2	32	180	14~23	14.5~23	16~22	4.70
MTA3-045	1	MTA3	40	45	23~32	24~32	24~32	3.60
-150	2	MTA3	40	150	23~32	24~32	24~32	4.70
-180	2	MTA3	40	180	23~32	24~32	24~32	5.10
MTA4-075	1	MTA4	50	75	32~50	32~50	35~50	3.80
-180	2	MTA4	50	180	32~50	32~50	35~50	5.50
MTA5-105	1	MTA5	65	105	50~75	50	40~75	4.10
-210	2	MTA5	65	210	50~75	50	40~75	6.80

Unit: mm