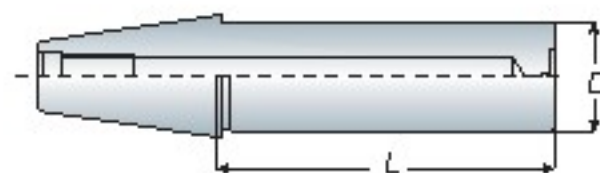


# BT / NT series

# TA

## Test Bar

### 測試棒



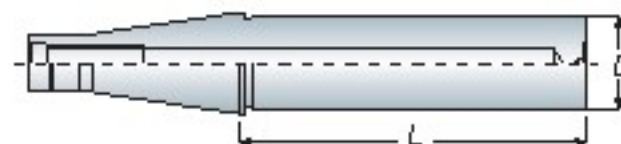
- Test arbor is used to measure the runout of machine spindle.
- Taper Contant > 85%
- 測試棒為測量機台主軸精準度用
- 錐度密合度 > 85%

Model No.	D	L	Roundness 真圓度	Concentricity 同心度	Weight (kg)
BT30 TA30-200	30	200	< 0.003	< 0.005	2.20
-250	30	250			2.50
BT40 TA40-250	40	250			3.70
-300	40	300			4.00
-350	40	350			4.80
BT50 TA40-315	40	315			5.50
-350	40	350			5.90
-400	40	400			6.50
TA63-315	63	315			10.20
-350	63	350			10.90
-400	63	400			12.00

Unit: mm



- Test arbor is used to measure the runout of machine spindle.
- When ordering, please specify the draw bolt with inch size or metric size.
- Taper Contant > 85%
- 測試棒為測量機台主軸精準度用
- 請於訂購時，確認刀桿為英制或公制
- 錐度密合度 > 85%

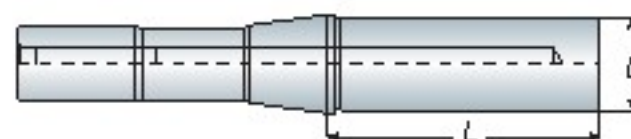


Model No.	D	L	Roundness 真圓度	Concentricity 同心度	Draw Bolt	Weight (kg)
NT30 TA30-200	30	200	< 0.003	< 0.005	1/2" -12	2.40
-300	30	300			M12x1.75P	2.70
NT40 TA40-250	40	250			5/8" -11	3.80
-300	40	300			M16x2.0P	4.20
-350	40	350			5.00	
NT50 TA40-300	40	300			6.20	
-350	40	350			6.60	
-400	40	400			7.10	
TA63-300	63	300			10.90	
-350	63	350			11.60	
-400	63	400			12.70	

Unit: mm

## R8 Taper Shank

### R8 測試棒



- Test arbor is used to measure the runout of machine spindle.
- Taper Contant > 85%
- 測試棒為測量機台主軸精準度用
- 錐度密合度 > 85%

Model No.	D	L	Roundness 真圓度	Concentricity 同心度	Weight (kg)
R8 TA30-200	30	200	< 0.003	< 0.005	2.30
-300	30	300			2.90

Unit: mm