

MULTIPLE FLUTES – TAPER BALL ENDMILLS for RIB PROCESSING

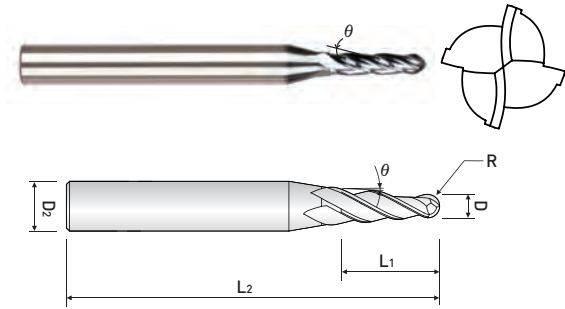
- Applying high hardened taper angle on the tool leads to highly efficient Rib processing
 - Suitable to do machining performance on the inclined workpiece for electricity and electronic precise mold
- Taper Tolerance : $\pm 10'$

TPRB4...-150 series



EDP. No.	R	θ	L ₁	L ₂	D ₂	STOCK
TPRB4006-04-150	0.3	1°30'	4	40	4	
TPRB4006-06-150			6			
TPRB4008-06-150	0.4	1°30'	6	45	4	
TPRB4008-08-150			8			
TPRB4008-10-150			10			
TPRB4010-06-150	0.5	1°30'	6	45	4	
TPRB4010-08-150			8			
TPRB4010-10-150			10			
TPRB4010-12-150			12			
TPRB4010-16-150			16			
TPRB4012-06-150	0.6	1°30'	6	45	4	
TPRB4012-08-150			8			
TPRB4012-10-150			10			
TPRB4012-12-150			12			
TPRB4012-16-150			16			
TPRB4015-08-150	0.75	1°30'	8	45	4	
TPRB4015-10-150			10			
TPRB4015-12-150			12			
TPRB4015-16-150			16			
TPRB4015-20-150			20			
TPRB4016-08-150	0.8	1°30'	8	45	4	
TPRB4016-10-150			10			
TPRB4016-12-150			12			
TPRB4016-16-150			16			
TPRB4016-20-150			20			
TPRB4018-08-150	0.9	1°30'	8	45	4	
TPRB4018-10-150			10			
TPRB4018-12-150			12			
TPRB4018-16-150			16			
TPRB4018-20-150			20			

※ These tools are manufactured based on order received.



MULTIPLE FLUTES – TAPER BALL ENDMILLS for RIB PROCESSING

- Applying high hardened taper angle on the tool leads to highly efficient Rib processing
 - Suitable to do machining performance on the inclined workpiece for electricity and electronic precise mold
- Taper Tolerance : $\pm 10'$

TPRB4...-150 series



EDP. No.	R	θ	L ₁	L ₂	D ₂	STOCK
TPRB4020-10-150	1.0	1°30'	10	45	4	
TPRB4020-12-150			12			
TPRB4020-16-150			16	50		
TPRB4020-20-150			20	55		
TPRB4020-25-150			25	60		
TPRB4020-30-150			30			
TPRB4025-10-150	1.25	1°30'	10	45	4	
TPRB4025-12-150			12			
TPRB4025-16-150			16	50		
TPRB4025-20-150			20	55		
TPRB4025-25-150			25	60		
TPRB4025-30-150			30			

※ These tools are manufactured based on order received.

■ Tolerance

Radius (mm)	Shank Dia.
$\pm 0,01$	h6

※ Items can be changed for quality improvement without notice.