

# 3.00mm SHANK

4 FLUTE MICRO REAMERS

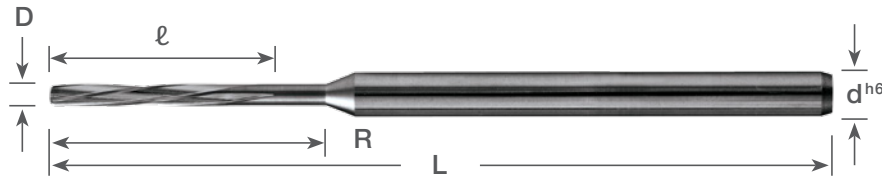
0.50mm - 0.79mm DIAMETER

Mirror Surface Finishes

Sub Micron Grain Carbide

Left Hand Spiral, Right Hand Cutting

For Reaming Through Holes



Symbol Descriptions Page 7

## STANDARD Length (Metric Sizes)

Dimensions (mm)					Uncoated	
D <sup>+0.003mm</sup> <sub>-0.000mm</sub>	d <sup>h6</sup>	ℓ	L	R	Part Number	Stock
0.50	3	3	50	6	MR34-0197.118	●
0.51	3	3	50	6	MR34-0201.118	●
0.52	3	3	50	6	MR34-0205.118	●
0.53	3	3	50	6	MR34-0209.118	●
0.54	3	3	50	6	MR34-0213.118	●
0.55	3	3	50	6	MR34-0216.118	●
0.56	3	3	50	6	MR34-0220.118	●
0.57	3	3	50	6	MR34-0224.118	●
0.58	3	3	50	6	MR34-0228.118	●
0.59	3	3	50	6	MR34-0232.118	●
0.60	3	7	50	18	MR34-0236.281	●
0.61	3	7	50	18	MR34-0240.281	●
0.62	3	7	50	18	MR34-0244.281	●
0.63	3	7	50	18	MR34-0248.281	●
0.64	3	7	50	18	MR34-0252.281	●
0.65	3	7	50	18	MR34-0256.281	●
0.66	3	7	50	18	MR34-0260.281	●
0.67	3	7	50	18	MR34-0264.281	●
0.68	3	7	50	18	MR34-0268.281	●
0.69	3	7	50	18	MR34-0272.281	●
0.70	3	7	50	18	MR34-0276.281	●
0.71	3	7	50	18	MR34-0279.281	●
0.72	3	7	50	18	MR34-0283.281	●
0.73	3	7	50	18	MR34-0287.281	●
0.74	3	7	50	18	MR34-0291.281	●
0.75	3	7	50	18	MR34-0295.281	●
0.76	3	7	50	18	MR34-0299.281	●
0.77	3	7	50	18	MR34-0303.281	●
0.78	3	7	50	18	MR34-0307.281	●
0.79	3	7	50	18	MR34-0311.281	●

SERIES MR34 WORKPIECE MATERIAL															
Coating	P	P	H	H	M	K	N	N	N	N	N	N	S	S	
	Steel ~30HRC	Steel 30-40HRC	Hardened Steel ~55HRC	Hardened Steel ~68HRC	Stainless Steel	Cast Iron	Aluminum	Graphite	Copper Alloy	CFRP	Plastic	Thermoset Plastic	High Density Plastic	Nickel / Cobalt	Titanium Alloy
Uncoated	★	★	★	★	★	☆	☆	☆	☆	☆	☆	☆	☆	★	★

★ : Priority ☆ : Applicable Materials

Symbol Descriptions Page 7

- : U.S. Stock Standard
- : NOT STOCKED - Call for Delivery
- ▲ : Coming Soon

(U.S.) 1.888.848.8449  
 (International) 001.714.428.3636  
 Pricing & Availability at [KyoceraPrecisionTools.com](http://KyoceraPrecisionTools.com)

DRILLS  
 END MILLS  
 ROUTERS  
 THREAD MILLS & TAPS  
 ENGRAVERS  
 BORING BARS  
**REAMERS**  
 SAWS  
 TECHNICAL  
 INDEX