

6.00mm SHANK

6 FLUTE MICRO REAMERS

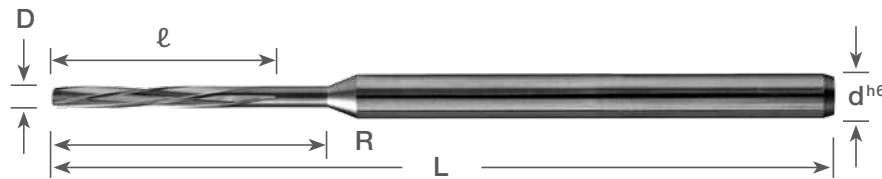
3.97mm - 5.90mm DIAMETER

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		AlTiN Coating	
D ^{+0.003mm} _{-0.000mm}	d ^{h6}	l	L	R	Part Number	Stock	Part Number	Stock
3.97	6	21	77	45	MR66-1563.827	●	MR66-1563L827	●
3.98	6	21	77	45	MR66-1567.827	●	MR66-1567L827	●
3.99	6	21	77	45	MR66-1571.827	●	MR66-1571L827	●
4.00	6	21	77	45	MR66-1575.827	●	MR66-1575L827	●
4.01	6	21	77	45	MR66-1579.827	●	MR66-1579L827	●
4.02	6	21	77	45	MR66-1583.827	●	MR66-1583L827	●
4.03	6	21	77	45	MR66-1587.827	●	MR66-1587L827	●
4.10	6	21	77	45	MR66-1614.827	●	MR66-1614L827	●
4.20	6	21	77	45	MR66-1654.827	●	MR66-1654L827	●
4.30	6	21	77	45	MR66-1693.827	●	MR66-1693L827	●
4.40	6	21	77	45	MR66-1732.827	●	MR66-1732L827	●
4.50	6	21	77	45	MR66-1772.827	●	MR66-1772L827	●
4.60	6	21	77	45	MR66-1811.827	●	MR66-1811L827	●
4.70	6	21	77	45	MR66-1850.827	●	MR66-1850L827	●
4.80	6	21	77	45	MR66-1890.827	●	MR66-1890L827	●
4.90	6	21	77	45	MR66-1929.827	●	MR66-1929L827	●
4.97	6	26	93	59	MR66-1957.1024	●	MR66-1957L1024	●
4.98	6	26	93	59	MR66-1961.1024	●	MR66-1961L1024	●
4.99	6	26	93	59	MR66-1965.1024	●	MR66-1965L1024	●
5.00	6	26	93	59	MR66-1968.1024	●	MR66-1968L1024	●
5.01	6	26	93	59	MR66-1972.1024	●	MR66-1972L1024	●
5.02	6	26	93	59	MR66-1976.1024	●	MR66-1976L1024	●
5.03	6	26	93	59	MR66-1980.1024	●	MR66-1980L1024	●
5.10	6	26	93	59	MR66-2008.1024	●	MR66-2008L1024	●
5.20	6	26	93	59	MR66-2047.1024	●	MR66-2047L1024	●
5.30	6	26	93	59	MR66-2087.1024	●	MR66-2087L1024	●
5.40	6	26	93	59	MR66-2126.1024	●	MR66-2126L1024	●
5.50	6	26	93	59	MR66-2165.1024	●	MR66-2165L1024	●
5.60	6	26	93	59	MR66-2205.1024	●	MR66-2205L1024	●
5.70	6	26	93	59	MR66-2244.1024	●	MR66-2244L1024	●
5.80	6	26	93	59	MR66-2283.1024	●	MR66-2283L1024	●
5.90	6	26	93	59	MR66-2323.1024	●	MR66-2323L1024	●

SERIES MR66 WORKPIECE MATERIAL															
Coating	P Steel ~30HRC	P Steel 30-40HRC	H Hardened Steel ~55HRC	H Hardened Steel ~68HRC	M Stainless Steel	K Cast Iron	N Aluminum	N Graphite	N Copper Alloy	N CFRP	N Plastic	N Thermoset Plastic	N High Density Plastic	S Nickel / Cobalt	S Titanium Alloy
AlTiN	★	★	★	★	★	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆
Uncoated	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆

★ : Priority ☆ : Applicable Materials

Symbol Descriptions [Page 7](#)

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

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