



# Micro Bur Set

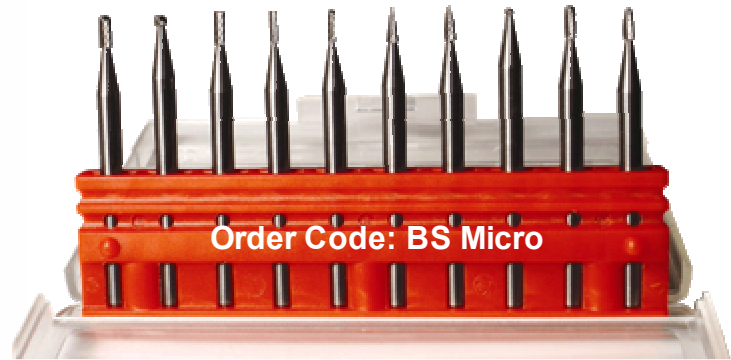
## Micro Bur

### Application:

Tool Manufacture  
Precision Engineering  
Jewellery Industry  
Turbine Manufacture

### Suitable for Use

Stainless Steel  
CrNi Alloys  
Non-Ferrous Metals  
Zinc Diecasting  
Soft Ceramics  
Titanium Alloys



MICRO BUR RANGE

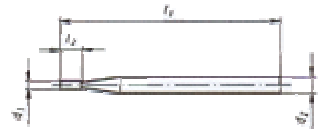


BS Micro (Contents)	
A30104-2 Micro	A31.504-2 Micro
C30104-2 Micro	C31.504-2 Micro
D30101-2 Micro	D31.51.5-2 Micro
E31.504-2 Micro	F31.504-2 Micro
G31.504-2 Micro	M31.504-2 Micro

Table above shows Bur Set Contents

## Catalogue Range

### General Purpose Cut



Description	Order Code	d1 mm	l2 mm	d2 mm	l1 mm
Cylinder	A30104-2 Micro	1.0	4.0	3.0	38.0
Cylinder	A31.504-2 Micro	1.5	4.0	3.0	38.0
Cylinder	A30204-2 Micro	2.0	4.0	3.0	38.0
Ball Nose Cylinder	C30104-2 Micro	1.0	4.0	3.0	38.0
Ball Nose Cylinder	C31.504-2 Micro	1.5	4.0	3.0	38.0
Ball Nose Cylinder	C30204-2 Micro	2.0	4.0	3.0	38.0
Ball	D30101-2 Micro	1.0	1.0	3.0	38.0
Ball	D31.51.5-2 Micro	1.5	1.5	3.0	38.0
Ball	D30202-2 Micro	2.0	2.0	3.0	38.0
Oval	E31.504-2 Micro	1.5	4.0	3.0	38.0
Round Tree	F31.504-2 Micro	1.5	4.0	3.0	38.0
Pointed Tree	G31.504-2 Micro	1.5	4.0	3.0	38.0
Cone	M31.504-2 Micro	1.5	4.0	3.0	38.0

Recommended Operating Speed: +/- 70,000 RPM

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