



# Busch - Figure M426

**MIDIS - The carbide cutters with medium long working part**

## Busch - Figure M426

**MIDIS - The carbide cutters with medium long working part**  
**- Laboratory Carbides**  
**- Super-Carbide Cutters**



*There is no substitute for quality*

This Busch carbide cutter is a double cut, cylinder shape bur.

FIG M426 LAB CARBIDE BUR

### M426FFX

Superfine Double Cut

This medium Busch carbide cutter is a superfine double cut, cylinder shape bur.

FIG M426FFX LAB CARBIDE BUR

Ceramic, Titanium, Composite Au-, Ag-, Pt-Alloy



ITEM ORDER NUMBER:		
Size		
ISO 500 ... 141 110		
D1	<b>2M426FF16</b>	<b>2M426FF23</b>
L		
	016	023
	1,60	2,30
	7,50	8,50

### M426FX

Fine Double Cut

This is a cylinder shape, medium length, fine double cut carbide cutter.

FIG M426FX LAB CARB MED

Synthetic plaster, acrylic Au-, Ag-, Pd-Alloy, CrCo-NiCr-Alloy



ITEM ORDER NUMBER:
HP (ISO 104)

Size		
ISO 500 ... 141 140	<b>2M426FX16</b>	<b>2M426FX23</b>
D1		
L	016	023
	1,60	2,30
	7,50	8,50

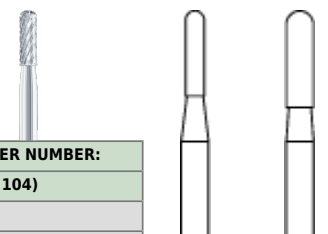
## M426X

Medium Double Cut

This is a medium long, double cut cylinder shape Busch carbide cutter.

FIG M426X MIDIS LAB CARBIDE MED BUR

For finishing of chrome and cobalt alloys, ceramics, acrylics, and precious metals; design assures smooth performance and long life. Synthetic plaster, Denture resin, Individual tray Au-, Ag-, Pd-Alloy, CrCo-, NiCr-Alloy



<b>ITEM ORDER NUMBER:</b>		
<b>HP (ISO 104)</b>		
Size		
ISO 500 ... 141 190		
D1	<b>2M426X16</b>	<b>2M426X23</b>
L		
	016	023
	1,60	2,30
	7,50	8,50