



MWI

Carbon & Graphite Solutions

MWI, Inc. Now Carries the Full Line of Bedra EDM Wire Increase Productivity and Reduce Cost With Bedra Wire.

Since the beginning of wire EDM, Bedra has been an innovator of technology in the improvements of the manufacturing processes of tool and mold making. They have developed a complete product line of high quality brass and coated EDM wires to achieve excellent performance results. Speed, precision and accuracy are at the forefront of their offerings. Depending on your application, MWI can provide assistance in selecting the proper wire.

Bedra utilizes precise German technology and virgin raw materials in the manufacturing of all their products. They incorporate this technology with the intelligent evolution of modern-day production.

As a partner of Bedra, MWI can offer support through:

[Global Supply](#) | [Product availability in multiple warehouse locations for just-in-time delivery](#) | [Technical Training](#)

Product Features

- Contaminate Free
- Product Innovation
- Sustainability
- Available Worldwide
- German Engineered
- Price-Performance Ratio
- Meets a wide range of applications
- Made with virgin raw material

Contact Us

1.800.966.4694 | sales@mwi-inc.com



Bedra EDM Wire Manufacturer's Compatibility

Application	Type of wire	OEM							
		Fanuc	GFMS	Makino	Mitsubishi	ONA	Seibu	Sodick	Vollmer
Standard	betterbrass ONE.9	x	x	x	x	x	x	x	
Very high precision / very good surface quality	topas plus G		x						
	cobracut A		x						
	cobracut								x
Highest precision / best surface quality	cobracut G		x						
	megacut A	x		x	x	x	x	x	
High cutting rate / high precision	topas plus H		x		x				
	megacut plus	x							
	topas plus X		x						
	broncocut X		x						
Highest cutting rate / high precision	gapstar ONE.9	x	x	x	x	x	x	x	
Taper machining	gapstar ONE.5	x	x	x	x	x	x	x	
	gapstar ONE.4	x	x	x	x	x	x	x	
	cobracut		x						
	cobracut G		x						
	betterbrass ONE.5	x	x	x	x	x	x	x	
Fine wires	microcut CCA	x	x	x	x	x	x	x	
	microcut SF	x	x	x	x	x	x	x	
	microcut MF-2A	x	x	x	x		x	x	

