

# megacut® plus

Your route to more profit!

megacut® plus a lot of advantages for you.  
See for yourself:

- universally applicable on all Japanese EDM machines
- immediate use in standard brass wire technologies
- very good wire threading
- high cutting rates with an attractive price-performance ratio
- significant time and cost saving as compared to pure brass wire
- lower wire costs due to the possibility of reducing the wire run-off speed
- high precision for demanding tasks
- high reliability thanks to the well-proven bedra quality

Less cost  
megacut® plus  
more productivity!

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Berkenhoff GmbH  
An der Landstraße  
35745 Herborn  
Germany

Tel.: +49 2772 5002 0  
Fax: +49 2772 5002 155  
info@bedra.de

[www.bedra.com](http://www.bedra.com)



megacut® plus –  
the high-performance  
wire for more productivity  
on Japanese machines.



**bedra**  
intelligent wires

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intelligent wires

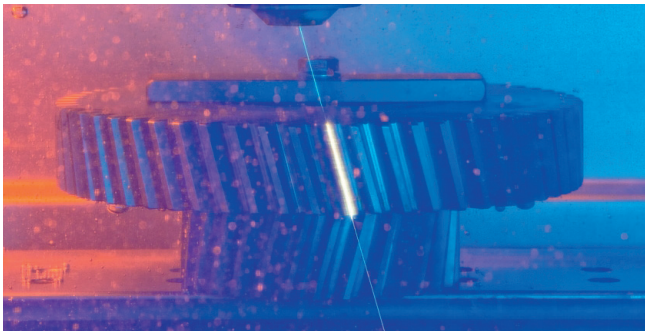
## megacut® plus

The efficient alternative  
to brass wire.

There are many wire electrodes for spark erosion machining, but few meet the three criteria that really matter: excellent profitability, top quality and maximum reliability. With **megacut® plus** bedra has developed the wire which optimally meets these requirements.

The coated high-performance wire **megacut® plus** was tailored to meet the specific requirements of Japanese EDM machines. bedra has developed a wire which combines high cutting rates, precision, process stability and excellent surface quality – and delivers maximum profitability.

This makes **megacut® plus** the alternative to pure brass wire, significantly improving efficiency in the cutting process in two ways.



**bedra**  
intelligent wires

## megacut® plus

Two ways, one result:  
More profitability for you!

### ■ Saving production time and cost

**megacut® plus** performs significantly faster than pure brass wire. That means for you: shorter cutting time, thus fewer machine hours and more profitability.



### ■ Reducing wire consumption

**megacut® plus** does not only well in high speed wire cutting. Due to its high process stability it is possible, depending on the application and number of cuts, to considerably reduce the wire run-off speed – without compromising surface quality or precision. Longer cutting with one spool! This saves wire costs and increases profitability.

### megacut® plus in detail



core material	coating material	tensile strength	elongation	colour	ø [mm]	spools/kg
CuZn36	special layer	900 MPa	1%	yellow-gold	0.25	K 160/8.0 P5/5.0 P10/10.0 P15/20.0

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intelligent wires