

## MEGACUT® PLUS

High cutting performance and precision on Japanese machines

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 **mega**cut<sup>®</sup> plus bedra has developed an EDM wire which optimally meets these requirements.

The coated high-performance wire **mega**cut<sup>®</sup> 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.

- Immediate use in standard brass wire technology
- Iniversally 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 plain 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

## Technical data

Core	CuZn37	special l
Coating	Gamma brass	
Tensile strength	900 MPa / 130,000 PSI	
Elongation	>1%	
Color	Yellow-gold	CuZn37

layer



## Delivery program

Diameter [mm]	0.25
K160-Spool: 8 kg	•
P5-Spool: 5 kg	•
P10-Spool: 10 kg	•
P15-Spool: 20 kg	•