



betterbrass

THE REVOLUTION FOR PLAIN BRASS WIRES



betterbrass

The revolution for plain brass wires

bedra combines a better continuous casting process with better heat treatment methodologies to create an unparalleled new EDM wire: betterbrass. Our engineers created a plain wire electrode comprised of a completely new alloy that delivers up to 10% faster cutting speeds than traditional brass wire.

This electrode utilizes innovative and efficient production processes to deliver performance never before seen in a traditional brass wire.

- Extremely reliable performance
- Plug-and-Play on all machine types
- Cuts up to 10% faster than traditional brass wire
- Innovative alloy and casting technology delivers high process performance and reliability
- Specially developed heat treatment process enhances cutting performance
- Better performance at a better price
- Faster eroding. Less wire consumption. Lower wire costs.





PATENT PENDING

| Material | CuZn40 - Special alloy |
|------------------|--|
| Color | Pyrit-Gold |
| Surface | Paraffin free |
| Tensile strength | 900 MPa |
| Elongation | 1 % |
| Diameter | 0.20 / 0.25 / 0.30 mm |
| Spools | K160, K200, K250, K355 P5, P10, P15 |
| | |

Berkenhoff GmbH Rehmühle 1 35745 Herborn Germany Phone: +49 2772 5002 0 Fax: +49 2772 5002 155

info@bedra.com www.bedra.com Version 03/2020.

The content of this brochure is protected by copyright. Copyright Berkenhoff GmbH. Subject to errors and technical modifications.



