

## BETTERBRASS ONE.9

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 ONE.9**. Our engineers created a brass wire electrode comprised of a completely new alloy that delivers up to 10% faster cutting speed, plug-and-play on all machine types and many more. **This EDM wire 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.**

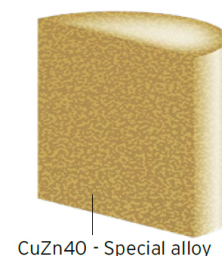
Further information can be found in the **betterbrass** flyer.

[Watch \*\*betterbrass\*\* video](#)

[Download \*\*betterbrass\*\* flyer](#)

Technical data

|                  |                                      |
|------------------|--------------------------------------|
| Core             | CuZn40 - special alloy               |
| Surface          | Paraffin-free                        |
| Tensile strength | 900 MPa / 130,000 PSI                |
| Elongation       | 1 %                                  |
| Color            | Pyrit-Gold                           |
| Diameter         | 0.20 / 0.25 / 0.30 mm                |
| Spool types      | K160, K200, K250, K355, P5, P10, P15 |



CuZn40 - Special alloy

Delivery program

| Diameter [mm]     | 0.20 | 0.25 | 0.30 |
|-------------------|------|------|------|
| K160-Spool: 8 kg  | ●    | ●    | ●    |
| K200-Spool: 16 kg |      | ●    | ●    |
| K250-Spool: 25 kg |      | ●    |      |
| K355-Spool: 45 kg |      | ●    | ●    |
| P5-Spool: 5 kg    | ●    | ●    |      |
| P10-Spool: 10 kg  |      | ●    | ●    |
| P15-Spool: 20 kg  |      | ●    | ●    |