



COBRACUT® TYPE A

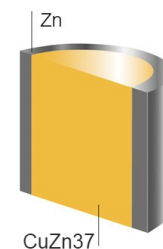
Hard zinc-coated EDM wire for highest precision

The zinc-coated **cobracut**® Typ A EDM wire was developed in close cooperation with Agie and has had an excellent reputation for more than three decades on Agie machines. The electrode is characterised by a good cutting performance and a reliable process security. **cobracut**® Typ A is therefore recommended as a proven electrode by experts in tool and mould manufacturing, who demand the highest standards of precision and surface finish. Further features:

- Hard zinc-coated EDM wire electrode
- For highest demands on reproducible precision and surface quality
- High straightness for proper automatic threading

Technical data

| | |
|------------------|-----------------------|
| Core | CuZn37 |
| Coating | Zn |
| Tensile strength | 900 MPa / 130,000 PSI |
| Elongation | >1% |
| Color | Bright silver |



Delivery program

| Diameter [mm] | 0.15 | 0.20 | 0.25 | 0.30 |
|----------------------|------|------|------|------|
| bedra4-Spool: 4 kg | ● | | | |
| bedra8-Spool: 8 kg | ● | ● | ● | ● |
| bedra16-Spool: 16 kg | | ● | ● | ● |
| K250-Spool: 25 kg | | ● | ● | ● |
| K355-Spool: 45 kg | | | ● | ● |