

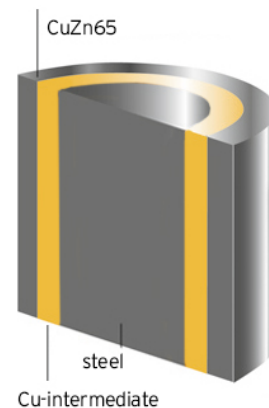
MICROCUT® MF2A

For ambitious micro erosion applications requiring a even higher tensile strength

- The microcut® MF2A is suitable for ambitious microerosion applications requiring a even higher tensile strength
- The copper-cladded steel core safely absorbs tensile forces, even with the smallest diameters
- Functional layer structure for finest processing with absolute reproducibility
- Limited manufacturing tolerances
- Can be used on all machines with fine wire option

Technical data

| | |
|--------------------|---|
| Core | Copper-cladded steel |
| Coating material | Gamma brass |
| Tensile strength | 2.300 MPa / 333,500 PSI |
| Elongation | 1% |
| Color | Grey |
| Diameter (mm) | 0,05 - 0,07 intermediate dia. available |
| Diameter tolerance | +/- 0,0005 mm |



Delivery program

| Diameter [mm] | 0,05 | 0,07 |
|------------------|------|------|
| BK100: 5.000 m | ● | ● |
| BK100: 10.000 m | ● | ● |
| bedra4: 20.000 m | | ● |
| bedra4: 30.000 m | | ● |