

Coated Wires

Brass wires used for wire EDM machines are described as being "coated" when they are covered with materials such as zinc and copper. Coated EDM wires are able to significantly increase the cutting speed. To coat the brass wires, we use innovative equipment that achieves fast yet precise results. Coated brass wires are incredibly easy to use, are effective, give a good finish, and save energy - which means money savings too. Our product range includes the very best coated wires, along with their technical specifications and instructions. Our catalogue contains micro brass wires that have been coated using vapour deposition techniques. You will also find a vast array of products classified by spool size, weight in kilogrammes, and diameter.

Spools Dimension	Net Weight
Din 125	3.5
Din 160	7
Din 200	16
Din 250	25
Din P5	5/7
Din P10	10
Din P15	20/24
Din Din335	50

Diameters

Standard: 0.20 | 0.25 | 0.30
Up request: 0.10 | 0.15 | 0.33

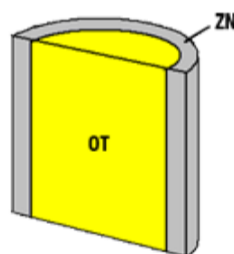
Rivacut-B

New wire OT/ZN-RIVACUT B
for agie and charmilles machines



Description

Brass wire treated by a new micro-molding process by steam deposition



Advantage in use:

- Easy to use
- The optimum performance
- The best finishing of the pieces
- The lowest waste of power

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High quality level

Core: Brass wire with CUZN 37 Electrolytic cathode

Covering: By copper electrodes

Surface: Semi-bright silver

Tensile strength: 490 N/mm²

Elongation: <15%

Diameter tolerance: -0,000/-0,001

Straightness: For automatic threading

Spooling: Precise, checked layer by layer

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