



HQ Hard Brass Wire

- Ultra high accuracy
- 60/40 copper/zinc alloy for superior performance
- Each spool is checked by computer assisted measuring equipment
- Tensile strength is 1000N/mm2
- Available in .004"-.012" diameter



Z Wire (gamma zinc-coated brass)

- Speed increase of up to 30% versus brass wire
- Cuts various alloys with increased cut speeds
- Cost to performance ratio makes this one of the most economical EDM wires available
- Reduces wire breakage
- Tensile strength is 900N/mm2



Rolling Thunder (gamma zinc-coated high-copper brass)

- Speed increase of up to 50% versus brass wire
- Maximum speeds on Japanese wire EDM machines
- Like D-type EDM wire, but gamma-coated for performance
- Excellent threading capabilities
- Ultimate productivity
- Tensile strength is 750N/mm2



- Speed increase of up to 40% versus brass wire
- Maximum speeds on Charmilles wire EDM machines
- Diffusion annealed copper core wire with high zinc coating
- Excellent threading performance
- Maximizes productivity
- Tensile strength is 500N/mm2



Hightech