

TOPAS® PLUS H

High speed cutting wire for AGIE and all standard Japanese machines

 $\textbf{topas}^{\circledast}$ plus H is an universal electrode for very cost-effective erosion processes

- Gamma phase EDM wire with high tensile strength
- Particularly suited for machines which require straightened wires for threading
- Up to 20% higher cutting speed as compared to brass wire

Technical data

Core	CuZn37	special layer
Coating	Gamma brass	special layer
Tensile strength	800 MPa / 116,000 PSI	
Elongation	>1%	
Color	Grey-gold	CuZn37



Delivery program

Diameter [mm]	0.20	0.25	0.30	0.33
bedra8-Spool: 8 kg	•	•	•	
bedra16-Spool: 16 kg	•	•	•	•
K250-Spool: 25 kg	•	•	•	•
K355-Spool: 45 kg		•	•	•
P5-Spool: 5 kg	•	•	•	
P10-Spool: 10 kg	•	•	•	
P15-Spool: 20 kg	•	•	•	