

## GAPSTAR® ONE.9

New generation of high performance EDM-wires with bedra TRIMPAC® technology

The new EDM high performance wire with the bedra TRIMPAC<sup>®</sup> technology. From the strengths of the wire generations **cobra**cut<sup>®</sup>, **bronco**cut<sup>®</sup> and **topas<sup>®</sup>** bedra developed the new coating technology **TRIMPAC<sup>®</sup>**. The result is **gapstar<sup>®</sup>** ONE EDM wire.

- The revolution in speed and precision
- Significant increase of feed rates in rough cut and trimcuts without adjustments
- Reduced abrasion of wire preserves wire guides and power contacts
- Novel TRIMPAC<sup>®</sup> coating enables roughness on the workpiece of Ra= 0.25  $\mu m$
- Reliable, automatic wire threading
- Unprecedented cutting performance for a wide range of applications
- Uncompromising precision and surface quality
- Increased stiffness and excellent straightness for automatic threading

Further information can be found in the **gapstar**<sup>®</sup> ONE product video or in the **gapstar**<sup>®</sup> ONE brochure.

Watch **gapstar**<sup>®</sup> ONE video

Download gapstar® ONE brochure

## Technical data

Core	CuZn37	TRIMPAC
Coating	TRIMPAC	
Tensile strength	900 MPa / 130,000 PSI	
Elongation	>1%	
Color	Amber brown	CuZn37





## Delivery program

Diameter [mm]	0.20	0.25	0.30
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	•	•	•