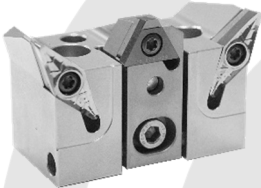


HelioFace T-CUT

Standard face cutting plate for CFM



One of the most critical process steps in rotogravure cylinder making is the definition of the cylinder geometry. Nowadays, the most common process to determine the geometry is cutting on a CFM. Only our OEM-tools, called HelioFace T-CUT, ensure a stable, reproducible and efficient turning process in your cylinder production. This tool can either be used for copper or chrome.



Features

- Long tool life
- Low tool costs
- Quick changeover – Reduced calibration time
- Highly precise cylinder surfaces
- Special cutting angle for higher process reliability
- Very high parallelism – Optimal ink transfer
- Finest surface structure – Reduced stone consumption

Our recommendation

Along with the face cutting tool, we can additionally supply side processing tools. The Side Processing Plate is used to process cylinder sides, angles and the tapers on the cylinder face.

Order numbers

Face Cutting

- | | |
|-------------|---------------------------------|
| 115.870.029 | HelioFace T-CUT (10 pieces/box) |
| 115.870.003 | Carbide Spacer (10 pieces/box) |

Side processing

- | | |
|--------|---------------------------------------|
| 207622 | Side Processing Plate (10 pieces/box) |
| 200577 | Carbide Spacer (10 pieces/box) |

Accessories

- | | |
|--------|-----------------|
| 128403 | Spacer Screw |
| 207623 | Torx Screw M3,5 |

