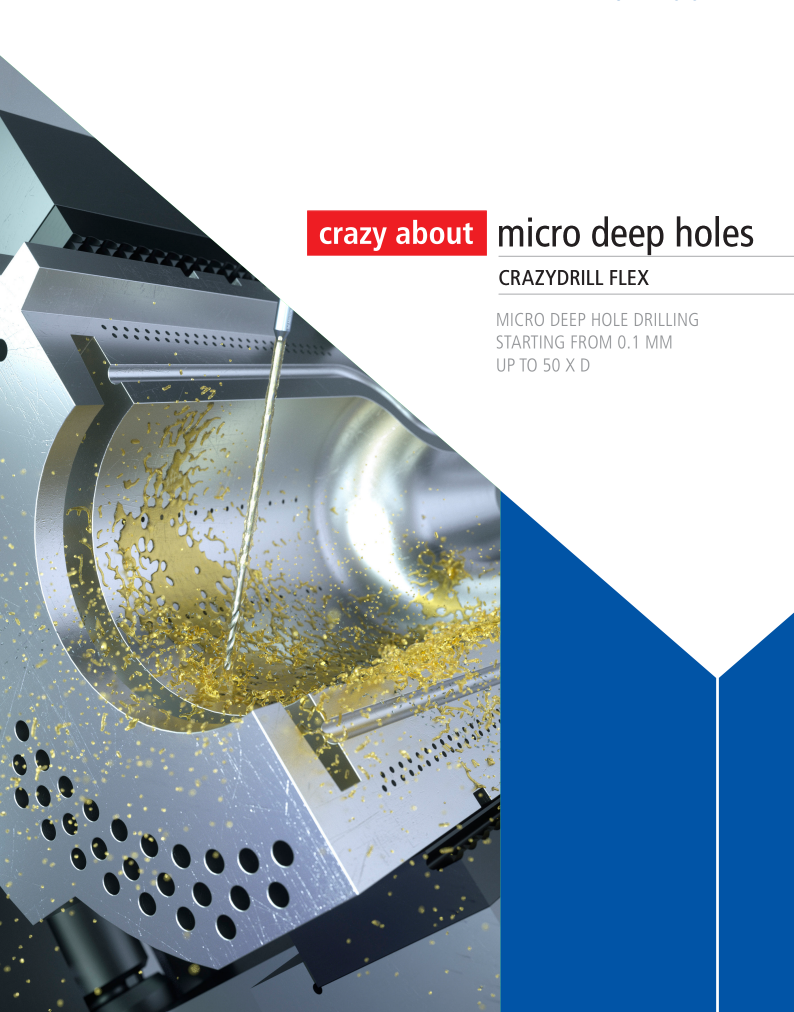
# In MIKRON TOOL



## Micro deep hole drilling up to 50 x d

#### IN STEEL / TITANIUM / STAINLESS STEEL AND SUPERALLOYS

## **PATENTED**



#### **CRAZYDRILL FLEX STEEL**

For steel and non ferrous materials
Diameter from 0.1 to 1.2 mm
Drilling depth 20 x d / 30 x d external cooling
Drilling depth 50 x d integrated cooling in shank
Coated and uncoated
Elongated neck for flexible drilling



#### **CRAZYDRILL FLEX TITANIUM**

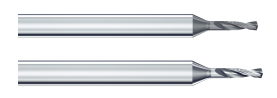
For titanium and titanium alloys
Diameter from 0.1 to 1.2 mm
Drilling depth 30 x d external cooling
Drilling depth 50 x d integrated cooling in shank
Uncoated

Elongated neck for flexible drilling



#### **CRAZYDRILL FLEX SST-INOX**

For stainless steel and heat resistant alloys Diameter from 0.3 to 1.2 mm Drilling depth 30 x d / 50 x d Special geometry and coating for stainless steel Integrated cooling in shank elongated neck for deep hole drilling



#### **CRAZYDRILL FLEXPILOT**

Pilot drilling with high precision in deep holes From Ø 0.1 mm to 1.2 mm Drilling depth 3 x d For steel coated and uncoated For titanium uncoated Suitable as short drill



#### **CRAZYDRILL PILOT SST-INOX**

Pilot drilling with high precision in deep holes
For stainless steel and heat resistant alloys
From Ø 0.3 mm to 2 mm
Drilling depth 3 x d
90° chamfering
Suitable as short drill

### **YOUR CONTACT**

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