

# PRODUCT DATA SHEET

## **Drill extractor for screw tap**

For use on hardened steels up to 63 HRC.











### **Application**

For drilling out broken-off screw taps (HSS, HSSE, HSSE PM) up to a hardness of 65 HRC using bench-type or column-type drills, wet or dry machining at a rotation speed of 1000-2000 rpm in hand-feed or for wet machining on CNC machines at a rotation speed of 1400-2400 rpm and a feed rate of 0.03-0.06 per revolution. The drill bit has a service life of 3 to 5 screw taps.



### Execution

■ Solid carbide-TiN drill bit, with three cutting edges

#### Advantage

- User-friendly and efficient removal of screw taps saves time and money.
- Innovative cutting geometry ensures high process reliability and a long service life.

### **Technical Data**

Product number	1003141 692
Suitable for screw thread	M10
Cutting edge diameter	8.5 mm
Chip flute length	25 mm
Length	80 mm
Shank diameter	9 mm
Manufacturer Part Number	12040006
EAN Code	4050293349023
Commodity Code	82075070

