

## Lathe file cut 2 (2nd cut), Length without tang: 300 mm



### **Description**

#### **Version:**

The blanks are forged and ground; manufactured with an exact cut of even density and depth using special machines. The finished files have an ideal tooth profile for each type of file. These special files guarantee smooth filed surface finishes. **Special files** are manufactured on precision automated machines. They **guarantee a high removal rate and long tool–life.** 

Cuts on 2 sides with single cut (improved chip evacuation).

Standard: DIN 7261 Cross section: 30×7 mm

# **Technical description**

Length without tang	300 mm
Cross section	30×7 mm
Shape	Н
Standard	DIN 7261
Type of product	Lathe file

### **Accessories**

File brush Bristle length L3× width L1 80X20 mm	576000 80X20
2-component ergonomic file handle Overall length 120 mm	519600 120

Plastic file handle Overall length 120 mm	519550 120
File brush Bristle length L3× width L1 100X25 mm	576000 100X25
Plastic file handle Overall length 125 mm	519510 125
Hardwood file handle Overall length 160 mm	519400 160
File brush Bristle length L3× width L1 115X40 mm	576000 115X40