

# Three square file, Cut 2, Length without tang: 250 mm

### **Order data**

Order number	511210 250
GTIN	4045197571632
Item class	52A

### **Description**

#### **Version:**

The blanks are forged and ground; manufactured with an exact cut of even density and depth using special machines. These **non-convex files** have tooth profiles appropriate to each grade of file.

#### Cuts on all faces; convex end.

#### **Application:**

The **quality file** for workshop use with long tool life and high removal rate.

#### **Standard:**

**DIN 7261 Form C** Standard: DIN 7261 Width: 16 mm

# **Technical description**

Width	16 mm	
Length without tang	250 mm	
Product name attribute	Cut 2	
Cut	2	
Shape	С	
Shape description	three-square, taper plain end	
e surfaces 3		
incl. file handle	no	
Standard	DIN 7261	



Type of product Engineer's file

# **User data**

	Suitability	<b>V</b> <sub>c</sub>	ISO code
Alu Mg	suitable only under restricted conditions		
Steel < 900 N/mm <sup>2</sup>	suitable		
Steel < 1400 N/mm <sup>2</sup>	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable only under restricted conditions		
INOX	suitable only under restricted conditions		
GG(G)	suitable		
CuZn	suitable		
Plastic, GRP	suitable		
Wood	suitable		

### **Accessories**

File househ Drietle langeth L 2x width L 1 00V20 man	F76000 00V20
File brush Bristle length L3× width L1 80X20 mm	576000 80X20
Hardwood file handle Overall length 140 mm	519400 140
2-component ergonomic file handle Overall length 120 mm	519600 120
Plastic file handle Overall length 120 mm	519550 120
Plastic file handle Overall length 110 mm	519510 110
File brush Bristle length L3× width L1 100X25 mm	576000 100X25
File brush Bristle length L3× width L1 115X40 mm	576000 115X40
Plastic file handle Overall length 125 mm	519510 125
Plastic file handle Overall length 110 mm	519550 110

2-component ergonomic file handle Overall length 110 mm

519600 110