

## Key file cut 2 Length 150 mm, Type: 1



### **Order data**

Order number	518900 1
GTIN	4009215081428
Item class	56B

# **Description**

#### **Version:**

Key files are manufactured on precision automated machines. They **guarantee a high removal rate and long tool–life.** The blanks are stamped and ground and given a precise cut of even density and depth using special machines. The finished files have an ideal tooth profile for each type of file. Key files guarantee smoothly filed surface finishes.

#### Note:

For file handles see No. 519600, 519400, 519510 and 519550.

Standard: DIN 7283

Shape description: flat pointed Cross section: 16×1.8 mm

# **Technical description**

Cross section	16×1.8 mm
Shape description	flat pointed
Standard	DIN 7283
Type of product	Key file

### **User data**

	Suitability	$\mathbf{V}_{c}$	ISO code
Alu Mg	suitable		
Steel < 900 N/mm <sup>2</sup>	suitable		

Steel < 1400 N/mm <sup>2</sup>	suitable only under restricted conditions	
Steel < 55 HRC	suitable only under restricted conditions	
INOX	suitable only under restricted conditions	
GG(G)	suitable	
CuZn	suitable	
Plastic, GRP	suitable	
Wood	suitable	

# Accessories

File brush Bristle length L3× width L1 115X40 mm	576000 115X40
Plastic file handle Overall length 100 mm	519510 100
Hardwood file handle Overall length 100 mm	519400 100
File brush Bristle length L3× width L1 100X25 mm	576000 100X25
File brush Bristle length L3× width L1 80X20 mm	576000 80X20
Plastic file handle Overall length 110 mm	519550 110
Plastic file handle Overall length 90 mm	519510 90
2-component ergonomic file handle Overall length 110 mm	519600 110
Hardwood file handle Overall length 120 mm	519400 120