DICK

Key file cut 2 Length 100 mm, Type: 1

Order data

Order number	518700 1		
GTIN	4009215005141		
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.

Technical description

Cross section	10×1.4 mm
Shape description	flat pointed
Standard	DIN 7283
Type of product	Key file

User data

	Suitability	V _c	ISO code
Alu Mg	suitable		
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm²	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

Plastic file handle Overall length 90 mm	519510 90
File brush Bristle length L3× width L1 115X40 mm	576000 115X40
2-component ergonomic file handle Overall length 95 mm	519600 95
File brush Bristle length L3× width L1 80X20 mm	576000 80X20
Hardwood file handle Overall length 100 mm	519400 100
Hardwood file handle Overall length 80 mm	519400 80
Plastic file handle Overall length 100 mm	519550 100
File brush Bristle length L3 $ imes$ width L1 100X25 mm	576000 100X25