

Precision three square file, Length without tang mm / Swiss cut: 200/2

524000 200/2
613548068168
53B

Description

Version:

Swiss precision files satisfy the highest demands for accuracy of shape, precision cut, removal rate and tool life. Special steel with hardness **65-66 HRC**. Unlike engineer's files, these have **slightly convex shapes** exactly matched to the application, a special cut angle and an extensive selection of different cuts. As a result smooth surfaces are always achieved in the most cost-effective way.

Cuts on all faces; tapers to a point.

Technical description

Length without tang	200 mm
Width	14.2 mm
equivalent to German cut	4
Type of product	Precision file

User data

	Suitability	\mathbf{V}_{c}	ISO code
Alu Mg	suitable		
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		

Steel < 60 HRC	suitable	
Steel < 67 HRC	suitable only under restricted conditions	
INOX	suitable	
Ti	suitable only under restricted conditions	
GG(G)	suitable	
CuZn	suitable	
Plastic, GRP	suitable	
Wood	suitable	
Uni	suitable only under restricted conditions	

Accessories

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