DICK

Set of engineer's files, 5 pieces, in a tool roll Cut 3, Length without tang: 250mm



Order data

| Order number | 517300 250 |
|--------------|---------------|
| GTIN | 4009215074802 |
| Item class | 56B |

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.

To protect the files, the set is arranged in a **strong transparent roll-up nylon wallet**.

Protected files cannot be contaminated and the cut is protected against damage; this ensures a consistently high removal rate, smooth file surfaces, and an extended working life. With impact resistant plastic handles.

Smooth = Cut 3.

Application:

Quality file for workshop use with long tool life and high removal rate.

Supplied with:

5-piece set of files with one each flat, 3-square, square, half-round and round file.

Technical description

| Length without tang | 250 mm |
|---------------------|----------|
| Cut | 3 |
| Standard | DIN 7261 |



Type of product Engineer's file

User data

| | Suitability | V _c | ISO code |
|--------------------------------|---|-----------------------|----------|
| Alu Mg | suitable only under restricted conditions | | |
| Steel < 900 N/mm ² | suitable | | |
| Steel < 1400 N/mm ² | 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 brush Bristle length L3× width L1 80X20 mm | 576000 80X20 |
|--|---------------|
| File brush Bristle length L3× width L1 100X25 mm | 576000 100X25 |
| File brush Bristle length L3× width L1 115X40 mm | 576000 115X40 |