

### PRODUCT DESCRIPTION

- » Swiss precision file
- » Suitable for different geometries
- » High wear resistance (66 HRC)
- » High file performance on tool steel



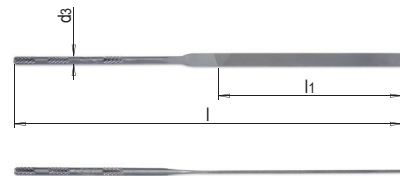
Set contents	Cut	No.	EUR
» Steel file needle, all shapes in one set	1	V 74330/Set-12/1	<>
	2	V 74330/Set-12/2	<>

## STEEL FILE, NEEDLE, PREMIUM

## V 74330

### PRODUCT DESCRIPTION

- » Swiss precision file
- » Suitable for different geometries
- » High wear resistance (66 HRC)
- » High file performance on tool steel



	Shape	d3	l1	l	Cut	No.	EUR
01		3.2	80	160	0	V 74330/01/160/0	<>
		3.2	80	160	1	V 74330/01/160/1	<>
		3.2	80	160	2	V 74330/01/160/2	<>
02		3.2	80	160	0	V 74330/02/160/0	<>
		3.2	80	160	1	V 74330/02/160/1	<>
		3.2	80	160	2	V 74330/02/160/2	<>
03		3	80	160	0	V 74330/03/160/0	<>
		3	80	160	1	V 74330/03/160/1	<>
		3	80	160	2	V 74330/03/160/2	<>
04		3	80	160	0	V 74330/04/160/0	<>
		3	80	160	1	V 74330/04/160/1	<>
		3	80	160	2	V 74330/04/160/2	<>
05		3.2	80	160	0	V 74330/05/160/0	<>
		3.2	80	160	1	V 74330/05/160/1	<>
		3.2	80	160	2	V 74330/05/160/2	<>
06		3.2	80	160	1	V 74330/06/160/1	<>
		3.2	80	160	2	V 74330/06/160/2	<>
07		3.2	80	160	1	V 74330/07/160/1	<>
		3.2	80	160	2	V 74330/07/160/2	<>
11		3.2	80	160	1	V 74330/11/160/1	<>
		3.2	80	160	2	V 74330/11/160/2	<>



## WHAT DOES THE CUT NO. MEAN?

The cut no. indicates the number of cuts per centimetre in the longitudinal direction of the file.

Cut	Description	Cut no.
0	File for roughing	4,5-10
1	File for roughing	5,3-16
2	File for semi-finishing	10-25

