



Files for aluminium, hand (1612 w)

Rectangular file, tanged and special cut on three sides, one edge uncut. Shape A according to DIN 7261. Particularly suitable for work on soft metals.

Advantages:



- Special tooth geometry prevents the file from clogging.
- Good surface.
- Labour-saving work.

Materials that can be worked:

aluminium, soft non-ferrous metal, plastics

Applications:

deburring, surface work

Profile	Length [mm]	Length [inch]	Cut	Cross section [mm]	Matching handle		Description
			0				
							
			EAN 4007220				
1612 w	250	10	005798	25.0 x 6.0	FH 4/1	10	1612 w 250 H0
	300	12	005804	30.0 x 6.5	FH 5/1	5	1612 w 300 H0



Files for aluminium, half-round (1652 w)

Half-round file, tanged with cut on two sides. Shape E according to DIN 7261. Outstanding filing performance thanks to the PFERD spiral cut on the half-round side. Particularly suitable for work on soft metals.

Advantages:


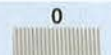
- Special tooth geometry prevents the file from clogging.
- Good surface.
- Labour-saving work.

Materials that can be worked:

aluminium, soft non-ferrous metal, plastics

Applications:

deburring, surface work

Profile	Length [mm]	Length [inch]	Cut	Cross section [mm]	Matching handle		Description
			0				
							
			EAN 4007220				
1652 w	250	10	006375	25.0 x 7.0	FH 4/1	10	1652 w 250 H0
	300	12	006399	30.0 x 8.5	FH 5/1	5	1652 w 300 H0

