

FILE TECHNICAL INFO

Quality Policy

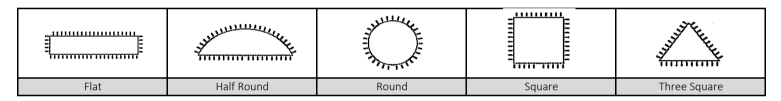
- 1. We are an organisation committed to excellence and the quality to our products is important for our continued success. To sustain this objective, we are committed to comply with and continually improve the effectiveness of our Quality Management System.
- 2. We are committed to provide a consistently good quality product to our customers and enhance customer satisfaction by ensuring good manufacturing practices, good customer practices and good marketing practices.
- 3. We are committed to our belief that the continual improvement in the quality of our products and services shall make us more competitive and provide our customers the best value for money.
- 4. All files and rasps are manufactured to SABS Specification SANS 1172/SABS 1172/1977 and carry the SABS mark.

The File Length



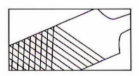
The Shape of the File

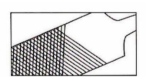
The shape of the file is determined by the shape of the workpiece. There is a file for every type of work.



The Cut Coarseness

The cut coarseness is determined by the job at hand. The number of teeth per centimetre indicates the coarseness.



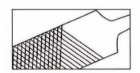


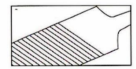
Bastard Cut File

For fast stock removal on hardened steel and cast iron. Less teeth per centimetre and good teeth depth.



More teeth per centimetre to enable a smooth finish even on hardened material.





Second Cut File

All purpose file to obtain reasonable stock removal and finish.

Single Cut File

For fine filing and sharpening on hardened steel.