

Norman is a real person and is our expert head of Quality Assurance. Norman appears here to bring to your attention features, technical or quality issues.

More importantly the reasons why, on occasions, it's worth paying a little more for a product that may look similar to a cheaper alternative but is much better.

## norman says

## FILES

This range of high quality files, are suitable for the industrial engineer. The files are manufactured from good quality carbon chrome steel correctly hardened and tempered, conforming to the recognised British standard. Always use the correct file for the job in hand - bastard cut for fast metal removal, second cut for general filing and smooth cut for a fine finish. Needle files are used for detailed work - depending on the type of file they can be used for metal or wood to remove burrs, irregularities, enlarging holes or slots and for sharpening saws.