

Updated Composites Range



3700K-10 Kevlar/Aramid fibre shear 10"

4.75" cut - Suitable for; "wet" processes, all thicknesses, off-set handles for bench operation

3760G-10 Glass fibre shear 10"

4.75" cut - Suitable for; "wet" processes, all thicknesses, off-set handles for bench operation

3770C-10 Carbon fibre shear 10"

4.75" cut - Suitable for; "wet" processes, all thicknesses, off-set handles for bench operation

3600K-8 Kevlar/Aramid fibre shear 8"

3" cut - Suitable for; wet processes, trimming in confined spaces

3660G-8 Glass fibre shear 8"

3" cut - Suitable for; wet processes, trimming in confined spaces

3670C-8 Carbon fibre shear 8"

3" cut - Suitable for; wet processes, trimming in confined spaces

3500K-8 Kevlar/Aramid fibre shear 8"

2" cut - Suitable for; wet processes, high leverage/short cut for difficult/tough operations

3560G-8 Glass fibre shear 8"

2" cut - Suitable for; wet processes, high leverage/short cut for difficult/tough operations

3570C-8 Carbon fibre shear 8"

2" cut - Suitable for; wet processes, high leverage/short cut for difficult/tough operations

3580D-8 Dyneema fibre shear 8"

2" cut - Suitable for; wet processes, high leverage/short cut for difficult/tough operations - unique profile for cutting Dyneema

8100-6.25 All composites + fibre optics 6.25"

1.75" cut - Comfortable moulded handles. Suitable for; lighter operations, threads & fibres, trimming & finishing

8200-5.5 All composites + fibre optics 5.5"

1.75" cut - Comfortable moulded handles. Suitable for; lighter operations, threads & fibres, trimming & finishing

All shears have a fine serration on one blade to grip the material while cutting. Different "grinding profiles" and "blade sets" are used for the 3000 series to ensure optimum performance when cutting particular fibres (it has been demonstrated that using a shear on multiple types of fibre affects the longevity of the cutting edges) - for operators requiring a product to cut a range of fibres we continue to offer the all-purpose 3700T-10 variant.

An investment in laser marking equipment means we are now able to mark the shears with their intended use & product code (see image on right). Rounded points can be requested on all the above, a "/R" after the product code denotes this when ordering. Bespoke marking is also available—call for pricing.



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UPDATE

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