PROFESSIONAL DIAMOND SHARPENING STONES

Continual diamond surfaced stones for sharpening, deburring or honing a wide range of tools.



DOUBLE-SIDED SLIP STONES



A range of double-sided slip stones for all your sharpening needs. Suitable for router cutters, circular sawblades, turning and carving tools, chisels and all hand tools, knives, domestic and gardening.

3" DOUBLE-SIDED **CREDIT CARD** STONE

More robust thicker general purpose double-sided credit card size stones. Ideal for Carbide & HSS router cutters. chisels, turning tools & general joinery tooling. Ref. DWS/CC/CX ideal for roughing gouges, HSS hollowing inserts, HSS coring inserts, scrapers & repairing damaged edges. Supplied in a wallet with grit sizes clearly etched on each surface.

	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	300	50









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de	Grit	Micron	
iue	GIII	MICTOIL	
rse	300	50	

Coa ◆ Extra coarse

DWS/CC/CX + £22.15 Coarse/extra coarse, size: 84 x 50 x 1.8mm

3" DOUBLE-SIDED **CARVERS STONE**

A double-sided combination of two grades of fine grit designed for carvers. The more robust thickness offers precision honing for a keen edge. Supplied in a wallet. Grit sizes are clearly marked on each side.

	Grade	Grit	Micron
++	Extra Fine	1000	15
•	Fine	600	25







DWS/CS/FF £23.27 Size: 84 x 50 x 1.6mm

5" DOUBLE-SIDED **POCKET STONE**

A double-sided fine/coarse 5" pocket stone. Ideal for router cutters, sawblades, chisels, knives, domestic and garden tools.

	Grade	Grit	Micron	
•	Fine	600	25	
•	Coarse	300	50	
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	Grade	Grit	Micron
**	Extra Fine	1000	15
*	Extra Coarse	180	70

DWS/PP5/FX + £28.33





	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	300	50

DWS/P5/FC + £28.40 Size: 127 x 27 x 1.5mm, supplied with a fabric tool holder and cleaning block.



Size: 127 x 27 x 1.5mm, supplied in



electroplated onto nickel.



Shatters easily, wears quickly, usually glued (impregnated) onto the base.

TYPES OF DIAMOND

Trend: Monocrystalline Diamond is a single structure which does not break with use. It has an exceptional lifespan. Diamond is set in nickel and then electroplated onto the precision ground surface

Some other Brands: Polycrystalline diamond is a fragmented compound that breaks and wears away quickly. Usually these are impregnated (glued) into

A continual diamond surface prevents "snagging" in holes when sharpening smaller tooling as well as giving 50% more diamond per square inch.