

Kemet

Xebec Diamond Stones



Features

- Efficiently and cleanly polishes materials harder than HRC57 such as cemented carbide and hardened steel (SKD, DC, STAVAX, HPM, ASP etc)
- Suitable for removing EDM scales, polishing ribs and deburring from edges and corners
- More efficient than electroplated diamond files and hand lappers.
 - While an electroplated diamond file has diamonds only on its surface, Xebec Diamond stones have diamonds embedded in layers, enabling it to be used to the end without losing its sharpness
 - Lasts longer than an electroplated diamond file
- Can polish efficiently wet or dry
- Can be used even more efficiently when attached to tools (electric, air or ultrasonic)
- Can be processed into the desired shape, such as a thinner tip
- Available in stick and rod types
- Both the Stick and the Rod types can be used to polish with the tip or the sides of the tools

Dimensions (mm)	Black Grit 200	Blue Green Grit 400	Grey Grit 800
1 x 4 x 100	DM1004M	DF1004M	DS1004M
1 x 6 x 100	DM1006M	DF1006M	DS1006M
1 x 10 x 100	DM1010M	DF1010M	DS1010M
0.5 x 10 x 100	DM0510M	DF0510M	-
Ø 3 x 50	-	PDF30S	-
Ø 3 x 100	-	PDF30M	-

www.kemet.co.uk

KEMET INTERNATIONAL LTD

Parkwood Trading Estate, Maidstone, Kent, ME15 9NJ, United Kingdom

Tel: 01622 755287 - Fax: 01622 670915 - E-mail: sales@kemet.co.uk - Web: www.kemet.co.uk