

KGS Flexis®

Diamond Handfiles

DEBURRING AND FINISHING

KGS Flexis® Diamond Handfiles

Diamond files are very useful when working with a variety of materials. Perfect tool for deburring and finishing hard materials, stone, metal, glass, ceramics and composites. Ideal for deburring and smoothing delicate surfaces, beveling edges, removing burrs and sharpening tools. The hand files are color-coded for easy grit identification.

A versatile tool which combines the wellknown KGS Flexis® dot pattern with a rigid plastic hand file. The diamond embedded in the metal bond gives high strength and superior heat dissipation which ensures a long lasting consistent performance. The plastic handle is lightweight, rigid and strong with an ergonomical design for operator comfort and usage.

KGS Flexis® Handfiles – available in 4 different shapes and sizes – facilitate easy access to a variety of workpieces. Ideal solution for those parts and shapes that may have hard-to-reach areas or edges, for industrial application, and also suitable for all kind of other tools and materials.

APPLICATIONS

- Hard to cut materials
- Finishing delicate surfaces
- Beveling edges
- Removing burrs
- Sharpening various tools
- Cleaning hard to reach areas in engine blocks, moulds

USAGE

Wet & dry

AVAILABLE SHAPES

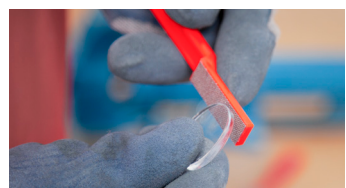
Type 1

38x19 mm, flat



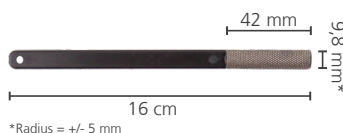
Type 2

43x12 mm, flat



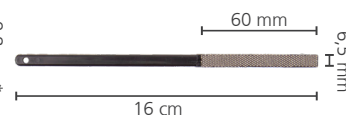
Type 3

43x12 mm, half round



Type 4

60x6 mm, flat



AVAILABLE GRITS

Colour	Black	Red	Yellow	White
Grit	120	200	400 *	800 *
Micron	125	74	40	20

* Available on request

AVAILABLE SETS

- 4 pack with 4 different file types (shapes)
- 4 pack, file type 1 (38x19 mm, flat)
- 4 pack, file type 2 (43x12 mm, flat)
- 4 pack, file type 3 (43x12 mm, half round)
- 4 pack, file type 4 (60x6 mm, flat)

Art. no. grit	120	200
34562		
34648		
34649		
34650		
34651		
34563		
34652		
34653		
34654		
34655		