

GRINDING AND POLISHING SOLUTIONS

KGS Hybrid® T Diamond Flap Discs DRY

KGS DIAMOND GROUP presents the NEW KGS Hybrid® T diamond flap discs for shaping, beveling and grinding on natural stone, granite & marble, as well as engineered stones.

The new generation of DIAMOND flap discs is the latest KGS innovation made from diamond flaps altering conventional abrasive flaps.

KGS Hybrid®T diamond flap discs can be used on a broad range of natural stone and engineered stone materials and deliver a beautiful smooth, even finish on these and many other materials.

System Advantages

- Dry use (can be used wet as well)
- Fast cutting speed with high stock removal rate
- Exceptional lifetime
- Very easy to use, comfortable action with no vibration
- · Smooth, even finish, no chipping
- Cost efficient
- Covers a broad range of materials and colours



KGS Hybrid® T System Usage Guide







KGS Hybrid®T diamond flap discs ø115/22.2 mm

Aggressive, semi-flexible diamond flap disc

60 grit - Green colour coded - for rough grinding & shaping

120 grit - Black colour coded - for semi rough grinding

200 grit - Red colour coded - for smooth grinding

400 grit - Yellow colour coded - for semi-polishing

KGS Hybrid®T - diamond flap disc can be used in combination with following tools:

KGS Swiflex® Cobra UL - Electroplated diamond cutting and grinding discs 60 grit for extremely rough shaping.

Available diameter: 115, 125, 178, 230 mm.

KGS Swiflex® SDA - diamond disc ø115/15 mm QRS backed diamond disc for polishing of different kinds of stone.

Better grinding performance and more cost effective than SiC discs!

Available diameter: 115 mm

Available gritsizes: 60, 120, 200, 400, 800, 1500, 3000

KGS Hybrid® T performance - DRY USE

Performance

Granite dark colour
Granite light colour
Marble dark colour
Marble light colour
Engineered stone dark colour
Engineered stone light colour



Foot-note: KGS Hybrid® T diamond flap discs can be used wet also.



Swiss Diamond Technology

