

# KGS Swiflex<sup>®</sup> XX

# THE BEST QUALITY

**KGS DIAMOND**, the inventors of the first DRY polishing flexible diamond discs, are introducing a new generation flexible diamond discs for dry polishing of all types of natural stone, but also ceramic, concrete, glass and engineered stone (with a little bit of water).

The development of a new resin bond in combination with a special diamond quality have resulted in an extremely fast working product with a very long lifetime, it has also resulted in a product, giving perfect polishing results with no decolouration of the stone at all. KGS Swiflex<sup>®</sup> XX, truly a new benchmark in the range of dry grinding and polishing discs.

## EASE OF USE WITH THE BEST RESULTS

Used on an angle grinder the product is very easy to handle, yet very aggressive and fast with the best results. KGS Swiflex<sup>®</sup> XX can be used dry on almost any natural stone, such as white marble or other marble types, granite, limestone etc.

The polishing results don't show only a very high shine, but also no decolouration of the material. Where competition products leave brown marks or other decolouration marks on the stone, the KGS Swiflex<sup>®</sup> XX product gives the material its natural colour, for example a white marble remains really a white marble. In combination with the long lifetime of 2-3 times longer than competition KGS Swiflex<sup>®</sup> XX gives a new dimension to dry grinding and polishing.

#### KGS DIAMOND INTERNATIONAL

Industriestraat 2 8081 HG Elburg THE NETHERLANDS (S) +31 525 683 300 (E) +31 525 683 530 (E) sales@kgsdiamond.com www.kgsdiamond.com

## Advantages / Benefits:

- Unique design
- Extremely high gloss
- No decolouration of the material.
- Can be used on a lot of materials
- Very long life time
- Very aggressive and fast

## KGS Swiflex<sup>®</sup> XX Information

Avaible in following gritsizes: 60, 120, 200, 400, 800, 1500, 3000 Sequence marble: (60), 120, 200, 400, 800, (1500) Sequence granite: 60, 120, 200, 400, 800, 1500, 3000 Colour coded QRS backing Diameter: 100 / 15 mm

