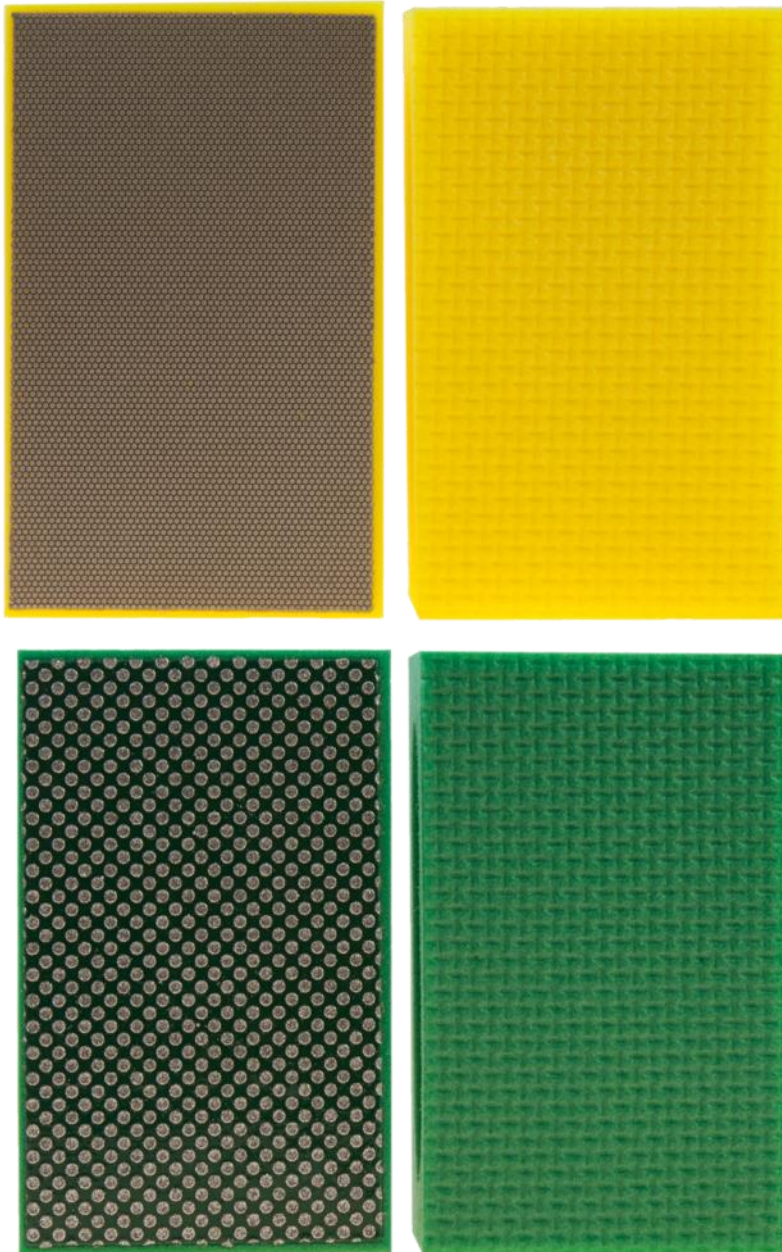


Pattern	KGS Flexis
Product type	Handpad
Diamond	Yes
Description	Flexis Diamond Handpad 90x55 60/250-1500/9 metal bond
KGS Part number(s)	14801, 14807, 14815, 14822 14833



Note: This picture is for illustration purposes only

KGS FLEXIS®

Standard dot pattern, positioned in a precise pattern. The dots are positioned in such a way to create an optimal balance between stock removal and surface finish.

This pattern has a high temperature resistance, due to a superior heat dissipation, which makes it outstanding in performance. Available in metal & resin bond and with different backing types.

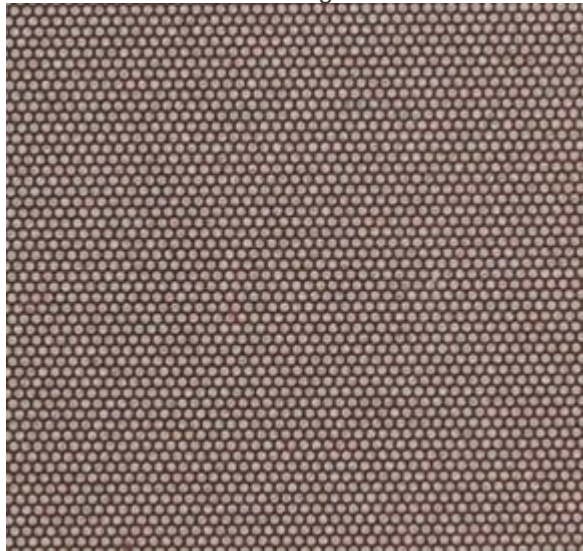
KEY BENEFITS

- Extra long lifetime
- Accurate, consistent and perfect finish
- High temperature resistance
- Swiss Diamond Technology; High quality diamond products
- Made in a modern ISO 9001 certified factory in The Netherlands

APPLICATIONS

- Natural stone, ceramic, engineered stone, concrete, composite, glass, hard coatings and many more.

PRODUCT PARAMETERS

Nominal size of the product	90x55mm
Backing	2,5cm foam
Surface/Facing	KGS Flexis® diamond design 
Bond	Nickle Bond
Grit size	60-1500 mesh / 250-9 µm
Color	Green, black, red, yellow, white, blue

CONTACT INFORMATION

KGS DIAMOND INTERNATIONAL
 Industriestraat 2, 8081 HG Elburg
 The Netherlands
 Tel.: +31 (0) 525 683 300
 Fax.: +31 (0) 525 683 530
 sales@kgs.swiss

SAFETY INFORMATION / WORKING METHOD

Please read the safety instructions before use.



Wear protective gloves. Wear eye and ear protection. Wear a mask. Use this product only in rooms with proper Air Ventilation.

Recommended speed: Follow the instruction of the machine supplier

Maximum speed: 45 m/s

Use only wet! For the best result add clean water

STORAGE

We recommend to store the product between 15 and 25 degrees Celsius at maximum 65% humidity and use the product within 2 years.

The product should be kept dry preferably in a closed plastic bag in a carton box to ensure optimal storing conditions and product performance.

DISCLAIMER

All product, product specifications and data are subject to change without notice to improve reliability, function or design or otherwise.

The statements and technical information presented here are based on tests and data which we believe to be reliable, but the accuracy or completeness of such statements and technical information is not guaranteed.

DISPOSAL

Please refer to your country general and environmental regulations