

# KGS Hybrid<sup>®</sup> Flap Disc grinding

# KGS Hybrid<sup>®</sup> Flap Disc



## HEAVY MATERIAL REMOVAL

The KGS Hybrid<sup>®</sup> Diamond Flap discs offer a smooth and even grind, protection for the operator, and significantly reduced hand and arm vibrations compared to cup wheels. They are universal, easy to use, and provide the best results for optimal and efficient operation.

- Extreme grinding with incredible life time
- Very clean and straight edge quality
- Soft feel while grinding
- Available in M14 or 22,2 mm bore
- Diameter Ø115 mm
- Max Speed 45 m/s

#### MACHINES

Angle Grinder dry and wet Grinding Arbor / Adaptor: 22,23mm Arbor or M14 Flange

#### WORKABLE MATERIALS

Natural stone, ceramic, engineered stone, concrete, composites, glass and more.

## **PRODUCT DESCRIPTION**

The KGS Hybrid® Diamond Flap Discs are made of a plastic body with metal bonded diamond flaps.

#### **KEY BENEFITS**

- Aggressive and very quick material removal
- Very long service life
- Firm body and solid flaps give precise control
- Clean finish with accurate chamfering and edging
- · Comfortable and smooth grinding, reduced hand and arm vibrations compared to cup wheels
- Easy to use due to constant grinding pressure

Grinding of natural stone, ceramic, engineered stone, concrete, composites, glass, and many more. The focus is on material removal and deburring, from grinding to fine grinding. Very suitable for edge grinding and chamfering. Also well suited for surface grinding. Usable for dry and wet grinding.

To enhance wet and dry performance, use a variable speed handheld machine. Recommended rpm: 2000 - 4500 r/min Max rpm: 63 m/s

#### **AVAILABLE GRIT SIZES**



1 piece per box

