



**weha**

## Data sheet

All data are approximate values and without guarantee. Errors and technical subject to change without notice.

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## Diamond-disk Weramic-Gelb with reinforced steel core Ø 400 mm

The cutting-disk for ceramics with the plus in sharpness



- Very good self-sharpening effect of the segment cares for high cutting ability
- Suitable for all modern ceramics and stoneware
- Narrow slots
- Reinforced silent core
- Maximum depth of cut: 40 mm
- Suitable for machines with minimum 11kW
- Very good performance at higher peripheral speed (up to 3 meters/minute on 12 mm Neolith)
- Sharp and straight cutting edges
- Ideal for standard and miter-cuts

peripheral speed (for example Ø 400 mm / 1700–2100 rpm)	35–45 m/s
ideal peripheral speed (for example Ø 400 mm / 1950 rpm)	40–41 m/s
feed rate (Dekton) full cut 12 mm	up to 2 m/min
feed rate (Dekton) full cut 20 mm	up to 1,2 m/min
feed rate (Neolith) full cut 12 mm	up to 3 m/min

Unsere Vision ist es, ein qualitativ zuverlässiger Begleiter für Ihr Handwerk zu sein!

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