

Router - DIAMOND COATED - Chip Breaker Extra Fine

Applications / Advantages:

- Routing of inner and outer contours as well as for depanelizing of assembled PCB
- Ideally suited for routing laminates with ceramic fillers and high Tg material ≥200° C such as RO4003/4350, Arlon 25X, Isola 620.
- Very high dimensional accuracy and process capability due to extremely rigid geometry and thicker diamond coating



Diamond Coating - Made in Germany

Size	Diameter	Flute Length	
mm	inch	mm	inch
.80	.0315	5.0	.196
1.00	.0394	5.2	.204
1.20	.0472	6.0	.236
1.30	.0512	7.0	.276
1.40	.0551	7.0	.276
1.50	.0591	7.5	.295
1.60	.0630	7.5	.295
1.80	.0709	7.5	.295
2.00	.0787	9.0	.354
2.40	.0945	9.0	.354

^{*} Additional sizes and flute lengths made to order.

Geometry: 1750

- -Thicker diamond coating
- Right hand spiral, right hand cut (up cut)
- Fishtail end style
- Shank diameter .1250" and over-all-length 1.500'
- Tolerance according to router specifications
- Made of solid carbide

Manufactured by:

GCT, GmbH
Josef-Bayer-Srt.3
D-88250 Weingarten
Germany

Rev-02/2015

Tel.: +49-(0) 751- 50 91 58 0 Fax: +49-(0) 751-50 91 58 99 E-Mail: info@gctool.com

www.gctool.com

Subject to technical changes



Distributed by:

Carbide Related Technologies, Inc.
355 Sackett Point Road, #5
North Haven, CT 06473
T-203-281-1266 F-203-248-9331
www.carbiderelatedtech.com
sales@carbiderelatedtech.com