Type

Scoring & Chamfering Cutter- Diamond Coated

-single flute, helical design

Applications / Advantages:

- Suited for chamfering of high Tg materials, laminate with fillers, aluminum and copper
- Tool life increased at least by a factor of 5
- High dimensinoal accuracy and process capability



DIAMOND COATING - Made in Germany

		Body Diameter	
	Point		
TYPE	Angle	mm	inch
1382	30°	2.0	.0787
1384	45°	2.0	.0787
1386	60°	2.0	.0787
1388	82°	2.0	.0787
1389	90°	3.175	.1250

^{*} Further point angles on request

Geometry: 138X

- Right hand spiral, right hand cut (up cut)
- Shank diameter .1250" and over-all-length is 1.500"
- Tolerance according to router specifications
- Made of solid carbide

Geometry: 1382

- with primary face

Manufactured by:

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

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



Distributed by:

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