



Hartmetallfräser GTX Tungsten Carbide Cutter GTX



Die schnittfreudigen Spezialisten zum professionellen Zerspanen von Titan und anderen Nicht-Edelmetallen.

Vorteile:

- hohe Abtragsleistung
- lange Gebrauchsdauer
- arbeitsspezifische Formen und Größen

Empfohlene Drehzahl:
15 000 min⁻¹

(Überhöhte Drehzahl führt zu Schneidenausbrüchen und zur Funkenbildung bei Titan)

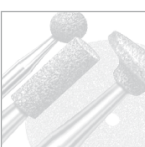
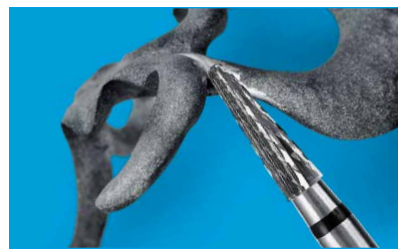
The highly efficient specialists for cutting titanium and other non-precious metals.

Advantages:

- Rapid bulk reduction
- Long service life
- Specifically adapted shapes and sizes

Recommended speed:
15 000 rpm

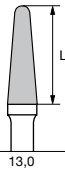
(Increased speed will damage the instrument blades and lead to spark generation when working on titanium)





Hartmetallfräser GTX

Tungsten Carbide Cutter GTX

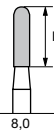


CC 79 GTX

L mm

13,0

REF	■ CC 79 GTX
ISO	500.104.XXX.XXX... 040
max. 100 000 min ⁻¹	

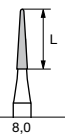


CC 129 GTX

L mm

8,0

REF	■ CC 129 GTX
ISO	500.104.XXX.XXX... 023
max. 100 000 min ⁻¹	

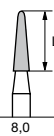


CC 136 GTX

L mm

8,0

REF	■ CC 136 GTX
ISO	500.104.XXX.XXX... 016
max. 100 000 min ⁻¹	

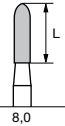


CC 138 GTX

L mm

8,0

REF	■ CC 138 GTX
ISO	500.104.XXX.XXX... 023
max. 100 000 min ⁻¹	

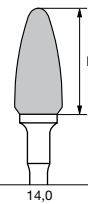


CC 139 GTX

L mm

8,0

REF	■ CC 139 GTX
ISO	500.104.XXX.XXX... 023
max. 100 000 min ⁻¹	



CC 251 GTX

L mm

14,0

REF	■ CC 251 GTX
ISO	500.104.XXX.XXX... 060
max. 50 000 min ⁻¹	

Drendel + Zweiling
 DIAMANT GmbH
 Schürenbreder Weg 27
 32689 Kalletal · Germany

fon: +49 (0) 5264 6579280
 fax: +49 (0) 5264 6579284
 info@drendel.com
 www.drendel.com