



Fresoni in Carburo di Tungsteno GTX

Tungsten Carbide Cutter GTX



Gli specialisti altamente efficienti per il taglio del titanio e di altri metalli non preziosi.

Vantaggi:

- Sgrossatura rapida delle superfici
- Prolungata efficienza di taglio
- Forme e dimensioni specifiche

Velocità raccomandata:
15 000 rpm

(Un incremento della velocità può danneggiare le taglienti dello strumento e generare scintille durante la lavorazione del titanio)

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

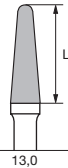
(Increased speed will damage the instrument blades and lead to spark generation when working on titanium)





Fresoni in Carburo di Tungsteno GTX

Tungsten Carbide Cutter GTX



CC 79 GTX

L mm

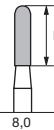
13,0

REF ■ CC 79 GTX

ISO 500.104.XXX.XXX...

040

max. 100 000 min⁻¹



CC 129 GTX

L mm

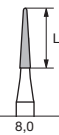
8,0

REF ■ CC 129 GTX

ISO 500.104.XXX.XXX...

023

max. 100 000 min⁻¹



CC 136 GTX

L mm

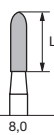
8,0

REF ■ CC 136 GTX

ISO 500.104.XXX.XXX...

016

max. 100 000 min⁻¹



CC 139 GTX

L mm

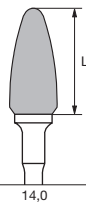
8,0

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

Distributore esclusivo per l'Italia



Via Darwin 32-34 - 20019 Settimo Milanese (MI)
Tel. 023357261 - Fax 0233572626

www.ravellispa.it



Drendel + Zweiling
DIAMANT GmbH
Schlurenbreder Weg 27
32689 Kalletal - Germany

© D+Z - Germany - 08/21/10012213v.002