


SCG Elmas Bileme Taşı

Aşındırıcı : Silisyum Karbür (Yeşil)

Özellikler : Masa tipi standart taşlama motorlarında karbür takımların bileme işlemleri için uygundur. Uzun ömürlü ve yakma yapmayan ürün, maksimum 35 m/s çalışma hızına sahiptir.




Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Ambalaj
 T1	C 80 J5 V	125x 20 x20	920450	35	5
		125x 25 x20	920460		5
		150x 20 x20	920470		5
		150x 25 x20	920480		5
		175x 20 x20	920490		5
		175x 25 x20	920500		5
		200x 20 x20	920510		5
		200x 25 x20	920520		5
		200x 32 x20	920530		5
		250x 25 x25	920540		5
		250x 32 x25	920550		3
		300x 30 x30	920560		2
		300x 32 x30	920570		2



SCG Diamond Sharpening Wheels

- Abrasive : Silicon Carbide (Green)
- Features : Suitable for sharpening process of carbide tools on bench type standard grinding machines. The product has an extended lifespan and does not cause burning and offers maximum 35 m/s operating speed.



Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Shrink
 T1	C 80 J5 V	125x 20 x20	920450	35	5
		125x 25 x20	920460		5
		150x 20 x20	920470		5
		150x 25 x20	920480		5
		175x 20 x20	920490		5
		175x 25 x20	920500		5
		200x 20 x20	920510		5
		200x 25 x20	920520		5
		200x 32 x20	920530		5
		250x 25 x25	920540		5
		250x 32 x25	920550		3
		300x 30 x30	920560		2
		300x 32 x30	920570		2




Meule De Touret S. C.

Abrasif : Carbure de Silicium (Vert)

Caractéristiques: Convient pour l'affûtage d'outils en carbure sur des rectifieuses standard de type banc. Le produit a une longue durée de vie, ne provoque pas d'échauffement grâce à sa vitesse de 35 m/s.



Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Empaquetage
 T1	C 80 J5 V	125x 20 x20	920450	35	5
		125x 25 x20	920460		5
		150x 20 x20	920470		5
		150x 25 x20	920480		5
		175x 20 x20	920490		5
		175x 25 x20	920500		5
		200x 20 x20	920510		5
		200x 25 x20	920520		5
		200x 32 x20	920530		5
		250x 25 x25	920540		5
		250x 32 x25	920550		3
		300x 30 x30	920560		2
		300x 32 x30	920570		2

