

EKR Testere Taşı

Aşındırıcı : Alüminyum Oksit (EKR)

Özellikler : Dairesel testerelelerin, şerit testereleler, alternatif testerelelerin bilenmesi, malzeme-yi yakmayan uzun ömürlü, rahat kesim, maksimum çalışma hızı 35 m/s. Testere bileme taşları muhtelif testerelelere biçim vermek ve bilemek amacıyla testere üretiminde ve ağaç ürünleri endüstrisinde yaygın olarak kullanılır. Düz taşlar kullanılmakla birlikte değişik kenar formları verilebilir. Kenar form C olarak kullanımı yaygındır.




Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Ambalaj
 T1	EKR60 K6V	175x 8.0 x20	914180	35	10
		175x 10 x20	914150		10
		200x 8.0 x20	914280		10
		200x 10 x20	914250		10
		250x 10 x25	914350		10

EKR Saw Sharpening

Abrasive : Aluminum Oxide (EKR)
Features : Sharpening of round saws, band saws and other saw alternatives, long lasting without causing material burn, convenient cutting, maximum operating speed 35 m/s. Saw blade sharpener wheels are widely used in saw production and wood products industry to shape miscellaneous saws and to sharpen saw blades. In addition to the use of flat wheels, various edges forms are also possible. It has a wide use as edge form C.

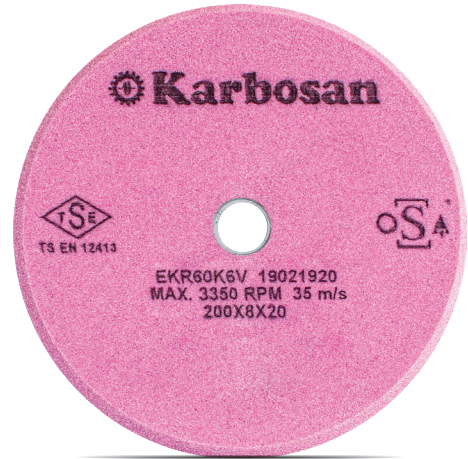


Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Shrink
 T1	EKR60 K6V	175x 8.0 x20	914180	35	10
		175x 10 x20	914150		10
		200x 8.0 x20	914280		10
		200x 10 x20	914250		10
		250x 10 x25	914350		10

Affûtage des Lames de Scies EKR

Abrasif : Oxyde d'Aluminium (EKR)

Caractéristiques: Affûtage durable des scies circulaires à ruban, cette meule dont la forme du chant en C est plus largement utilisé pour la réparation des lames. Vitesse maximale de travail 35 m/s. Les lames de scie sont essentiellement utilisées dans l'industrie du bois. Différentes forme d'arêtes sont également disponible sur demande.



Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Emballage
 T1	EKR60 K6V	175x 8.0 x20	914180	35	10
		175x 10 x20	914150		10
		200x 8.0 x20	914280		10
		200x 10 x20	914250		10
		250x 10 x25	914350		10