

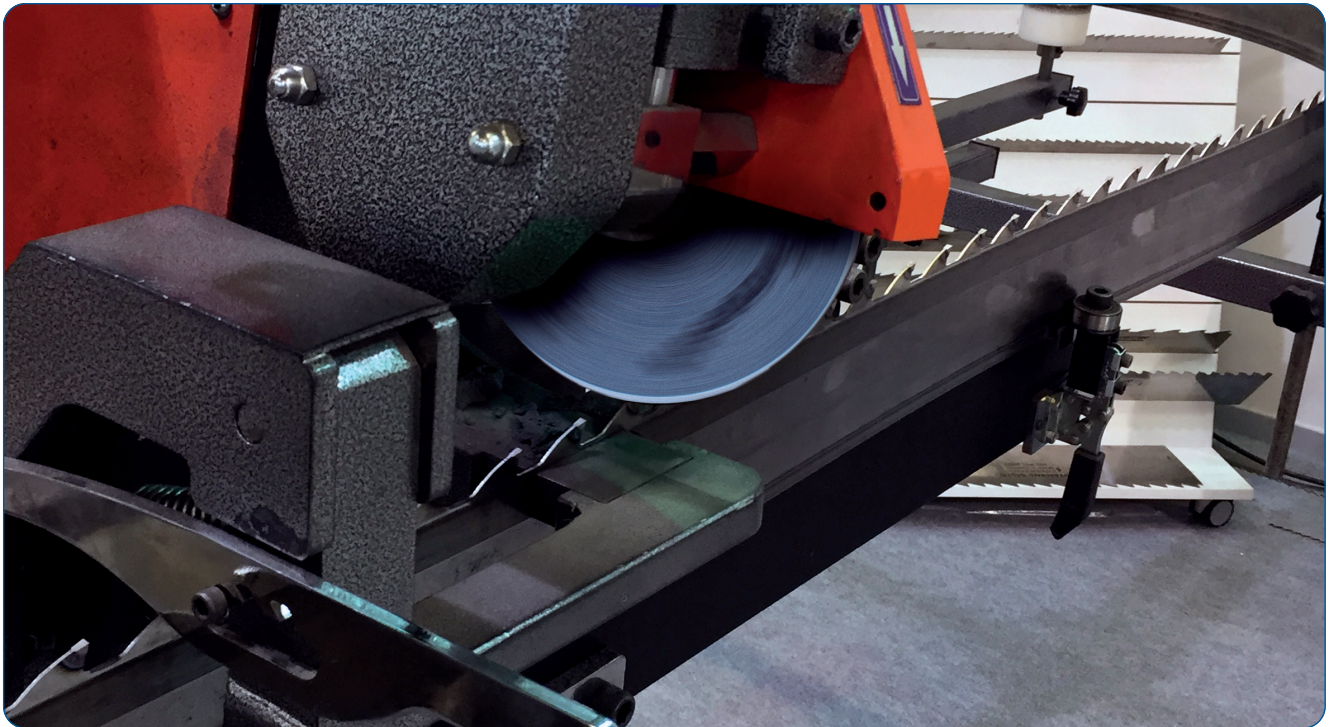
Alüminyum Oksit Testere Taşı



Aşındırıcı : Alüminyum Oksit

Özellikler : Uzun ömürlü, Yuvarlak testerelemlerin, bant testerelemleri ve alternatif testerelemlerin bilenmesi, Kenar form C, Maksimum çalışma hızı 35 m/s. Testere bileme taşları muhtelif testerelemlere biçim vermek ve bilemek amacıyla testere üretiminde ve ağaç ürünleri endüstrisinde yaygın olarak kullanılırlar. 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	A60 N5 V	150x6.0x20	913960	35	10
		150x8.0x20	913980		10
		150x10x20	913940		10
		175x8.0x20	914190		10
		175x10x20	914160		10
		200x8.0x20	914290		10
		200x10x20	914260		10
		250x10x25	914360		10
		150x6.0x25	913970		10
		150x8.0x20	913990		10
A80 N5 V	150x10x20	913950	35	10	
	175x8.0x20	914240		10	
	175x10x20	914170		10	
	200x8.0x20	914340		10	
	200x10x20	914270		10	
	250x10x25	•		10	



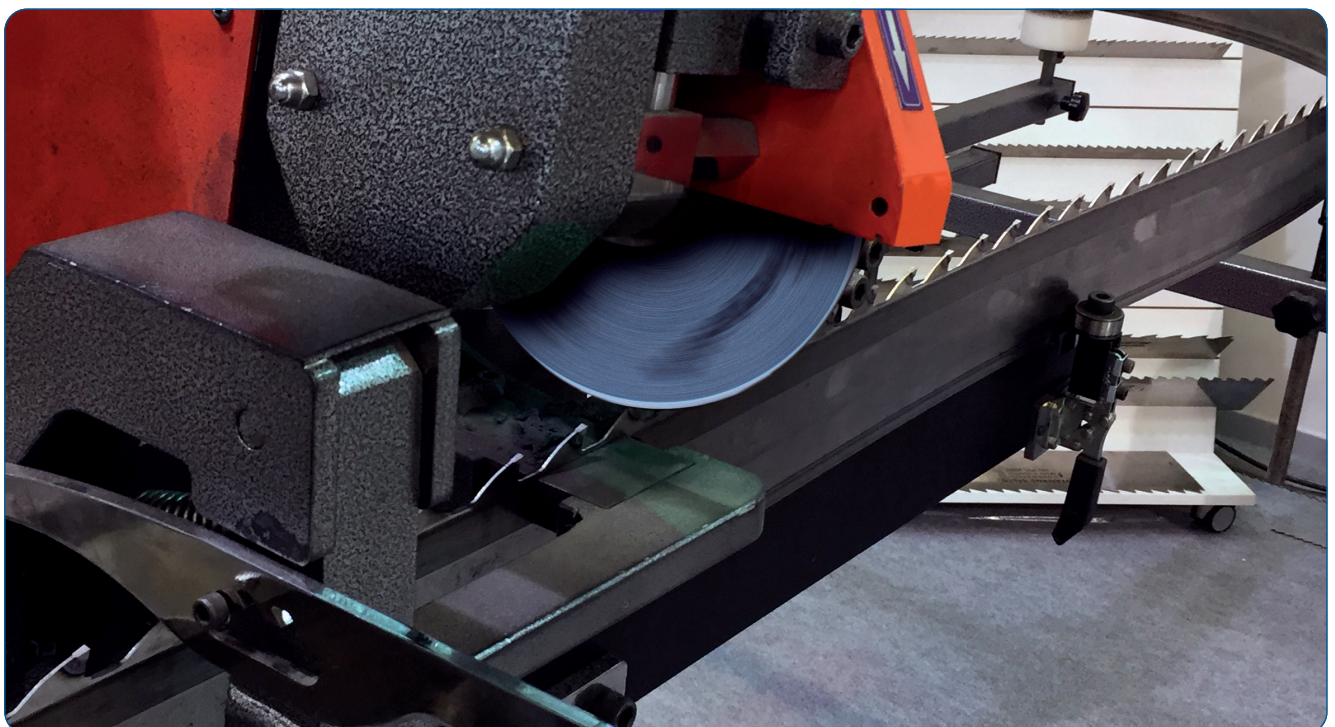
Aluminum Oxide Saw Sharpening



Abrasive : Aluminum Oxide

Features : Long lasting, sharpening of round saws, band saws and other saw alternatives, Edge form C, 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	A60 N5 V	150x6.0x20	913960	35	10			
		150x8.0x20	913980		10			
		150x 10 x20	913940		10			
		175x8.0x20	914190		10			
		175x 10 x20	914160		10			
		200x8.0x20	914290		10			
		200x 10 x20	914260		10			
		250x 10 x25	914360		10			
		A80 N5 V	A80 N5 V		150x6.0x25	913970	35	10
					150x8.0x20	913990		10
150x 10 x20	913950			10				
175x8.0x20	914240			10				
175x 10 x20	914170			10				
200x8.0x20	914340			10				
200x 10 x20	914270			10				
250x 10 x25	•	10						



Affûtage des Lames de Scie Al. Ox.



Abrasif : Oxyde d'Aluminium

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	A60 N5 V	150x6.0x20	913960	35	10			
		150x8.0x20	913980		10			
		150x 10 x20	913940		10			
		175x8.0x20	914190		10			
		175x 10 x20	914160		10			
		200x8.0x20	914290		10			
		200x 10 x20	914260		10			
		250x 10 x25	914360		10			
		T1	A80 N5 V		150x6.0x25	913970	35	10
					150x8.0x20	913990		10
150x 10 x20	913950			10				
175x8.0x20	914240			10				
175x 10 x20	914170			10				
200x8.0x20	914340			10				
200x 10 x20	914270			10				
	250x 10 x25	•	10					

