


Konik Çanak Taşı




Aşındırıcı : Silisyum Karbür
Özellikler : Mermer, mozaik, paledyen, beton ve benzeri suni veya doğal taşların taşlama işlemleri için uygundur. Aynı zamanda metallerin kaba çapak alma işlemleri içinde uygundur.

Tip	Evsaf	Ebat (mm)	Kum	Artikel	Çevresel Hız (m/s)	Ambalaj
 T11	C 16 L5 B	100x 50 xM14	16	914200	45	4
		125x 50 xM14		914210		4
	C 24 L5 B	100x 50 xM14	24	914220	45	4
		125x 50 xM14		914230		4

Düz Çanak Taşı




Aşındırıcı : Silisyum Karbür
Özellikler : Mermer, mozaik, paledyen, beton ve benzeri suni veya doğal taşların taşlama işlemleri için uygundur. Aynı zamanda metallerin kaba çapak alma işlemleri içinde uygundur.

Tip	Evsaf	Ebat (mm)	Kum	Artikel	Çevresel Hız (m/s)	Ambalaj
 T6	C 16 L5 B	100x 50 xM14	16	914300	45	4
		125x 50 xM14		914310		4
	C 24 L5 B	100x 50 xM14	24	914320	45	4
		125x 50 xM14		914330		4

Conical Cup Wheels




Abrasive : Silicon Carbide
 Features : Suitable for grinding process of marble, mosaic, concrete and similar artificial and natural rocks. It is also suitable for coarse burr removal processed of metals.

Type	Specification	Dimension (mm)	Grain	Article	Peripheral Speed (m/s)	Shrink
 T11	C 16 L5 B	100x 50 xM14	16	914200	45	4
		125x 50 xM14		914210		4
	C 24 L5 B	100x 50 xM14	24	914220	45	4
		125x 50 xM14		914230		4

Flat Cup Wheels



Abrasive : Silicon Carbide
 Features : Suitable for grinding process of marble, mosaic, paladiana, concrete and similar artificial and natural rocks. It is also suitable for coarse burr removal processed of metals.


Type	Specification	Dimension (mm)	Grain	Article	Peripheral Speed (m/s)	Shrink
 T6	C 16 L5 B	100x 50 xM14	16	914300	45	4
		125x 50 xM14		914310		4
	C 24 L5 B	100x 50 xM14	24	914320	45	4
		125x 50 xM14		914330		4

Meule Boisseau Conique



Abrasif : Carbone de Silicium

Caractéristiques: Convient au meulage du marbre, de la mosaïque, du béton ainsi que des pierres artificielle et naturelles. Il convient également à l'ébavurage grossier des métaux.


Moyeu	Spécification	Dimension (mm)	Grain	Article	Vitesse Périphérique (m/s)	Emballage
 T11	C 16 L5 B	100x 50 xM14	16	914200	45	4
		125x 50 xM14		914210		4
	C 24 L5 B	100x 50 xM14	24	914220	45	4
		125x 50 xM14		914230		4

Meule Boisseau Droit



Abrasif : Carbone de Silicium

Caractéristiques: Convient pour le processus d'ébavurage du marbre, de la mosaïque, béton et pierres artificielles et naturelles. Il convient également pour l'enlèvement grossier des copeaux des métaux traité.

Moyeu	Spécification	Dimension (mm)	Grain	Article	Vitesse Périphérique (m/s)	Emballage
 T6	C 16 L5 B	100x 50 xM14	16	914300	45	4
		125x 50 xM14		914310		4
	C 24 L5 B	100x 50 xM14	24	914320	45	4
		125x 50 xM14		914330		4