

Mermer ve Mozaik 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	110x 58 x22.23	16	914400	45	4
	C 24 L5 B	110x 58 x22.23	24	914410	45	4

Alüminyum Oksit Ara Taşlama Taşı

Aşındırıcı : Alüminyum Oksit

Özellikler : Çatal, çatal arası, çok ince ve hassas yerlerin çapak alımı işlemleri için uygundur.




Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Ambalaj
 T1	NK 80 Q4 BA	150x 2.0 x20	912300	45	20
		175x 2.0 x20	912310		20
		190x 2.0 x28	912320		10

Marble & Mosaic 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
 T11	C 16 L5 B	110x 58 x22.23	16	914400	45	4
	C 24 L5 B	110x 58 x22.23	24	914410	45	4

Aluminum Oxide Recessed Grinding Discs

- Abrasive : Aluminum Oxide
 Features : Suitable for deburring process of clevis, clevis recess, very fine and sensitive areas.




Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Shrink
 T1	NK 80 Q4 BA	150x 2.0 x20	912300	45	20
		175x 2.0 x20	912310		20
		190x 2.0 x28	912320		10

Meule Boisseau Pour Marbre & Mosaïque

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)	Empaquetage
 T11	C 16 L5 B	110x 58 x22.23	16	914400	45	4
	C 24 L5 B	110x 58 x22.23	24	914410	45	4

Meule Encastré Oxyde d'Aluminium

Abrasif : Oxyde d'Aluminium

Caractéristiques: Convient pour l'ébavurage des chapes, des évidements de chapes, des zones très fines et sensibles.



Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Empaquetage
 T1	NK 80 Q4 BA	150x 2.0 x20	912300	45	20
		175x 2.0 x20	912310		20
		190x 2.0 x28	912320		10