



Metal Plus Taşlama Diskleri

Aşındırıcı : Alüminyum Oksit

Özellikler : Kaynak çapak ve dikişi, tüm yapı çelikleri, düşük alaşımli çelikler, yüksek alaşımli çelikler, sertleştirilmiş çelikler, yumuşak çelikler, paslanmaz çelikler ve genel çelik döküm malzemelerinin taşlama işlemleri için uygundur. Alüminyum oksit aşındırıcı tanelere ve sert yapıya sahip ürün, standart ürünlere kıyasla daha agresif taşlama yapabilme ve ısıya duyarlı malzemelerin taşlama operasyonları için idealdir.

Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Kutu	Koli
T27	A 30 Q BF80	115 x 6.4 x 22.23	910630	80	25*	-
		125 x 6.4 x 22.23	910640		25*	-
		180 x 6.4 x 22.23	910650		10	60
		180 x 8.0 x 22.23	910660		10	60
		230 x 6.4 x 22.23	910670		10*	-
		230 x 8.0 x 22.23	911430		10*	-



Versiyon

Standart

Plus

Uygulama Metodu

Portatif El Motoru

Sabit Kesme Tezgahı (<3 kW)

Sabit Kesme Tezgahı (≥3 kW)

Portatif Benzinli Kesme Motoru

Sabit Ray Kesme Motoru

Uygulama Alanı

Kaynak Çapakları

Kaynak Dikişi

Tüm Yapı Çelikleri

Düşük Alaşımli Çelikler

Yüksek Alaşımli Çelikler

Sertleştirilmiş Çelikler (>45 HRC)

Yumuşak Çelikler (<45 HRC)

Paslanmaz Çelikler

Küresel Grafitli Dökme Demir (Stero)

Gri Dökme Demir (Pik)

Genel Çelik Döküm (Mn İçeren ve Paslanmaz Özellikli)

Kumlu Yüzeyler

Alüminyum

Bakır, Pirinç ve Bronz

Mermer

Suni Taşlar

Doğal Taşlar

Asfalt

Çimento Ürünleri ve Kaldırım Taşları

Çelik Ray Profili 60 kg/m

Çelik Ray Profili 54 kg/m

Çelik Ray Profili 49 kg/m


Plus Grinding Discs





Metal Plus Grinding Discs

Abrasive : Aluminum Oxide






Features : Suitable for grinding process of welding burrs and seams, all structural steels, high alloy steels, hardened steels, mild steels, stainless steels and common steel cast materials. Featuring aluminum oxide abrasive grains and a hard structure, the product can perform more aggressive grinding than standard products and ideal for grinding operations on heat sensitive materials.

Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Box	M. Box
 T27	A 30 Q BF80	115x 6.4 x 22.23	910630	80	10	80
		125x 6.4 x 22.23	910640		10	80
		180x 6.4 x 22.23	910650		10	60
		180x 8.0 x 22.23	910660		10	60
		230x 6.4 x 22.23	910670		10	40
		230x 8.0 x 22.23	911430		10	40























Version

- Standard 
- Plus 

Application Method

- Hand Grinder 
- Fixed Cutting Bench (<3 kW) 
- Fixed Cutting Bench (≥3 kW) 
- Portable Gas Operated Cutter 
- Fixed Power Rail Cutter 

Application Area

- Welding Burrs 
- Weld Seam 
- All Structural 
- Low Alloy Steels 
- High Alloy Steels 
- Hardened Steels (>45 HRC) 
- Mild Steels (<45 HRC) 
- Stainless Steel (Inox) 
- Cast Iron With Spherical Graphite (Nodular) 
- Gray Cast Iron (Pig) 
- Common Steel Cast (Containing Mn and Stainless Properties) 
- Sand Finished Surfaces 
- Aluminium 
- Copper, Brass, Bronze 
- Marble 
- Artificial Rocks 
- Natural Rocks 
- Asphalt 
- Cement Products and Curbstones 
- Steel Rail Profiles 60 kg/m 
- Steel Rail Profiles 54 kg/m 
- Steel Rail Profiles 49 kg/m 






Acier Disques à Ébarber Plus



Abrasif : Oxyde d'Aluminium

Caractéristiques : Convient pour le meulage des bavures et des soudures, de tous les aciers de construction, des aciers fortement alliés, des aciers trempés, des aciers tendres, des aciers inoxydables et des fontes d'aciers. Doté de grains abrasifs d'oxyde d'aluminium et d'une structure dure, le produit peut effectuer un ébarbage plus agressif que les produits standard et est idéal pour les opérations sur des matériaux sensibles à la chaleur.






Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Boîte	Colis
 T27	A 30 Q BF80	115x 6.4 x 22.23	910630	80	10	80
		125x 6.4 x 22.23	910640		10	80
		180x 6.4 x 22.23	910650		10	60
		180x 8.0 x 22.23	910660		10	60
		230x 6.4 x 22.23	910670		10	40
		230x 8.0 x 22.23	911430		10	40



Version

- Standard 
- Plus 

Méthode d'Application

- Meuleuse d'Angle Portative 
- Machine Stationnaire (<3 kW) 
- Machine Stationnaire (≥3 kW) 
- Tronçonneuse Portative à Gaz 
- Tronçonneuse de Rails Fixe 

Domaines d'Applications

- Surplus de Soudure 
- Ligne de Soudure 
- Tous les Aciers de Construction 
- Aciers Faiblement Alliés 
- Aciers Fortement Alliés 
- Aciers Trempés (>45 HRC) 
- Aciers Tendres (<45 HRC) 
- Acier Inoxydable (Inox) 
- Fonte Avec Graphite Sphérique (Nodulaire) 
- Fonte Grise 
- Fonte Standard (Contenant du Mn et des Propriétés d'Acier Inoxydable) 
- Surfaces Sablées 
- Aluminium 
- Cuivre, Laiton, Bronze 
- Marbre 
- Pierres Artificielles 
- Pierres Naturelles 
- Asphalte 
- Produits de Ciment et Pavé en Pierre 
- Profils de Rail en Acier 60 kg/m 
- Profils de Rail en Acier 54 kg/m 
- Profils de Rail en Acier 49 kg/m 