

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 (Sfero)



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

Metal
Kesme / Taşlama Diskleri

Aşındırıcı : Alüminyum Oksit

Özellikler : Kaynak çapakları, kaynak dikişi, tüm yapı çelikleri, düşük ve yüksek alaşımli çelikler, sertleştirilmiş çelikler ve genel çelik döküm malzemelerin kesim ve taşlama işlemleri için uygundur. Alüminyum oksit aşındırıcı tanelere ve sert yapıya sahip ürün, kesme ve taşlama operasyonları için tek bir ürün kullanımı avantajına sahiptir.



Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Kutu	Koli
T27	A 24/36 ST BF80	115x 4.0x22.23	911130	80	25*	--
		125x 4.0x22.23	911140		25*	-
		180x 4.0x22.23	911150		25*	--
		230x 4.0x22.23	911160		25*	--








Cut-Off & Grinding Discs























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 

Metal Cut-Off & Grinding Discs

Abrasive : Aluminum Oxide

Features : Suitable for cutting and grinding processes of welding burrs, weld seams, all structural steels, low and high-alloy steels, hardened steels and common steel cast materials. Featuring aluminum oxide abrasive grains and a hard structure, the product offers the advantage of using a single product for both cutting and grinding operations.



Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Box	M. Box
	A 24/36 ST BF80	115x 4.0x22.23	911130	80	20	160
		125x 4.0x22.23	911140		20	160
		180x 4.0x22.23	911150		20	120
		230x 4.0x22.23	911160		20	80



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 

Domaine d'Application


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 

Acier
Disques à Tronçonner-Ébarber

Abrasif : Oxyde d'Aluminium
 Caractéristiques : Convient pour le tronçonnage et le meulage des surplus de soudure, des cordons de soudure, de tous les aciers de construction, des aciers faiblement et fortement alliés, des aciers trempés et des fontes d'aciers. Doté de grains abrasifs d'oxyde d'aluminium et d'une structure dure, le produit offre l'avantage d'utiliser un seul produit pour le tronçonnage et l'ébarbage.



Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Boîte	Colis
		115x 4.0 x22.23	911130		20	160
	A 24/36 ST BF80	125x 4.0 x22.23	911140	80	20	160
		180x 4.0 x22.23	911150		20	120
		230x 4.0 x22.23	911160		20	80

