



## Metal Kesme Diskleri

Aşındırıcı : Alüminyum Oksit

Özellikler : Demir içeren metaller, alaşımsız veya düşük alaşımlı çeliklerde, her türlü inşaat demiri, kutu profil, dolu demir, Ç1040-1050 çelik lamalarda, çelik konstrüksiyon, kaynaklı imalat ve kaynak dikişi yarma işlemleri için uygundur. Alüminyumoksit aşındırıcı tanelere ve sert yapıya sahip ürün uzun ömür ve hızlı kesim yapma avantajına sahiptir.

Tip	Evsaf	Ebat (mm)	Artikel	Çevresel Hız (m/s)	Kutu	Koli
T41	A 36 T BF80	100x 2.5 x 16	910010	80	50*	-
		100x 3.0 x 16	912850		50*	-
		115x 2.5 x 22.23	910020		50*	-
		115x 3.0 x 22.23	910910		50*	150
		125x 2.5 x 22.23	910030		50*	-
		125x 3.0 x 22.23	910920		50*	-
		150x 2.5 x 22.23	912780		25*	-
		150x 3.0 x 22.23	911180		25*	-
		180x 2.5 x 22.23	910930		25*	-
		180x 3.0 x 22.23	910040		25	150
		230x 2.5 x 22.23	910940		25*	-
		230x 3.0 x 22.23	910050		25	100
T42	A 36 T BF80	100x 2.5 x 16	910060	80	50*	-
		100x 3.0 x 22.23	912840		50*	-
		115x 2.5 x 22.23	910070		50*	-
		115x 3.0 x 22.23	910950		50*	-
		125x 2.5 x 22.23	910080		50*	-
		125x 3.0 x 22.23	910960		50*	-
		150x 3.0 x 22.23	912600		25*	-
		180x 2.5 x 22.23	910970		25*	-
		180x 3.0 x 22.23	910090		25	150
		230x 2.5 x 22.23	910980		25*	-
		230x 3.0 x 22.23	910100		25	100



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 Alaşımlı Çelikler	
Yüksek Alaşımlı Çelikler	
Sertleştirilmiş Çelikler (>45 HRC)	
Yumuşak Çelikler (<45 HRC)	
Paslanmaz Çelikler	
Küresel Grafitli Dökme Demir (Sfero)	
Gri Dökme Demir (Pik)	
Genel Çelik Döküm (Mn içeren 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	

# Cut-Off Discs



## Metal Cut-Off Discs

**Abrasive** : Aluminum Oxide

**Features** : Suitable for welded production, weld seam splitting processes, ferrous metals, non-alloyed or low alloy steels, any kind of reinforcement bars, box profiles, solid iron, SAE 1040-1050 flat steels, steel construction. Featuring aluminum oxide abrasive grains and a hard structure, the product offers long lifespan and advantage of fast cutting.

### 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

Type	Specification	Dimension (mm)	Article	Peripheral Speed (m/s)	Box	M. Box
T41	A 36 T BF80	100x 2.5 x 16	910010	80	25	200
		100x 3.0 x 16	912850		25	200
		115x 2.5 x 22.23	910020		25	200
		115x 3.0 x 22.23	910910		25	200
		125x 2.5 x 22.23	910030		25	200
		125x 3.0 x 22.23	910920		25	200
		150x 2.5 x 22.23	912780		25	150
		150x 3.0 x 22.23	911180		25	150
		180x 2.5 x 22.23	910930		25	150
		180x 3.0 x 22.23	910040		25	150
		230x 2.5 x 22.23	910940		25	100
		230x 3.0 x 22.23	910050		25	100
T42	A 36 T BF80	100x 2.5 x 16	910060	80	25	200
		100x 3.0 x 22.23	912840		25	200
		115x 2.5 x 22.23	910070		25	200
		115x 3.0 x 22.23	910950		25	200
		125x 2.5 x 22.23	910080		25	200
		125x 3.0 x 22.23	910960		25	200
		150x 3.0 x 22.23	912600		25	150
		180x 2.5 x 22.23	910970		25	150
		180x 3.0 x 22.23	910090		25	150
		230x 2.5 x 22.23	910980		25	100
230x 3.0 x 22.23	910100	25	100			





## Acier Disques à Tronçonner

Abrasif : Oxyde d'Aluminium

Caractéristiques : Convient pour le tronçonnage des lignes de soudure, les procédés de fendage des soudures, les métaux ferreux, les aciers non alliés ou faiblement alliés, tout type de barres d'armature, les profilés en caisson, le fer massif, les aciers plats SAE 1040-1050, la construction métallique. Doté de grains abrasifs d'oxyde d'aluminium et d'une structure dure, ce produit offre une longue durée de vie et l'avantage d'une coupe rapide.

Moyeu	Spécification	Dimension (mm)	Article	Vitesse Périphérique (m/s)	Boîte	Colis
T41	A 36 T BF80	100x 2.5 x 16	910010	80	25	200
		100x 3.0 x 16	912850		25	200
		115x 2.5 x 22.23	910020		25	200
		115x 3.0 x 22.23	910910		25	200
		125x 2.5 x 22.23	910030		25	200
		125x 3.0 x 22.23	910920		25	200
		150x 2.5 x 22.23	912780		25	150
		150x 3.0 x 22.23	911180		25	150
		180x 2.5 x 22.23	910930		25	150
		180x 3.0 x 22.23	910040		25	150
		230x 2.5 x 22.23	910940		25	100
230x 3.0 x 22.23	910050	25	100			
T42	A 36 T BF80	100x 2.5 x 16	910060	80	25	200
		100x 3.0 x 22.23	912840		25	200
		115x 2.5 x 22.23	910070		25	200
		115x 3.0 x 22.23	910950		25	200
		125x 2.5 x 22.23	910080		25	200
		125x 3.0 x 22.23	910960		25	200
		150x 3.0 x 22.23	912600		25	150
		180x 2.5 x 22.23	910970		25	150
		180x 3.0 x 22.23	910090		25	150
		230x 2.5 x 22.23	910980		25	100
230x 3.0 x 22.23	910100	25	100			

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

Profilés de Rail en Acier 60 kg/m

Profilés de Rail en Acier 54 kg/m

Profilés de Rail en Acier 49 kg/m

