

Y Polycotton Bez



CEY51

Aşındırıcı	: Seramik
Mesnet	: Y Polycotton Bez
Bağlayıcı	: Reçine Üzerine Reçine
Kaplama	: Topsize & Kapalı
Kum Aralığı	: 36-120
Özellikler	: Paslanmaz çelik, yüksek alaşımlı çelik, ısıya duyarlı çelik ve dökme demir malzemelerin zımparalanmasında dar bant, rulo ve en çok flap disk kullanımı için idealdir. Y polycotton bez mesneti ile Seramik aşındırıcı yapısına ve ısınma önleyici Topsize kaplamaya sahiptir.

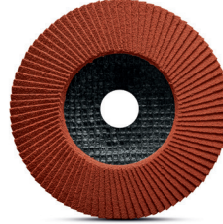
36	40	50	60	80	120														
----	----	----	----	----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--



Dar Bant



Rulo



Flap Disk



Ürün Formu

Jumbo	
Çift Eikli (Segment) Bant	
Geniş Bant	
Dar Bant	
Rulo	
Tabaka	
Disk	
Çiftli Disk	
Mop Zımpara	
Flap Disk	
Fiber Disk	
Vidalı Disk	

Uygulama Metodu

Polisaj	
Sonsuz Bant	
El ile Kullanım	
Geniş Bant	
Mini Bant Zımpara	
Mop Zımpara Makinası	
Parke Zımpara	
Dairesel Zımpara Makinası	
Taşlama Motoru	
Vidalı Disk Zımpara Makinesini	

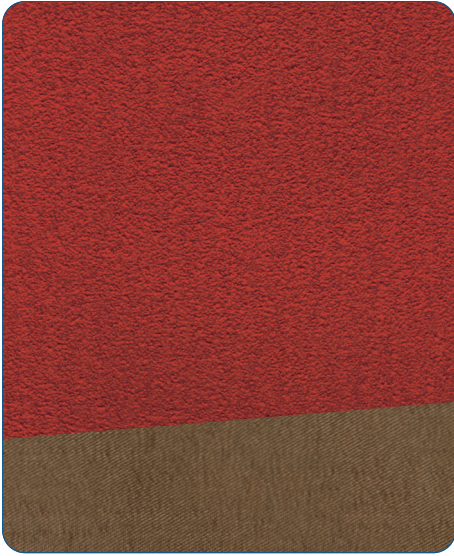
Uygulama Alanı

Ahşap	
Düşük Alaşımlı Çelikler	
Paslanmaz Çelik / Inox	
Yük. Alaşımlı Çelik / Isıya Duyarlı Çelik	
Alüminyum / Zamak	
Pirinç / Bakır / Demir İçermeyen Metal	
Boya / Vernik / Lak	
Plastik / Kauçuk / Deri	
Dökme Demir	
Cam / Taş / Mermer / Vitrifiye	

Özellikler

Antistatik Özellik	
Sulu Kullanıma Uygun	
Isınmayı Önleyici Kaplama	
Sıvamayı Önleyici Kaplama	
Bükülebilir Esnek Kullanım	
Kopartarak Kullanım	
Yırtılmaya Karşı Dirençli	

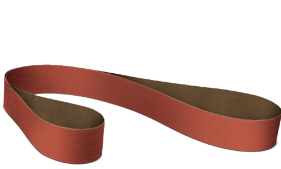
Y Poly-Cotton Cloth



CEY51

- Abrasive : Ceramic
- Backing : Y Poly-Cotton Cloth
- Bond : Resin Over Resin
- Coating : Topsize & Closed
- Grit Range : 36-120
- Features : Ideal for sanding stainless steel, high alloy steel, heat resistant steel and cast iron in narrow belts, rolls and flap discs. Y poly-cotton cloth backing with Ceramic abrasive, also with friction and heat resistant Topsize coating.

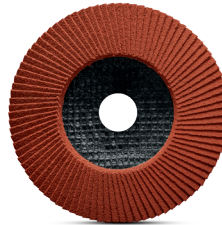
	36	40	50	60	80	120														
--	----	----	----	----	----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--



Narrow Belt



Roll



Flap Disc



Product Form

- Jumbo Roll
- Segmented Belt
- Wide Belt
- Narrow Belt
- Roll
- Sheet
- Disc
- Hook & Loop Disc
- Flap Wheel
- Flap Disc
- Fibre Disc
- Quick Lock Disc

Application Method

- Polishing
- Endless Belt
- Hand Use
- Wide Belt
- Mini Belt
- Flap Wheel Machine
- Floor Sanding
- Orbital Sander
- Hand Grinder
- Mini Disc Sander

Application Area

- Wood
- Low Alloy Steel
- Stainless Steel / Inox
- High Alloy Steel / Heat Resistant Steel
- Aluminium / Zamak
- Brass / Copper / Non Ferrous Metal
- Paint / Varnish / Lacquer
- Plastic / Rubber / Leather
- Cast Iron
- Glass / Stone / Granite / Ceramic

Features

- Antistatic Feature
- Suitable for Wet Applications
- Friction & Heat Absorbant
- Anti-Clogging
- Flexible for Curved Surfaces
- Easily Tearable by Hand
- Tear Resistant

Toile Polycoton Y



CEY51

Abrasif : Céramique
 Support : Toile Polycoton Y
 Liant : Résine sur Résine
 Structure : Troisième Couche et Fermée
 Granulométrie : 36-80

Caractéristiques: Idéal pour le ponçage de l'acier inoxydable, de l'acier fortement allié, de l'acier résistant à la chaleur et de la fonte dans les bandes, les rouleaux et les disques à lamelles. Support en toile polycoton Y avec abrasif Céramique, avec une Troisième Couche résistant au frottement et à la chaleur.

	36	40	50	60	80	120													
--	----	----	----	----	----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--



Bandes Étroites



Rouleaux



Disques à Lamelles













Forme de Produit

Jumbo	
Bande Double Joint	
Bandes Larges	
Bandes Étroites	
Rouleaux	
Feuilles	
Disques	
Disques Auto-Agrippant	
Roue à Lamelles	
Disques à Lamelles	
Disques Fibre	
Disques à Changement Rapide	

Méthode d'Application

Polissage	
Bande Sans Fin	
Utilisation Manuelle	
Bandes Larges	
Ponceuse à Bande	
Machine à Roues	
Ponçage des Sols	
Ponceuse Portative	
Meuleuse Portative	
Meuleuse pour Disques à Changement Rapide	

Domaine d'Application

Bois	
Aciers Faiblement Alliés	
Aciers Inoxydables / Inox	
Aciers Fortement Alliés / Aciers Résistants à la Chaleur	
Aluminium / Zinc	
Laiton / Cuivre / Métaux Non-Ferreux	
Peinture / Vernis / Laque	
Caoutchouc / Plastique / Cuir	
Fonte	
Verre / Pierre / Granit / Céramique	

Caractéristiques

Caractéristique Antistatique	
Ponçage à l'Eau	
Couche Résistant à la Chaleur	
Anti-Colmatage	
Flexible pour les Surfaces Courbées	
Facilement Déchirable par Main	
Résistant Aux Déchirures	