

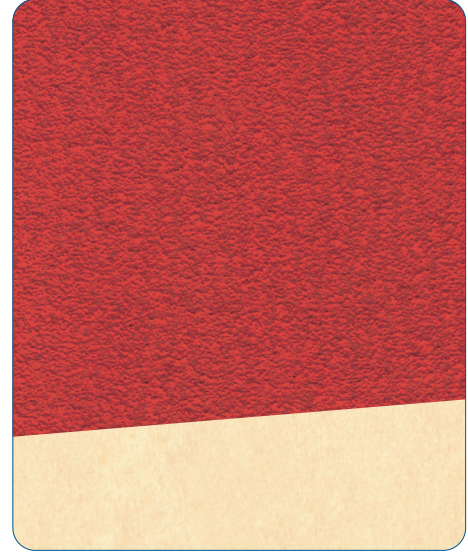
## F Ağırlık Kağıt

## Ürün Formu

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

## CEFR91

Aşındırıcı	: Seramik
Mesnet	: F Ağırlık Kağıt
Bağlayıcı	: Reçine Üzerine Reçine
Kaplama	: Antistatik & Yarı Açık
Kum Aralığı	: 24-220
Özellikler	: Düşük alaşımli çelik, paslanmaz çelik, yüksek alaşımli çelik, ısıya duyarlı çelikler ve ahşap malzemelerin zımparalama ve kalibrasyon işlemlerinde çift ekli (segment) bant, geniş bant, dar bant, rulo ve cırt zımpara kullanımı için idealdir. Talaşların zımpara yüzeyine yapışmasını engelleyen antistatik kağıt mesneti ile yarı açık kaplanmış Seramik aşındırıcı yapısına ve ayrıca antistatik kaplamaya sahiptir.



## 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 Makinası	

## Uygulama Alanı

Ahşap	
Düşük Alaşımli Çelikler	
Paslanmaz Çelik / Inox	
Yük. Alaşımli 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	
Sivamayı Önleyici Kaplama	
Bükülebilir Esnek Kullanım	
Kopartarak Kullanım	
Yırtılmaya Karşı Dirençli	

24 36 40 50 60 80 100 120 150 180 220



Çift Ekli (Segment) Bant



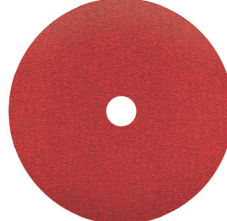
Geniş Bant



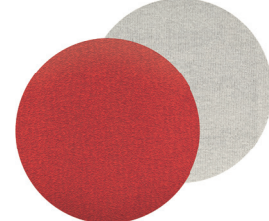
Dar Bant



Rulo



Disk

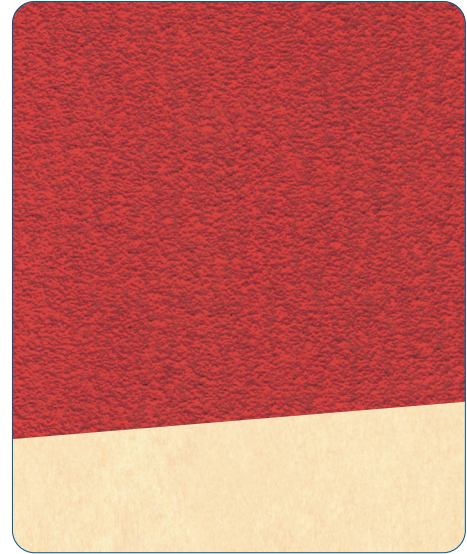


Cırtlı Disk



F Weight Paper

# CEFR91



### 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

Abrasive : Ceramic  
 Backing : F Weight Paper  
 Bond : Resin Over Resin  
 Coating : Antistatic & Semi-Open  
 Grit Range : 24-220  
 Features : Ideal for low alloy steel, stainless steel, high alloy steel, heat resistant steel and wood in wide belts, rolls and hook&loop discs. Antistatic F weight paper and also antistatic coating (which prevents the sticking of dust) with semi-open coated Ceramic abrasive.

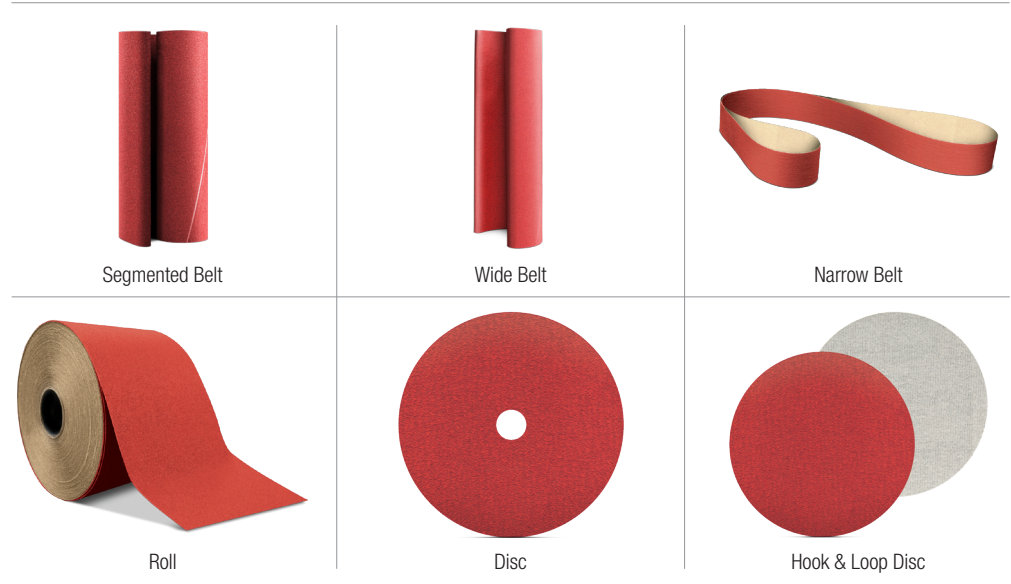
### Application Method

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

24	36	40	50	60	80	100	120	150	180	220									
----	----	----	----	----	----	-----	-----	-----	-----	-----	--	--	--	--	--	--	--	--	--

### 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



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 

# CEFR91

Abrasif : Céramique  
 Support : Papier Grammage F  
 Liant : Résine sur Résine  
 Structure : Antistatique et Semi-Ouverte  
 Granulométrie : 24-220

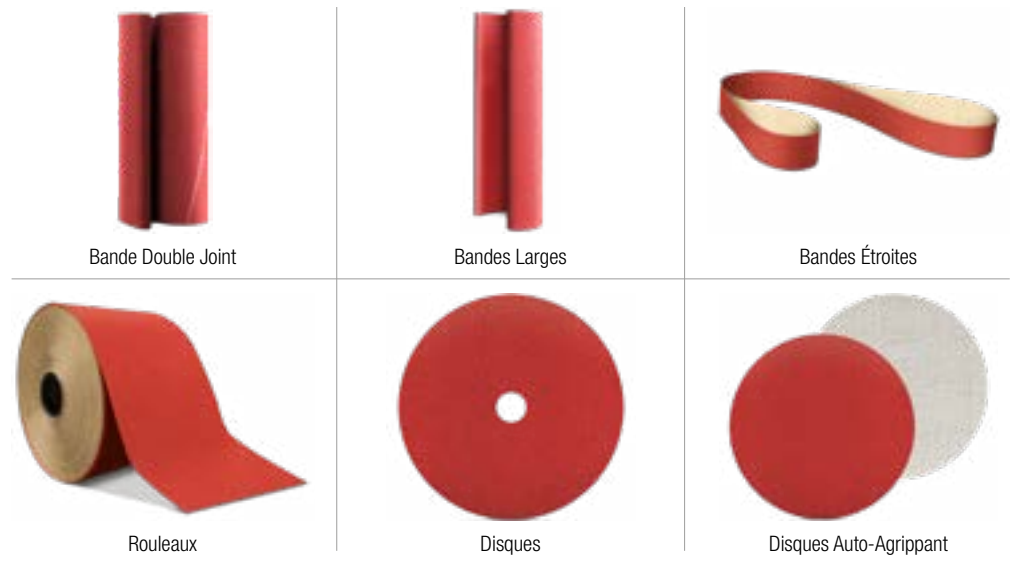
Caractéristiques: Idéal pour le bois, l'acier faiblement allié, l'acier inoxydable, l'acier fortement allié et l'acier résistant à la chaleur dans les bandes larges, les rouleaux et les disques auto-agrippants. Papier grammage F antistatique et revêtement antistatique avec un abrasif Céramique semi-ouvert qui empêche la poussière de se coller.



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 







24	36	40	50	60	80	100	120	150	180	220										
----	----	----	----	----	----	-----	-----	-----	-----	-----	--	--	--	--	--	--	--	--	--	--



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 / Vernie / 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 