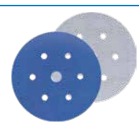
## **ZXR11**



**Available Grits** 

**Backing** 

P 24, 36, 40, 50, 60, 80, 100, 120

X Heavy Cotton Cloth

Ideal for sanding stainless steel and low alloy steel in hook&loop discs.

• X heavy cotton cloth backing with aggressive Zirconia abrasive.

Dimensions	mm - m	inch - yd
Disc	115, 125, 150, 178 mm	4 ½", 5", 6", 7"

## CFR91



**Available Grits** 

**Backing** 

P 40, 50, 60, 80, 100, 120,150, 180, 220 240, 280, 320, 400, 600, 800

F Weight Paper

Ideal for deal for wood in hook&loop discs.

- X heavy cotton cloth backing with aggressive Zirconia abrasive.
- Antistatic F weight paper and also antistatic coating with semiopen coated Silicon Carbide abrasive.

Dimensions	mm - m	inch - yd
Disc	115, 125, 150, 178 mm	4 ½", 5", 6", 7"







Söğütlüçeşme Mah. Halkalı Cad. No.: 253 Küçükçekmece 34295 İstanbul / Turkey

- (+90 212) 698 90 90
- (+90 212) 698 90 96
- @ export@karbosan.com.tr
- m /karbosan











ZXPR22 CEYYR21 CYXR11 AFR71



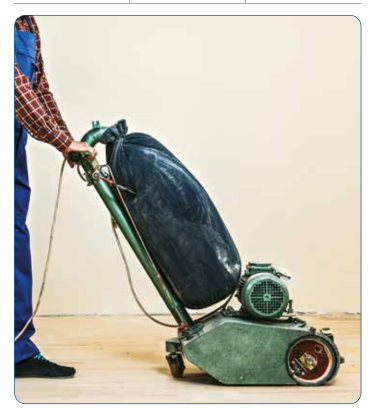
Available Grits Backing

P 24, 36, 40, 50, 60, 80, Y Poly-Cotton Cloth 100,120

Ideal for sanding low alloy steel, stainless steel, high alloy steel, heat resistant steel, cast iron and parquet in endless belt.

• High stock removal and long life

Dimensions	mm - m	inch - yd
Belt	200 mm x 750 mm	7 7/8" x 29 ½"





Available Grits Backing

P 24, 36, 40, 50, 60, 80, YY Polyester Cloth 100,120

Ideal for sanding wooden floor, brass, copper and non ferrous metals in endless belts.

- $\bullet$  YY polyester cloth backing with Semi-Open coated Ceramic abrasive.
- Suitable for wet applications.

Dimensions	mm - m	inch - yd
Belt	200 mm x 750 mm	7 7/8" x 29 ½"





Available Grits Backing

P 16, 36, 40, 80, 120 YY Polyester Cloth

Ideal forsanding glass, stone, granite, ceramic, wood, brass, copper and non ferrous metals in endless belts.

- YY polyester cloth backing with Silicon Carbide abrasive.
- Suitable for wet applications.

Dimensions	mm - m	inch - yd
Belt	200 mm x 750 mm	7 7/8" x 29 ½"





Available Grits Backing

P 40, 50, 60,80,100,120, 150, 180, 220,240 ,280 F Weight Paper 320,400,600

Ideal for wood, low alloy steel and stainless steel in hook&loop discs.

 Antistatic F weight paper and also antistatic coating (which prevents the sticking of dust) with closed coated Aluminum Oxide abrasive.

Dimensions	mm - m	inch - yd
Disc	115, 125, 150, 178 mm	4 ½", 5", 6", 7"

## CEFR91



Available Grits Backing

P 24, 36, 50, 60,80,100,120, 150

F Weight Paper

Ideal for low alloy steel, stainless steel, high alloy steel, heat resistant steel and wood in hook & loop disc.

• Antistatic F weight paper and also antistatic coating (which prevents the sticking of dust) with semi-open coated Ceramic abrasive.

Dimensions	mm - m	inch - yd
Disc	115, 125, 150, 178 mm	4 ½", 5", 6", 7"