

# **XK770Z**



## **VSM CERAMICS**



		Materials
Grain Type	Ceramic	Cu Ni Zn
Bonding	Full-resin bonded	
Color	Burgundy	Unalloyed Non-ferrous Steel Non-ferrous metals
Backing	Z-polyester	Features
Flexibility	Extremely Sturdy	
Production Width	58 in	Medium Medium to high close pressure coated

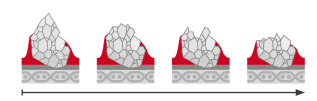
Ceramic abrasive grain with self-sharpening effect, aggressive cut and an extremely long service life. Superior edgewear prevents grains on the edge from falling off.

#### Grit range: 120 280 320 1000 1200

### **Benefits**

- > The self-sharpening effect enables a much higher stock removal thanks to new sharp edges that are constantly being produced.
- > Extremely resilient
- > Superior edgewear

# **Grain technology**



The microcrystalline structure of the VSM CERAMICS series enables a much more subtle breaking down of the grain and constantly produces new sharp edges. This ceramic grain and can be used for the toughest applications.

#### **VSM Abrasives Corp.**

1012 East Wabash Street · O'Fallon, MO 63366 · USA T +1 800 737 0176 · F +1 636 272 6394 us.info@vsmabrasives.com · www.us.vsmabrasives.com









<sup>&</sup>lt;sup>1)</sup> Further grit sizes upon request. Subject to technical changes.