







## **VSM CERAMICS**



Grain type	Ceramic
Bonding	Full-resin bonded
Color	Red
Backing	Z-Polyester
Flexibility	Extremely sturdy
Production width	58 in

# Materials SUPER-ALLOY STEEL STEEL Superalloy Stainless Steel Unalloyed

#### **Features**







Ceramic grain abrasive with self-sharpening effect, impresses when machining extremely hard surfaces due to its aggressive cut and an extremely long service life. The additional grinding-active TOP SIZE layer reduces the temperature in the contact area.

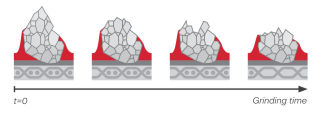
### Grit range: 1)



### **Benefits**

- > Self-sharpening effect enables a much higher stock removal thanks to new sharp edges that are constantly being produced
- > Cool cut and an extended service life due to the grinding-activer layer VSM TOP SIZE
- > Extreme Highly resilient
- > Oil and water resistant

## Wear pattern of the grain



The microcrystalline structure of the VSM CERAMICS series enables a much more subtle breaking down of the grain and constantly produces new sharp edges.

#### 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



