



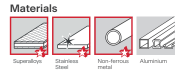




## VSM CERAMICS



Grain type	Ceramic
Bonding	Full-resin bonded
Colour	Red
Backing	T-Cotton
Flexibility	Semi-flexible
Production width	1,480 mm



#### **Features**





XK870T is especially suitable for grinding turbine blades, medical instruments and implants. The self-sharpening ceramic-grain grinding belt with additional grinding-active TOP SIZE layer reduces the temperature in the grinding zone and prevents discolouration of the workpiece.

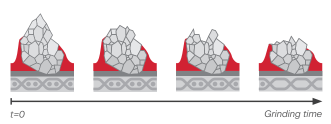
#### Grit range:1)



### **Benefits**

- > Self-sharpening effect constantly produces new sharp edges and thus enables much higher stock removal rates
- > The additional grinding active layer VSM TOP SIZE ensures a cool cut and an extended service life
- High wear resistance
- > Highly resilient

# 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.

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