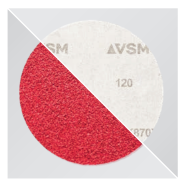


# XK870K VICE SIZE



## VSM CERAMICS

Grain type	Ceramic	Materials	
Bonding	Full-resin bonded		(
Colour	Red	Superalloys Stainless	Non
Backing	X-Polyester	Steel	met
Flexibility	Sturdy	Features	
Production width	1,480 mm	$\bullet$	¥~¥^***
		Medium Medium	Velo

Self-sharpening ceramic grain for grinding stainless steels and superalloys. Ideal for cleaning, deburring and levelling bodywork components in the automotive industry. The TOP SIZE grinding-active layer significantly reduces the temperature in the grinding zone.

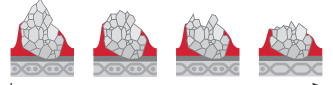
\*) designed for use with VSM back-up pad ZKL for medium and high speed angle grinders and for VSM back-up pad ZKLF for low and medium speed angle grinders.

#### Grit range:1)

## Benefits

- Self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > The additional grinding active layer VSM TOP SIZE ensures a cool cut and an extended service life
- > High wear resistance
- > Special coat for hand-held machines

### Wear pattern of the grain



t=O

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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Grinding time