







VSM CERAMICS



Grain type	Ceramic / Aluminum oxide
Bond	Full-resin bonded
Colour	Red
Backing	F-Cotton
Flexibility	Very Flexible
Production	58 in (P60-P120)
width	41 in (P150-P400)

Materials Superalloy Superalloy Unalloyed

Features 🛕

XK870F grinds very aggressively even with low contact pressure. The very flexible backing adapts well to tight radii and fine contours. The grinding belt is particularly suitable for workpieces with very hard surfaces such as non-ferrous metals, stainless steels or superalloys. Also ideal for robot applications or hand grinding operations on the backstand, such as pre-sharpening knives.

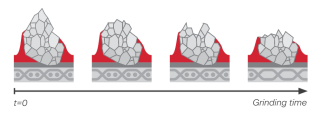
Grit range: 1)



Benefits

- Self-sharpening effect constantly produces new sharp edges and thus enables much higher stock removal rates
- > Cool grinding and extension of service lives with VSM TOP SIZE additional grinding-active layer
- > High wear resistance
- > Ideal for contour grinding thanks to extremely flexible cotton backing

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.

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