

KK790Y



VSM COMPACTGRAIN Plus

Grain type	Aluminium oxide granulate	Materials	
Bonding	Full-resin bonded		X
Colour	Red-brown	Superalloys	Stainles
Backing	Y-Polyester		Steel
Flexibility	Very sturdy	Features	
Production width	1,090 mm		Δ
		Medium to high	Medium close



Latest generation of long-term abrasives with particularly large reserves of grain and with continuous self-sharpening effect. Developed for grinding tubes and bars in centreless processes and for wire grinding on planetary grinding machines – especially with high contact pressure. KK790Y allows an increase in feed speed in these applications.

Grit range:1)



Benefits

- Greatly enhanced service life leads to an increase in productivity
- > A more uniform surface quality with a more consistent surface finish and constant stock removal, especially for cylindrical grinding applications
- > An improved grain adhesion ensures maximum utilization of the granulate
- Fewer tool changes reduce grinding costs and improve process stability

Wear pattern of the grain



t=O

Grinding time

Thanks to an optimized grain reserve in conjunction with improved bonding properties, **VSM COMPACTGRAIN Plus** series feature a more uniform wear pattern. This means that the whole granulate is used down to the substrate.

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG Siegmundstraße 17 · 30165 Hanover · Germany T +49 511 3526 479 · F +49 511 3521 315 sales@vsmabrasives.com · www.vsmabrasives.com





¹⁾ P = Categorised according to the FEPA standard. Further grit sizes upon request. Subject to technical changes.