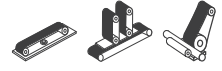


KK791Y



VSM COMPACTGRAIN Plus



Grain type	Aluminium oxide granulate
Bonding	Full-resin bonded
Colour	Red-brown
Backing	Y-Polyester
Flexibility	Very sturdy
Production width	1,090 mm

Materials



Unalloyed steel Stainless Steel Superalloys

Features



Medium pressure Medium coated



Also for wet grinding



The latest generation of long-term abrasives with continuous self-sharpening effect and reduced grinding costs thanks to fewer tool changes. A constant and uniform pattern of wear plus a semi-open coating results in a more uniform surface finish, especially for flat grinding applications and working on softer types of steel, as well as a more uniform surface roughness over the product's entire, very long service life.

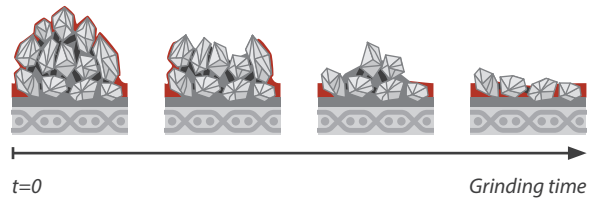
Grit sizes: ¹⁾



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 flat 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



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 = Categorized according to the FEPA standard. Further grit sizes upon request. Subject to technical changes.