

KK770J



VSM COMPACTGRAIN

Grain type	Aluminium oxide granulate	Materials							
Bonding	Full-resin bonded	X	SE						
Colour	Red-brown	Stainless	Unalloyed						
Backing	J-Polyester	Steel	Steel						
Flexibility	Flexible	Feature	S						
Production width	1,090 mm	0	\triangle	\Diamond					
		Low to	Open	Also for wet					

Long-term compactgrain with a very open coating on a flexible polyester backing with continuous self-sharpening effect. KK770J is characterised by a consistent, very high stock removal with even surface roughness. It has a long service life when used for wide or long belt applications with low pressure.

Grit range:1)

										Ρ		Ρ		Ρ		Ρ		Ρ		Р				
16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	

Benefits

- Long-term abrasive with continual self-sharpening effect achieves extremely long service life
- Reduction of grinding costs through lower tool consumption and fewer tool changes
- For uniform workpiece surfaces and surface roughnesses with constant stock removal

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG

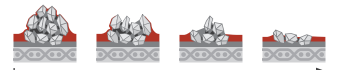
sales@vsmabrasives.com · www.vsmabrasives.com

Siegmundstraße 17 · 30165 Hanover · Germany

T +49 511 3526 479 · F +49 511 3521 315

 Achieves particularly long service lives for stroke grinding applications with low contact pressure

Wear pattern of the grain



t=0

Grinding time

(2) (3)

VSM COMPACTGRAIN series are completely made of granules which consist of numerous abrasive grains. The used grains are torn out by the cutting forces involved whereby unused grain tips are being exposed.

MADE IN GERMANY

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