

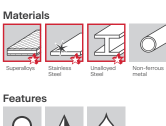
\$ \$ \$ \$ \$ \$

CK772T

	Polyester	CRIIZI
VSM	Polyester	CK772T
C.M.	Polyester	CK772T
SM	Polyester	CK772T
	Polyester	CK772T
Urparities X	Polyester	CK772T
	Polyester	CK772T
	lyester	CK772T
	ster	CK772T
	भ	CK772T
	and the second	CK772T
		K772T
		72T

VSM COMPACTGRAIN (SIC)

Grain type	Silicon carbide granulate	Materia
Bonding	Full-resin bonded	
Colour	Grey	Superalloys
Backing	T-Polyester	_
Flexibility	Semi-sturdy	Feature
Production width	1,090 mm	0
		 Low to





CK772T creates fine surfaces; for example, when grinding welded tubes or when finishing knife blades. Thanks to the easily degrading reserve grains made of silicon carbide, the abrasive belt ensures a long service life and uniform surface roughness. Ideal for applications with soft contact elements or low contact pressure.

Grit range:1)



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

Wear pattern of the grain



t=0

Grinding time

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.

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.