

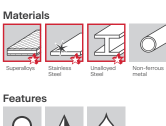
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# **CK772T**

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VSM	Polyester	CK772T
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## 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
		<ul> <li>Low to</li> </ul>





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.

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