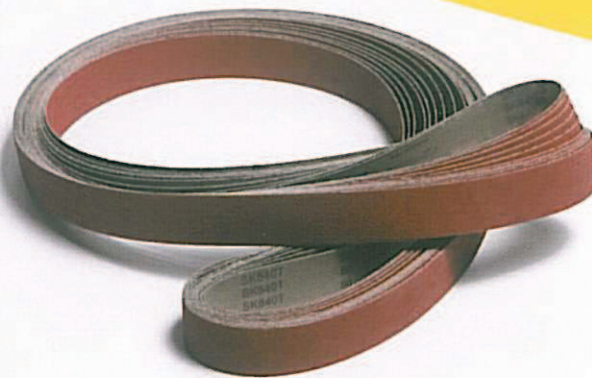


NEW



VSM[®] CERAMICS VSM SK840T TOP SIZE

- Semi-flexible cotton backing
- Faster machining
- Improved surface quality
- Very long service life
- Cool grinding

VSM SK840T TOP SIZE

semi-flexible ceramic belts

VSM SK840T TOP SIZE possesses top-quality on accustomed high level. Through the adoption of these new grinding belts the machining speed of robotic, automated and manual grinding stations as well as improved surface quality are boosted. VSM SK840T TOP SIZE achieves very high cutting ability and long service life, resulting in outstanding stock removal volume.

Faster machining of light to moderate-contoured surfaces

- due to the aggressive cutting performance of the VSM® CERAMICS ceramic grain and the grinding additives

Improved surface quality

- due to the continuous generation of new cutting edges throughout the entire service life
- due to a quiet-running operation of the belt

Very long service life

- due to the self-sharpening VSM® CERAMICS ceramic grain
- due to the excellent adhesion of the special-refined grain to the cotton backing

Cool grinding

- due to the state-of-the-art TOP SIZE layer to reduce heat

Technical data	
Grain type:	VSM® CERAMICS
Grit size:	36, 40, 60, 80
Backing material:	High-flexibility cotton cloth
Bonding:	Full resin-bonded
Manufact. width:	1,480 mm
Processing:	Rolls, narrow and short belts

Recommended applications	
Material:	Chrome and chrome-nickel steel, high-alloy steel, nickel-based alloys, titanium alloys, brass and bronze
Grinding process:	Flat, light to moderate-contoured workpieces
Workpieces:	Containers, surgical instruments, castings, implants, forgings, hand tools, pieces of furniture (metal)
Operation:	Automated, robotic and manual grinding



Our worldwide locations can be found at

www.vsmag.de

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG
Siegmondstraße 17 · D-30165 Hannover · Germany
Tel.: +49 5 11 35 26-0 · Fax: +49 5 11 3 52 13 15
E-Mail: sales@vsmag.de · Internet: www.vsmag.de

