

NEW



VSM ZK813T TOP SIZE Zirconia alumina for power tools

- High stock removal
- No discolouring of the workpiece
- Long life

VSM ZK813T TOP SIZE

Zirconia alumina abrasive belts

The new VSM ZK813T is a universal product due to its robust and at the same time flexible cotton backing. It is perfectly suited for use with power tools, for removal of welding seams or deburring of castings etc. Additionally it can be used for grinding of flat surfaces, edges and slightly profiled parts. Particularly when grinding high-alloyed steel the VSM ZK813T shows its advantages: outstanding stock removal, cool cutting without discolouring of the workpiece and long life.

High stock removal

- due to the outstanding cutting action of the zirconia alumina grain and the abrasive additives,
- the continuous generating of new grain cutting edges for the entire life of the product, and
- VSM's optimum grain orientation and coating technique

No discolouring of the workpiece

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

Long life

- due to the self-sharpening zirconia alumina grain and the
- excellent adhesion of the specially-refined grain to the cotton backing

Technical data	
Grain type:	Zirconia alumina
Grit size:	36, 50, 60, 80
Backing material:	Semi-robust cotton cloth
Bonding:	Full resin-bonded
Manufact. width:	1,480 mm

Recommended applications	
Material:	Chrome and chrome-nickel steel, high-alloyed steel, cast iron, non-ferrous metal
Grinding process:	Grinding of flat surfaces, edges and slightly profiled parts; deburring
Workpiece:	Containers, surgical instruments, castings, forgings, hand tools, implants, metal fabrications, metal furniture parts
Operation:	Robotic, automated and manual grinding



Our 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

