

Name: **VSM XK870X VSM CERAMICS + TOP SIZE**

1. Features:

Grain: VSM ceramic grain / aluminium oxid
Grit: 24, 36, 40, 50, 60, 80, 100, 120
Backing: robust polyester cloth
Bonding: resin bonded with grinding active additives
Width: 1480 mm

2. Application:

Material: chrome- and chrome-nickel- steel, high-alloy steel, nickel alloys, titanium alloys, brass and bronze
Workpiece: containers, metal coils, surgical tools, castings, hand tools, surgical implants, tubes and rods (cylindrical/square) , forged parts, metal fabrications, furniture parts/metal
Grinding process: cylindrical grinding, flat grinding
Operation: automatic grinding, powertools, manual grinding / Backstand, robot grinding

3. Advantages:

- The VSM-Ceramicgrain has an outstanding cutting performance
- high aggressive and cool cutting
- self sharpening characteristics

4. Further information:

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG

Siegmundstr.17 · D-30165 Hannover
P.O.B. 6107 · D-30061 Hannover
Tel. + 49 511 3526 0 · Fax + 49 511 3526 315
<http://www.vsmag.de> · e-mail: info@vsmag.de