## VSM Textile sanding belt with ceramic grains type 8201

Design: Full resin-bonded, self-sharpening ceramic grit (CER) with cooling properties due to grinding-activated additive coating, on robust fabric, scattered evenly and slightly loose. With excellent grit adhesion, extra-long life, low to medium pressure and very good adaptability. Oil, grease, wax, water and emulsion-resistant.

Application: For tough and cooled grinding of high-alloy steel, titanium and nickel-based alloys. Thanks to its extreme hardness it is best suited for working with very hard surfaces. Grinding-activated additives make cool sanding possible, thereby significantly increasing performance. This also ensures extended service life and reduces discolouration of surfaces. Suitable for both dry working and working with cooling agents.

Granulation	Article
36	12532163
40	12532164
60	12532165
80	12532166

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR\_EC002196\_0060\_MVB\_EN\_29.06.2024