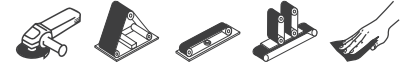


KP222



VSM ALUMINIUM OXIDE



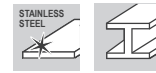
Grain type	Aluminium oxide
Bonding	Full-resin bonded
Colour	Red-brown
Backing	F-Paper (P24, P60) E-Paper (P80 - P400)
Production width	1,450 mm

Materials



Wood

Lacquer



Stainless Steel

Unalloyed steel

Features



Low to medium pressure

Medium coated

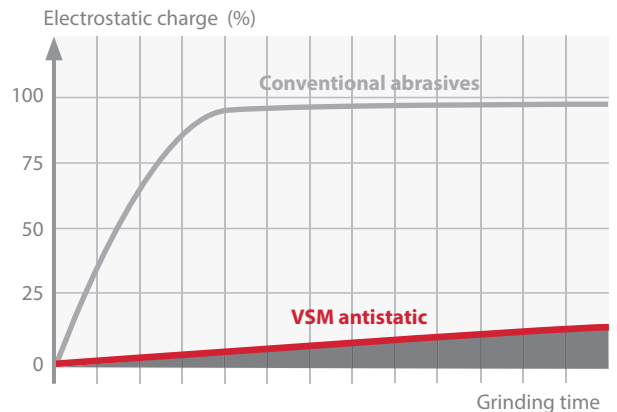
New, universal abrasive on paper backing, now with medium coat and additional grinding-active antistatic coating. The particularly robust and stable paper backing is especially suitable for wide and long belts. KP222 achieves a long service life when processing non-conductive materials thanks to integrated antistatic fill materials. There is no need to use auxiliary materials.

Grit sizes:¹⁾



The benefits of the medium coat and VSM antistatic coating

- > Prevents clogging and the build up of electrostatic charges
- > Optimises chip removal
- > Produces workpiece surfaces that are free of dust and markings
- > Leaves machines and work stations in a clean condition



Significantly reduced static charging when processing non-conducting materials

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¹⁾ P = Categorized according to the FEPA standard. Further grit sizes on request. Subject to technical changes.