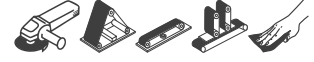


KP222

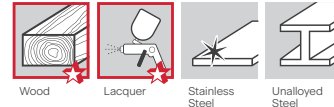


VSM ALUMINIUM OXIDE

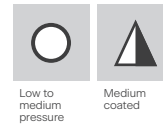


Grain type	Aluminium oxide
Bonding	Full-resin bonded
Colour	Red-brown
Backing	F-Paper (P24, P60) E-Paper (P80 - P400)
Production width	1,450 mm

Materials



Features



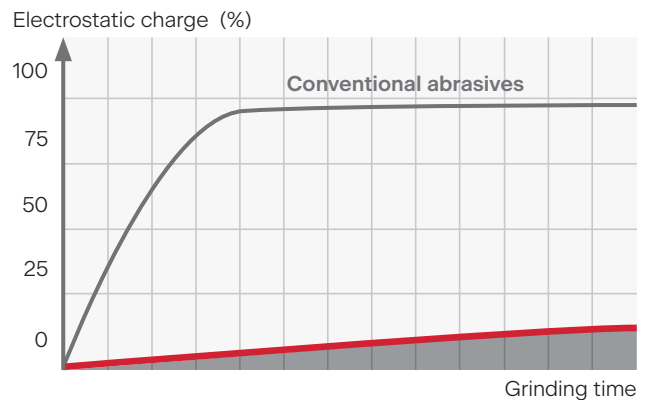
New, universal abrasive on paper backing, now with medium coat and additional grinding-active antistatic coating. The particularly robust and stable paper backing is especially suitable for wide and long belts. KP222 achieves a long service life when processing non-conductive materials thanks to integrated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

Grit range: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

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG
 Siegmundstraße 17 · 30165 Hanover · Germany
 T +49 511 3526 479 · F +49 511 3521 315
 sales@vsmabrasives.com · www.vsmabrasives.com



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