Product data sheet

Belts



KV707X



VSM NON-WOVEN (AO/SIC)



Grain type	Aluminium oxide / Silicon carbide
Bonding	Full-resin bonded
Colour	Coarse = Brown (AO) Medium = Red (AO) Very fine = Blue (AO) Ultra fine = Grey (SIC)
Backing	X-Polyester
Flexibility	Sturdy
Production width	1,000 mm

Materials

finishing of surfaces. Ideal for satin finishing sheets on wide belt machines or for use







Features

Robust surface conditioning material with reinforced, low-stretch backing made of robust polyester. Wide range of applications: From deburring work to the final

with cooling lubricants in centerless processes. AO = Aluminium oxide SIC = Silicon carbide

Fineness range:1)



Coarse



Medium





Fine



Very fine



Ultra fine

Benefits

- > Ideal for calendering sheet metal plates on wide-belt sanding machines
- > Uniform surface finish
- > Good adaptability
- > Extremely long service life
- > No clogging
- > Low extensibility
- > Waterproof

VSM · Vereinigte Schmirgelund Maschinen-Fabriken AG

Siegmundstraße 17 · 30165 Hanover · Germany T+49 511 3526 479 · F+49 511 3521 315 sales@vsmabrasives.com · www.vsmabrasives.com











