

KV710X



VSM NON-WOVEN (AO/SIC)



	Materials	Features
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	
Production width	1,000 mm	

Surface conditioning material with optimised, open fibre structure, without any inclusions or islands of resin. This non-woven abrasive has significantly reduced clogging; also when grinding non-ferrous metals. KV710X ensures a consistent scratch pattern throughout its entire, long service life. The backing is soft and flexible enough to adapt to the contours of the workpiece

AO = aluminium oxide SIC = silicon carbide

Fineness range:



Advantages

- > No clogging or smearing, even with non-ferrous metals
- > Homogeneous, open texture without any inclusions or lumps of resin
- > Low-stretch backing: Comparatively soft and flexible enough to adapt to the contours of the workpiece
- > Consistent scratch pattern
- > Very high stock removal
- > Very long service life
- > No tempering colors

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