

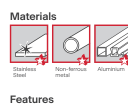
St of

KK841F VICE SIZE

TION	KK841F	P320
VSM	KK841F	P320
	KK841F	P320
M	KK841F	P320
		P320
	KK841F	P320
	KK841F	P320
ADDEL PARTICULA	KK841F	P320
THE REPORT OF	KK841F	P320
	KK841F	P320
出现和社会起来。但是是想要的	KK841F	P320
		P320
	KK841F	P320
	841F	P320
	1F	P320
	Landster	P320
		P320
		05
		1.12

VSM ALUMINIUM OXIDE

Grain type	Aluminium oxide
Bonding	Full-resin bonded
Colour	Red-brown
Backing	F-Cotton
Flexibility	Very flexible
Production width	1,480 mm (P60-P80) 1,050 mm (P100-P400)





Aluminium oxide abrasive belt with TOP SIZE additional grinding-active layer. This reduces the temperature in the grinding zone and prevents discolouration of heat-sensitive materials such as stainless steel. The very flexible backing is ideal for manually machining highly contoured workpieces on backstands, when finishing knife blades, for example.

Grit range:1)

							P	Ρ	Ρ	Ρ	Ρ	P	Ρ	Ρ	Ρ	P		Ρ					
16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200

Benefits

- > Long service life
- > High performance abrasive
- > Very good adaptation to the workpiece
- > Cool cutting and extended service life due to the additional grinding-active layer VSM TOP SIZE

P/KK841F/04.WW/01.23/en/1

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



