



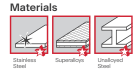




## VSM CERAMICS Plus



Grain type	Ceramic
Bonding	Full-resin bonded
Colour	Red-brown
Backing	Y-Polyester
Flexibility	Very sturdy
Production width	1,480 mm
width	



#### **Features**







Microcrystalline ceramic-grain abrasive with optimised self-sharpening effect for excellent stock removal rates when grinding slabs, coils and sheets in wide belt and long belt grinding applications. Ideal for medium pressure bevelling. With a grit size of 20 to 120, it is ideal for removing scale from workpieces before finishing with a VSM surface conditioning material (e.g. KV707X).

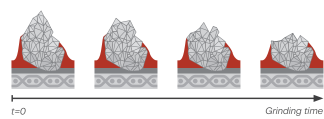
#### Grit range:1)



### **Benefits**

- > Optimised self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > Cost saving when grinding high-alloyed steels thanks to highest possible stock removal rate
- Extremely long service life
- High wear resistance
- > Cool grinding and extension of service lives with VSM TOP SIZE additional grinding-active layer

# Wear pattern of the grain



Due to their optimised and thus finer microcrystalline structure, VSM CERAMICS Plus series feature an improved self-sharpening effect, which produces much more sharper edges

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