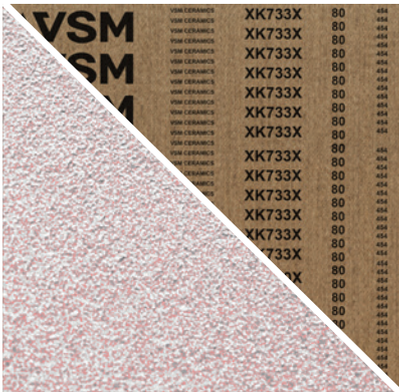
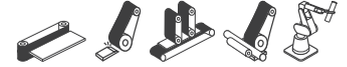


XK733X



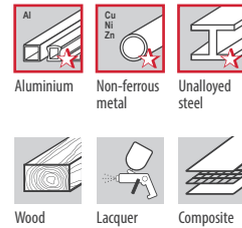

Made in Germany

VSM STEARATE Plus

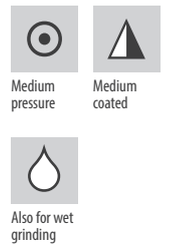


Grain type	Ceramic
Bonding	Full-resin bonded
Colour	White
Backing	X-Polyester
Flexibility	Sturdy
Production width	1,480 mm

Materials

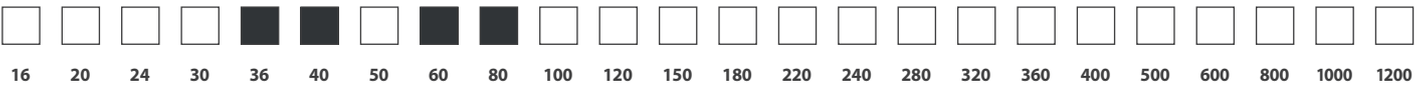


Features



The new STEARATE Plus additional layer significantly reduces the adhesion of the material to the abrasive grain. XK733X is a ceramic grain abrasive with a half-open spread for a self-sharpening effect. It is impressive when it comes to machining extremely hard surfaces with aggressive grinding and extremely long service life.

Grit sizes:¹⁾



Benefits

- > Self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > The STEARATE Plus additional layer considerably reduces chip adhesion and therefore the clogging of abrasive
- > Reduced adhesive of swarf extends the service life, resulting in fewer tool changes and therefore increased productivity
- > High wear resistance

How STEARATE Plus works



Conventional abrasive: Chips adhere to the tips of the grain. The abrasive clogs.

VSM STEARATE Plus: The additional layer considerably reduces adhesion so that the abrasive can be used for longer.

The STEARATE Plus additional anti-adhesive layer optimises the cutting performance of soft materials such as aluminium and other non-ferrous metals by preventing material from adhering to the abrasive grain.

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¹⁾ Other grit sizes upon request. Subject to technical changes.