

# XF885 ▶ TOP SIZE

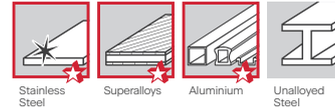


## VSM CERAMICS Plus

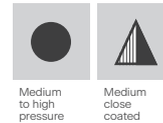


<b>Grain type</b>	Ceramic
<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Red-brown
<b>Backing</b>	Vulcanised fibre
<b>Production width</b>	1,470 mm

### Materials

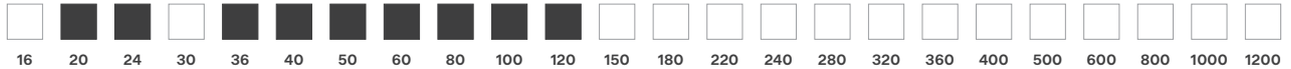


### Features



CERAMICS Plus meets TOP SIZE: XF885 has microcrystalline ceramic grains with optimised self-sharpening effect. With the grinding-active additional layer, the fibre disc is optimised for machining superalloys, stainless steels and aluminium and has an impressively aggressive yet cool grinding action and a very long service life. The even further improved performance ensures very high stock removal rates during bevelling or weld seam processing.

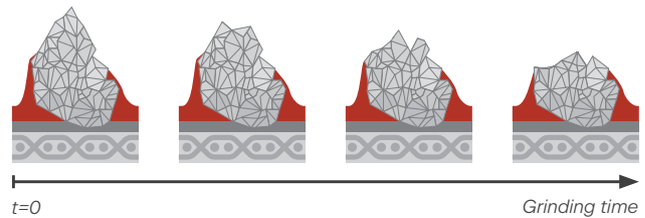
### Grit range:<sup>1)</sup>



## 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
- > Special coat for hand-held machines
- > Form-resistant vulcanised fibre backing
- > 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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<sup>1)</sup> Other grit sizes upon request. Subject to technical changes.