

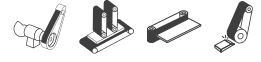
# ACTIROX

# AK895Y

TOP SIZE

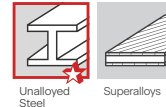


## VSM ACTIROX

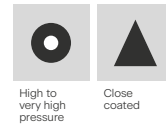


Grain type	Ceramic
Bond	Full-resin bonded
Colour	Petrol
Backing material	Y-polyester
Flexibility	Very sturdy
Production width	1,480 mm

### Materials



### Features



Achieves more: The ACTIROX abrasive belt for heavy-duty applications has an extremely long service life – ensuring maximum stock removal, of course. AK895Y demonstrates its full potential in grinding processes with the highest contact pressures, such as bevelling, grinding defects, or levelling weld seams. The additional grinding-active VSM TOP SIZE layer results in a cool cut, which significantly reduces material waste and renders further reworking unnecessary.

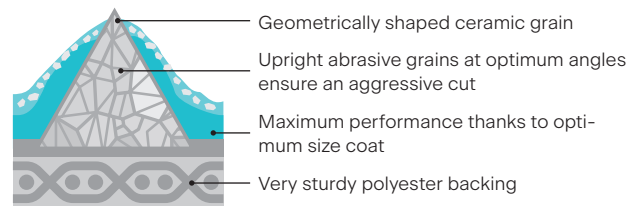
### Grit range:<sup>1)</sup>



## Benefits

- > Achieves excellent results with maximum contact pressures and in heavy duty applications
- > Maximum stock removal thanks to geometrically shaped ceramic abrasive grain results in lower operating expenses
- > More than twice the stock removal when compared with conventional ceramic grain abrasives, thanks to faster grinding
- > A significantly extended service life and fewer tool changes
- > Cool grinding and a longer service life thanks to the additional VSM TOP SIZE grinding-active layer

## Grain technology



## The plus in grinding performance

In practice, **ACTRIOX** abrasives have been shown to deliver **better grinding performance** than comparable conventional abrasives – and with a consistent surface finish.

Users therefore achieve **greater stock removal** than they would expect with the indicated grit size, and the surface is no rougher. A real plus for your grinding process.

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](http://www.vsmabrasives.com)



<sup>1)</sup> Further grit sizes upon request. Subject to technical changes.