

Belts, narrow: MERCURIT RB 598 Y

Extremely economical cloth abrasive belts with MERCURIT silicon carbide agglomerates

Product benefits

- Three-dimensional MERCURIT grit agglomerate structure extends tool life by 3-5 times, thereby increasing cost-effectiveness and productivity compared to conventional grinding tools (shorter machine setup times, lower costs for materials and disposal)
- High process stability due to uniform roughness values and stock removal rate for the entire duration of usage
- Uniform and low stock removal rate with a polishing effect at the same time
- Brilliant shining metal finishes due to silicon carbide abrasive grain
- Especially suitable for wet grinding applications with medium grinding pressure



Applications

Tubes, rods, wire:

• Centerless grinding of tubes & rods before chrome plating

• Customer finish of tubes & rods

• Defect grinding and finishing of rollers

Product design

Type: MERCURIT RB 598 Y
Grain: MERCURIT silicon carbide

(agglomerate)

Bonding: Synthetic resin

Backing: Y-cloth
Coating: Closed

Grit range: P 240/320/400/600/800/1000/1

200

Stock programme Belts, narrow: MERCURIT RB 598 Y (Width x Length)















Very suitable



Suitable