

# Satin-finishing Wheels



Satin wheels are commonly used for professional satin-finishing applications, offering great performances especially for a more consistent longitudinal finishing over larger surfaces. By satin-finishing surfaces or profiles, pieces with great decorative appearance can be obtained.

## Technical details

Bond type	Synthetic resin Foam, non-foam and elastomer polyurethane
Abrasive type	Aluminium oxide Silicon carbide
Grit size	24-46-80-120
Peripheral speed (m/s)	10-20
<b>Dimensions (mm)*</b>	
External diameter	100
Thickness	100
Bore	19,1

\*other sizes are available on request

## Product benefits

- High endurance
- Light profiling
- Reduced noise volume and sparking
- High resistance to loading
- High quality surface processing
- Maintains dimensional stability of the work-piece
- Cool grinding

## Usage

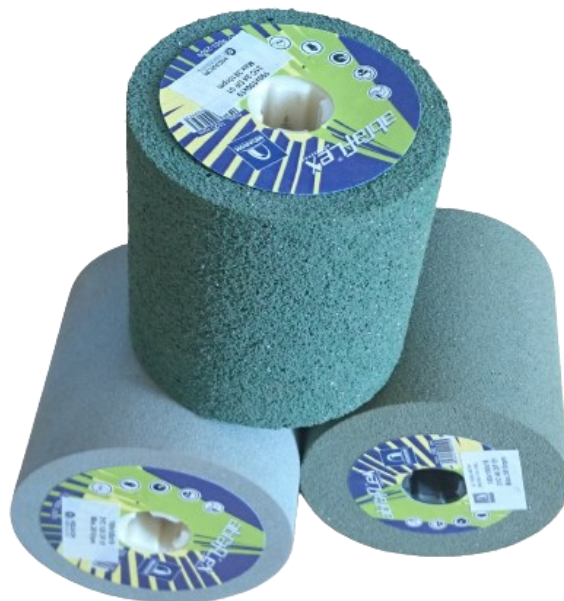
- Professional satin-finishing machines
- Dry

## Compatible materials

- Steel
- Stainless steel
- Non-ferrous metals
- Glass

## Applications

- Satin-finishing
- Deoxidizing
- Deburring
- Finishing
- Matte-finishing
- Sharpening



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