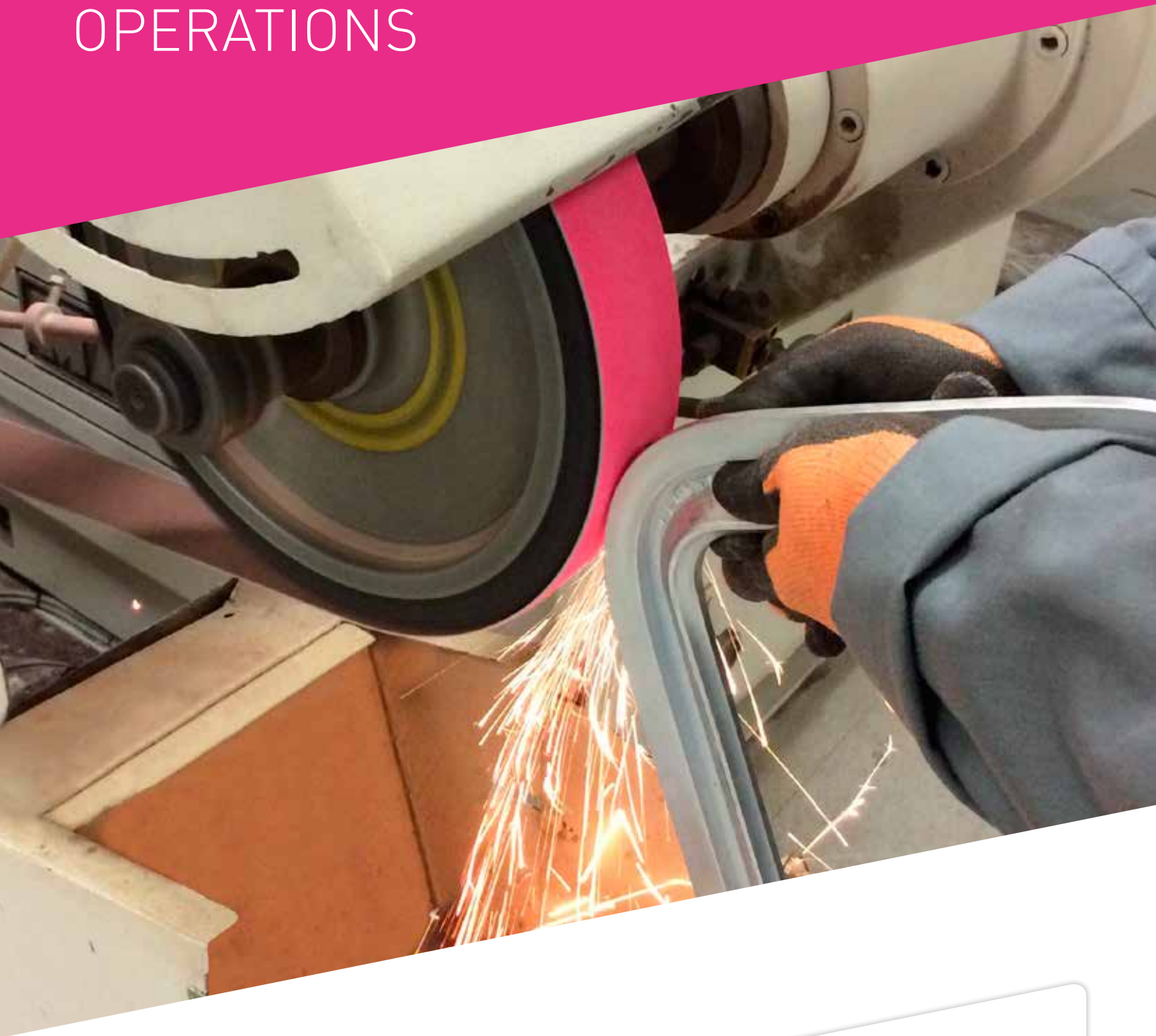


Reshaping
your
world.

R976P – BELIEVE IN PINK
INCREASED PERFORMANCE
ON MODERATE STOCK REMOVAL
OPERATIONS



NORTON
SAINT-GOBAIN®

R976P - NEW "PINK" PERFORMANCE BELT

R976P features a blend of Norton Ceramic Abrasive Grain and Aluminum Oxide for increased aggression and durability.

The new formulation enhances the performance on moderate stock removal to semi-finishing operations.

Thanks to its supersize layer and heavy backing, the belt also performs well on high pressure applications for coarse grits and can be used wet or dry on heat sensitive materials.



FEATURES

- Backing: strong polyester cloth
- Abrasive: Ceramic Saint Gobain patented Grain
- Bond: high performance phenolic resin
- Third layer: a new high performance formulation of supersize
- Grit availability: **24 to 150**
- Shape: Belts, Rolls
- New Bright Pink Color

BENEFITS

- Higher material removal rate at low and medium pressure in fine grits
- Increased cut rate on Carbon and Stainless Steel material
- Low heat generation reduces risk of burn
- Excellent on various material types; from Stainless Steel to Inconel to Titanium
- Reduce your cost per part

APPLICATIONS

- Aerospace foundries (small blades gate grinding)
- Steel mills (plate surface grinding)
- Medical (Titanium, Chromium Cobalt)
- Metal fabrication (Stainless Steel tanks...)

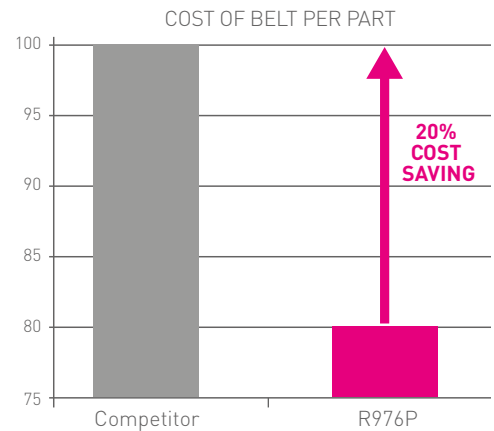
WHY YOU SHOULD BELIEVE IN PINK

PERFORMANCE OF R976P GRIT 36

- Extra material removed
- Cost of belt per part reduced by 20%

APPLICATION DESCRIPTION

Market:	Foundry
Application:	Gate grinding
Workpiece material:	Hard metal - Sedur 204
Machine:	Backstand - manual
Contact wheel:	90 sh. rubber, serrated
Belt size:	50 x 4000mm
Competition:	High end ceramic belt, grit 36



COST PER PART REDUCED BY 20%



Saint-Gobain Abrasifs
European Headquarters
Rue de l'Ambassadeur - B.P.8
78 702 Conflans Cedex
France

Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 39 19 89 56

www.nortonabrasives.com

Norton is a registered trademark of Saint-Gobain Abrasives.
Form # 3136