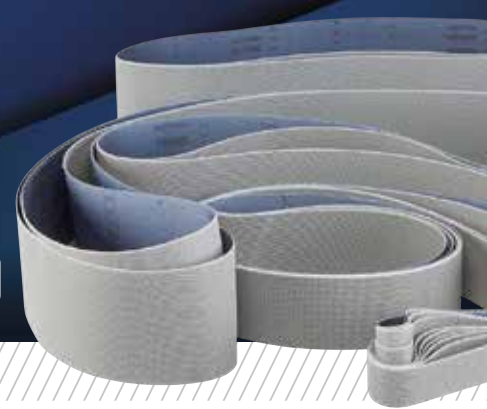


Transforming  
surfaces  
...and beyond

# NEXT GENERATION ABRASIVE BELTS

# NEW MICRO-STRUCTURED ENGINEERED ABRASIVE BELTS (N889)



## FEATURES & BENEFITS

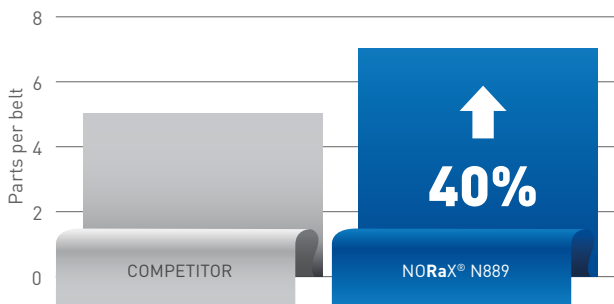
- **Fine 3D pyramid pattern** wears away consistently, exposing sharp abrasive grains to prolong cutting performance, lasting 2-5 times longer than conventional polishing belts
- **High, consistent cut rate** throughout the life of the belt compared to previous generations
- Fast removal of scratches and part defects, eliminating steps from your polishing process
- **Engineered, high-performance micron-graded aluminium oxide abrasive** prevents wild scratches and produces a more repeatable, consistent finish from the first to the last part
- **Very flexible J-weight** backing conforms to intricate part contours

## KEY MARKET APPLICATIONS:

- PROSTHESIS, MEDICAL AND SURGICAL EQUIPMENT
- AEROSPACE
- MARINE PROPELLERS
- AUTO AND MOTORCYCLE PARTS
- SINKS AND TAPS
- GENERAL METAL, CHROME, NICKEL AND STEEL

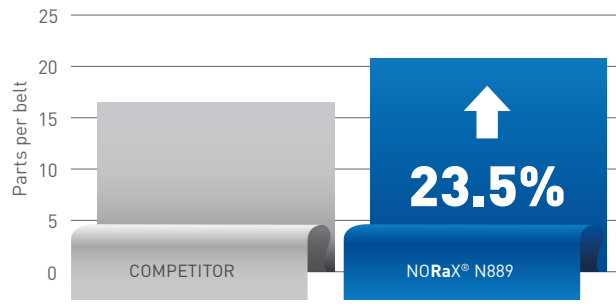
### CASE STUDY #1: MEDICAL

WORKPIECE	Cobalt Chrome Knee Implants
INCUMBENT PRODUCT	Competitive engineered belt
NEW PRODUCT	NORaX® N889 X45 belt
RESULT	<b>40%</b> Improvement in number of parts per belt



### CASE STUDY #2: POLISHING

WORKPIECE	Stainless Steel Propeller
INCUMBENT PRODUCT	Competitive engineered belt
NEW PRODUCT	NORaX® N889 X16 belt
RESULT	<b>23.5%</b> Improvement in number of parts per belt



Saint-Gobain Abrasifs  
European Headquarters  
251 Rue de l'Ambassadeur  
78700 Conflans  
France

Tel: +33 (0)1 34 90 40 00  
Fax: +33 (0)1 34 90 43 97

[www.nortonabrasives.com](http://www.nortonabrasives.com)

[www.saint-gobain-abrasives.com](http://www.saint-gobain-abrasives.com)  
[www.youtube.com/NortonAbrasiveEMEA](http://www.youtube.com/NortonAbrasiveEMEA)

Norton is a registered trademark of Saint-Gobain Abrasives.  
Form # 4105

