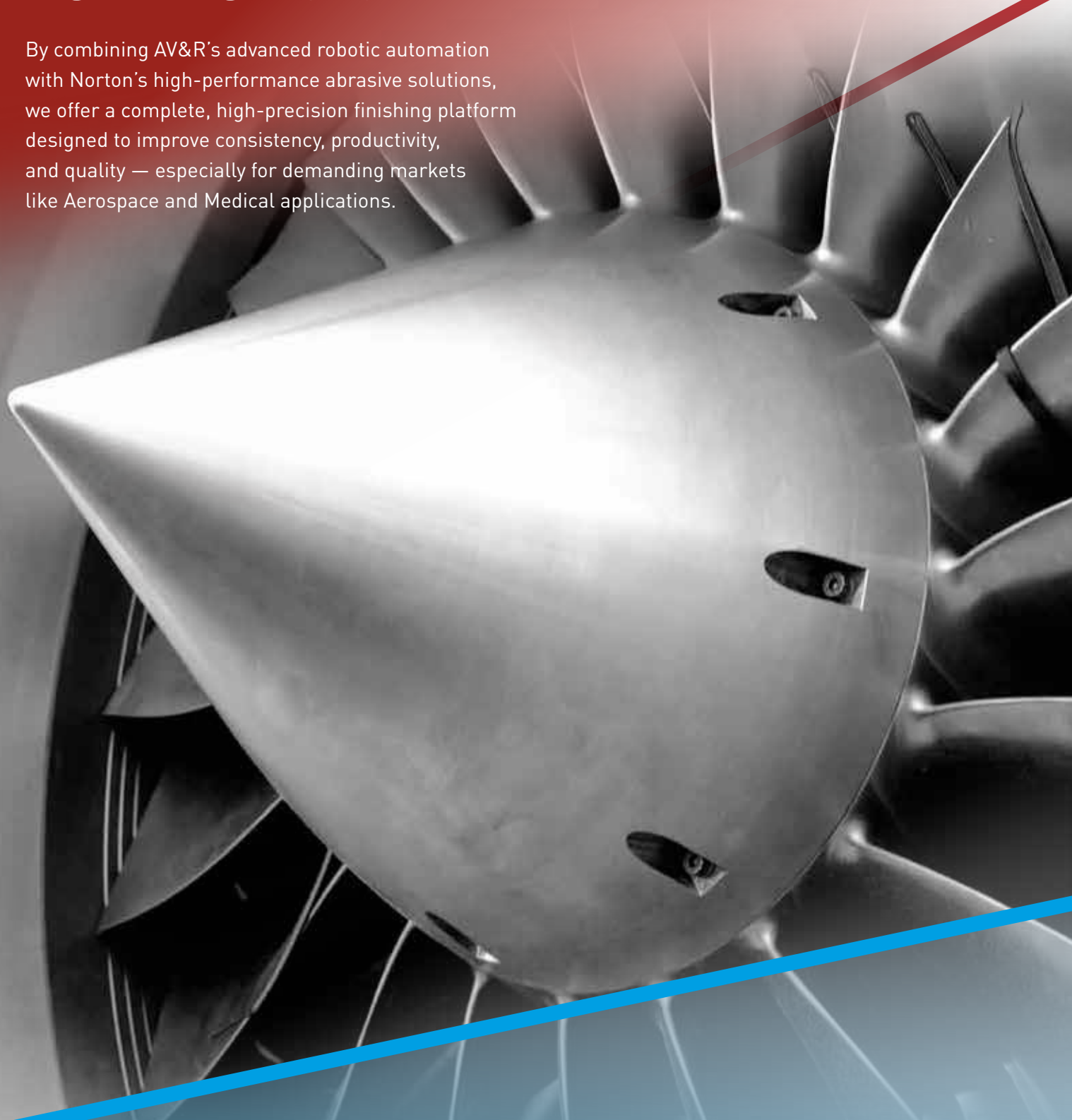


NORTON SAINT-GOBAIN AND AV&R

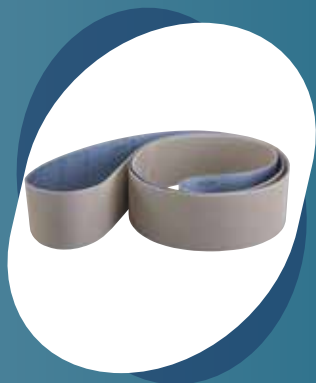


JOIN FORCES

By combining AV&R's advanced robotic automation with Norton's high-performance abrasive solutions, we offer a complete, high-precision finishing platform designed to improve consistency, productivity, and quality — especially for demanding markets like Aerospace and Medical applications.



NORTON ABRASIVES FOR
SAINT-GOBAIN
CRITICAL APPLICATIONS



Norax® Belts

Engineered for precision surface finishing and controlled polishing on turbine blades, delivering low Ra-Rz values and consistent quality.



RazorStar™ Belts

Designed for aggressive stock removal with cooler cutting, extended belt life, and optimized performance in fully robotic grinding operations.



Vortex Unitized Wheels

Ideal for maintenance operations where an efficient, cost effective solution is needed for deburring, polishing, cleaning and finishing composites. The uniform construction maintains part tolerance and prevents cutting and gauging.



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
www.youtube.com/NortonAbrasiveEMEA

Norton is a registered trademark of Saint-Gobain.
Form # 4588

AV&R
AV&R ROBOTIC CELL
PRECISION
& REPEATABILITY

- Exceptional consistency on complex, high-spec components (blades, vanes, etc.)
- Reduced cycle times and minimal operator intervention
- Full-process control: stock removal, blending, edge radius



CHECK OUT THE DEMO

video showcasing Norton Abrasives and AV&R in action.

BOOK YOUR DEMO AND REAL-PART VALIDATION TODAY.

Set up a trial at our available robotic cell in Norderstedt, Germany.

Please contact:

GABRIELE DE BLASIO

Robotic Applications Manager EMEA
+39 337 1146509
gabriele.deblasio@saint-gobain.com

