



St. Louis, MO, USA September 14-16, 2021 Booth 2607, America's Center **Convention Complex**

Total Gear Solutions Geason

You are cordially invited

to this year's Motion + Power Technology Expo in St. Louis, Missouri.

At the Gleason booth, featured technologies and products include groundbreaking gear technologies, new KISSsoft gear and transmission design capabilities, 100% in-process quality control with integrated gear noise analysis and live manufacturing demonstrations from Gleason operations around the Globe featuring newest market introductions: Phoenix® 500C Bevel Gear Cutting Machine with Pentac® Ecoblade Cutter System, Genesis® 280HCD Gear Hobbing Machine with Integrated Chamfer Hobbing, and Power Skiving of e-drive components. Come and experience the world of smart gear manufacturing systems.

Booth 2607

John M. Terranova Vice President Sales Americas Paul Peone Director Machine Sales Americas and Canada Lance Bell Director Tooling Sales Americas and Canada



KISSsoft® design software for gears and transmissions



Power Skiving with integrated resharpening.



Combi Honing and Super Finishing.



Smart bevel gear design and manufacturing software.



Automation systems made by Gleason.



Modular workholding for improved clamping performance.



500C High volume production of medium-sized bevel gears.



Twist-controlled grinding and polish grinding.



Plastic gear design, prototyping and manufacture.



Pentac® Ecoblade Cutter System for minimum tool cost.



In-process gear inspection via roll testing and laser scanning.



Fingerprint analysis for predictive maintenance.



280HCD gear hobbing with integrated chamfer hobbing.



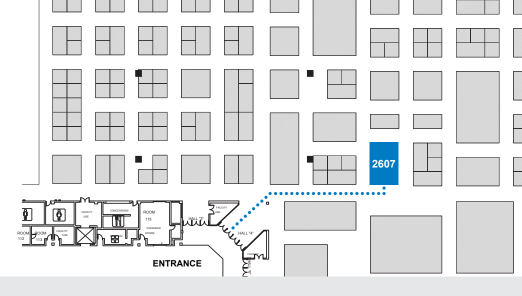
Multi-sensor metrology for gear noise analysis.



emotions virtual showroom for live experience.

We look forward to welcoming you at booth 2607.

www.gleason.com





Gleason Corporation Tel +1 585-473-1000 info@gleason.com



in f





G 692 20210816 en
© Gleason Corporation
1000 University Ave, Rochester, NY, USA
All rights reserved.