



Detroit, MI, USA October 15-17, 2019 Booth 3400, Cobo Center

Total Gear Solutions Gleason

You are cordially invited

to visit our booth 3400 at this year's Motion + Power Technology Expo in Detroit, Michigan.

Gleason's booth is all about making your gear production faster and more efficient than ever.

Highlights include automated hard gear finishing with in-process laser inspection, gear noise detection and analysis, the most efficient way to create geometrically defined chamfers, the latest in gear and transmission design software as well as modular tooling systems which will bring added value to your tool crib.

Come and experience the world of smart gear manufacturing systems.

Udo Stolz

Vice President Worldwide Sales and Marketing

Gleason Corporation

John M. Terranova

Vice President Sales Americas

Gleason Sales

Keith Liston

Vice President Tooling Sales

Gleason Sales



160HCD gear hobbing system including chamfer hobbing



Automated hard finishing cell with in-process gear inspection



Combined double flank roll testing and laser scanning



Multi-sensor metrology for gear noise analysis



Automation systems made by Gleason



Pentac® Mono RT Bevel Cutter System for lower tool cost



Hydraulic workholding for improved clamping performance



Modular bevel workholding for fast gear development



Latest grinding, honing and dressing tools



Plastic gear manufacturing



Fingerprint analysis for predictive maintenance



Modern bevel gear design and manufacturing software



KISSsoft® design software for gears and transmissions



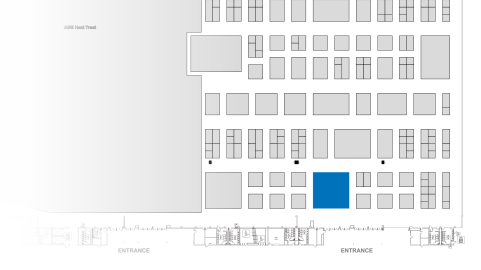
Augmented reality meets service



Machine-tool communication

We look forward to welcoming you at booth 3400.

Please let us know the day and time of your visit at: www.gleason.com/mpt2019





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



in f



G 561 20190710 en © Gleason Corporation 1000 University Ave, Rochester, NY, USA All rights reserved.