



Quiet Gears

New drive concepts redefine mobility.
Gleason's Closed Loop redefines
gear manufacturing.

JIMTOF2020
Online

Nov 16-27, 2020
gleason.com/jimtof

Total Gear Solutions

Gleason

Join us for the first online JIMTOF in history

In these special times we cordially invite you to join us for the first online JIMTOF in history. While we cannot meet you in person for this traditional event, you can visit us online live at our traditional Gleason Seminar, meet Dr. Stadtfeld live on his special day and browse our latest innovations at JIMTOF Online. For this occasion, we cordially invite you to visit gleason.com/jimtof.

Our gear experts are happy to answer any questions you may have and get in contact to support your specific application.

Welcome to JIMTOF Online!



Osamu Nakaguchi
President
Gleason Asia Co., Ltd.



Learn about the latest in Bevel Gear Design and Manufacturing

We update you on bevel gear design, Closed Loop manufacturing and metrology as well as the latest cutting and grinding systems.



Compact High-Ratio Drive for Extreme Input Speeds

Dr. Stadtfeld presents the new Diff² Double Differential for e-drives.

A detailed industrial scene showing a robotic arm with blue and orange segments positioned near a large, rotating grinding wheel. The wheel is in the process of grinding a metal component, which is held in place by a complex metal fixture. The background shows various industrial components and machinery, emphasizing a high-precision manufacturing environment.

JIMTOF 2020
Online

Power Milling and Grinding of Racks

Meet the experts in manufacturing solutions
for industrial and steering racks.



Modernizing and Remanufacturing

Learn about modernization opportunities provided by Kanie in Tokai/Aichi.

JIMTOF2020
Online

Gleason

Gleason Asia Co., Ltd.
+81-(0)3-5560-2801
sales@gleason.jp

G 648 20201113 en
© Gleason Corporation
1000 University Ave, Rochester, NY
All rights reserved.