

Now also  
contains the topic  
gear and tool  
design

# Seminar – Hard Processing of Cylindrical Gears

Seminar  
Hard Processing of Cylindrical Gears  
November 20-21, 2019

Total Gear Solutions **Gleason**

## Invitation

Dear Sir or Madam,

The series of seminars launched by Gleason-Pfauter many years ago has become a permanent resource with gear manufacturing experts. To date we have served well over 2,500 participants.

This seminar is aimed primarily at specialists in production, work preparation and planning who already have a basic knowledge of hard gear manufacturing processes and some experience within the production environment. The seminar now also contains gear and tool design which is presented by KISSsoft AG, the leading expert in gear and transmission design software.

We are looking forward to your visit and to making your stay well worth the time and investment.



## Seminar Topics

### Wednesday, November 20, 2019

- Processing before Hard Finishing and Gear Deviations
- Skive Hobbing of Hardened Gears
- Hard Power Skiving
- Threaded Wheel Grinding of Gears
- Power Honing / High-Performance Honing – the alternative in Hard Gear Finishing
- Cylindrical Gear Design considering Hard Finishing Processes

### Thursday, November 21, 2019

- High-Performance Profile Grinding
- Comparison of Hard Finishing Processes
- Gear Measurement
- Assessment of Gears
- Plant Tour with Live Demonstrations
- Dressing for maximum process efficiency

# Important Information for Seminar Participants

1. The fee for participating in the two-day seminar including documentation, demonstrations, soft drinks, snacks, 2 lunches and 1 group dinner is € 1,320 (+ VAT) per participant.
2. The number of participants in the seminar is limited to 36. Registrations will be made on a first-come first-serve basis.
3. For participants without their own transport, a shuttle service will be available between the recommended hotel and the Gleason-Pfauter plant.
4. If you have questions on topics of general interest, we will happily consider this content during the seminar. Specific questions will be discussed off the seminar times.
5. After registration we will swiftly confirm your participation. In case the seminar is already fully booked, we will inform you accordingly and add you to the waiting list if desired.

## Seminar times

Day 1: 8:30 am until 5:00 pm, evening event  
Day 2: 8:00 am until 4:00 pm

## Location of event

Gleason-Pfauter Maschinenfabrik GmbH  
Daimlerstrasse 14, 71636 Ludwigsburg, Germany

## Hotel Information / Registration

### Room reservation

A limited number of rooms at a preferred rate is available for seminar participants at the following hotels close to the training facility. Please make **reservations directly with the hotel in timely manner**. The price of a single room per night with shower/WC incl. VAT and breakfast varies dependent on the hotel. Bookings are possible until October 25, 2019.

### Hotel information

IBIS BUDGET Hotel Ludwigsburg, Price: € 73  
Pflugfelder Straße 18, 71636 Ludwigsburg, Germany  
Tel.: +49 7141 911 20 0  
h8845@accor.com  
www.accorhotels.com

BEST WESTERN Hotel Favorit Ludwigsburg, Price: € 91  
Gartenstraße 18, 71638 Ludwigsburg, Germany  
Tel.: +49 7141 976 77-0  
info@hotel-favorit.de  
www.hotel-favorit.de

Reference: Gleason Hard processing english

### Registration

Please email the completed registration form by **Friday, October 25, 2019** to [gp-seminars@gleason.com](mailto:gp-seminars@gleason.com).

### Any questions?

Please call or send an e-mail. We are happy to answer your questions and to provide additional details on the event.

Stefanie Schwarz  
Tel.: +49 7141 404-375  
[gp-seminars@gleason.com](mailto:gp-seminars@gleason.com)

## Registration form

Seminar - Hard Processing of Cylindrical Gears  
November 20-21, 2019

Participant 1 - First/last name

Position/department

Participant 2 - First/last name

Position/department

Participant 3 - First/last name

Position/department

Company

Street/PO box

Zip code/city

Telephone no.

E-mail

Contact

Please send confirmation of registration to:

Please send invoice to:

Date/signature