





Seminar Registration 2025

Current Schedule of Virtual Workshop Offerings

This year we combine live, in-person elements with digital, online components. All workshops will take place over video conference and you can interact live with the trainer and attendees, as if you were physically in the classroom.

Basics, Design & Optimization of Cylindrical Gears

Date and time on request

Duration: 3 x 2 hours | 420 EURO per person

Bevel Gears

Date and time on request

Duration: 3 x 2 hours | 660 EURO per person

NEW

Shaft-Hub Connections

Date and time on request

Duration: 2 x 2 hours | 340 EURO per person



Shafts and Bearings

Date and time on request

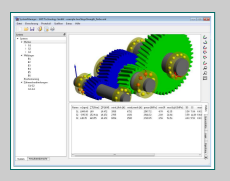
Duration: 2 x 2 hours | 340 EURO per person

GWJ Technology GmbHCeller Strasse 67-69
D-38114 Braunschweig

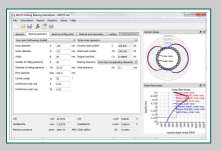
Tel.: +49 (0) 531 / 129 399-0 Fax: +49 (0) 531 / 129 399-29

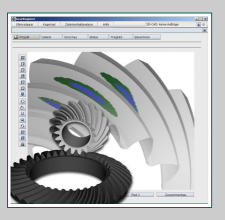
Email: info@gwj.de

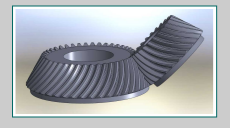












SystemManager

Date and time on request

Duration: 3 x 2.5 hours | 730 EURO per person

Bolted Joints

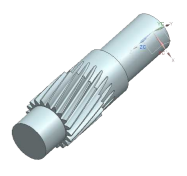
Date and time on request

Duration: 2 x 2 hours | 660 EURO per person

General Information

Please fill out the form below to register for the workshop you want attend and send it back by fax or email. Don't forget your email address. You will receive a confirmation by email. Please consider the registration as binding.

These prices are indicated in EURO. All prices are strictly net and exclusive of value added tax. The workshop price includes all the study material and every attendee will receive a certificate.

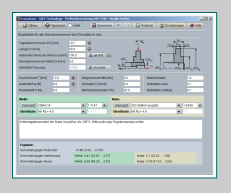


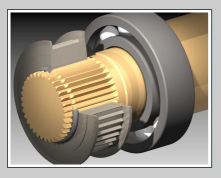
GWJ Technology GmbH

Celler Strasse 67-69 D-38114 Braunschweig Tel.: +49 (0) 531 / 129 399-0 Fax: +49 (0) 531 / 129 399-29

Email: info@gwj.de

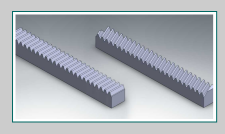






384240840918		
9 [1] [8] 8	文 代 写 日 日 - ル - 発 品 - 田 -	- 8 × €
3 ZyhteFalloidpanr_10071402 (Sta		1 N
Servers	all the	41
Beneverse		(C)
- these eben	12.2.1 1/1/1/10	<u> </u>
L Ungrung	SC - 4///////	<u>•</u> 9
5 19 Rad ZykloPalloid 1400054	S (V/////)	3
W H- N (-) Fitzel Z/MoFellaid 14079	3\\\\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	á
≥ ## Verträptungen	2000	5
	Manager	1
	No.	نہ
	The state of the s	
		89
- A		J.
-	- The state of the	Ž.
		10
		Δ
al a la		
SCHOOL Made Severy generality		

Edit View Higtory Bookmarks Iools Help stokoll Stimradberechnung DIN 3960, +		
Berechnungsergebnisse		
Der deimangsci gebinsse		
Geometrie		
Stirnradpaar		
Normalteilung (p _n):	18.8496 mm	
Stimteilung (p _t):	18.8496 mm	
Axialteilung (p _x):	0.0000 mm	
Eingriffsteilung (p _e):	17.7128 mm	
Stimeingriffsteilung (p _{et}):	17.7128 mm	
Stirneingriffswinkel (a _t):	20.0000 °	
Betriebseingriffswinkel (a _{ut}):	20.0000 °	
Schrägungswinkel am Grundkreis $(\beta_{\mathbf{b}})$:	0.0000 °	
Schrägungswinkel am Grundkreis (β_{ij}) :	0.0000 °	
Stirnmodul (m _k):	6.0000 mm	
Übersetzungsverhältnis (i):	-3.2308	
Zähnezahlverhältnis (u):	3.2308	
Betriebsachsabstand (a):	165.0000 mm	



Binding Registation (Please fill in completely)		
Company:		
Street:		
Postcode/City:		
Telephone:		
Fax:		
Date:		
Signature:		
Attendee: Email:		
Attendee:		
Email:		
Attendee:		
Email:		
Attendee:		
Email:		
Attendee:		
Email:		

Fill in and fax your order to +49 (0) 531 129 399-29 or send by email to info@gwj.de.

GWJ Technology GmbH

Celler Strasse 67-69 D-38114 Braunschweig Tel.: +49 (0) 531 / 129 399-0 Fax: +49 (0) 531 / 129 399-29

Attendee:

Email:

Email: info@gwj.de

www.gwj.de

OLP