Gear project checklist



Enter the application parameters you know here and receive your free consultation.

Customer data				
Name:		E-mail:		
Company:		Phone:		
Order quantity:				
1. Gear type				
Spur gear Bevel ge	ear 🔲 Plane b	evel gear	☐ Inner ring	☐ Worm wheel
Module:		Number of	teeth:	Tooth width:
Toothing:		Helical toothing		Spiral toothing
		Left-hand t		Right-hand thread
		Leit-Hand t	i ii c au	Inglit-liand tillead
2. Counter partners				
☐ Gear ☐ Gear rack				
Number of teeth:	Tooth width	: N	Material:	
Other mating partner:				
3. Shaft-hub combinati	on			
Cylindrical press fit	Feather ke	w connection	☐ Square	
D-Cut	Spline sha	,	Polygon	
_				
4. Application				
Now application	viating application	on in ugo gingo'		
Material:				
Matorial.				
Description of application:				
· · · · · · · · · · · · · · · · · · ·				
Movement type:	Rotatory	Linear 🔲	Pivoting Ope	erating factor Kb:
			Kb =	= 1 - 2.25 (ISO 6336, DIN 3990, DIN 3991)
Load:	□ L- Static	☐ II - Swelling	∏ III - Altern	ating
Max. drive torque:		-		
Operating time:				

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5. Requirements

Lifetime:	
Min. application temperature: [°C]	Max. long-term application temperature: [°C] Max. short-term application temperature: [°C]
Lubrication: Dry running Initial lubrication Lubricant: Chemical resistance against:	-
☐ UV resistance☐ Use in vacuum☐ Contact with food☐ Use indoors	☐ Electrical conductivity ☐ Fire safety
6. Further customer requirements	
☐ Specifications ☐ SC (relevant for function) ☐ Drawing ☐ Quality assurance agreer	
7. Material selection	
Material:	I need advice for selecting the material
8. Quality	
Tooth quality:	
9. Further requirements	
☐ Dry running ☐ Media resistance ☐ Noise reduction ☐ Weight	Service life
10. Miscellaneous/Remarks	

- 1. Save
- 2. Upload it here igus.eu/gear-special-parts