







OUT SERVICES AND SUPPORT

POLYMER TESTING, EVOLUTION, DAMAGE ANALYSIS



- Polymer testing, failure analysis
- Compound development

POLYMER PARTS DESIGN



- Consulting, calculation
- Design

ONLINE SERVICE



- Calculation-tools
- Online Warehouse
- Online Shop





CONSULTING

ASSISTANCE WITH PROBLEM ANALYSIS

- personal consulting on site
- telephone support
- Analysis by questionnaires

CORE AREAS

- Materials Consulting
 - Plastics and high-performance plastics
- Component advice
 - Plain bearings, also hydrodynamic
 - Spindle nuts
 - Track rollers
 - Gears
 - Sliding and wearing elements







Available during our business hours





In written form

We will process your request as soon as possible.



In person

We will be happy to advise you on site.



Trainings

For the optimal know-how

Professional consulting is a matter of course for us

Support from problem analysis to solution

Delivery of new problem-free components







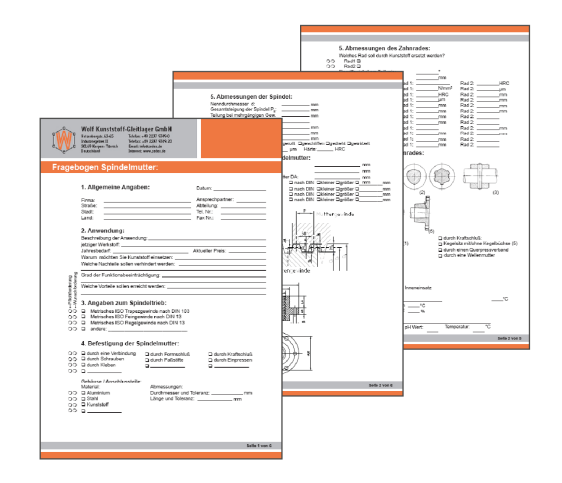




QUESTIONNAIRES TO FIND THE OPTIMAL MATERIAL

With the help of our questionnaires you can also give us your application data in advance.

We then select the suitable plastic for you and support you in the realization of your project.







CALCULATION & DESIGN

Calculation (static, dynamic, thermal, tribological)

Material selection

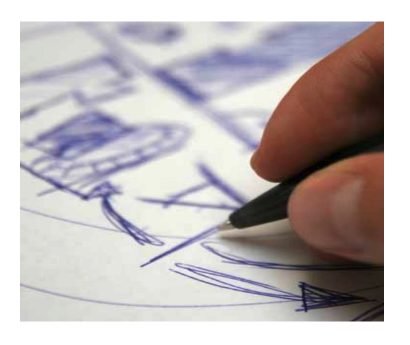
Component design

Construction suitable for processing (Consideration of the production process in design)

Designing to suit the material (Consideration of the properties of the plastic)

Clarification of optimal design, service life and performance

Execution of necessary calculations









CALCULATION & DESIGN

- Specification of the production process
- Consideration of the property change
- Courses and information
- Calculation software for our customers

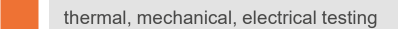




RESEARCH, DEVELOPMENT & MATERIAL ANALYSIS

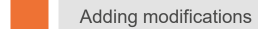












Fundamental research

Intensive basic research and material development are fundamentals of our success

Benefit from many testing possibilities of our in-house laboratory

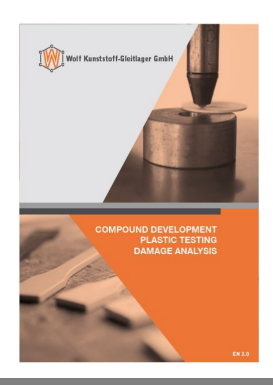








TRIBOLOGICAL POLYMER TESTING, EVOLUTION AND DAMAGE ANALYSIS



MATERIAL TESTING BROCHURE



TEST REPORTS

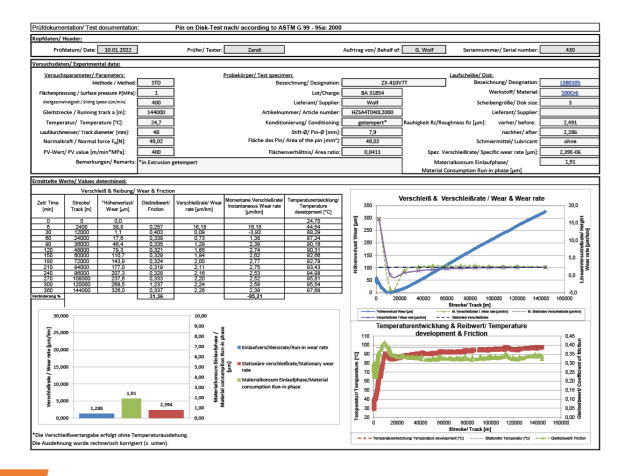








TRIBOLOGICAL POLYMER SOLUTIONS







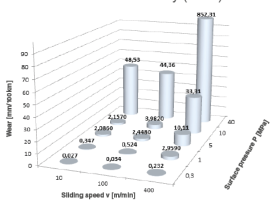




MATERIAL FAMILIES

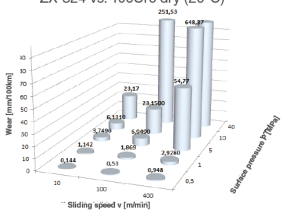
Wear results **ZX-100**

ZX-100K vs. 100Cr6 dry (20°C)



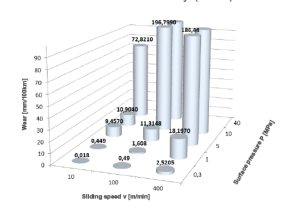
Wear results ZX-324

ZX-324 vs. 100Cr6 dry (20°C)



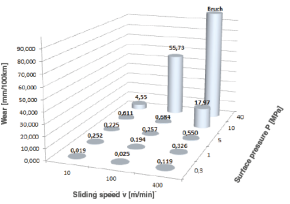
Wear results **ZX-410**

ZX-410 vs. 100Cr6 dry (20°C)



Wear results ZX-530

ZX-530 vs. 100Cr6 dry (20°C)











DAMAGE ANALYSIS

MECHANICAL, THERMAL, MICRO, MACROSCOPIC

Tribological polymer testing, evolution and damage analysis

MATERIAL TESTING

To develop a new material or to further develop or modify existing materials, a large number of laboratory to attempt.

Due to our extensive laboratory equipment and decades of experience, we are able to carry out all relevant tests ourselves and use the data collected as a basis for further developments.

- Mechanical testing
- Thermal Analyzes
- Tribological examinations
- Electrical tests
- Component tests on the test bench
- Customized trials





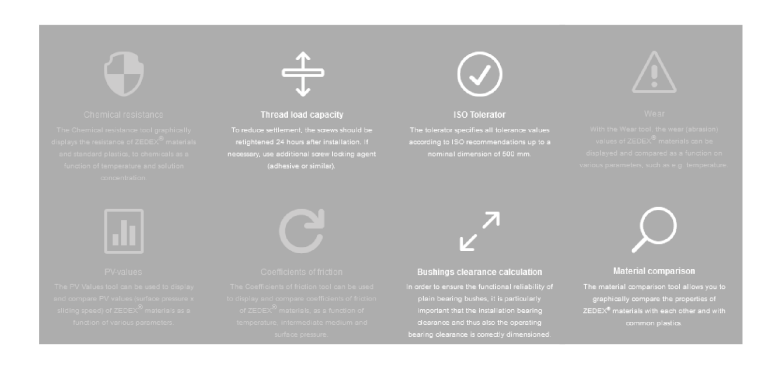






CALCULATION TOOLS

On our website we offer various calculation tools. e.g. ISO Tolerator, thread load capacity, bushing clearance calculation, material comparison and more.











lager.zedex.de

Wolf Kunststoff-Gleitlager GmbH

MAKE A PRODUCT SELECTION AND CONFIRM WITH NEXT

Wolf Kunststoff-Gleitlager GmbH

online Lager

Haftungsausschluss

Die molf Kunstself (dielinger GmbH (Stereiner) keine Haftung für die Heller Scheit der Systems. Wolf Kunstsoff-Gleitlager GmbH (Stereiner) werden han keine Genüffreinstung derlie, dass das Systems den pspeciellen Erberinerienen der Rader untgestellen. Der Grast des Gymene erfügligt in der alleiniger Westersordrung des Natzers unter Ausschlass (pspliche Haftung der Weit Zumstschlass).

Der Grast des Gymene erfügligt in der alleiniger Weiterberchtung des Natzers unter Ausschlass (pspliche Erbertschlasse).

Der Grast des Gymene erfügligt in der alleiniger Genätel. Dies gill insbezonders für Angepüche wull Ersalz von Folgerchlasse.

Der Grast des Gymene erfügligt in der alleiniger Genätel. Dies gill insbezonders für Angepüche wull Ersalz von Folgerchlasse.

Der Grast des Gymene erfügligt in Genätel. Dies gill insbezonders für Angepüche wull Ersalz von Folgerchlasse.

Folgerchlasse.

Der Grast des Gymene erfügligt in Genätel. Dies gill insbezonders für Angepüche wull Ersalz von Folgerchlasse.

Folgerchlasse.

Coppnight 65 Weit Folgerschaft-Gleitlager Genätel 2019

ACCESS WITH YOUR PERSONAL LOGIN DATA.

2.

+49 (0) 2237 9749 0 Birglo ☆									9
Lager/	/TafeIn								
Halbzeuge 1	tefeln								
Lagerbes	tand								
Fernal Date	w # feet		10						
Vensori	Attenuese	Secretary	Abmening	Disks [mm]	Stelle (mod)	linge (send	Gewickt pro St ok (kg)	Merge (Shirl)	
_		_		-	_	-	_		
25-1006	H2PR16804012	Platte and 2000X-108	4208: 2,0 (sr- 0,15) ere	3,08	1900	2000	5,798	. 55	
ZX-100K	H259 (K8058) 12	Pulls are JEDEX-108K	ASSR: 2.5 (++ 0.15) pm	2.58	1800	2000	7.408		
ZX-100K	H2F91K008013	Plate an 35063-1006	486 40 (ur 62) mm	4.00	1800	3080	11,480	16	
26-1000	10791012912	Partie see 2000X-100	ASSE 8,0 (++ 8,25) mm	8,00	1800	3980	17,198	n	
20-180K	H2991KE29082	Platte and 2006X-100K	AMI. 10 In 625-2000mm	16.08	825	2580	29,600	2	
20-1000	H2PM10034010	Platte aux 2506X-100	ABM: 12 to 1000/2000mm	10,08	1800	3090	20,900	.19	
ZK-199K	H2PW1K080001L2200	Platte and 2000X-100	ASM: 30 Sc1000-2250mm	90.00	1800	2290	102.218	- 4	
29-190K	HQP9/10/00013	Plate aux 2506X-108	ABM: 50 to 1000x2000mm	50.00	1900	2000	153,000		
20-110C	16279/16140010	Pulls are ZEDEX-108	ABM: 70.8s 1000/2000mm.	76.08	1800	2000	209,018	2	
Z0-199K	намистрета	Flatte our ZEDEX-108	ASM: 55.5x 1000/2000mm	85.06	1800	2980	290,000		
25-1000	14279/14100012	Platte and 2000X-108	4394: 90 Su 1000x2000mm	90,00	1900	2000	279,567		
20-524	H2PRIAR20001	Platin por 2204X-324	ASM: 10x 370x1000mm	16,00	370	1000	8,979		
28/324	HOPESARIHEED	Plate an 2506X-226	488 10x 370x2000mm	10,08	230	3060	13,948		
20-004	HZPNIARIOREZ	Pulse are 20000-109	ABR 15x 170x2000mm	15.00	110	2000	19,000		

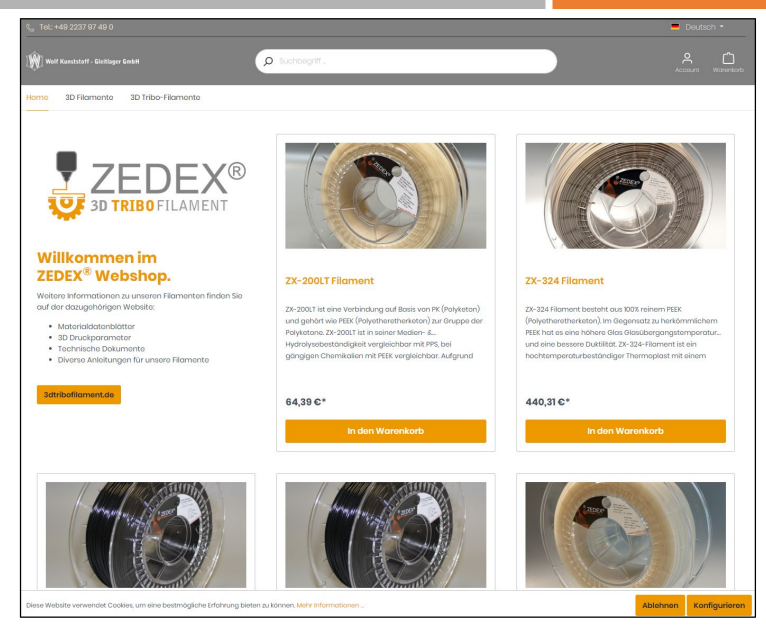
ALL DIMENSIONS AVAILABLE IN STOCK ARE GIVEN IN A LIST.















QUALITY ASSURANCE

- Testing in our company
- Highest quality standards, with regularly maintained testing equipment
- All checks, final inspections and approvals are controlled from Germany, also for foreign productions.



Many leading customers from a wide range of industries rely on our quality.



