

KISSsoft Release 03/2017

List of Modules

NEW

HIGHLIGHTS

- » KISSsys reliability
- » Fast group-based modelling
- » Tooth root stress calculation with FEM
- » Rough sizing for shafts
- » Fine sizing for bearings
- » and much more...

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Offer

The software KISSsoft has a modular structure: a variety of calculation modules are available. You can limit the amount of modules to suit your requirements

Get to know

Our free 30 days test version enables you to evaluate and select the modules independently before purchasing a license.

Table of Contents

Table of Contents	2
Base packages	4
Base packages individual	4
Base package gearbox	6
Base packages complete	6
System modules	6
KISSsys	6
Gearbox configurations	6
KISSsys Web	7
KISSsys Expert Modules	7
Extended development environment for KISSsys	7
Gearbox variant generator	7
KISSsys efficiency calculation	7
KISSsys modal analysis	8
KISSsys housing deformation	8
KISSsys Reliability NEW	8
KISSsys Export Interfaces	8
Expert Modules Gears	8
Cylindrical gears	8
Configuration / Dimensioning	8
Methods for strength calculation	9
Calculation with load distribution	10
Contact analysis package	11
Contact analysis package complete	11
Master gears	11
Gear pumps	11
Bevel gears	12
Worm gears (Globoid)	13
Crossed helical gears or worm gears (Cylindrical-Worm gear)	13
Face gears	14
Non-circular gears	14
Beveloid gears	15
Tooth form calculation	15
Further gear specific modules	15
Expert modules shafts and bearings	16
Shafts	16
Further shaft-specific modules	17
Bearings	17
CAD Interfaces	18
2D Export	18

3D Export.....	18
COM Interfaces.....	19
Languages	19
Services	20
Customizing	20
Engineering	20
Training courses	20
Conditions	21
Single user version	21
Multi-user network version.....	21
Software update contract.....	21
* Third party manufacturers	21
Universities	21

Base packages

Base packages individual

Modules	Description
ZPK	<p>Cylindrical gear package Geometry, control measures (DIN 3960, DIN 3962, DIN 3963, DIN 58400) Tolerances as specified in updated ISO 1328-1:2013 Reference Profiles acc. to JIS 1701-1 NEW Calculation and presentation 2D and 3D of the tooth form for external and internal tothing with tooth flank modification Graphical display of specific sliding One strength calculation for a cylindrical gear, either as specified in DIN 3990, ISO 6336, AGMA 2001, VDI 2545, VDI 2736 or GOST 21354-87 Tooth friction / power loss acc. to Niemann Extended range for possible profile shift Deep tooth form/short cut tooth form, tools Grinding the tooth root Flash temperature course Scuffing according to DIN 3990 and ISO TR 13989 Micropitting according to ISO TR 15144-1:2014 (Method B) Arc of circle and spline approximation for 2D export (requires CA1) Extended 2D and 3D tooth form display Animation of gears when meshing, simultaneous display of more than one manufacturing step, measuring function in the graphics, function for saving data for A – B comparison, tooth form and tool in normal section Collision check, marking of contact point, marking of collision Manufacturing drawings Rights: Z01, Z02 (od. Z02a, Z13, Z14, Z14a, ZA22), Z05, Z5x, Z5i, Z5j, Z19e, Z19r</p>
WPK	<p>Shafts and bearing standard package Calculation of deformations also for statically overdetermined systems / multiple supports, and line loads, Input of linear bearing stiffness Shaft rough sizing NEW 3D display of forces and diagrams of bending pressure angle and transverse shear Mirror shaft Rolling bearing service life (ISO281, L10) Bearing power loss One shaft strength calculation, either as specified in DIN743, in FKM Guideline, Hänchen&Decker, AGMA 6101-E08 or AGMA 6001-E08 Smith and Haigh diagram Rights: W01, W01c, W03, W03a, W05, W06a (or W06b, W06c, W6d), W12, K07b</p>
MPK	<p>Shaft-hub connections Cylindrical interference fit Conical interference fit Keys and Woodruff key Multi-Spline, Polygonal connection Involute splined shaft according to DIN5480, ANSIB92, ISO4156, DIN5482, AGMA 6123-B06, AGMA 6123-C16 NEW</p>

	<p>AGMA 6123 incl. calculation of axis misalignment and crowning and verification of the of the rim fracture NEW</p> <p>Flank form "straight line" according to DIN5481</p> <p>Go and no-go gauges according to DIN 5480-15</p> <p>Bolts and pins, welded, glued and soldered joints</p> <p>Clamped connections according to Roloff/Matek, Snaprings</p> <p>Rights: M01a, M01x, M01b, M01c, M02a, M02e, M02b, M02d, M02c, Z09, M03a, M08, M09a, Z5n, M05</p>
SPK	<p>Bolt calculation according to VDI 2230, Sheet 1, 2015 and Sheet 2, 2014</p> <p>Single bolt with axial and shearing force</p> <p>Cylindrical flange</p> <p>General connections with user-defined screw configurations (Sheet 2)</p> <p>Calculation according to input FEM results (Sheet 2)</p> <p>Considers high and low temperatures, temperature differences</p> <p>Rights: M04, M04a, M04b</p>
APK	<p>Automotive</p> <p>Friction clutches</p> <p>Synchronization as specified by Borg/Warner</p> <p>allows for the calculation of either time or force during gear shifting</p> <p>Rights: A10, A20</p>
FPK	<p>Springs</p> <p>Tension springs, compression springs, disc springs, leg springs, torsion springs</p> <p>Tolerance standards for wire diameter (DIN EN 10218:2012, DIN EN 10270-3:2012)</p> <p>NEW Rights: F01, F02, F03, F04, F05</p>
RPK	<p>V-belts, toothed belts, chain drives</p> <p>Strength and dimensioning, roller diameter, distance between axes, number of belts, with or without tensioning pulley</p> <p>Rights: Z90, Z91, Z92</p>
LPK	<p>Stress analysis with local stresses according to FKM Guideline 2012, 6th edition</p> <p>Consideration of support effect, for fatigue and static load</p> <p>For calculation of safety factor and service life on basis of an external FEM calculation</p> <p>Rights: K12</p>
VPK	<p>Linear drive train and Spindles according to Roloff/Matek</p> <p>Calculation of safeties against buckling, flank pressure and more, for the operation modes tightening and loosening</p> <p>Rights: K15</p>
TPK	<p>Chain of tolerances</p> <p>Maximum- minimum dimension analysis, statistical analysis, tolerances: ISO / own input</p> <p>Rights: K10</p>
	<p>Hardness conversion</p> <p>Hardness conversion according to DIN EN ISO 18265: 2014</p> <p>from and to HB, HRC, HV, Rm, etc.</p> <p>Rights: K09</p>
HPK	<p>Hertzian pressure</p> <p>Calculation of Hertzian pressure for rolls, balls and planes</p> <p>Rights: K14</p>

Base package gearbox

Modules	Description
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KPK-G	ZPK, WPK, MPK, TPK, HPK, hardness conversion
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Base packages complete

Modules	Description
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KPK	ZPK, WPK, MPK, SPK, APK, FPK, RPK, LPK, TPK, HPK, VPK, Hardness conversion
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System modules

KISSsys

Modules	Description
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SYS	<p>KISSsys</p> <p>Software extension for the calculation of complete systems with power transmission calculation, administration of variants and integrated programming language</p> <p>Group-based modeling with new assemblies (e.g. Wolfrom, Ravigneau) NEW</p> <p>Import of CAD data, collision check</p> <p>Assistant for input of parallel shafts and planetary stages</p> <p>Automated 3D modeling</p> <p>Adding complete stages to an existing model</p> <p>Damage calculation results displayed in tables</p> <p>Template for taking help results into account (moment of inertia, etc.)</p> <p>Call the planet carrier deformation calculation in KISSsys NEW</p> <p>Includes GPK</p> <p>The corresponding KISSsoft modules (min. WPK, ZPK) are needed</p> <p>Rights: K11, K11a, K11c</p>
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Gearbox configurations

Modules	Description
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GPK	<p>Package for sizing and rating of complete gearboxes (bearings, shafts, gears) based on KISSsys</p> <p>One to five stage cylindrical gearbox</p> <p>One to four stage bevel and cylindrical gear unit (requires at least ZC1)</p> <p>One to four stage worm and cylindrical gear unit (requires at least ZD1)</p> <p>One and two stage planetary gear unit (requires ZA1), also with coaxial shafts (requires WA1)</p> <p>Load spectra (requires ZZ1, WA8)</p> <p>The corresponding KISSsoft modules (min.WPK, ZPK) are needed</p> <p>Expert modules KS1, KS2, KS3 and KS4 run also with GPK</p> <p>Rights: K11, K11c</p>
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KISSsys Web

Modules	Description
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SYSweb	Software platform with configurable web interface for accessing KISSsys models, designed for easy gear unit sizing using only the principal data. The corresponding KISSsoft modules (min. WPK, ZPK) are needed The price excludes the necessary KISSsoft and KISSsys modules. Services will be invoiced at cost.
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KISSsys Expert Modules

Extended development environment for KISSsys

Modules	Description
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KSE	Interface to Eclipse shareware Development environment for KISSsys functions, including debugging and breakpoints Requires KISSsys Rights: K11e
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Gearbox variant generator

Modules	Description
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KS1	KISSsys model for the sizing of Gearbox variants Automatically generates gear unit variants with different stages and transmission ratios from the overall transmission ratio and the torque Results are displayed in 3D For cylindrical gear units with first stage as a cylindrical, bevel, worm or crossed helical gear stage, and for planetary gear units This function needs a KISSsys or GPK license and requires the appropriate KISSsoft modules (min. WPK, ZPK) Rights: K11f
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KISSsys efficiency calculation

Modules	Description
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KS2	Calculation of efficiency and thermal power Power losses can be changed by predefined factors. Range of options for evaluating thermal power etc. Transferring meshing losses from the contact analysis Power loss and efficiency for plain bearings NEW This function needs a KISSsys or GPK license and requires the appropriate KISSsoft modules (min. WPK, ZPK) Rights: K11h
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KISSsys modal analysis, beta version in 03/2017

Modules	Description
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KS3	Calculation of the drive's Eigenfrequencies and vibration modes (shaft systems) Three-gear chains, four-gear chains and planetary systems NEW Takes the contact stiffness of the gears into account Outputs of torsional and coupled (torsional, flexural and axial) vibrations Vibration calculation with unbalance response and amplitude using speed Calculation of the Campbell diagram for shaft systems This function needs a KISSsys or GPK license and requires the appropriate KISSsoft modules (min. WPK, ZPK) Rights: K11i
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KISSsys housing deformation

Modules	Description
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KS4	Calculation of housing deformation using the bearings' reaction forces Calculates and modifies the bearing's offset and tilting The housings' stiffness matrix is used to perform the calculation. This matrix is derived from an FE calculation (NEW ANSYS, ALTAIR OptiStruct. etc.) This function needs a KISSsys or GPK license and requires the appropriate KISSsoft modules (min. WPK, ZPK): Rights: K11j, K20a, K20b, K20c, K20d, K20e
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KISSsys Reliability **NEW**

Modules	Description
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KLR NEW	Calculation and display according to Bernd Bertsche, with 3-parameter Weibul distribution. Results for gears (bending, pitting) are displayed in the reports, results for roller bearings also in the graphics. Rights: K18
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KISSsys Export Interfaces

Modules	Description
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KS10	MSC Adams Gear AT Integration Export of KISSsys data into Gear AT. Exports data of the system, bearings, shafts, connecting elements, loads, macro geometry of cylindrical gears. Rights: K11k1, K11k
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Expert Modules Gears

Cylindrical gears

Configuration / Dimensioning

Modules	Description
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ZA1	Planetary gear, Three gears, Four gears; Rights: Z01a, Z19g
ZA2	Rack; Rights: Z01b

ZA3	<p>Rough sizing</p> <p>Cylindrical gear pre-sizing (gear pairs, planetary trains)</p> <p>Sizing acc. to required safeties, determination of the possible range for center distance and tooth thickness for solutions with the same torque capacity, Display of several suggestions with indication of the total weight;</p> <p>Rights: Z03</p>
ZA4	<p>Fine sizing (macro geometry)</p> <p>Gear pairs, planetary trains, gear chains</p> <p>The optimization produces a list of all possible variants with various parameters; varying of gear module, number of teeth, profile shift, pressure angle, helix angle, center distance</p> <p>Considers assembly conditions</p> <p>For each solution, a separate strength calculation is performed</p> <p>Automatic sizing of deep tooth form (requires module ZA5)</p> <p>Calculation of transmission error for all variants (requires module ZA30)</p> <p>Varying the reference profile</p> <p>Individual definition of cutter and pinion type cutter list NEW</p> <p>All feasible solutions regarding geometry are listed</p> <p>All solutions are classified as to various criteria</p> <p>Display of results in tables and graphics</p> <p>Rights: Z04, Z04a</p>
ZA33	<p>Fine sizing (micro geometry) Profile and width modifications</p>
ZA5	<p>Geometry sizing functions and special calculations</p> <p>Sizing of profile shift related to various criteria</p> <p>Calculation of profile shift based on measured tooth geometry</p> <p>Calculation of tooth thickness allowances based on measured tooth geometry</p> <p>Pre-machining tools with grinding allowance, Topping tools</p> <p>Sizing for tooth height regarding transverse contact ratio</p> <p>Sizing of linear profile modification</p> <p>Crowning and helix angle modification sized whilst taking into account axis inclinations as specified in ISO 6336-1, Appendix E (requires ZA35)</p> <p>Report for tolerances ISO 1328, DIN 3961, DIN 58405, BS 436, AGMA 2001, AGMA 2015</p> <p>Calculation with manufacturing profile shift</p> <p>Sizing of center distance regarding balanced specific sliding</p> <p>Sizing of helix angle regarding various criteria</p> <p>Profile and tooth trace diagram (K diagrams)</p> <p>Rights: Z01x, Z15, Z19a, Z19d, Z19f, Z19h, Z19l, Z19n</p>
ZA6 NEW	<p>Profile modifications with grinding worms and dressing wheels</p> <p>Checks whether a required tip relief can be generated with an available grinding worm / dressing wheel</p> <p>Includes the available grinding worms / dressing wheels from a user-defined file. It Displays the suitable grinding worms / dressing wheels in a table and shows the manufacturing tip relief for the current gear</p> <p>Right: Z19j</p>

Methods for strength calculation

Modules Description

ZA10	ISO 6336: 2006; Rights: Z02a
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ZA11	DIN 3990: 1988; Rights: Z02
ZA12	AGMA 2001, AGMA 2101; Rights: Z13
ZA13	VDI 2737: Calculate the tooth root load capacity of internal teeth with the influence of the rim thickness, draft edition 2016, Rights: Z23
ZA14	FVA (output of analogue results like Stplus) Rights: Z10
ZA15	Graphical method for calculating the tooth root stress; Rights: Z19i
ZA16	AGMA 925: 2003, lubrication gap and flash temperature course according to AGMA Rights: Z19k
ZA17	VDI 2545: 1988, for plastics, wear calculation with safety against shearing according to Fürstenberger, Rights: Z14
ZA18	Static strength (metal and plastic); Rights: Z02x
ZA19	BV-RINA for military vessels, RINA 2010 for commercial vessels, Lloyds Register: 2013, DNV41.2, (requires ZA10); Rights: Z02b, Z02d
ZA20	AGMA 6011, AGMA 6014, AGMA 6011-J14, AGMA 7004, API 613; Rights: Z13b
ZA21	VDI 2736: 2014, for plastics (Sheet 2), wear calculation with safety against shearing according to Fürstenberger, Rights: Z14a
ZA22	GOST 21354-87: 1987, including manufacturing tolerances and tooth thickness allowances; Rights: Z02e
ZA23	ISO13691: 2001, for „High speed, special purpose gear units“. Rights: Z02f
ZA24	Tooth root stresses with FEM NEW Calculation of the tooth root stresses for cylindrical gears (with straight or helical teeth) using 2D-FEM Right: Z38

Calculation with load distribution

Modules	Description
ZA30	<p>Contact analysis for cylindrical gears, taking into account tooth profile and tooth flank modifications, and shaft deformation</p> <p>Flank fracture according to ISO/DTR 19042-1 (July 2016) (requires ZZ4)</p> <p>Path of contact under load</p> <p>Calculation and display of Hertzian pressure and tooth root stress along the actual tooth flank</p> <p>Calculation of tooth mesh stiffness and transmission error under load based on the actual tooth form</p> <p>Display of specific sliding, sliding velocity and sliding factors for gears under load from actual tooth form</p> <p>Display of friction loss and local heat generation along the meshing</p> <p>Calculates wear for plastics (dry run) and steel (cold wear)</p> <p>Calculation and display of progression of wear</p> <p>Calculation of safety against micropitting according to ISO TR 15144,</p> <p>Calculation of lubrication gap according to ISO 15144 and AGMA 925 with actual normal force</p> <p>Rights: Z24, Z25, Z27, Z30, Z31, Z31a, Z32, Z36</p>

ZA34	Contact analysis for planetary gears, taking into account tooth profile and tooth flank modifications, and shaft deformation Floating sun wheel Flank fracture according to ISO/DTR 19042-1 (July 2016) (requires ZZ4) All other functionalities as described in ZA30. Rights: Z24, Z25, Z27, Z30, Z31, Z31a, Z34, Z36
ZA33	Optimization of tooth flank and tooth profile modifications Optimized options for varying and combining data, for example, cross variations of amounts and coefficients All solutions are classified as to various criteria Graphical display of the classification Enhanced graphical representation according to the fine sizing method (requires ZA30 or ZA34); Rights: Z33
ZA35	Load distribution coefficient KHbeta acc. to ISO 6336 Annex E Gapping and load distribution with shaft deformation and for every variation of tolerances with (+/-)fma and (+/-)fmb displayed as a graphics and listed in the report. Also for individual planets Rights: Z02c
ZA36	Planet carrier deformation, with open-source FE library Code_Aster for parametrized geometry, import of planet carrier data in STEP format Import of calculation results from ABAQUS (requires ZA35 or ZA34). Rights: Z37

Contact analysis package

Modules	Description
KAP	ZA30 and ZA34

Contact analysis package complete

Modules	Description
KAPK	ZA30, ZA33, ZA34, ZA35, ZA36

Master gears

Modules	Description
ZA40	Master gears: Master gear analysis and check; Rights: Z29

Gear pumps

Modules	Description
ZB1	Gear pumps, Basic calculation Calculation of the transported volume of oil for gear pumps (without consideration of any feed-back volume) for internal and externally geared pumps for both standard involute and non-involute profiles can be combined with fine sizing Rights: Z26

ZB2	<p>Gear pumps, Enhanced calculation</p> <p>Calculation and presentation of the pump characteristics during contact for detailed analysis and optimization</p> <p>Enclosed volume during mesh (feed-back volume), volume under critical in-flow speed at the narrowest point in entry chamber, total volume under entry pressure, torque on both gears (including option for calculation with or without Hertzian Pressure consideration), sliding velocity, wear number</p> <p>Alternatively, the Hertzian flattening due to tooth contact can be considered</p> <p>Rights: Z26a, Z32</p>
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Bevel gears

Modules Description

ZC1	<p>Bevel and hypoid gears geometry</p> <p>Geometry according to DIN 3971 and ISO 23509</p> <p>dimensions of bevel gears (measurements for manufacturing), for straight, helix- and spiral bevel gears</p> <p>Conventional production, Klingelberg or Gleason</p> <p>Conversion of Gleason bevel-gear geometry data to DIN 3971 and vice versa</p> <p>Rough sizing</p> <p>Graphics</p> <p>2D tooth form geometry verification of the tooth form separately for inside and outside (toe/heel)</p> <p>Rights: Z07, Z07d, Z07m, Z7s1</p>
ZC10	<p>Generation of a 3D model for exporting straight and helical toothed bevel gears with modifications (apexes not in one point), and spiral bevel gears with modifications, for export. Load-free visual inspection of tooth contact by rotating either one, or both, gears.</p> <p>(requires CB1); Rights: Z07p</p>
ZC2	<p>Strength acc. to ISO 10300:2001 and ISO 10300:2014 Methods B and C</p> <p>Rights: Z07e</p>
ZC3	<p>Strength according to DIN 3991; Rights: Z07g</p>
ZC4	<p>Strength according to AGMA 2003-B97 and AGMA 2003-C10; Rights: Z07j</p>
ZC5	<p>Strength calculation according to Klingelberg KN3030 1.2 (Spiral bevel gear, palloid and cyclo-palloid gears; Rights: Z07a</p>
ZC6	<p>Strength calculation according to Klingelberg KN3030 1.2 (Hypoid gear, palloid and cyclo-palloid gears); Rights: Z07b</p>
ZC7	<p>Strength according to VDI 2545 and Niemann; Rights: Z07h</p>
ZC8	<p>Static strength bevel gears / differentials; Rights: Z07i</p>
ZC9	<p>Strength acc. to ISO 10300:2014 Method B for hypoid gears; Rights: Z07f</p>
ZC11	<p>Strength acc. to DNV 41.2, root and flank strength, flank breaking, safety hardening depth; Rights: Z07l</p>
ZC12	<p>Fine sizing for bevel, hypoid and differential bevel gears</p> <p>Rights: Z07n</p>
ZC13	<p>Sizing of topological modifications</p> <p>Only sold together with engineering services performed by KISSsoft AG</p>

	Specific instructions on how to use this tool are supplied with this package Rights: Z7s3
ZC30	Contact analysis under load Takes microgeometry into account Calculation of contact lines, transmission error and stress ratios Calculation of wear Flank fracture according to ISO/DTR 19042-1 (July 2016) Calculation of the relative positions VHJ and axis angle errors directly from the shaft deformation (requires ZZ4) Rights: Z24, Z25, Z27, Z35, Z36
ZC33 NEW	Modification sizing Optimization of tooth flank and tooth profile modifications Optimized combinations and different variations (cross-variations of amounts and coefficients, etc.) works also with topological modifications Classification of all solutions relative to different criteria Graphic display of classifications Right: Z7o

Worm gears (Globoid)

Modules	Description
ZD1	Worm gear geometry Cylindrical Worms with enveloping worm wheels, geometry according to ISO14521 and DIN 3975 Control measures for worms (measurement over 3 pins) and worm wheels (measurement over balls) Worm sizing with tool module; Rights: Z08
ZD10	Generates a 3D model for export. Load-free visual inspection of tooth contact by rotating either one, or both, gears For flank forms ZA, ZI and ZN, ZC, ZK, (requires CB1); Rights: Z08p
ZD2	Strength according to ISO 14521 Rights: Z08b
ZD3	Strength according to DIN 3996, Rights: Z08a
ZD4	Strength according to AGMA 6034 and AGMA 6135 Rights: Z08c
ZD5	Fine sizing for worm gears, Rights: Z08n

Crossed helical gears or worm gears (Cylindrical-Worm gear)

Modules	Description
ZE1	Geometry of crossed helical gears Calculation of crossed helical gear and worm (cylindrical worm and cylindrical worm gear– as e.g. usual in precision mechanics)

	Control measures for worms (measurement over 3 pins) and worm wheels (measurement over balls) Collision check Rights: Z17, Z5k
ZE2	Strength calculation on the basis of ISO6336/Niemann, method Hirn Rights: Z17a
ZE3	Strength calculation for plastics on basis of VDI 2545/Niemann, Hoechst method, wear calculation according to Pech Rights: Z17b, Z17c, Z17f
ZE4	Static strength (bending and shearing) for metal and plastic Rights: Z17d
ZE5	VDI 2736 for plastics (Sheet 3), wear calculation according to Pech Rights: Z17e, Z17f
ZE6	Fine sizing for crossed helical gear Rights: Z17n

Face gears

Modules	Description
ZF1	Face gears geometry Calculates the geometry of face gears coupled with cylindrical pinion gears 2D views with tooth form simultaneously on the inside, the center and on the outside Checking undercut and pointed tooth tip is performed graphically in the 2D view, while tooth addendum height can be varied to prevent pointed tooth tip (including sizing function) Sizing of optimal facewidth Rights: Z06
ZF10	Generates a 3D model, with offset and any shaft angle, for export (requires CB1) Load-free visual inspection of tooth contact by rotating either one, or both, gears. Rights: Z06f
ZF2	Strength calculation on basis of ISO6336 and literature; Rights: Z06a
ZF3	Strength calculation on basis of CrownGear/DIN 3990; Rights: Z06b
ZF4	Strength on basis of ISO 10300, Method B; Rights: Z06c
ZF5	Strength on basis of DIN 3991, Method B; Rights: Z06d
ZF6	Static strength calculation; Rights: Z06e

Non-circular gears

Modules	Description
ZG1	Calculation of non-circular gears Only sold together with engineering services performed by KISSsoft AG. Specific instructions on how to use this tool are supplied with this package. Rights: Z40

Beveloid gears

Modules	Description
ZH1	Beveloid geometry and strength (only for external toothings) The strength calculation is covered by a cylindrical gear calculation strength calculation Profile and tooth trace modifications, e.g. negative crowning etc. Graphical contact analysis Rights: Z50
ZH10	Generate 3D model for export (requires CB1); Rights: Z50p

Tooth form calculation

Modules	Description	
ZY1	Extended 2D and 3D tooth form display Animation of gears when meshing, simultaneous display of more than one manufacturing step Measuring function in the graphics, function for saving data for A – B comparison Tooth form and tool in normal section Collision check, marking of contact point, marking of collision Rights: Z05x, Z05j, Z05k	Included in ZPK
ZY2	Import of tooth form or tool geometry Import of any kind of non-involute tooth shapes or tools (e.g. from CAD or 3D-application, DXF or VDA); Rights: Z05a	
ZY3	Calculation of milling cutter (hob) and pinion type cutter Calculation of reference profile and pinion type cutter (also for the design of special tools); Rights: Z05c	
ZY4	Calculation of counter gear by generating Rights: Z05d	
ZY5	Addition for moulding Compensation of shrinking, spark gap, modification of pinion type cutter Rights: Z05e	
ZY6	Progressive Profile corrections, arc-like running in curve, Elliptical root radius; Rights: Z05f, Z05g	
ZY7	Cycloid- and arc of circle tooth forms Designed Involute Straight flank; Rights: Z05h, Z05n	
ZY8	Tool scaling Scaling the DXF tool or tooth form with the gear's normal module. Rights: Z05q	

Further gear specific modules

Modules	Description
ZZ1	Load spectra, service life, transmissible torque/power Calculation of transmissible power with and without load spectra Calculation of service life with and without load spectra

	<p>Calculation of safeties with load spectra (for cylindrical, bevel, and cross helical gears)</p> <p>Taking into account the direction of rotation and load of the individual stages (for cylindrical gears)</p> <p>Rights: Z16, Z16a, Z18, Z18a</p>
ZZ2	<p>Hardening depth</p> <p>Proposal of required hardening depth based on Hertzian pressure (for cylindrical gears, bevel gears); Rights: Z22</p>
ZZ3	<p>Backlash</p> <p>Calculation of acceptance-backlash and operating-backlash</p> <p>Taking into account tooth and shaft bending (requires ZA35)</p> <p>(for cylindrical-, crossed helical- and worm gears); Rights: Z12</p>
ZZ4	<p>Tooth flank fracture calculation for bevel gears and cylindrical gears according to Dr. Annast, TU München, 2002 and ISO/DTR19042 (draft); Rights: Z07k</p>
ZZ5	<p>Measurement grid points for measuring topology, flank and root, for cylindrical, bevel and spiral-toothed gears, and for splines</p> <p>For measurement machines: Klingelnberg and Gleason (requires CB1); Rights: Z05o</p>
ZZ6 NEW	<p>Plastics Manager</p> <p>Easy way to generate plastics material files (DAT files) based on the material properties and measured test bench data according to VDI 2736-4 (needs the ZA21 or ZE5 module)</p> <p>Save the new materials directly to the KISSsoft database</p> <p>Right: K17</p>

Expert modules shafts and bearings

Shafts

Modules	Description
WA1	<p>System of shafts composed of various coaxial shafts</p> <p>Calculation of the deformation in the shaft system</p> <p>Taking into account the bearing offset, bearing clearance, thermal expansion, linked shafts, nonlinear bearing stiffness calculated from the internal geometry</p> <p>Rights: W01a, W01b, W03b, W03c, W03d</p>
WA2	<p>Tooth trace modification</p> <p>Calculation of longitudinal deformation</p> <p>Load distribution with and without modification</p> <p>Sizing of the optimal tooth trace modification</p> <p>Takes gear body deformation into account</p> <p>Implementation of the displacement matrix from the gear body deformation calculated in DPK (DPK see page 17)</p> <p>Rights: W10</p>
WA3	<p>Buckling (for beams and shafts)</p> <p>Rights: W13</p>
WA4	<p>Critical speeds and frequencies</p> <p>Torsions-, bending-, longitudinal frequencies</p>

	Campbell diagram Rights: W04, W04x
WA5	Strength calculation according to Hänchen & Decker Shaft design regarding constant equivalent stress and maximal deformation Rights: W06a, W12
WA6	Strength calculation acc. to DIN 743, 2012 edition Shaft design regarding constant equivalent stress and maximal deformation; Rights: W06b, W12
WA7	Strength calculation acc. to FKM, 2012 edition Shaft design regarding constant equivalent stress and maximal deformation Endurance limit calculation for surface treated parts according to section 5.5 Options for coefficient Kf according to sections 4.3.2 and 4.3.3, determining of the core hardness from the tensile strength Rm NEW Rights: W06c, W12
WA10	Strength calculation based on AGMA 6101-E08 and AGMA 6001-E08 Rights: W06c, W12
WA8	Load spectra for shafts and bearings Calculation for shaft limited life- and endurance strength Bearing calculation with load spectra Rights: W01s, W06s
WA11	Forced vibration NEW Vibration on the shaft calculated on basis of the unbalance response. Right: W14

Further shaft-specific modules

Modules	Description
DPK	Gear body deformation For asymmetric gear bodies, the resilience of the gear body is calculated using the integrated FE Software Code Aster (flexibility of gear rims and webs in axial plane). Precise determination of the gear flank misalignment. Display of the results of the deformation calculation in the software Salome. Rights: K16

Bearings

Modules	Description
WB1	Enhanced bearing calculation (L10m, Lnm) Influence of lubrication according to ISO281-1 Thermally permissible service speed acc. DIN732 Definition of the impurity for each rolling bearing individually NEW Rights: W05a
WB2	Reference service life calculation according to ISO 16281 (L10r or Lnmr if combined with Module WB1) Diagram of the load distribution in the bearing Diagram of the load distribution over the rolling bodies and races User specified input of roller profiles Works for thrust needle roller bearings NEW

	Graphic showing stresses under the contact surface NEW Rights: W05b, W05c (Requires WA1)
WB3	Plain hydrodynamic bearings Hydrodynamic radial plain bearings: Oil or grease lubricated, according to DIN 31657, DIN 31652 NEW and Niemann Hydrodynamic axial plain bearings: Calculation of pad thrust bearings, tilting-pad thrust bearings, according to ISO 12130 Rights: W07, W07a, W07b, W07c, W7d, W7e, W08
WB4	Calculation of a single bearing with internal geometry according to ISO16281 Own input of the inner and outer ring deformation (possible without the WPK) User specified input of roller profiles Deformation of bearing rings through external load NEW Input loads from the planetary stage calculation NEW Tilting of elastic bearing rings is taken into account NEW Rights: W51
WB5 NEW	Rolling bearing fine sizing Optimization of the internal geometry of bearings through variation calculation Variants are displayed in a list, or graphically (needs the WB4 module) Right: W51a

CAD Interfaces

2D Export

Modules	Description
CA1	2D DXF and IGES Export; Rights: K05a, K05e

3D Export

Modules	Description
CB1	STEP and Parasolid format export in 3D through Parasolid kernel Display and export cylindrical gears with modifications, and straight and helical toothed bevel gears (apexes in one point, without modifications), beveloid gears, display as skin model for checking tooth contact, spline (shaft-hub), shafts, rack Rights: K05u
CB2	Integration with Solid Edge: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub), shafts and racks) directly from the calculation, using the KISSsoft menu in Solid Edge, includes CC1; Rights: K05d, K4
CB3	Integration with SolidWorks: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub), shafts and racks) directly from the calculation, using the KISSsoft menu in SolidWorks, includes CC1; Rights: K05k, K4
CB4	Integration with Inventor: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub), shafts and racks) directly from the calculation, using the KISSsoft menu in Inventor, includes CC1; Rights: K05m, K4

CB5	Integration with CATIA V5: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub)) (manufacturer: SWMS); Rights: K05o*
CB6	Integration with Creo Parametric: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub)) beinhaltet CC1, (manufacturer: Applisoft); Rights: K05q*, K4
CB7	Integration with Siemens NX: Generation of 3D gears (cylindrical gears, worms, crossed helical gears, straight bevel gears, splines (shaft-hub), shafts and racks) directly from the calculation, using the KISSsoft menu in NX, includes CC1; Rights: K05n, K4

*) please refer to the conditions

COM Interfaces

Modules	Description
CC1	COM interface, basic Calls basic KISSsoft functions, such as report creation, CalculateRetVal, and KsoftVersion, via the COM interface. On request, can also display KISSsoft messages. Rights: K04
CC2	COM interface, expert (includes CC1) Most of the sizing and optimization functions are provided by the extended COM interface, which is accessed using CallFunc and CallFuncNParam. Contact analysis can now be completely controlled via the COM interface. Rights: K04, K04a

Languages

Modules	Description
LA1	German: Software user interface, reports, graphics, messages included
LA2	English: Software user interface, reports, graphics, messages; Rights: K02a
LA3	French: Software user interface, reports, graphics, messages; Rights: K02b
LA4	Italian: Software user interface, reports, graphics, messages; Rights: K02c
LA5	Spanish: Software user interface, reports, graphics, messages; Rights: K02d
LA6	Russian: Software user interface, reports, graphics, messages; Rights: K02e
LA7	Portuguese: Software user interface, reports, graphics, messages; Rights: K02f

Services

Customizing

We can tailor our software to suit our customers' requirements. If you can't find the functionality you require in the list, please contact us directly. Our team of experts will then work together with you to develop your own specialized solutions.

Engineering

KISSsoft AG also provides engineering and consultancy services. Our expertise and experience has been gathered over many years, working on a multitude of different projects in a wide range of industries. We would also be delighted to make you a specific offer.

Training courses

Our training courses teach you how to make best possible use of our software and explain the most important theories that lie behind it. You will find more information about public training courses, and also the registration forms, on our website.

Please contact us directly if you would like information about company-specific training courses.

Conditions

Single user version

The single-user installation of KISSsoft is licensed with a USB dongle. The calculation program can be installed on various computers, but calculations can only be executed with dongle in the USB port.

Multi-user network version

We offer network installation for any number of users, whereas the number of simultaneous users is restricted to the number of purchased licenses. The license is restricted to one site (physical address).

Software update contract

The software maintenance and update contract guarantees continuous long term use of KISSsoft. It offers the following benefits Technical support on the calculation methods, software usage support, updates of software, adaptations to new standards and full compatibility with new operation systems at a cycle of one update a year, patches, and some additional features. Copy of contract on request.

* Third party manufacturers

* = Software developed by one of our partners. The modules marked with * may have different conditions. Details on request.

Universities

Special conditions for universities apply. Please refer to our website for more information.

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