

Special Offer

Coordinate Measuring Machine "SMART" manual



Two-Stage fine drive in all axis. The manual two stage fine drive offers the possibility for the exact positioning. Single locking of each axis allows the parallel moving of each axis.

Granite guide ways of highest quality secures high thermal stability, precision and mechanical rigidity.



Through the high precision of the guides and the high quality of the surfaces the air consumption of the air bearings is minimised.



Filter and pressure control units for each axis.



Probe Head RENISHAW

a) TP8

manual swingable probe head with M3 thread. Must be recalibrated after turning and rotating.



b) MH20i

manual rotate- and swingable probe head, indexes at 15° steps, TP20 probe integrated, all positions can be reproduced without recalibration. Fast change of the tip by hand because of magnetic holder.



Stylus M2 for MH20i,

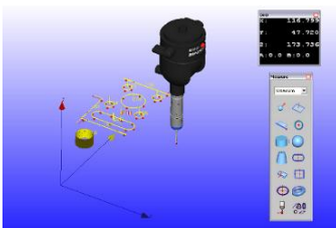
Stylus M3 for TP8

Ø3, L=30, steel



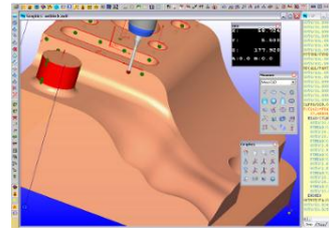
Double passive vibration damping is integrated into the underframe as a standard. The underframe also belongs to the standard delivery.

User friendly inspection software CAPPS:



a.) CAPPS PS

Measuring of geometrical elements with graphical analyses. All the elements are displayed on the screen. Generate inspection reports automatically with text and graphics. No CAD import available.



b.) CAPPS BASIC Plus

CAD import available. Measuring of geometrical elements against CAD model. 3D graphical display of all measured and nominal features. Graphical stickers with results can be displayed automatically.

Machine delivery contains:

- 3D-Coordinate Measuring Machine SMART manual - $MPE_e=3+L/250$, $MPE_p=3.5$
- Counting Card for the PC
- DELL PC, newest configuration, WINDOWS 7 professional, 22" TFT monitor, "ALL IN ONE" colour printer.
- Stylus M2 (MH20i) / M3 (TP8), Ø3, L=30, steel, Calibration ball Ø25.

Further you will receive the following equipment according to your requirements:

	SMART package 1	SMART package 2	Mostly sold! SMART package 3	SMART package 4
Probehead	TP8	TP8	MH20i	MH20i
Inspectionsoftware	CAPPS-PS	CAPPS-BASIC-PLUS	CAPPS-PS	CAPPS-BASIC-PLUS
Measuring Range 600x400x300	13.990 € No. p643-PS-TP8-uk	15.990 € No. p643-BP-TP8-uk	16.490 € No. p643-PS-MH20i-uk	17.990 € No. p643-BP-MH20i-uk
Measuring Range 800x400x300	14.990 € No. p843-PS-TP8-uk	16.990 € No. p843-BP-TP8-uk	17.490 € No. p843-PS-MH20i-uk	18.990 € No. p843-BP-MH20i-uk

Prices are ex work. Packing and shipping costs are not included. This offer is without obligation. Warranty period 12 months.

This offer is valid until 30.06.2013

THOME Präzision GmbH

Zeilharder Str. 31
D-64409 Messel / Germany

Tel.: +49-(0)6159-7093-0
Fax: +49-(0)6159-7093-10

Email: info@thome-praezision.de
Web site: www.thome-praezision.de



3D-Coordinate Measuring Machine SMART manual



Single clamping of each axis
allows the parallel moving of each axis.



Two-Stage fine drive
in all axis. The manual two stage fine drive offers the possibility for the most exact positioning as well as for the quickly movement of the measuring machine.



Guides made of granite with highest precision
guarantee thermal stability. Precision air bearings guarantee a maintenance and an abrasion free using. Completely encompassed guides of each axis optimized the repeatability of the measuring result.

Made in Germany

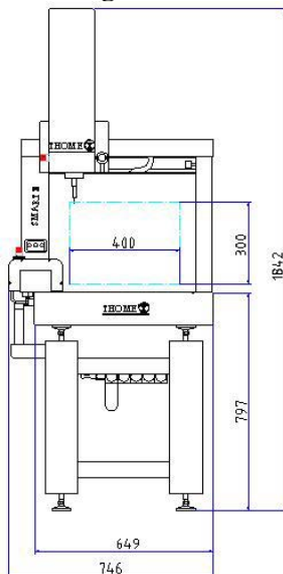


Filter and pressure control units
An easy and quick pressure regulation of each single axis. Thereby quick mistake analysis and an easy disturbance removal possibly.



Twice passive vibration dumping
is integrated in the underframe as a standard. With it the measuring machine is applicable ideally in the area close to manufacturing. The underframe also belongs to the standard scope of supply.

Drawing of dimension:



Technical Informations:

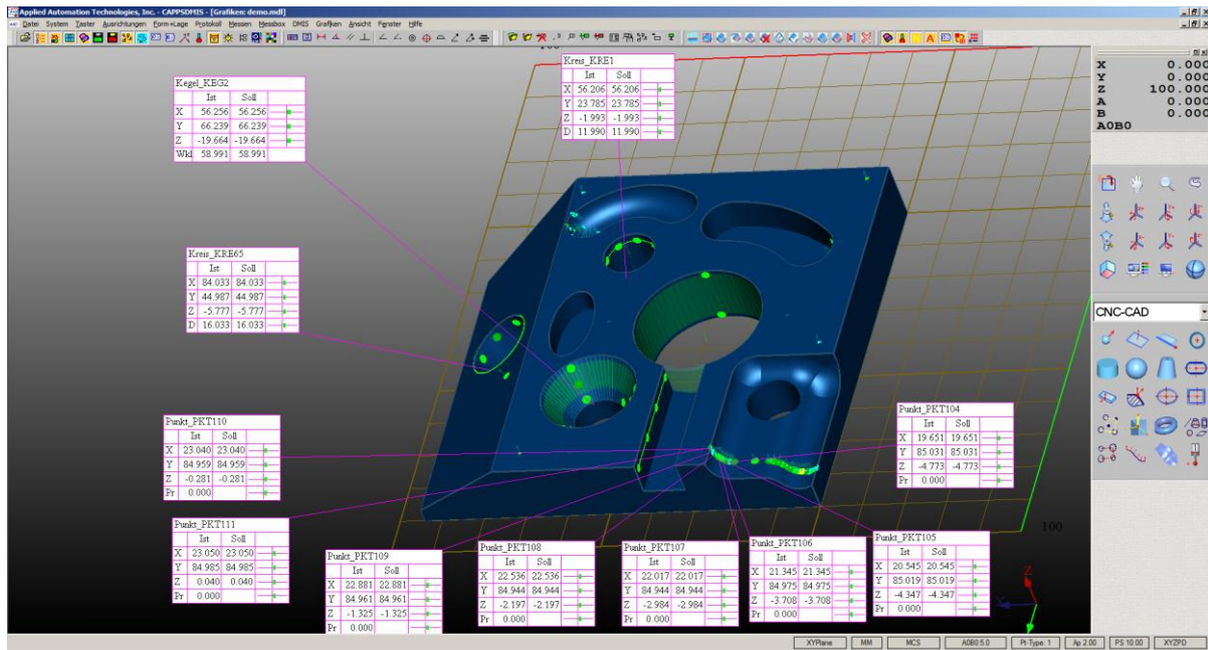
Measuring area**	X-Axis [mm]	600	800
	Y-Axis [mm]	400	400
	Z-Axis [mm]	300	300
Table height / working height [mm]		797	
Dimensions	Length (L) [mm]	1013	1213
	Width (B) [mm]	760	
	Height (H) [mm]	1842	
Measuring accuracy ISO 10360-2			
MPEE in [µm]		3+(L/250)	
MPEP in [µm]		3,5	
Optical scales, resolution [mm]		0,0005	
Weight [kg]		410	500
Permitted weight of the workpiece[kg]		220	250
Operating voltage		110/220V, 50/60Hz	
Power input		500Watt	
Temperature for the guaranteed accuracy		20°C ±2°C max. 1°C/h 1,5°C pro Tag/day	
Air consumption		25l/min	
Air pressure 6-8 bar		pre-cleaned	
Air quality ISO8573		classe 2	



Powerful inspection Software CAPPS

CAPPS was developed to be an upwardly mobile metrology software with a strong graphics engine, complete CAD capability, a powerful programming language with DMIS and tree view structure as well as a flexible reporting environment. With over 20 years of evolution, CAPPS has been one of the leader in CAD based measurement software. CAPPS offers several software levels serving specific needs of customers.

CAPPS is available in 3 separate versions. Each designed to meet the particular needs of its users.



CAPPS PS (Powerfully Simple)

Measurement of all standard geometric entities: **POINT, PLANE, LINE, CIRCLE, SPHERE, CYLINDER, CONE, ELLIPSE, TORUS, EDGE, SLOT, ANGLEPT, CORNER POINT** without any need for CAD/CAM data.

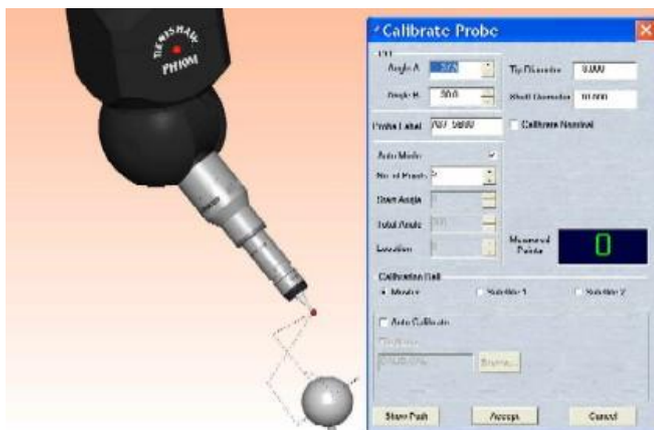
Automatic feature detection during manual measurement.

Constructions of geometric and user defined entities: **BESTFIT, INTERSECT, MIDFEAT, TANGENT, PERPENDICULAR, PARELLEL, PROJECT, MOVE.**

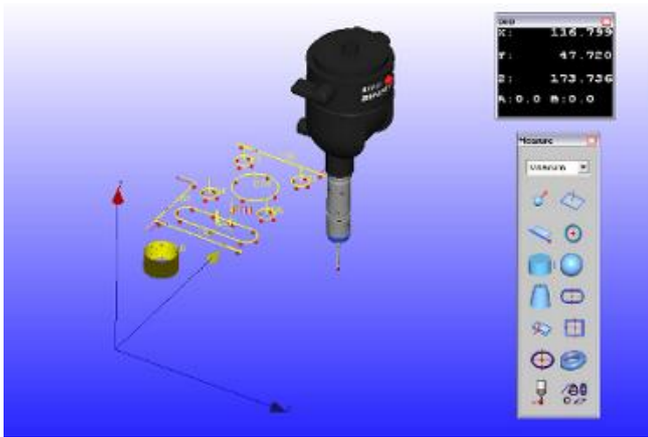
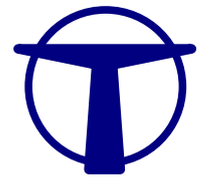
GD&T Tolerance and Report Generation: All geometric **FORMS, DISTANCE, ANGLE, PARALLELISM, PERPENDICULARITY, ANGULARITY, TRUE POSITION, PROFILE, RUNOUT.**

Alignment options: **SETUP, TRANSLATE, ROTATE, MIRROR, SAVE, RECALL.**

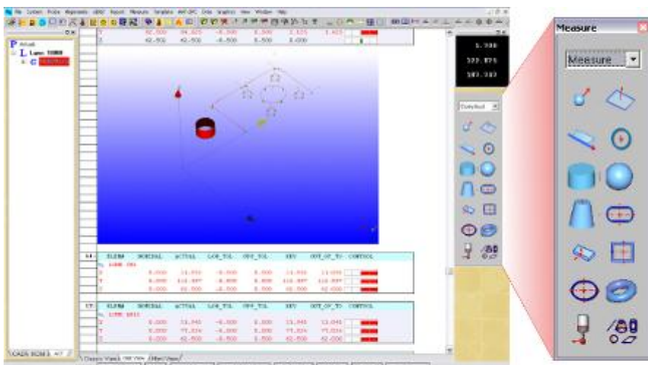
Probe Calibrations: Automatic probe calibrations, for fixed or indexable probe heads.



THOME PRÄZISION



Advanced alignment options: MGP, Simple 3-2-1 alignment macro for fixtureless parts.
 Teach part programs in DMIS language
 Programming window in DMIS or TREE view.
 Execute programs: LOOP, Automatic, Manual, User prompts
 Generate inspection reports automatically with text and graphics
 Update inspection reports for different ALIGNMENT, TOLERANCE
 Insert Bitmaps, Re-Synchronize Labels in the Report Window.
 Save inspection programs, inspection projects and measured data.
 3D graphical display of all measured and nominal features.
 Real time display of PROBE, Coordinate Systems, Calibration sphere in 3D
 Configurable and programmable view commands
 Graphical User Interface includes menus and toolbars.
 3D graphics interface with easy to use short keys and toolbars.
 This software can be updated to advanced Level which includes CAD Interface



	Datum: 28.9.2012	Anwender: M. Thome	Teil Nr.: 567
	Zeit: 14:40:49	Teilname: 123	Kommentar: Demo
	KMG: Demopart		

ELEM#	SOLLWERT	ISTWERT	U_TOL	O_TOL	ABW	AUSSERH.	TENDENZ
EBENE EBE1 [MCS]							
Ebeneheit		0.011		0.020			
DEMO ** DEMO ** DEMO ** Demo Software							

ELEM#	SOLLWERT	ISTWERT	U_TOL	O_TOL	ABW	AUSSERH.	TENDENZ
Innen KREIS KRE1 [WKS1-MT]							
X	56.210	56.209	-0.200	0.200	-0.001		
Y	23.790	23.781	-0.200	0.200	-0.009		
Dur	12.000	12.009	-0.050	0.050	0.009		
Rundheit		0.018		0.050			
DEMO ** DEMO ** DEMO ** Demo Software							

ELEM#	SOLLWERT	ISTWERT	U_TOL	O_TOL	ABW	AUSSERH.	TENDENZ
Innen KEGELKEG1							
X	56.213	56.196	-0.200	0.200	-0.017		
Y	66.213	66.195	-0.200	0.200	-0.018		
Angle	60.000	60.175	-0.200	0.200	0.175		
Form		0.004		0.050			
DEMO ** DEMO ** DEMO ** Demo Software							

ELEM#	SOLLWERT	ISTWERT	U_TOL	O_TOL	ABW	AUSSERH.	TENDENZ
PUNKT PKT1 [WKS1-MT]							
X	3.058	3.145	-0.200	0.200	0.087		
Y	52.134	52.110	-0.200	0.200	-0.024		
Prof		-0.000	-0.025	0.025			
DEMO ** DEMO ** DEMO ** Demo Software							

Physikalisch-Technische Bundesanstalt
Braunschweig und Berlin

Bericht
Report

Gegenstand:	Auswertesoftware für Koordinatenmessgeräte
Client:	Evaluation software for coordinate measuring machines
Hersteller:	Applied Automation Technologies, Inc. - USA
Modellname:	
Typ:	CAPPS - Computer Aided Part Programming System
Typ:	Version 5.1
Geräte-Nr.:	---
Serial number:	---
Antragsteller:	Applied Automation Technologies, Inc. - USA
Apparatur:	---

Anzahl der Seiten des Berichtes: 4
Number of pages of the report

Geschäftszeichen: 5.32-01 B4
Reference No.

Prüfzeichen: ---
Test mark

Datum der Prüfung: 21. September 2001
Date of test

In Auftrag: Braunschweig, 22. November 2001
By order: 22/ November 2001

Dr.-Ing. H. Schwarka

Stempel
Seal

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Ausgabe von Anzeigen technischer der Genehmigung der Physikalisch-Technischen Bundesanstalt.
Rechtlich without signature and seal are not valid. This report may not be reproduced otherwise in full without the consent.



CAPPS-BASIC+

Measurement of all standard geometric entities: **POINT, PLANE, LINE, CIRCLE, SPHERE, CYLINDER, CONE, ELLIPSE, TORUS, EDGE, SLOT, ANGLEPT, CORNER POINT, CURVES, SURFACES.**

Automatic feature detection during manual measurement.

Constructions of geometric and user defined entities: **BESTFIT, INTERSECT, MIDFEAT, TANGENT, PERPENDICULAR, PARELLEL, PROJECT, MOVE.**

GD&T Tolerance and Report Generation: All geometric **FORMS, DISTANCE, ANGLE, PARALLELISM, PERPENDICULARITY, ANGULARITY, TRUE POSITION, PROFILE, RUNOUT.**

Alignment options: **SETUP, TRANSLATE, ROTATE, MIRROR, SAVE, RECALL.**

Probe Calibrations: Automatic probe calibrations, for fixed or indexable probe heads.

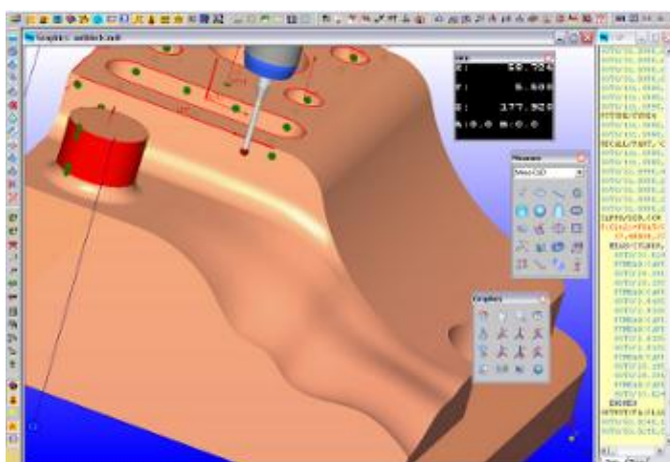
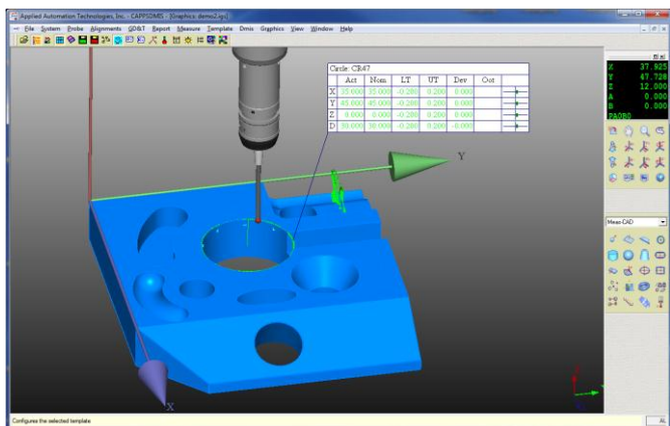
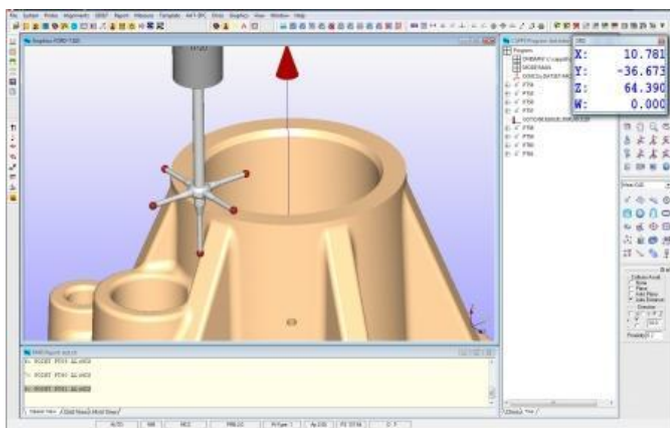
Advanced alignment options: MGP, Simple 3-2-1 alignment macro for fixtureless parts.

Advanced alignment macros: CAD-MGP, 3D SMART 321

- Import **Wire-Frame** CAD models from IGES and STEP: Wire frame, surface or Solid models.
- Teach part programs in DMIS language
- Programming window in DMIS or TREE view.

Standard DMIS Engine: Create Part Programs in Native DMIS Language with advanced Capps-DMIS Commands, variable and macro support.

- Execute programs: LOOP, Automatic, Manual, User prompts
- Generate inspection reports automatically with text and graphics
- Update inspection reports for different **ALIGNMENT, TOLERANCE**
- Insert Bitmaps, Re-Synchronize Labels in the Report Window.
- Save inspection programs, inspection projects and measured data.
- 3D graphical display of all measured and nominal features.
- Real time display of **PROBE, Coordinate Systems, Calibration sphere in 3D**
- Configurable and programmable view commands
- Graphical User Interface includes menus and toolbars.
- 3D graphics interface with easy to use short keys and toolbars.



Advanced Nominal Data extraction for geometrical



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PRÄZISION**

Demo

Firma	
Anwender	M. Thome
Teilenummer	T23
Teil Nr.	567

Kreis_KRE1					
Ist	Soll	U.Tol	O.Tol	Abw	
X	56.209	56.210	-0.200	0.200	-0.001
Y	23.781	23.780	-0.200	0.200	-0.009
D	12.009	12.000	-0.050	0.050	0.009
F	0.018			0.050	

Punkt_PKT1	
Ist	
Pr	-0.000

Kegel_KEG1					
Ist	Soll	U.Tol	O.Tol	Abw	
X	56.196				
Y	66.195				
F	0.004				
Wkl	60.175				

Punkt_PKT19	
Ist	
Pr	-0.001

Name	Sollwert	Istwert	-Tolerance	+Tolerance	Abweichung	Out of Tol.	Control
InnerKRE1-Hallo Klaus							
X	56.210	56.209	-0.200	0.200	-0.001		
Y	23.780	23.781	-0.200	0.200	-0.009		
Diam	12.000	12.009	-0.050	0.050	0.009		
Form		0.018		0.050			
InnerKEG1-							
X	56.213	56.196	-0.200	0.200	-0.017		
Y	66.213	66.195	-0.200	0.200	-0.018		
Form		0.004		0.050			
Punkt_PKT1-Prof							
Prof		-0.000	-0.025	0.025			
Punkt_PKT2-Prof							
Prof		-0.003	-0.025	0.025			
Punkt_PKT3-Prof							
Prof		-0.007	-0.025	0.025			
Punkt_PKT4-Prof							
Prof		-0.008	-0.025	0.025			

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features from wire-frame only.
 Added AAT-AUTOCAL Creator Module: Create Probe List Files, Mirror Probe Angles, Configure Probe Labels and Probe Lengths and simulate and calibrate Probes in DCC Mode.
 AAT MDL Creator Module: Automatic translation of CAD files into CAPPs with a choice of different levels of shading quality.
CURVES:

- Digitize and scan curves from parts
- Create NURB spline data from scanned data
- Export all measured data into IGES model

Measure-CAD: Automatic measurement in Learn Mode.

- Create automatic probing paths and measured any geometrical features
- Teach measurement paths from CAD data and measure automatically

Sheet Metal Feature measurement commands.
 RELATIVE measurement commands for SLOT, HOLE, BOSS, EDGE and TRIM Points
 Hole Search and Locate options to measure small holes with large deviations
 Layer and color tree view for all data, CAD, Actual, Nominals and DMIS.
 Offline Programming and Program Simulation Tools
 Create nominal probe calibration commands and Create DMIS programs to automate Master Ball Measurement and Probe Calibration Routine.
 Accelerated part programming with Large/Multiple CAD files
 EXCEL and WEB HTML export with report files
 Advanced Scanning and Digitizing methods

CAPPs-ADVANCED

MEASUREMENT OPTIONS:

- Measurement of all standard geometric entities: **POINT, PLANE, LINE, CIRCLE, SPHERE, CYLINDER, CONE, ELLIPSE, TORUS, EDGE, SLOT, ANGLEPT, CORNER POINT, CURVES, SURFACES.**
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Kreis_KRE1					
Ist	Soll	U.Tol	O.Tol	Abw	
X	56.209	56.210	-0.200	0.200	-0.001
Y	23.781	23.780	-0.200	0.200	-0.009
D	12.009	12.000	-0.050	0.050	0.009
F	0.018			0.050	

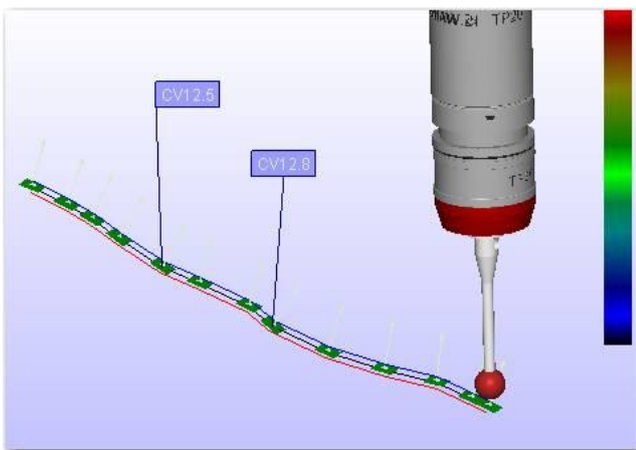
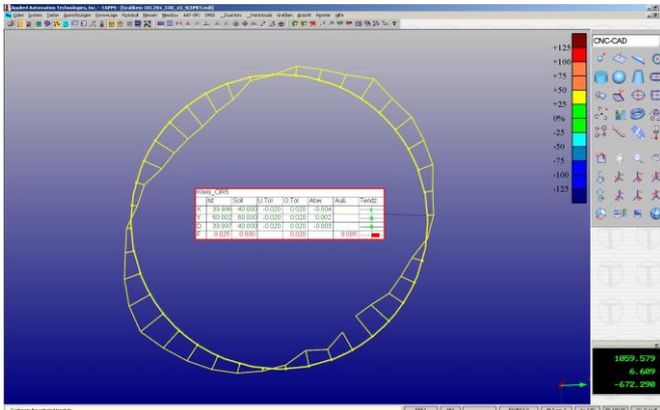
Punkt_PKT3	
Ist	
Pr	-0.007

Kegel_KEG1	
Ist	
Pr	0.004
Wkl	60.175

Punkt_PKT19	
Ist	
Pr	-0.017

Punkt_PKT18	
Ist	
Pr	-0.139

Punkt_PKT17	
Ist	
Pr	-0.144



ANGULARITY, TRUE POSITION, PROFILE, RUNOUT, SYMMETRY.

- Automatic feature detection of any feature.
- Sheet metal relative measurement commands, hole search and locate options.
- Vector build and automatic path correction.
- Material thickness, part shrinkage options.

CURVE & SURFACE OPTIONS:

- Create surface sections by cutting surface at body lines.
- Grid Points Generation of U-V lines on surfaces.
- Measure points on all or selected surfaces
- Generate nominal data for points or geometrical on surface models
- Create wire-frame from surface data
- Automatically create all nominal data from surfaces
- Extract nominal data for points and geometry during manual measurement
- Options to extend and offset surfaces
- Generate data on surfaces at trim lines

ALIGNMENTS:

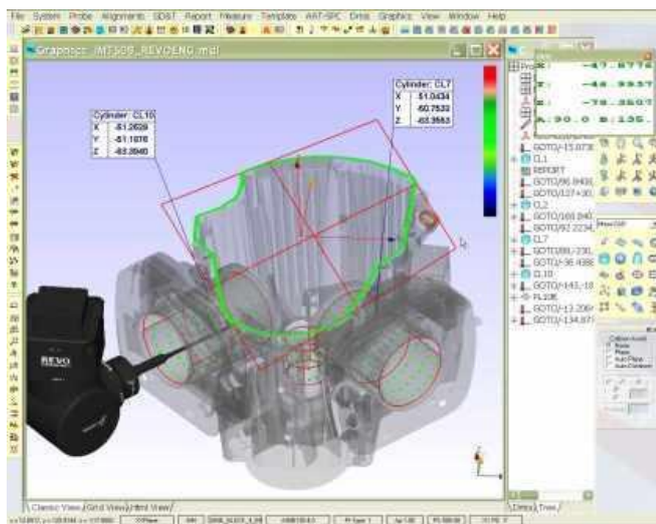
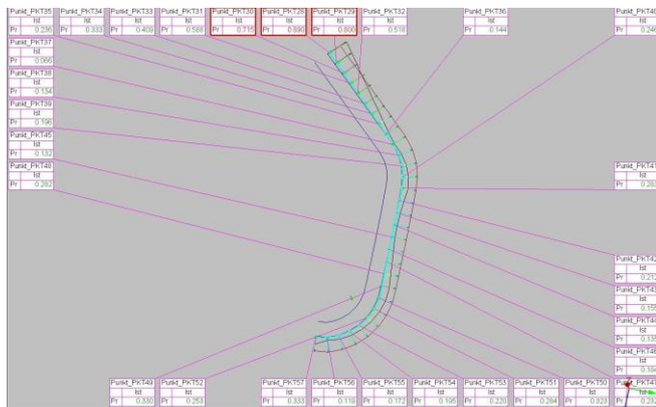
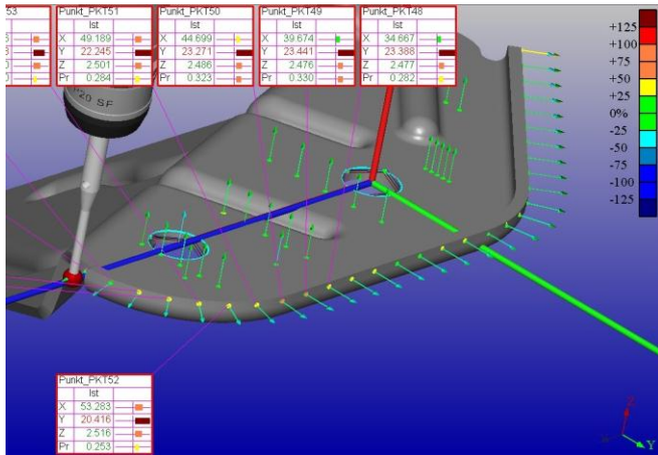
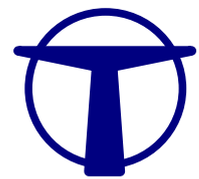
- Alignment options: **SETUP, TRANSLATE, ROTATE, MIRROR, SAVE, RECALL.**
- Advanced alignment options: **MGP, 3-2-1, 3D Bestfit.**
- Iterative alignments with iteration on CAD or by re-measuring part
- Apply alignment on CAD models

PROBE CALIBRATIONS:

- Automatic probe calibrations, for fixed or index able probe heads.
- Works with PH10, Manual indexable heads, MH20j, RTP20
- Analog probe calibrations for SP25, SP600, SP80
- Automatic probe definitions using probe model files.
- Support for star stylus configurations
- Extract probe calibration data from DMIS to auto calibrate.
- Calibrate probes in the middle of programs or executions.
- Auto calibrate using DMIS program
- Support for MCR, SCR, FCR, ACR tool changers using tool/tip changer option.

CAD IMPORT OPTIONS:

- Import CAD models from IGES and STEP: Wire frame, surface or Solid models.
- Direct CAD import options available for CATIA, UG, ProE, Parasolid, VDA at extra charge



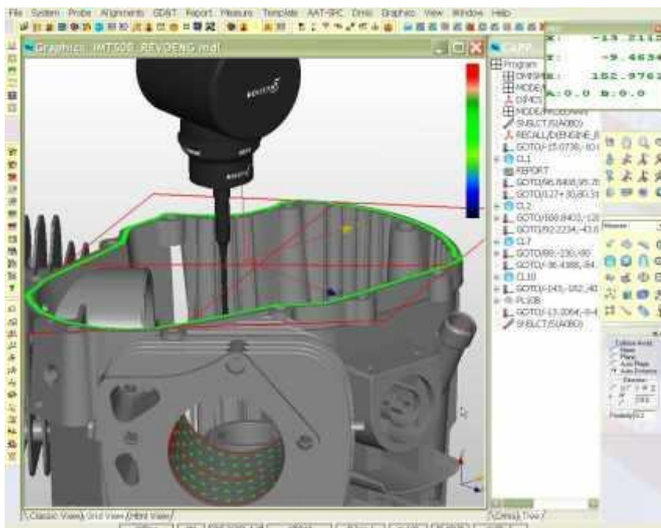
- Teach part programs in DMIS language from CAD or accept CMM programs in DMIS language
- Layer and color tree view for all data, CAD, Actual, Nominals and DMIS.
- Ability create layers, colors, hide or delete.
- Change CAD model alignments, mirror and copy.
- Save imported models into AAT MDL format or export to IGES, or STEP.

PROGRAMMING OPTIONS:

- Automatic point and click on surfaces to measure any point
- Group many features to generate automatic measurement routines
- Measure 2D features automatically by graphically adjusting measurement parameters.
- Real time display of programming window in DMIS or TREE view.
- Advanced Collision Detection:** Detect and Avoid possible part collision. Automatically insert clearance points to avoid collision
- Offline Programming and Program Simulation Tools
- Teach part programs in DMIS language
- Programming window in DMIS or TREE view.
- Real time display of programming window in DMIS or TREE view.

Standard DMIS Engine: Create Part Programs in Native DMIS Language with advanced Capps-DMIS Commands, variable and macro support.

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 - 3D graphics interface with easy to use short keys and toolbars.
- Advanced Nominal Data extraction for geometrical



features.

Added AAT-AUTOCAL Creator Module: Create Probe List Files, Mirror Probe Angles, Configure Probe Labels and Probe Lengths and simulate and calibrate Probes in DCC Mode.

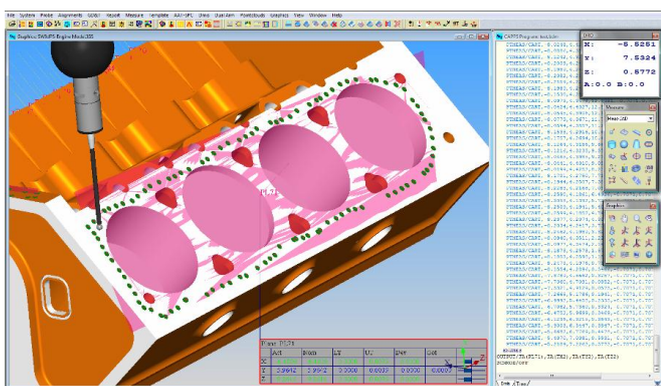
AAT MDL Creator Module: Automatic translation of CAD files into CAPPs with a choice of different levels of shading quality.

SURFACE OPTIONS:

- Create surface sections by cutting surface at body lines.
- Grid Points Generation of U-V lines on surfaces.
- Measure points on all or selected surfaces
- Generate nominal data for points or geometrical on surface models
- Create wire-frame from surface data
- Automatically create all nominal data from surfaces
- Extract nominal data for points and geometry during manual measurement
- Automatically recognize geometry from surfaces during measurements

CURVES:

- Digitize and scan curves from parts
- Create NURB spline data from scanned data
- Export all measured data into IGES model



Measure-CAD: Automatic measurement in Learn Mode.

- Create automatic probing paths and measured any geometrical features
- Teach measurement paths from CAD data and measure automatically

Sheet Metal Feature measurement commands. RELATIVE measurement commands for SLOT, HOLE, BOSS, EDGE and TRIM Points

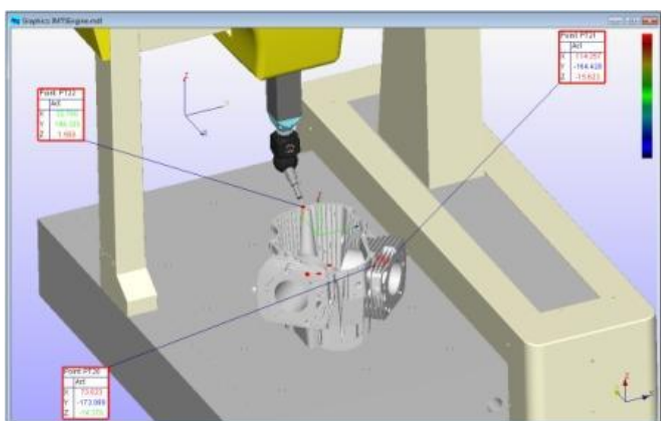
Hole Search and Locate options to measure small holes with large deviations

Collision Detection: Detect and Avoid possible part collision. Automatically insert clearance points to avoid collision

Confetti Style Reporting for molds and dies with multi color reports.

Layer and color tree view for all data, CAD, Actual, Nominals and DMIS.

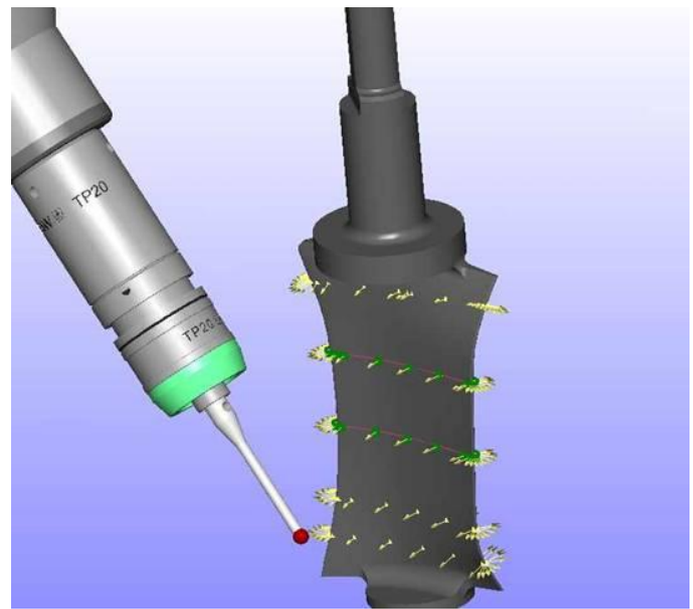
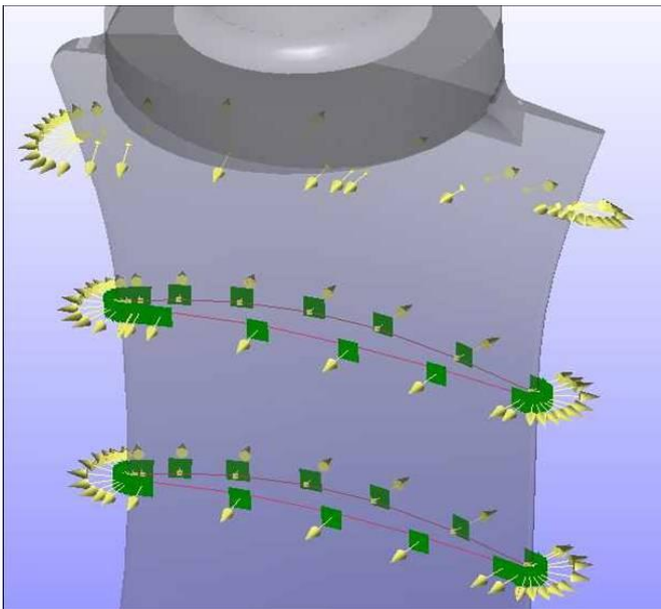
Offline Programming and Program Simulation Tools



THOME PRÄZISION



Graphical report generation with templates.
 Create nominal probe calibration commands and
 Create DMIS programs to automate Master Ball
 Measurement and Probe Calibration Routine.
 Accelerated part programming with Large/Multiple
 CAD files
 Advanced CAD options of interface with rendering
 Support of multiple CAD Interfaces (IGES, STEP
 are standard)
 EXCEL and WEB HTML export with report files
 Advanced Scanning and Digitizing methods



The screenshot displays the software interface with a 3D model of a pipe and several data tables. The tables provide coordinates for various cylinders and measurement points.

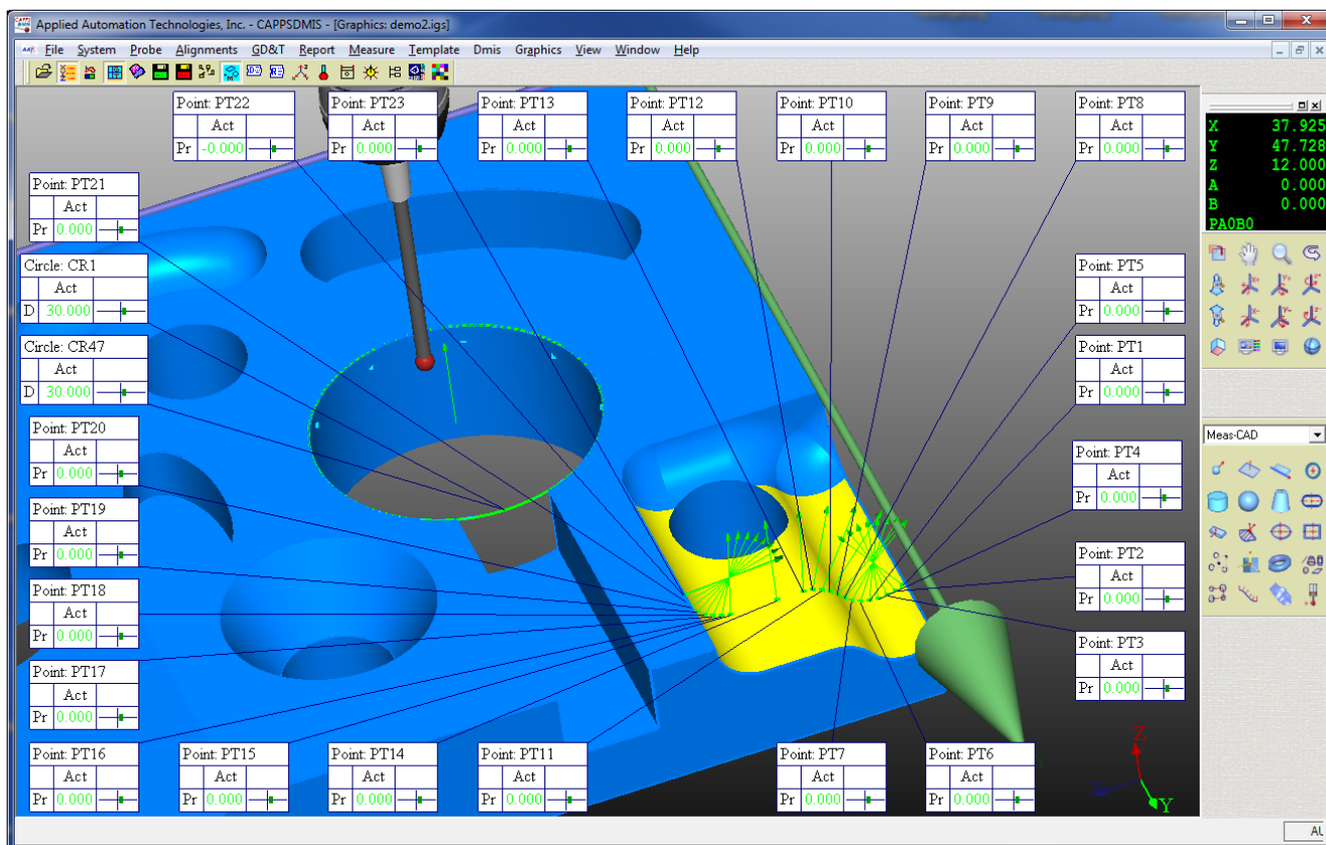
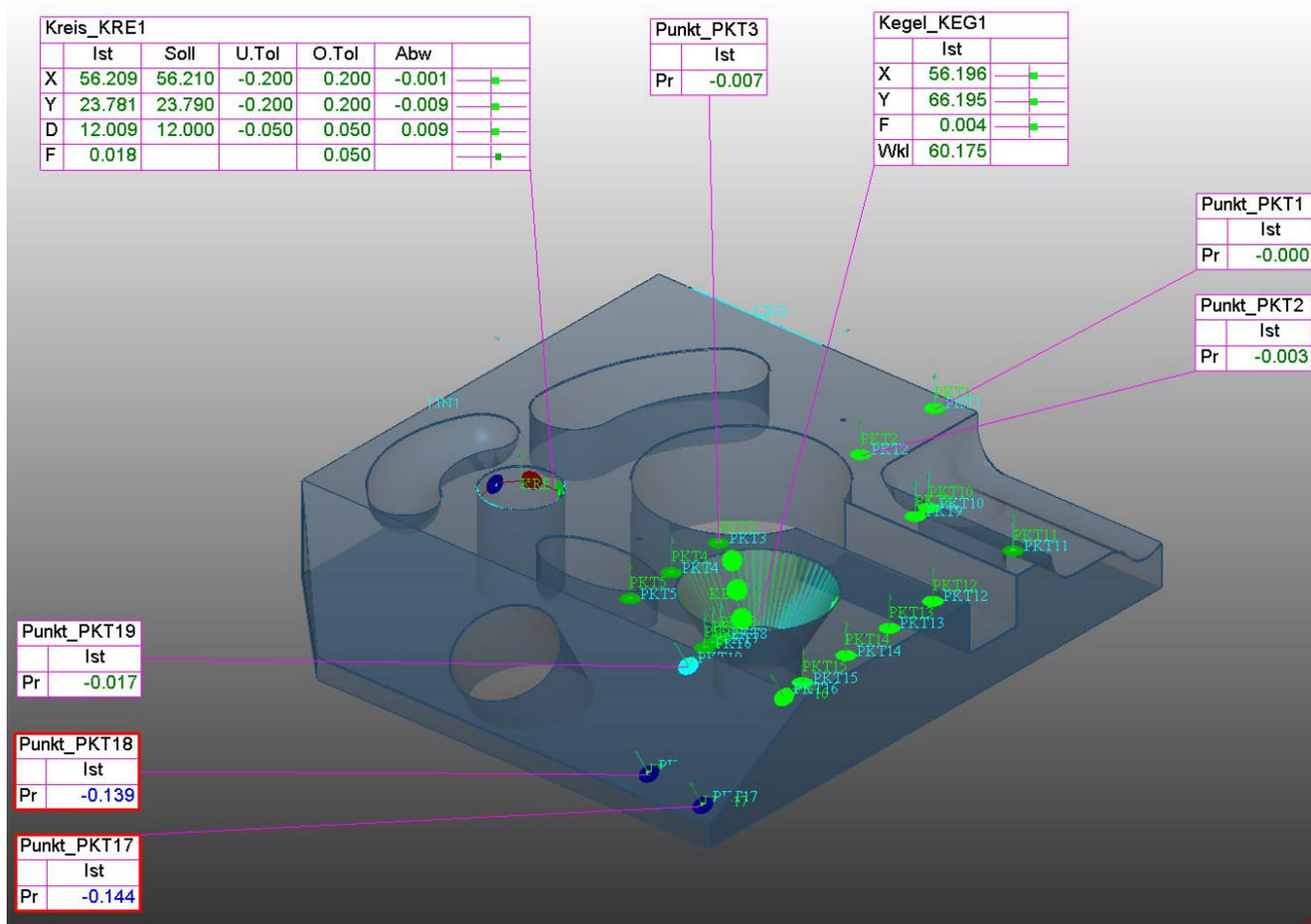
Cylinder: CL0			
LI	UI	Dev	Oct
X	10.0000	0.0000	0.0000
Y	0.0000	0.0000	0.0000
Z	0.0000	0.0000	0.0000

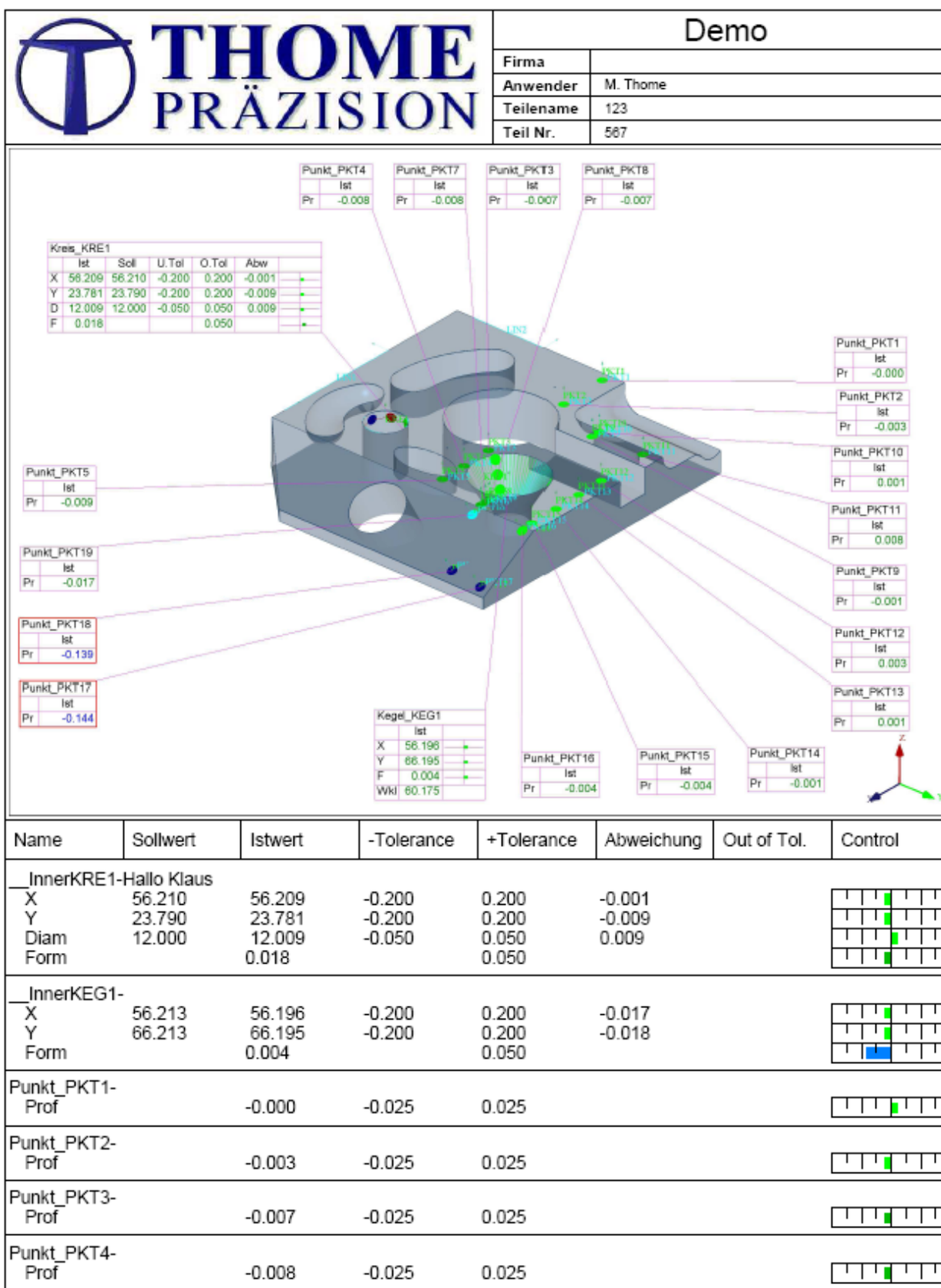
Cylinder: CL4			
LI	UI	Dev	Oct
X	10.0000	0.0000	0.0000
Y	0.0000	0.0000	0.0000
Z	0.0000	0.0000	0.0000

Cylinder: CL3			
LI	UI	Dev	Oct
X	10.0000	0.0000	0.0000
Y	0.0000	0.0000	0.0000
Z	0.0000	0.0000	0.0000

Cylinder: CL1			
LI	UI	Dev	Oct
X	10.0000	0.0000	0.0000
Y	0.0000	0.0000	0.0000
Z	0.0000	0.0000	0.0000

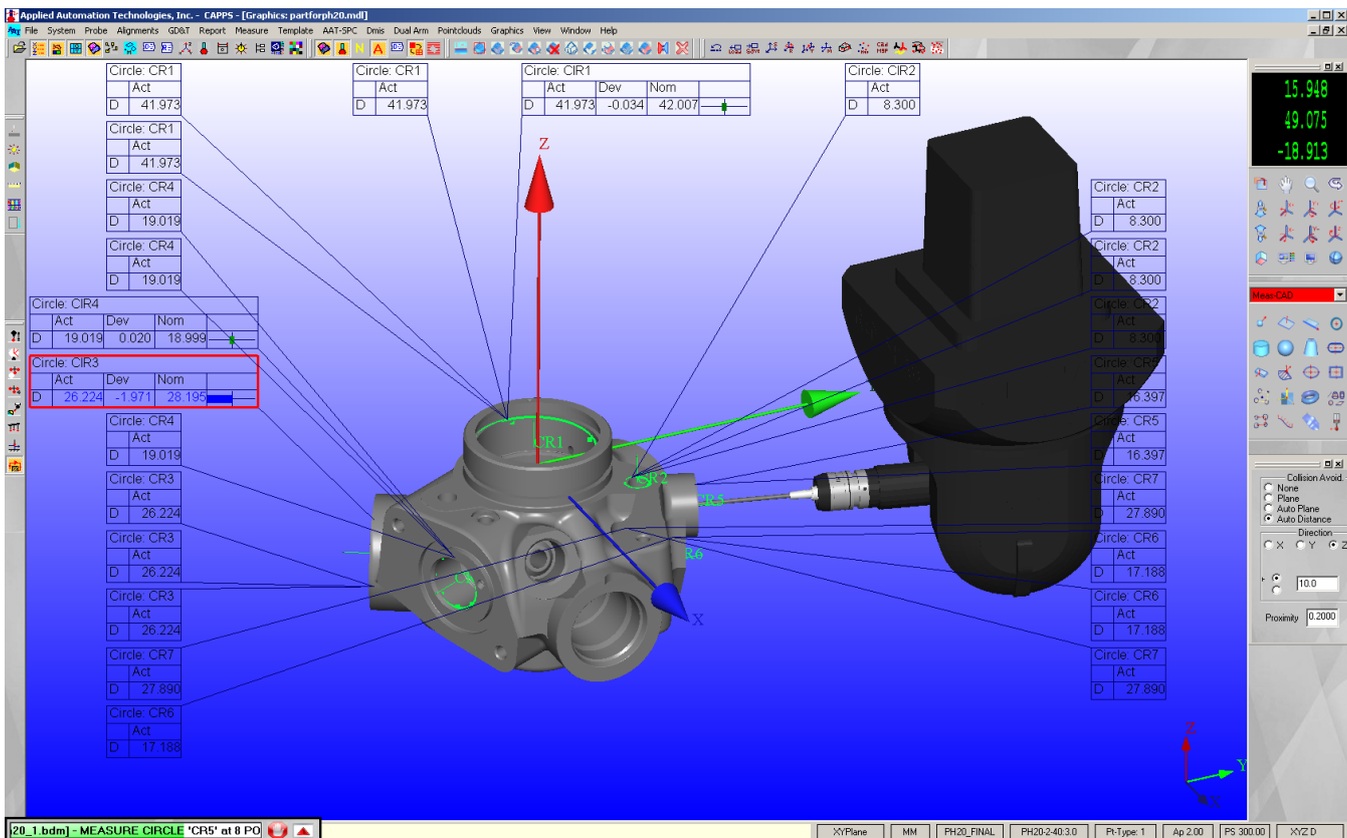
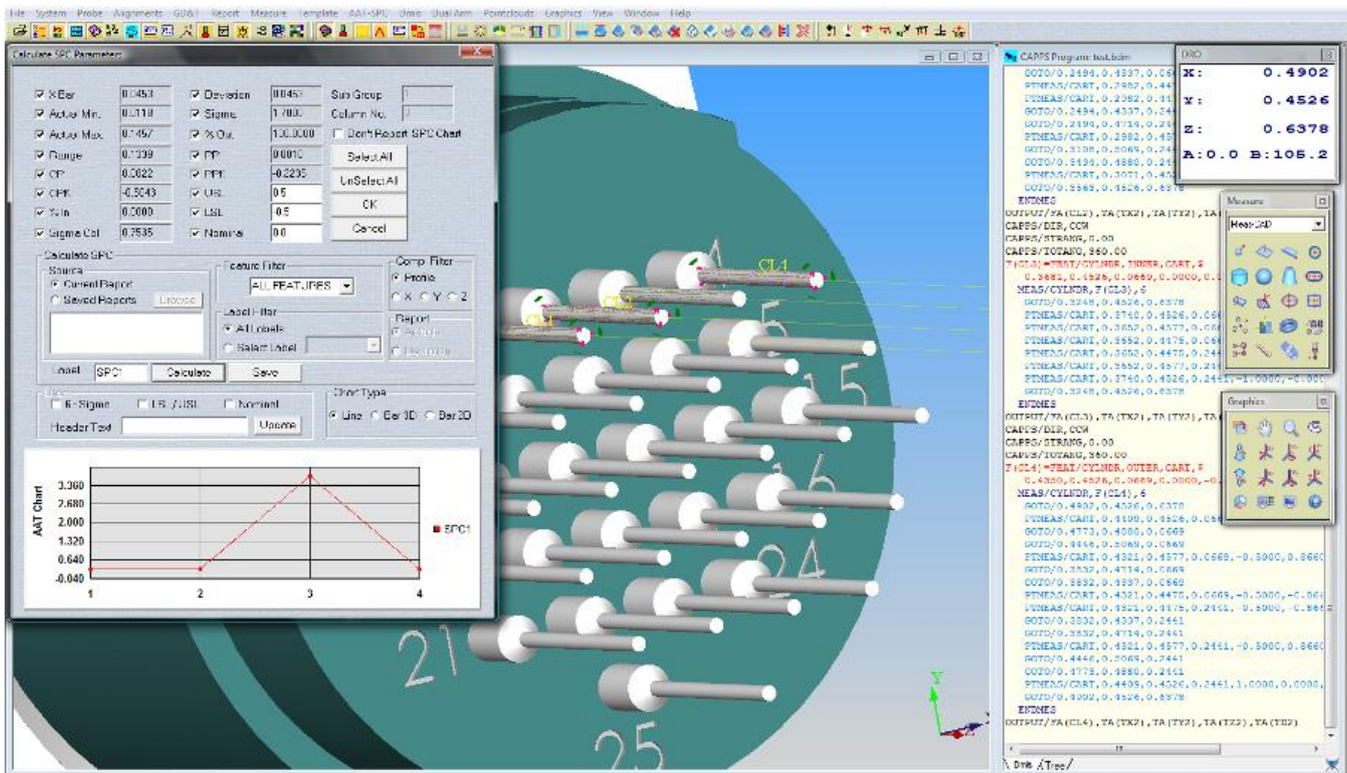
The interface also includes a 'Pipe/Tube Measurements' dialog box with fields for 'Pipe/Tube Label', 'Coordinate Type', 'Number of Segments', 'Flow/Tube Radius', 'Points per Segment', 'Bore Radius', 'Points for Start/End', and 'Points for 180 Bore'. A 'Generate' button is present at the bottom of the dialog.





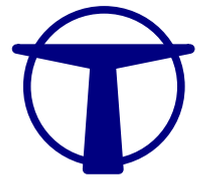
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THOME PRÄZISION



CAPPS is also ideal suited for retrofitting. Different older CMM's from various manufacturers.

Old Machines can be transformed into modern measuring machines. This is especially interesting for bigger machines with a high value of the mechanic components.



Manual Probe Heads

TP8

Manual rotateabel probe head from Renishaw with integrated probe

The TP8 is extremely robust and a low cost solution. It is useable on manual measuring machines as well as on CNC machines.

- The TP8 has a fixed integrated probe
- 2D repeatability +/-1µm. The stylus force is up to 0,13 N in X-Y-plane
- The fixing of the stylus is by M3 screw
- The TP8 must be recalibrated after each rotation.
- It does not work with an automaticly changing rack.
- Stylus up to 50mm useable (Price 799,-€)



MH20i

- manual indexing rotating/swivelling head with integrated touch-trigger probe TP20 including a trigger module with connecting thread M2, spanners, cleaning kits and user manuals
- cinematic positioning mechanism enables setting of positions already calibrated without the necessity of recalibration
- individual modules may be changed during measuring without the need of their recalibration
- indexing possibility after 15° increments, position repeatability 1.5µm with module 48mm long (Price 3.243,-€)



MH20i

MH20

The same as MH20i – but continuously positioned

- axis A ±93°, axis B ±300°
- touch position must be recalibrated after turning of the head (Price 2.799,-€)



MH20

Probe modules:

Application of various probe modules for different uses possibly:

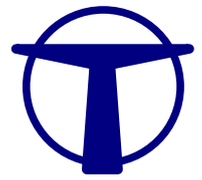
- **SF** – Standard Force - Suited to the majority of applications Stylus up to 50mm useable (Price 895,-€)
- **LF** - Low force – For low trigger forces applications - e.g. rubber seals. Stylus up to 50mm useable (Price 984,-€)
- **MF** - Medium force - Where a higher trigger force than standard is required. Stylus up to 60mm useable (Price 895,-€)
- **EF** - Extended force – For heavy stylus assemblies or where vibration causes spurious air triggers. Stylus up to 60mm useable. (Price 895,-€)
- **6W** - 6-way - Measurement in the -Z direction - e.g. undercuts Stylus up to 30mm useable (Price 1.163,-€)
- **EM1 STD** – Modul extension with 70mm (Price 1.081,-€)
- **EM2 STD** – Modul extensions with 95mm. (Price 1.111,-€)



SF/LF/MF/EF/6W Modules



EM1/EM2 Extension



Steuerung PC-System

Dell TFT Monitor 22“ Garantie 3 Jahre Vorortservice

In the inclination adjustable 22-inch screen, high picture contrast and quick response times. In the wide picture format you can explain several uses side by side on a screen and increase thus your productiveness

Resolution: 1680×1050



Intel Core i3-2130 (3.40GHz, 3MB) Mini-Tower Gehäuse 3 years of maintenance guarantee

- 500GB Hard Disk
 - Working memory 4GB
 - 48x DVD-ROM/CD-RW Combo Drive
 - AMD Radeon HD 6350 Grafic card 512MB
 - Windows 7 Professionell
 - Wireless Maus und Wireless Tastatur
 - Wireless mouse and Wireless keyboard
- installation, configuration, connecting of all cables, installation of additional cards, test and set machine parameters, connecting to the CMM.



Drucker HP Officejet 4500

4-in-1 multifunctional device for wireless printing, scanning, copying and faxing with exceptionally low cost per page.

- Print speed up to 28 S./Min. in s/w, 22 S./Min. in color, Print quality up to 4.800 x 1.200dpi,
- Scanning resolution up to 1.200 x 2.400dpi



General terms of business of the company THOME Präzision GmbH

1. Offers

Our offers, also on the part of our representatives, are without obligation. The written order confirmation is obliging. Supplements, changes or verbal additional agreements need to her effectiveness of the written confirmation. The documents belonging to the offer, pictures Drawings, Declarations of weight and Measurements are authoritative only roughly, as far as they are not called expressly obliging. In quotations, drawings and other documents the THOME Präzision GmbH reserves itself property rights and copyrights; they may be made to third not accessible.

2. Price and payment

a. Basically the agreed prices get on not free ex works; cargo, postage, duty, assembly and packaging pays the customer just as a desired transport, theft and pilferage or other insurance. The packaging is calculated to the respective cost of sales. From this divergent arrangements need the written form. For the prices the value added tax comes by the respective legal height.

b. In the absence of special arrangements the payment is to be made cash freely cashier's office of the THOME Präzision GmbH namely: 30% payment in advance after receiving the order confirmation within 14 days, 70 % payment in advance 20 days before the estimated shipping date.

3. Delivery time

a. Delivery dates, achievement terms and appointments are valid only roughly, unless they are agreed in particular cases expressly and in writing as obliging.

B. If terms of delivery are agreed obligingly, they begin with sending the order confirmation, however, not before adduction of the documents to be procured by the customer, approvals, releases as well as before entrance of the agreed deposit.

c. An agreed delivery time is kept if up to her expiry the object of delivery has left the work or the dispatch readiness is informed.

d. An agreed term of delivery is extended appropriately with measures within the scope of labour disputes, in particular strike and lockout as well as by the entry of unforeseen obstacles which lie beyond the will of the THOME Präzision GmbH, as far as such obstacles are as can be proved on the completion or delivery of the object of delivery of considerable influence. This is also valid if the circumstances enter with undersuppliers.

The precalled circumstances are also not to be represented by the THOME Präzision GmbH if they originate during an already being delay. Beginning and end of such obstacles will inform in important cases of the THOME Präzision GmbH the customer as soon as possible.

e. In case of the delay the customer is entitled to the exclusion of other claims to demand a delay damage. He amounts for every full week of the delay to 0.2%, on the whole, however, at most 3% of the value of that part of the whole delivery which cannot be used as a result of the delay on time or vertragsgemäß.

following Becoming the dispatch by request of the customer delays, become to him, beginning one month after announcement of the dispatch readiness which calculates, at least nevertheless, 0.5% of the invoice amount for every month by the storage to originating costs. Nevertheless, the THOME Präzision GmbH is entitled to dispose after settlement and futile course of an adequate term otherwise of the object of delivery and to supply the customer with appropriately extended term.

g. The observance of the term of delivery puts the fulfilment of the contract – to duties of the customer ahead.

4. Retention of title

a. The THOME Präzision GmbH reserves itself the property in the object of delivery up to the entrance of all payments from the supply agreement. The retention of title remains also exist for all demands which are entitled to the THOME Präzision GmbH from running business connections to the customer.

b. Only customers with suitable industrial concerns are entitled to the wide disposal or subsequent treatment of the product within the scope of her proper business concern. By now the customers resign to us everybody to them from the wide disposal and the business relations to her buyers in connection with the wide disposal to being entitled demands with subsidiary rights for the protection of our claims. The retention of title remains also effective if the object of delivery processes, is mixed or is connected; the THOME Präzision GmbH becomes the fraction owner in the products anew resulted by mixture.

Other orders about the object of delivery are prohibited the customer. Anyhow the customers are entitled to the move of the demands resigned to us and are obliged, as long as we do not revoke this authorisation. However, by request the customers must immediately inform us to whom they have disposed of the product and which demands are entitled to them from the disposal.

c. If the customer comes to default or injures he his obligations from the retention of title, can use the THOME Präzision GmbH the purchase object herausverlangen and after written announcement with adequate term under charge of the utilisation proceed for the purchase price freehand.

5. Danger crossing and acceptance

a. The danger goes over at the latest in sending the parts of delivery on the customer, namely also if part deliveries occur or the THOME Präzision GmbH still other achievements, e.g., the sending costs or transportation and installation has taken over.

b. If the dispatch is delayed as a result of circumstances which the customer has to represent, the danger of the day of the dispatch readiness on the customer goes over; however, the THOME Präzision GmbH is obliged to cause the assurances if requested and costs of the customer this required.

C. Part deliveries are allowed.

6. Liability for defects of the delivery

The THOME Präzision GmbH sticks for the defects of the delivery to which also the absence of expressly assured qualities belongs to the exclusion of other claims regardless of segment 9.d. as follows:

a. All those parts are to be mended free of charge at reasonable discretion of being defeated choice of the THOME Präzision GmbH or to deliver anew, which to itself within 6 months (with Mehrschichtbetrieb within 3 months) since introduction as a result of a fact lying before the danger crossing - in particular because of faulty design, bad building materials or defective implementation - when do not put outside uselessly or in her usefulness as unimportant affected. The statement of such defects is to be announced to the THOME Präzision GmbH immediately in writing. Substituted parts become a property of the THOME Präzision GmbH. If the dispatch, the installation or the introduction are delayed without fault of the THOME Präzision GmbH, the liability goes out at the latest 12 months after danger crossing.

For essential foreign products the liability of the THOME Präzision GmbH limits itself to the cession of the liability claims which you are entitled against the supplier of the foreign product.

b. The right of the customer to assert claims from defects comes under the statute of limitations in all cases from the time of the timely rebuke in 6 months, at the earliest, nevertheless, with expiry of the guarantee term.

c. No guarantee is taken over for the damages which have originated from postfol. – to genden reasons:

Inexpedient or improper use, faulty assembly or initial start-up by the customer or third, natural From – use, faulty or negligent treatment, inexpedient company means, exchange materials, defective edge and interfaces terms, chemical, electro-chemical or electric influence, provided that they are not due to a fault of the THOME Präzision GmbH.

d. To the given name of all of the THOME Präzision GmbH after any judgement inevitably to appearing repairs and spare deliveries the customer has to give the necessary time and opportunity after notification with the THOME Präzision GmbH, otherwise the THOME Präzision GmbH is released from the liability for defects. Only in urgent cases of the danger of the operational safety and to the defence of unreasonably big damages and the THOME Präzision GmbH is to be informed immediately, or if the THOME Präzision GmbH is with the removal of the lack in delay the customer has to let remove the right the lack or by third and to require substitute of the necessary costs from the supplier.

e. From by the repair or spare delivery originate – to the immediate costs carries the THOME Präzision GmbH - in so far as as itself the objection puts outside as entitled - which costs of the spare part including the dispatch as well as the adequate costs of the removal and installation, further, if this can be required for situation of the isolated case rightly, the costs of the possibly necessary Gestellung of his assemblers and assistants., For the rest, the customer bears the costs.

following for the spare part and the repair amounts to the Gewährlei – stungsfrist 3 months. She runs at least up to the expiry of the original guarantee term for the object of delivery.

The term for the liability for defects in the object of delivery is extended by the duration of the business interruption caused by the repair works.

g. By possibly on the part of the customer or third improperly without previous approval of the THOME Präzision GmbH made changes or repair works the liability for the results originating from it is lifted.

h. Other claims of the customer, in particular a claim to substitute of the damages which have not originated in the object of delivery themselves are excluded.

This disclaimer of liability is not valid with intention or coarse carelessness of the owner or leading employees. He is not valid also with the absence of qualities they are expressly assured if the assurance has just aimed to secure the customer against the damages which have not originated in the object of delivery themselves.

7. Liability for accessory obligations

If the delivered object of the customer as a result of omitted or faulty implementation from before or after completion of the contract to recumbent proposals and consultations as well as other contractual Nebenverpflichtungen - in particular instructions for service and servicing of the object of delivery - vertragsgemäß cannot be used by fault of the THOME Präzision GmbH, the regulations of the segment 6. and 9. are valid to the exclusion of other claims of the customer accordingly.

8. Surely of the customer on resignation and other liability of the THOME Präzision GmbH

a. The customer can withdraw from the contract if the whole achievement becomes finally impossible for the supplier before danger crossing. The same is valid with incapacity of the supplier. The customer can also withdraw from the contract if with an order of objects of the same kind the implementation of a part of the delivery becomes impossible after the number and he has a legitimate interest in the refusal of a part delivery; if this is not the case, the customer can diminish the consideration accordingly.

b. If achievement delay is given for the purposes of the segment 3., and the customer grants an adequate extension with the explicit explanation to the supplier located in delay that he rejects the acceptance of the achievement at the end of this term, and the extension is not kept, the customer is entitled to the resignation.

c. If the impossibility enters during the acceptance delay or by fault of the customer, this remains to the consideration obliged.

d. The customer has further a right to rescind if the supplier allows to spread an adequate extension put to him for the repair or spare delivery with regard to a lack to be represented by him for the purposes of the terms of delivery by his fault futilely. The right to rescind of the customer exists from in other cases of the Fehlschlagens of the repair or Ersatzlie – ferung by the supplier.

e. All the other further claims of the customer, in particular on change, notice or decrease as well as on substitute are excluded from damages of some kind namely also from such damages which have not originated in the object of delivery themselves.

This disclaimer of liability is not valid with intention or coarse carelessness of the owner or leading employees. He is also not valid with the absence of qualities which are expressly assured if the assurance has just aimed at the customer against damages which have not originated in the object of delivery themselves to secure.

following step of the customers of the bill of sale back, so the following expense allowances are to be paid to the THOME Präzision GmbH:

30% of the order sum with all standard products of the THOME Präzision GmbH.

80% of the order sum with all Sonderanfertigungen of the THOME Präzision GmbH.

9. Surely of the THOME Präzision GmbH on resignation

For the case of unforeseen events for the purposes of the segment 3.d. of these general terms of business, provided that they change the commercial relevance or the contents of the achievement considerably or have an effect on the company of the THOME Präzision GmbH considerably, and for the case afterwards of turning out impossibility of the implementation the contract is adapted appropriately. As far as this is not defensible economically, stands to the THOME Präzision GmbH the right to withdraw too all or part from the contract.

Compensation claims of the customer because of such a resignation do not exist. If wants to make the THOME Präzision GmbH of the right to rescind use, she has to inform of this after knowledge of the range of the event immediately the customer, namely also if first with the customer a lengthening of the term of delivery was agreed.

10. E-mail

E-mails serve with the THOME Präzision GmbH of the quick communication. They carry no signatures and can be changed by third. Obliging arrangements are dispatched with the THOME Präzision GmbH as a letter, scanned letter or fax and carry signatures according to the signature regulation applying with the THOME Präzision GmbH.

11. Place of fulfilment, legal venue

a. Place of fulfilment for all deliveries and payments is of the companies – sit.

b. With all disputes arising from the contractual relationship Darmstadt/Germany is agreed if the customer is an independent commercial agent, a legal entity of the public right or a public law special property as a legal venue.

12. Other

a. Divergent terms of business of the customer are non-binding for the THOME Präzision GmbH even if these is not expressly contradicted.

b. The language of communication is German. It is worth the right of the Federal Republic of Germany.

c. Should one of the preceding conditions be ineffective, the remaining regulations are not touched from this. The contracting partners have to substitute for an ineffective regulation with an allowed regulation which comes to the sense and the meaning most near the ineffective regulation.