Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1Section:CAD settings

Serial number:

Object evaluation state:

Out of tolerance

Scene evaluation state:

Out of tolerance

Mesh info

Vertex count	40820
Triangle count	65954
Surface area [mm²]	77902.57
Dimensions [mm]	[100.00, 99.99, 125.00]

Registration information

Alignment approach	
Aligned object	
Reference object	

Tolerance settings

Distance measure		
Surface overlap		
Alignment tolerance status		

File list

D:/workspace/workspace.rkColQL6VOVy/volume/[vg-data] CMM/cad_1/VG_Cube.stp

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1Section:File info

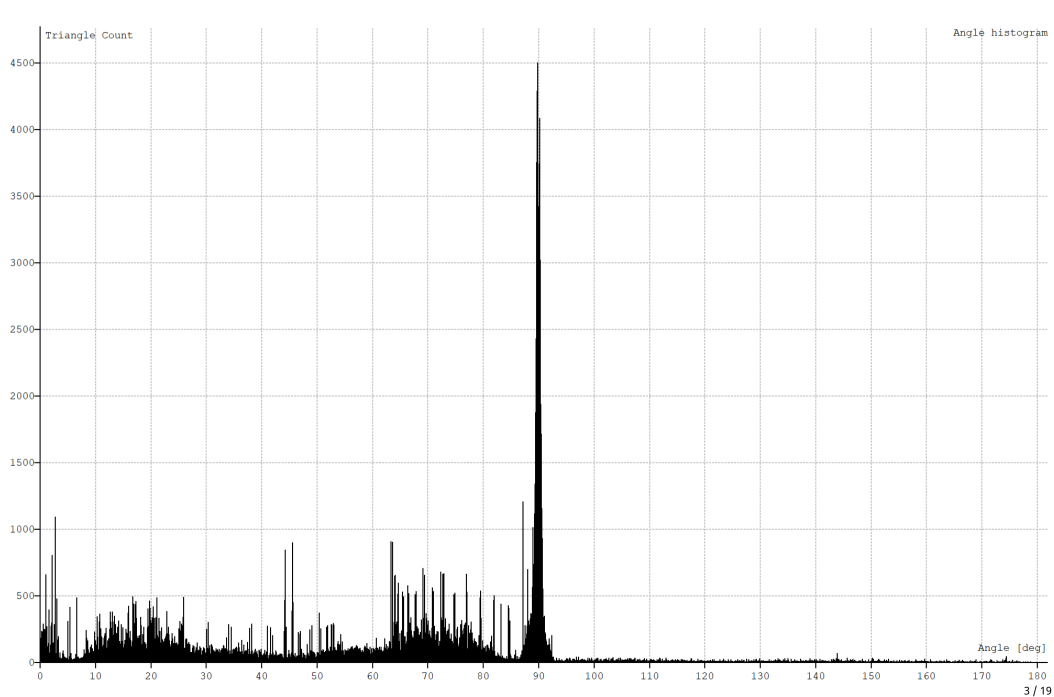
Serial number:

Object evaluation state: Scene evaluation state:

Тад	Description
Internal name	Testkoerper_Solid.stp
Date	2012/03/21 10:39:39
Author	Volume Graphics
Organization	Volume Graphics
Preprocessor version	Open CASCADE STEP processor 6.5
Originating system	VGStudio Max 2.2
Authorisation	Unknown
Schema identifier	AUTOMOTIVE_DESIGN_CC2 { 1 2 10303 214 -1 1 5 4 }
Description	VG-Wuerfel
Implementation level	2;1

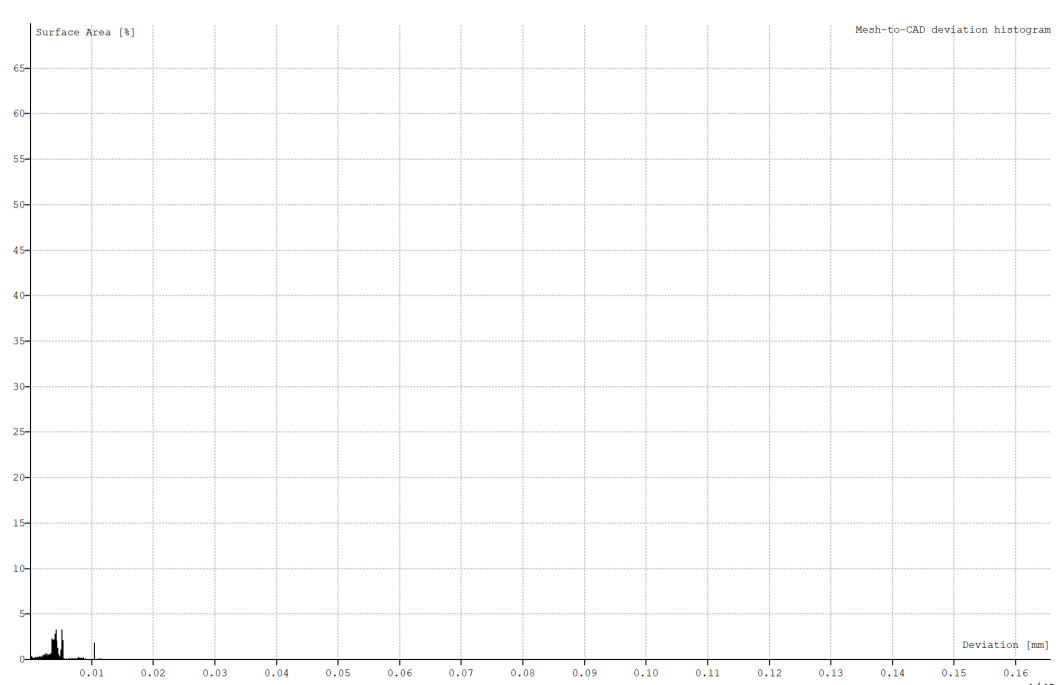


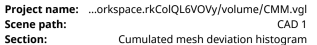
Serial number: Object evaluation state: Scene evaluation state:



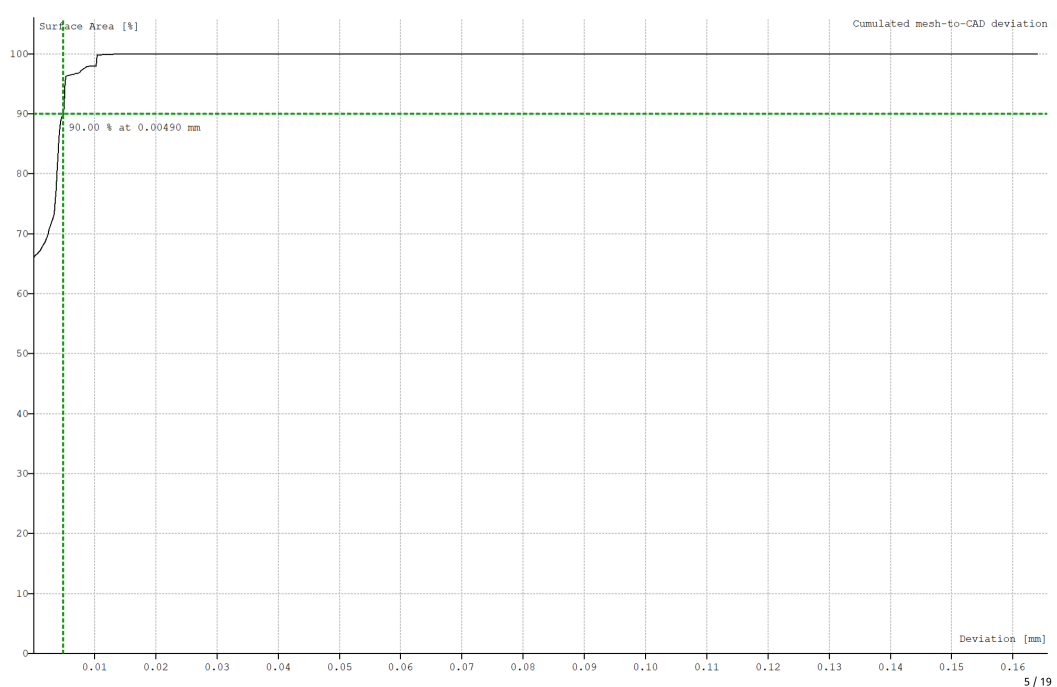
Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1Section:Mesh deviation histogram

Serial number: Object evaluation state: Scene evaluation state:





Serial number: **Object evaluation state:** Scene evaluation state:



Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1Section:Instrument table

Serial number:

Group	Name	Туре	Actual value [mm/deg]	Position x [mm]	Position y [mm]	Position z [mm]	Direction x	Direction y	Direction z	Nominal [mm/deg]	Tolerance (lo) [mm/deg]	Tolerance (hi) [mm/deg]
	Angle 1	Angle	50.38 deg	30.55	-15.25	-50.00						
	Indicator 1	Indicator	This is an i	50.05	15.64	-70.30						

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1 > Coordinate measurementSection:Feature table

Serial number: Object evaluation state: Scene evaluation state:

Group	Name	Туре	Coordinate system	Actual value [mm/deg]	Nominal value [mm/deg]	Tolerance (lo) [mm/deg]
Fea	ture 1	Angularity	Scene coordinate system	0.00 mm	0.00 mm	
Featur	e 1 [2]	Radius	Scene coordinate system	25.00 mm	25.00 mm	-0.10 mm
Feature 1	[2] [2]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Featur	e 1 [3]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Feature 1	[3] [2]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Featur	e 1 [4]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Fea	ture 2	Coaxiality	Scene coordinate system	0.00 mm	0.00 mm	
Featu	e 2 [2]	Radius	Scene coordinate system	25.00 mm	25.00 mm	-0.20 mm
Fea	ture 3	Conicity	Scene coordinate system	0.04 mm	0.00 mm	
Featu	e 3 [2]	Radius	Scene coordinate system	25.00 mm	25.00 mm	-0.20 mm
Fea	iture 4	Cylindricity	Scene coordinate system	0.10 mm	0.00 mm	
Featu	e 4 [2]	Position	Scene coordinate system	113.00 mm	113.00 mm	-0.30 mm
Fea	ture 5	Flatness	Scene coordinate system	0.00 mm	0.00 mm	
Featu	e 5 [2]	Angle	Scene coordinate system	90.00 deg	90.00 deg	-0.50 deg
Fea	ture 6	Line profile	Volume 1 coordinate syst	0.25 mm	0.00 mm	
Featu	e 6 [2]	Angle	Scene coordinate system	90.00 deg	90.00 deg	-0.10 deg
	ture 7	Parallelism	Scene coordinate system	0.00 mm	0.00 mm	
Featu	e 7 [2]	Distance (mid perpendic	Scene coordinate system	100.00 mm	100.00 mm	-0.50 mm
	ture 8	Perpendicularity	Scene coordinate system	0.00 mm	0.00 mm	
Featur	e 8 [2]	Distance (mid perpendic	Scene coordinate system	25.00 mm	25.00 mm	-0.20 mm
Fea	ture 9	Position	Scene coordinate system	0.09 mm	0.00 mm	
Featur	e 9 [2]	Distance (mid perpendic	Scene coordinate system	90.00 mm	90.00 mm	-0.71 mm
Featur	e 9 [3]	Position	Scene coordinate system	7.91 mm	0.00 mm	
	ure 10	Roundness	Scene coordinate system	0.00 mm	0.00 mm	
Feature	10 [2]	Angle	Scene coordinate system	45.00 deg	45.00 deg	
Feat	ure 11	Run-out	Scene coordinate system	1.36 mm	0.00 mm	
Feature	11 [2]	Angle	Scene coordinate system	90.00 deg	90.00 deg	
Feature	11 [3]	Run-out	Scene coordinate system	1.36 mm	0.00 mm	
Feat	ure 12	Sphericity	Scene coordinate system	0.11 mm	0.00 mm	
Feature	12 [2]	Cylindricity	Scene coordinate system	0.00 mm	0.00 mm	
Feat	ure 13	Straightness	Scene coordinate system	99.98 mm	0.00 mm	
Feature	13 [2]	Cylindricity	Datum system 1 [3]	0.00 mm	0.00 mm	
	ure 14	Surface profile	Volume 1 coordinate syst	0.95 mm	0.00 mm	
Feature	14 [2]	Cylindricity	Datum system 1 [3]	0.00 mm	0.00 mm	
	ure 15	Symmetry	Volume 1 coordinate syst	0.00 mm	0.00 mm	
Feature	15 [2]	Perpendicularity	Datum system 1 [3]	0.00 mm	0.00 mm	
	ure 16	Total run-out	Volume 1 coordinate syst	52.52 mm	0.00 mm	
Feature		Flatness	Datum system 1 [3]	0.00 mm	0.00 mm	
			-, [-1			

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1 > Coordinate measurementSection:Feature table

Serial number:

Group Name	Туре	Coordinate system	Actual value [mm/deg]	Nominal value [mm/deg]	Tolerance (lo) [mm/deg]
Feature 17	Distance	Scene coordinate system	92.15 mm	92.00 mm	-0.20 mm
Feature 17 [2]	Surface profile	Datum system 1 [2]	12.40 mm	0.00 mm	
Feature 17 [3]	Surface profile	Datum system 1 [3]	0.00 mm	0.00 mm	
Feature 18	Angle	Scene coordinate system	90.00 deg	90.00 deg	-0.10 deg
Feature 18 [2]	Line profile	Datum system 1 [2]	12.42 mm	0.00 mm	
Feature 18 [3]	Line profile	Datum system 1 [3]	0.00 mm	0.00 mm	
Feature 19	Distance (min perpendic	Scene coordinate system	100.00 mm	100.00 mm	-0.20 mm
Feature 20	Distance (max perpendic	Scene coordinate system	100.00 mm	100.00 mm	-0.20 mm
Feature 21	Distance (min finite)	Scene coordinate system	100.00 mm	100.00 mm	-0.20 mm
Feature 22	Distance (mid perpendic	Scene coordinate system	100.00 mm	100.00 mm	-0.20 mm
Feature 23	Distance (max finite)	Scene coordinate system	167.13 mm	166.00 mm	-1.00 mm
Feature 24	Distance (min)	Scene coordinate system	100.00 mm	100.00 mm	-0.20 mm
Feature 25	Distance (min infinite)	Scene coordinate system	100.00 mm	100.00 mm	-0.10 mm
Feature 26	Distance (centroid)	Scene coordinate system	100.18 mm	100.00 mm	-0.05 mm
Feature 27	Diameter	Scene coordinate system	9.00 mm	9.00 mm	-0.05 mm
Feature 28	Position	Scene coordinate system	122.26 mm	122.00 mm	-0.20 mm
Feature 29	Distance	Scene coordinate system	100.08 mm	100.00 mm	-0.10 mm
Feature 30	Distance (mid perpendic	Scene coordinate system	100.00 mm	100.00 mm	-0.50 mm

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1 > Coordinate measurementSection:Geometry element table

Serial number: Object evaluation state: Scene evaluation state:

Name	Status	Туре	Position x [mm]	Position y [mm]	Position z [mm]	Direction x	Direction y	Direction z	Normal x	Normal y	Normal z	Constructi method
Circle 1	OK	Circle	-12.37	12.37	-121.00				0.00	0.00	1.00	Gauss (lea
Cone 1	OK	Cone	0.00	0.00	-112.15	0.00	0.00	1.00				Gauss (lea
Cylinder 1	OK	Cylinder	0.00	0.00	-20.00	0.00	0.00	1.00				Gauss (lea
Cylinder 1 [OK	Cylinder	0.00	0.00	-20.00	0.00	0.00	1.00				Gauss (lea
Cylinder 2	OK	Cylinder	25.50	0.00	-40.00	1.00	0.00	0.00				Gauss (lea
Cylinder 2 [OK	Cylinder	25.50	0.00	-40.00	1.00	0.00	0.00				Gauss (lea
Cylinder 3	OK	Cylinder	0.00	0.00	-113.00	0.00	0.00	1.00				Gauss (lea
Cylinder 3 [OK	Cylinder	0.00	0.00	-113.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4	OK	Cylinder	-12.37	12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	-12.37	12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	-12.37	-12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [ОК	Cylinder	-12.37	-12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [ОК	Cylinder	12.37	-12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [ОК	Cylinder	12.37	-12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [ОК	Cylinder	12.37	12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [ОК	Cylinder	12.37	12.37	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 5	ОК	Cylinder	-20.00	40.00	-80.00	0.00	1.00	0.00				Gauss (lea
Cylinder 5 [ОК	Cylinder	-20.00	40.00	-80.00	0.00	1.00	0.00				Gauss (lea
Freeform li	ОК	Freeform li										Prescribed
Freeform li	ОК	Freeform li										Prescribed
Freeform s	ОК	Freeform s										Prescribed
Freeform s	ОК	Freeform s										Prescribed
Plane 1	ОК	Plane	0.00	5.00	-100.00				0.00	0.00	-1.00	Gauss (lea
Plane 1 [2]	ОК	Plane	0.00	5.00	-100.00				0.00	0.00	-1.00	Gauss (lea
Plane 2	ОК	Plane	-7.50	-40.00	-54.00				0.00	-1.00	0.00	Gauss (lea
Plane 2 [2]	ОК	Plane	-7.50	-40.00	-54.00				0.00	-1.00	0.00	Gauss (lea
Plane 3	ОК	Plane	43.00	-30.00	-50.00				0.00	-1.00	0.00	Gauss (lea
Plane 3 [2]	ОК	Plane	43.00	-30.00	-50.00				0.00	-1.00	0.00	Gauss (lea
Plane 4	ОК	Plane	35.00	-35.50	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 4 [2]	ОК	Plane	35.00	-35.50	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 5	ОК	Plane	50.00	10.00	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 5 [2]	OK	Plane	50.00	10.00	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 6	ОК	Plane	0.00	9.00	0.00				0.00	0.00	1.00	Gauss (lea
Plane 6 [2]	OK	Plane	0.00	9.00	0.00				0.00	0.00	1.00	Gauss (lea
Plane 7	OK	Plane	-7.50	-36.00	-4.00				0.00	-0.71	0.71	Gauss (lea
Plane 7 [2]	OK	Plane	-7.50	-36.00	-4.00				0.00	-0.71	0.71	Gauss (lea
Plane 8	OK	Plane	-50.00	5.00	-50.00				-1.00	0.00	0.00	Gauss (lea
Plane 8 [2]	OK	Plane	-50.00	5.00	-50.00				-1.00	0.00	0.00	Gauss (lea
												• • • • • • • • • • • • • • • • • • • •

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:CAD 1 > Coordinate measurementSection:Geometry element table

Serial number:

Name	Status	Туре	Position x [mm]	Position y [mm]	Position z [mm]	Direction x	Direction y	Direction z	Normal x	Normal y	Normal z	Constructi method
Plane 9	OK	Plane	0.00	0.00	-125.00				0.00	0.00	-1.00	Gauss (lea
Plane 9 [2]	OK	Plane	0.00	0.00	-125.00				0.00	0.00	-1.00	Gauss (lea
Plane 10	OK	Plane	0.00	50.00	-50.00				0.00	1.00	0.00	Gauss (lea
Plane 10 [2]	OK	Plane	0.00	50.00	-50.00				0.00	1.00	0.00	Gauss (lea
Sphere 1	OK	Sphere	10.00	-44.97	-30.00							Gauss (lea

Project name: ...orkspace.rkColQL6VOVy/volume/CMM.vgl Scene path: Volume 1 Section: Volume settings

Data info

Endianness	Little-endian
Data type	UInt8
ata set info	

Dat

Dimensions [voxel]	[375, 390, 431]
Dimensions [mm]	[112.50, 117.00, 129.30]
Resolution min [mm]	[0.300000012, 0.300000012, 0.300000042]
Voxel count	63033750
Total volume [mm³]	1701911.88

Surface determination

Object volume [mm³]	739988.19
Total volume - object volume [mm³]	961923.69
Surface area [mm²]	75688.55
Closed surface area [mm²]	75688.55
Surface area difference [mm²]	0.00
Dimensions [mm]	[100.18, 99.96, 125.02]

Registration information

Alignment approach	Feature-based alignment
Aligned object	Volume 1
Reference object	CAD 1
Distance measure	0.08
Surface overlap [%]	99.89
Alignment tolerance status	Not toleranced

Morphometrics

BV/TV, material to total volume [%]	43.48
BS/BV, material surface to material volume [mm ⁻¹]	0.10228
TbTh, mean trabecular thickness [mm]	19.55
TbN, mean trabecular number [mm ⁻¹]	0.022236
TbSp, mean trabecular spacing [mm]	25.42

Anisotropy

Anisotropy	0.00000000
Eigenvalues of fabric tensor	[0.00000000, 0.00000000, 0.00000000]
Main direction of orientation	[0.00000000, 0.00000000, 0.00000000]

Serial number:

Object evaluation state: Out of tolerance Out of tolerance Scene evaluation state:

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1Section:File list

Serial number:

File name	Volume size x	Volume size y	Volume size z	Sample type	Resolution x [mm]	Resolution y [mm]	Resolution z [mm]	Slice position [mm]	File format
D:/workspace/	375	390	431	UInt8	1.000000	1.000000	1.000000	0.000000	raw

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1Section:Manufacturer info

Serial number: Object evaluation state: Scene evaluation state:

Tag	Description
Name	
Address	
Address Homepage Device name Acquisition software	
Device name	
Acquisition software	

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1Section:Scan info

Serial number: Object evaluation state: Scene evaluation state:

Tag	Description
Tube voltage	
Tube current	
Scan time	
Reconstruction time	
Total process time	
Reconstruction algorithm	
Scan method	
Geometry	
Integration time	
Filter	
Number of projections	
Date time	
User	

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1Section:Component info

Serial number: Object evaluation state: Scene evaluation state:

Tag	Description
Description	
Lot number	
Serial number	
Production date time	27.01.2021
Production date time Cavity number	

Project name: ...orkspace.rkColQL6VOVy/volume/CMM.vgl **Scene path:** Volume 1 > Coordinate measurement **Section:** Feature table

Serial number: Object evaluation state: Scene evaluation state:

Group Name	Туре	Coordinate system	Actual value [mm/deg]	Nominal value [mm/deg]	Tolerance (lo) [mm/deg]
Feature 1	Angularity	Scene coordinate system	0.47 mm	0.00 mm	
Feature 1 [2]	Radius	Scene coordinate system	25.04 mm	25.00 mm	-0.10 mm
Feature 1 [2] [2]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Feature 1 [3]	Radius	Scene coordinate system	4.51 mm	4.50 mm	-0.10 mm
Feature 1 [3] [2]	Radius	Scene coordinate system	4.50 mm	4.50 mm	-0.10 mm
Feature 1 [4]	Radius	Scene coordinate system	4.51 mm	4.50 mm	-0.10 mm
Feature 2	Coaxiality	Scene coordinate system	0.09 mm	0.00 mm	
Feature 2 [2]	Radius	Scene coordinate system	25.06 mm	25.00 mm	-0.20 mm
Feature 3	Conicity	Scene coordinate system	0.06 mm	0.00 mm	
Feature 3 [2]	Radius	Scene coordinate system	25.04 mm	25.00 mm	-0.20 mm
Feature 4	Cylindricity	Scene coordinate system	0.11 mm	0.00 mm	
Feature 4 [2]	Position	Scene coordinate system	113.00 mm	113.00 mm	-0.30 mm
Feature 5	Flatness	Scene coordinate system	0.06 mm	0.00 mm	
Feature 5 [2]	Angle	Scene coordinate system	90.00 deg	90.00 deg	-0.50 deg
Feature 5 [3]	Flatness	Scene coordinate system	14.15 mm	0.00 mm	
Feature 6	Line profile	Volume 1 coordinate syst	0.00 mm	0.00 mm	
Feature 6 [2]	Angle	Scene coordinate system	90.01 deg	90.00 deg	-0.10 deg
Feature 7	Parallelism	Scene coordinate system	0.15 mm	0.00 mm	
Feature 7 [2]	Distance (mid perpendic	Scene coordinate system	99.86 mm	100.00 mm	-0.50 mm
Feature 8	Perpendicularity	Scene coordinate system	0.15 mm	0.00 mm	
Feature 8 [2]	Distance (mid perpendic	Scene coordinate system	25.05 mm	25.00 mm	-0.20 mm
Feature 9	Position	Scene coordinate system	0.00 mm	0.00 mm	
Feature 9 [2]	Distance (mid perpendic	Scene coordinate system	89.86 mm	90.00 mm	
Feature 10	Roundness	Scene coordinate system	0.05 mm	0.00 mm	
Feature 10 [2]	Angle	Scene coordinate system	45.05 deg	45.00 deg	
Feature 10 [3]	Roundness	Scene coordinate system	0.05 mm	0.00 mm	
Feature 11	Run-out	Scene coordinate system	1.36 mm	0.00 mm	
Feature 11 [2]	Angle	Scene coordinate system	90.01 deg	90.00 deg	
Feature 12	Sphericity	Scene coordinate system	0.14 mm	0.00 mm	
Feature 12 [2]	Cylindricity	Scene coordinate system	0.12 mm	0.00 mm	
Feature 13	Straightness	Scene coordinate system	99.89 mm	0.00 mm	
Feature 13 [2]	Cylindricity	Datum system 1 [3]	0.13 mm	0.00 mm	
Feature 14	Surface profile	Volume 1 coordinate syst	0.00 mm	0.00 mm	
Feature 14 [2]	Cylindricity	Datum system 1 [3]	0.06 mm	0.00 mm	
Feature 15	Symmetry	Volume 1 coordinate syst	0.29 mm	0.00 mm	
Feature 15 [2]	Perpendicularity	Datum system 1 [3]	0.19 mm	0.00 mm	
Feature 16	Total run-out	Volume 1 coordinate syst	52.58 mm	0.00 mm	
Feature 16 [2]	Flatness	Datum system 1 [3]	0.09 mm	0.00 mm	

Project name: ...orkspace.rkColQL6VOVy/volume/CMM.vgl **Scene path:** Volume 1 > Coordinate measurement **Section:** Feature table

Serial number: Object evaluation state: Scene evaluation state:

Group	Name	Туре	Coordinate system	Actual value [mm/deg]	Nominal value [mm/deg]	Tolerance (lo) [mm/deg]
	Feature 17	Distance	Scene coordinate system	92.15 mm	92.00 mm	-0.20 mm
	Feature 17 [2]	Surface profile	Datum system 1 [2]	0.00 mm	0.00 mm	
	Feature 17 [3]	Surface profile	Datum system 1 [3]	3.98 mm	0.00 mm	
	Feature 18	Angle	Scene coordinate system	90.00 deg	90.00 deg	-0.10 deg
	Feature 18 [2]	Line profile	Datum system 1 [2]	0.00 mm	0.00 mm	
	Feature 18 [3]	Line profile	Datum system 1 [3]	3.44 mm	0.00 mm	
	Feature 19	Distance (min perpendic	Scene coordinate system	99.85 mm	100.00 mm	-0.20 mm
	Feature 20	Distance (max perpendic	Scene coordinate system	99.88 mm	100.00 mm	-0.20 mm
	Feature 21	Distance (min finite)	Scene coordinate system	99.85 mm	100.00 mm	-0.20 mm
	Feature 22	Distance (mid perpendic	Scene coordinate system	99.86 mm	100.00 mm	-0.20 mm
	Feature 23	Distance (max finite)	Scene coordinate system	167.05 mm	166.00 mm	-1.00 mm
	Feature 24	Distance (min)	Scene coordinate system	99.85 mm	100.00 mm	-0.20 mm
	Feature 26	Distance (centroid)	Scene coordinate system	100.07 mm	100.00 mm	-0.05 mm
	Feature 27	Diameter	Scene coordinate system	9.01 mm	9.00 mm	-0.05 mm
	Feature 28	Position	Scene coordinate system	122.27 mm	122.00 mm	-0.20 mm
	Feature 29	Distance	Scene coordinate system	99.94 mm	100.00 mm	-0.10 mm
	Feature 30	Position	Scene coordinate system	-121.00 mm	122.00 mm	-0.20 mm
	Feature 31	Distance (min infinite)	Scene coordinate system	100.06 mm	100.06 mm	-0.01 mm

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1 > Coordinate measurementSection:Geometry element table

Serial number: Object evaluation state: Scene evaluation state:

Name	Status	Туре	Position x [mm]	Position y [mm]	Position z [mm]	Direction x	Direction y	Direction z	Normal x	Normal y	Normal z	Constructi method
Circle 1	OK	Circle	-12.39	12.45	-121.00				0.00	0.00	1.00	Gauss (lea
Cone 1	OK	Cone	0.01	0.05	-112.15	0.00	0.00	1.00				Gauss (lea
Cylinder 1	OK	Cylinder	0.02	0.01	-20.00	0.00	0.00	1.00				Gauss (lea
Cylinder 1 [OK	Cylinder	0.02	0.01	-20.00	0.00	0.00	1.00				Gauss (lea
Cylinder 2	OK	Cylinder	25.50	0.03	-39.96	1.00	0.00	0.00				Gauss (lea
Cylinder 2 [OK	Cylinder	25.50	0.03	-39.96	1.00	0.00	0.00				Gauss (lea
Cylinder 3	OK	Cylinder	0.01	0.05	-113.00	0.00	0.00	1.00				Gauss (lea
Cylinder 3 [OK	Cylinder	0.01	0.05	-113.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4	OK	Cylinder	-12.39	12.45	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	-12.39	12.45	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	-12.39	-12.34	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	-12.39	-12.34	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	12.40	-12.34	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	12.40	-12.34	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	12.40	12.45	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 4 [OK	Cylinder	12.40	12.45	-121.00	0.00	0.00	1.00				Gauss (lea
Cylinder 5	OK	Cylinder	-20.01	40.01	-79.80	0.00	1.00	-0.03				Gauss (lea
Cylinder 5 [OK	Cylinder	-20.01	40.01	-79.80	0.00	1.00	-0.03				Gauss (lea
Freeform li	OK	Freeform li										Prescribed
Freeform li	OK	Freeform li										Prescribed
Freeform s	OK	Freeform s										Prescribed
Freeform s	OK	Freeform s										Prescribed
Line 1	OK	Line	50.04	32.30	-45.58	0.00	-0.15	0.99				Gauss (lea
Line 2	OK	Line	-50.01	2.12	-59.27	0.00	0.79	-0.62				Gauss (lea
Plane 1	OK	Plane	0.00	5.00	-99.91				0.00	0.00	-1.00	Gauss (lea
Plane 1 [2]	OK	Plane	0.00	5.00	-99.91				0.00	0.00	-1.00	Gauss (lea
Plane 2	OK	Plane	-7.50	-39.95	-54.00				0.00	-1.00	0.00	Gauss (lea
Plane 2 [2]	OK	Plane	-7.50	-39.95	-54.00				0.00	-1.00	0.00	Gauss (lea
Plane 3	OK	Plane	43.00	-30.01	-50.00				0.00	-1.00	0.00	Gauss (lea
Plane 3 [2]	OK	Plane	43.00	-30.01	-50.00				0.00	-1.00	0.00	Gauss (lea
Plane 4	ОК	Plane	34.99	-35.50	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 4 [2]	ОК	Plane	34.99	-35.50	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 5	OK	Plane	50.04	10.00	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 5 [2]	ОК	Plane	50.04	10.00	-50.00				1.00	0.00	0.00	Gauss (lea
Plane 6	OK	Plane	0.00	9.00	-0.05				0.00	0.00	1.00	Gauss (lea
Plane 6 [2]	OK	Plane	0.00	9.00	-0.05				0.00	0.00	1.00	Gauss (lea
Plane 7	OK	Plane	-7.50	-35.94	-4.06				0.00	-0.71	0.71	Gauss (lea
Plane 7 [2]	OK	Plane	-7.50	-35.94	-4.06				0.00	-0.71	0.71	Gauss (lea

Project name:...orkspace.rkColQL6VOVy/volume/CMM.vglScene path:Volume 1 > Coordinate measurementSection:Geometry element table

Serial number:

Name	Status	Туре	Position x [mm]	Position y [mm]	Position z [mm]	Direction x	Direction y	Direction z	Normal x	Normal y	Normal z	Constructi method
Plane 8	OK	Plane	-50.02	5.00	-50.00				-1.00	0.00	0.00	Gauss (lea
Plane 8 [2]	OK	Plane	-50.02	5.00	-50.00				-1.00	0.00	0.00	Gauss (lea
Plane 9	OK	Plane	0.00	0.00	-124.96				0.00	0.00	-1.00	Gauss (lea
Plane 9 [2]	OK	Plane	0.00	0.00	-124.96				0.00	0.00	-1.00	Gauss (lea
Plane 10	OK	Plane	0.00	49.91	-50.00				0.00	1.00	0.00	Gauss (lea
Plane 10 [2]	OK	Plane	0.00	49.91	-50.00				0.00	1.00	0.00	Gauss (lea
Sphere 1	OK	Sphere	10.03	-44.97	-30.03							Gauss (lea