

Präzise Formmessung

Form- und Lagetoleranzen in der Praxis

Formtoleranzen nach DIN EN ISO 1101

Geradheit

Die Toleranzzone wird begrenzt durch zwei parallele Geraden vom Abstand t . Jede Mantellinie des tolerierten Zylinders muss zwischen diesen beiden parallelen Geraden liegen.

Beispiel $\boxed{0,1}$ Jede Mantellinie der tolerierten zylindrischen Fläche muss zwischen zwei parallelen Geraden vom Abstand 0,1 liegen.

Rundheit

Die Toleranzzone wird begrenzt durch zwei konzentrische Kreise vom Abstand t . Die Umfangslinie des tolerierten Zylinders muss in jeder beliebigen Radialschnittebene innerhalb eines Kreisrings der Zonenbreite t liegen.

Beispiel $\bigcirc 0,1$ Die Umfangslinie des tolerierten Zylinders muss in jeder beliebigen Radialschnittebene innerhalb eines Kreisrings der Zonenbreite t liegen.

Ebenheit

Die Toleranzzone wird durch zwei parallele Ebenen vom Abstand t begrenzt, deren Abmessungen denen der tolerierten Fläche entsprechen. Die reale Werkstückfläche muss zwischen beiden parallelen Ebenen vom Abstand t liegen.

Beispiel $\square 0,2$ Die reale Werkstückfläche muss zwischen zwei parallelen Ebenen vom Abstand 0,2 liegen.

Zylinderform

Die Toleranzzone für die Zylindermantelfläche begrenzt die Abweichung von der Rundheit, der Geradheit der Mantellinie und von der Parallelität der Mantellinie zur Zylinderachse. Sie wird durch zwei koaxiale Zylinder mit dem radialen Abstand t gebildet.

Beispiel $\bigcirc \square 0,1$ Die tolerierte zylindrische Fläche muss zwischen zwei koaxialen Zylindern mit einem radialen Abstand von 0,1 liegen.

Lagetoleranzen nach DIN EN ISO 1101

Parallelism

The tolerance zone within which the envelope lines of the tolerated cylinder must lie is limited by two parallel lines at a distance t apart which run parallel to the datum plane.

Example $\boxed{0,1} \parallel A$ Every single envelope line of the tolerated area must be between two parallel lines that are at a distance of 0.1 apart, and are parallel to the center axis.

Perpendicularity

The tolerance zone is limited by two parallel planes at a distance t apart, which are perpendicular to the datum axis. The tolerated plane face must be between these two planes.

Example $\perp 0,1 A$ All points/circle lines of the tolerated area must be between two parallel planes that are at a distance of 0.1 apart, and are perpendicular to the datum plane.

Angularity

The tolerance zone is limited by two parallel planes at a distance t apart at the nominal angle to the datum axis.

Example $\angle 0,1 A$ All points of the tolerated area must be between two parallel planes that are at a distance of 0.1, and are angled at 20° to the datum axis.

Coaxiality

The tolerance zone is limited by a cylinder of diameter t , the axis of which matches the datum axis. The actual axis of the tolerated element must be within the tolerance zone.

Example $\bigcirc \square 0,1 A$ The axis of the tolerated cylinder must be within a cylinder that has a diameter of 0.1 and is coaxial to the datum axis A.

Lauftoleranzen nach DIN EN ISO 1101

Radial run-out

In every radial section plane perpendicular to the surface, the tolerance zone is limited by two concentric circles at a distance t apart, the common center point of which is on the datum axis. The radial run-out tolerance applies generally for a full revolution of the tolerated element around the datum axis.

Example $\boxed{0,1} \text{R}$ The circumference line of every radial section plane of the tolerated cylindrical area must be between two concentric circles at a distance apart of 0.1 with their common center point on the datum axis A.

Axial run-out

The tolerance zone is limited in every radial distance of two circles at a distance t apart. The circles are in a cylinder, the axis of which matches the datum axis. The diameter of the cylinder can adopt any value of the diameter of the plane face.

Example $\boxed{0,1} \text{A}$ Every circle line of the tolerated area must be between two parallel circle planes at a distance apart of 0.1 with their common center point on the datum axis A.

Total radial run-out

The tolerance zone is limited by two coaxial cylinders at a distance t apart, the axes of which match the datum axis. After several rotations around the datum axis and axial shift of the transducer all points of the tolerated element must be within the tolerance zone.

Example $\boxed{0,1} \text{R}$ The tolerated cylindrical area must be between two coaxial cylinders with a radial distance apart of 0.1 with their common axis on the datum axis.

Total axial run-out

The tolerance zone is limited by two parallel planes at a distance t apart, which are perpendicular to the datum (rotational) axis. After several rotations around the datum axis and radial shift of the transducer, all points of the surface of the tolerance plane face must be within the tolerance zone.

Example $\boxed{0,1} \text{A}$ The tolerated area must be between two parallel circle planes at a distance apart of 0.1 with their common center point on the datum axis A.

Auswerteverfahren

Effect and function of different evaluation methods on the roundness evaluation.

MZCI Minimum Zone Circle

Concentric inner and outer perimeter circles with a minimum radial distance, and which enclose the roundness profile.

Individual profile peaks influence the center point considerably. This method gives the least possible form error.

LSCI Least Square Circle

Circle through the roundness profile with minimum sum of profile deviation squares.

Individual profile peaks influence the center point only a little. This method is very suitable for stable datum formation.

MICI Maximum Inscribed Circle

Maximum circle inscribed in the roundness profile for inside areas.

The method is used for form measurement of the inside diameter.

MCCI Minimum Circumscribed Circle

Minimum circle circumscribing the roundness profile for outside areas.

The method is used for form measurement of the outside diameter.

Filterstufen

Filter effect of different cut-off numbers on the roundness result. Gauss filter 50 %.

No filter

$\bigcirc 1,49 \mu\text{m}$
RONt (MZCI) = 1.49 μm

Filter 150 W/R

$\bigcirc 1,04 \mu\text{m}$
RONt (MZCI) = 1.04 μm

Filter 50 W/R

$\bigcirc 0,91 \mu\text{m}$
RONt (MZCI) = 0.91 μm

Filter 15 W/R

$\bigcirc 0,71 \mu\text{m}$
RONt (MZCI) = 0.71 μm

Allgemeintoleranzen nach DIN ISO 2768 Teil 2

Tolerance class H		> 10	> 30	> 100	> 300	> 1000
Nominal dimensional range		...10	...30	...100	...300	...1000
\square	\square	0.02	0.05	0.1	0.2	0.3
\perp	\perp		0.2	0.3	0.4	0.5
\parallel	\parallel			0.5		
\square	\square			0.1		

For workpieces produced by cutting

Tolerance class K		> 10	> 30	> 100	> 300	> 1000
Nominal dimensional range		...10	...30	...100	...300	...1000
\square	\square	0.05	0.1	0.2	0.4	0.6
\perp	\perp		0.4	0.6	0.8	1.0
\parallel	\parallel			0.6	0.8	1.0
\square	\square			0.2		

Tolerance class L		> 10	> 30	> 100	> 300	> 1000
Nominal dimensional range		...10	...30	...100	...300	...1000
\square	\square	0.1	0.2	0.4	0.8	1.2
\perp	\perp		0.6	1.0	1.5	2.0
\parallel	\parallel			1.0	1.5	2.0
\square	\square			0.5		

\bigcirc Tolerance value corresponds to the diameter tolerance or maximum general tolerance for the radial run-out.

\square Tolerance value corresponds to the maximum value in comparison of the dimension tolerance of the distance dimension with the general tolerance for the straightness or the flatness of the form elements being inspected.

Zeichnungseintragungen

Tolerance frame

Tolerated elements

Indicating arrow to contour line or subsidiary line (offset from dimension line): if the tolerance refers to the line or area.

Indicating arrow as an extension of the dimension line: if the tolerance applies for the axis or median plane or a point of the element.

Datums

Datum triangle with datum letters on the contour line of the element or on the subsidiary line: if the displayed datum is a line or area.

as an extension of the dimension line: if the datum is the axis, the median plane or an appropriately dimensioned point.

Praxisrelevante Normen

ISO 1101	Geometrical Product Specifications (GPS) – Geometrical tolerancing – Tolerances of form, orientation, location and run-out	ISO 12781-1	Geometrical Product Specifications (GPS), Flatness – Part 1 Vocabulary and parameters of flatness
ISO 12180-1	Geometrical Product Specifications (GPS), Cylindricity – Part 1 Vocabulary and parameters of cylindricity	VDI/VDE 2631 Sheet 1	Form measurement – Basic principals of the determination of form and positional deviations
ISO 12181-1	Geometrical Product Specifications (GPS), Roundness – Part 1 Vocabulary and parameters of roundness	VDI/VDE 2631 Sheet 2	Form measurement – Determination of the sensitivity of the signal transmittal chain
ISO 12780-1	Geometrical Product Specifications (GPS), Straightness – Part 1 Vocabulary and parameters of straightness	VDI/VDE 2631 Sheet 3	Form measurement – Filter characteristics and selection