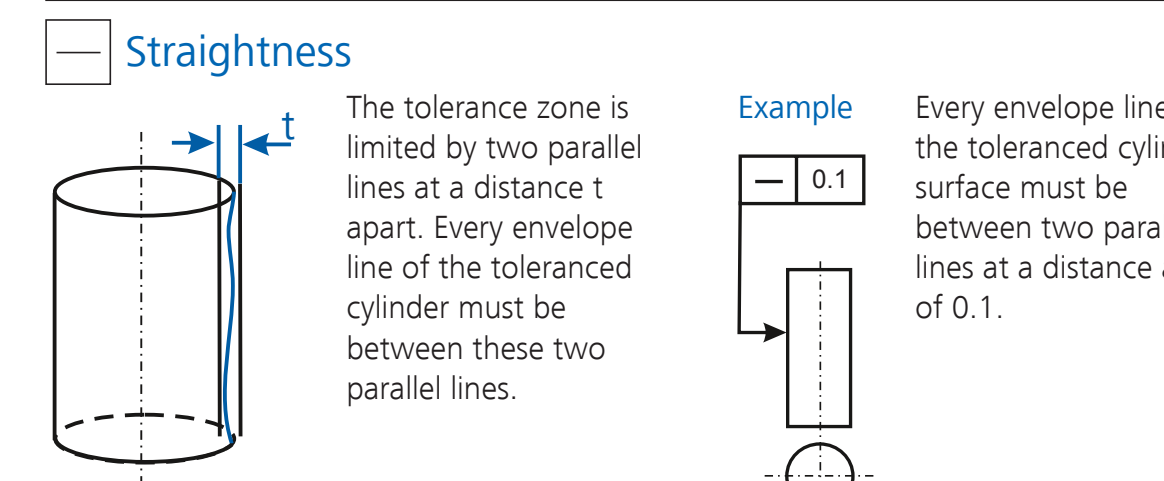
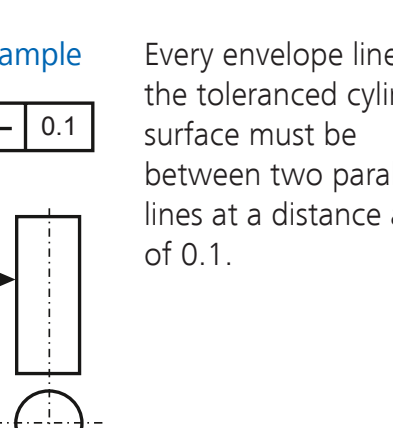


Precise form measurement. Geometrical tolerancing in practice.

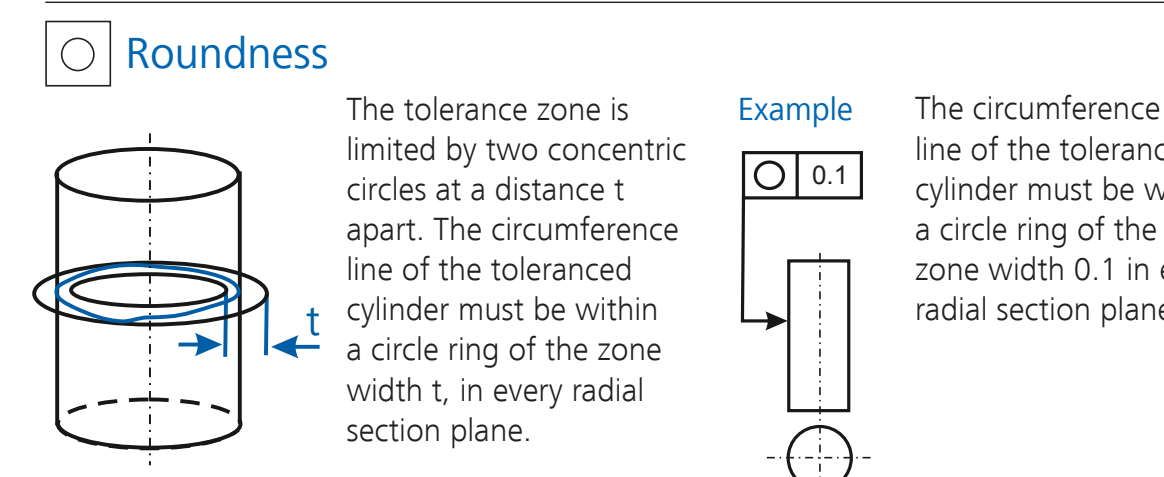
Form tolerances according to ISO 1101



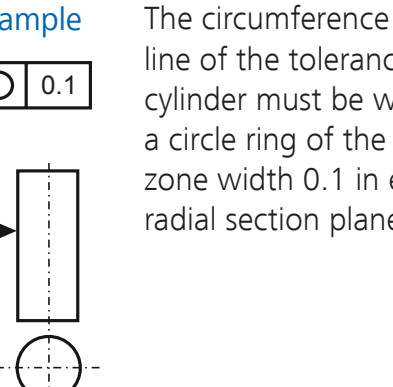
Example



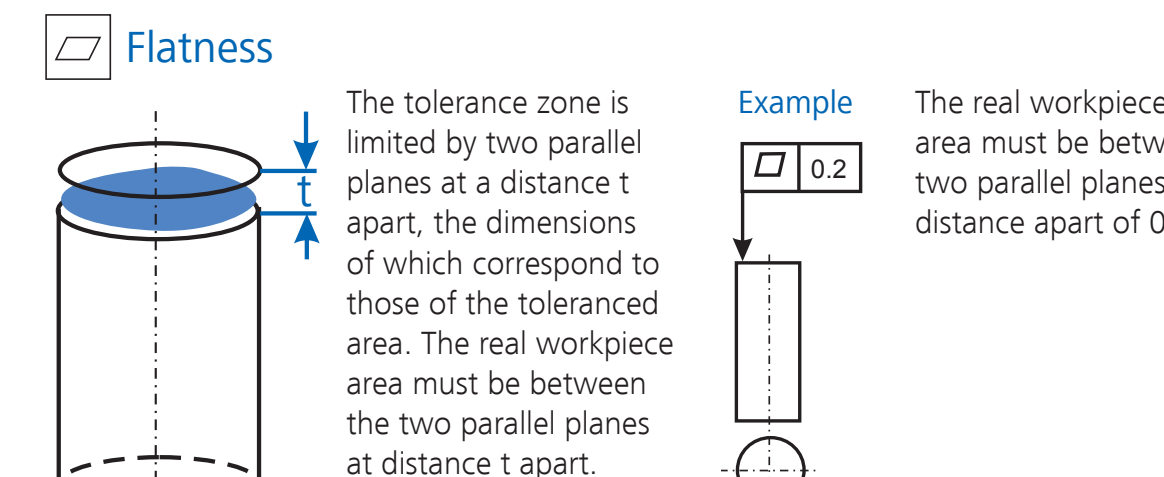
Every envelope line of the tolerated cylinder surface must be between two parallel lines at a distance of 0.1.



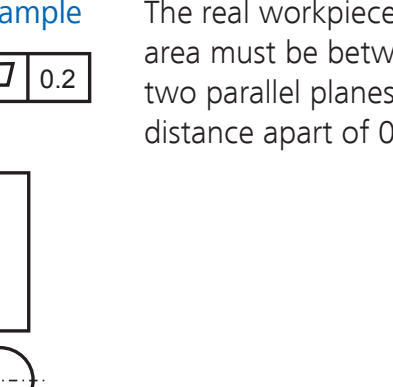
Example



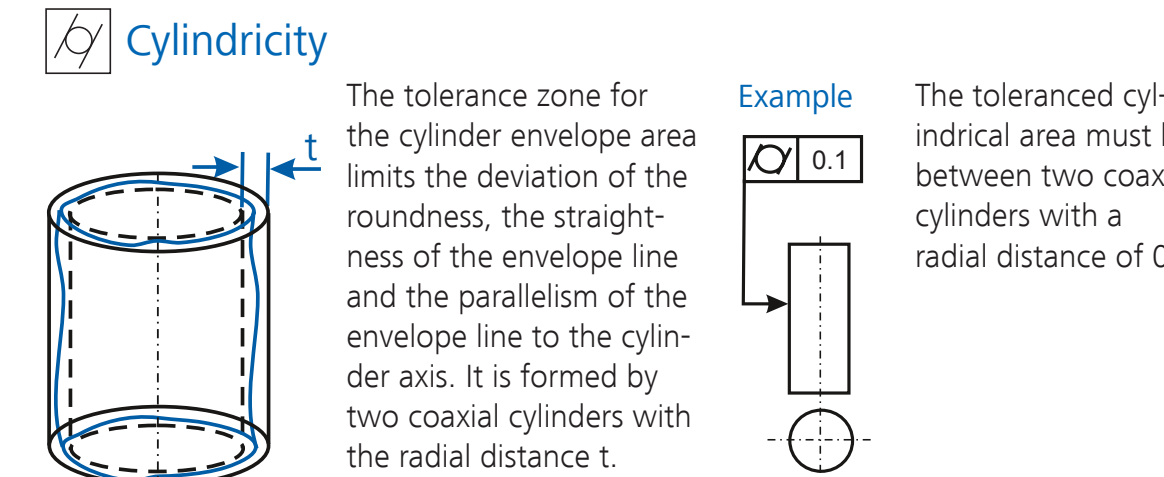
The circumference line of the tolerated cylinder must be within a circle ring of the zone width 0.1 in every radial section plane.



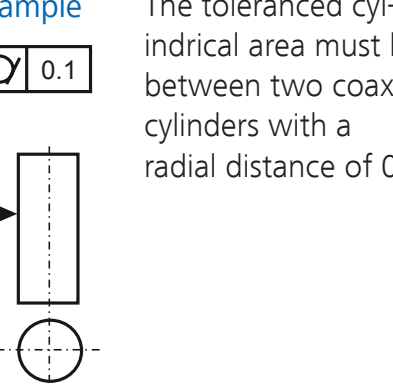
Example



The real workpiece area must be between two parallel planes at a distance of 0.2.



Example



The tolerated cylindrical area must be between two coaxial cylinders with a radial distance of 0.1.

General tolerances according to ISO 2768 part 2

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

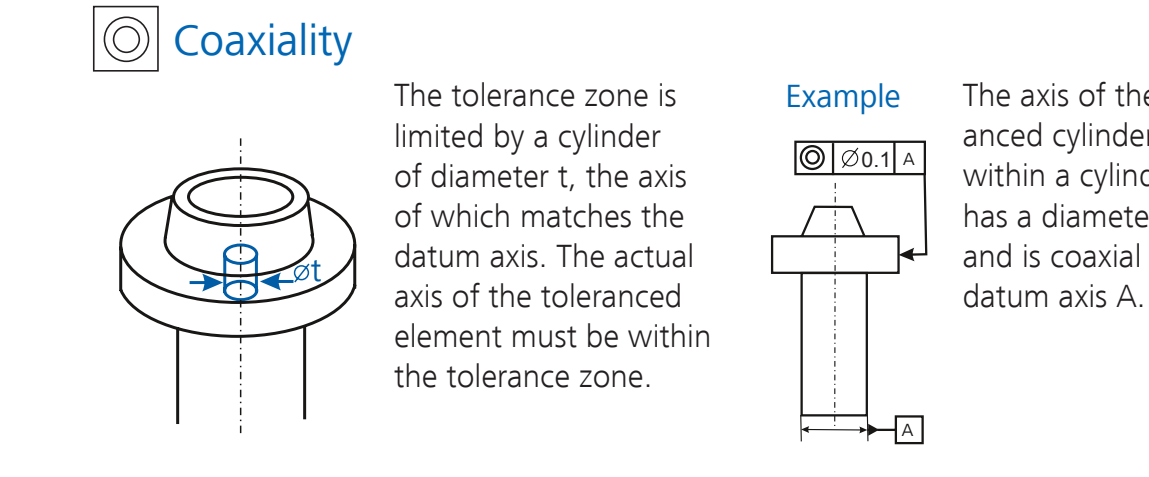
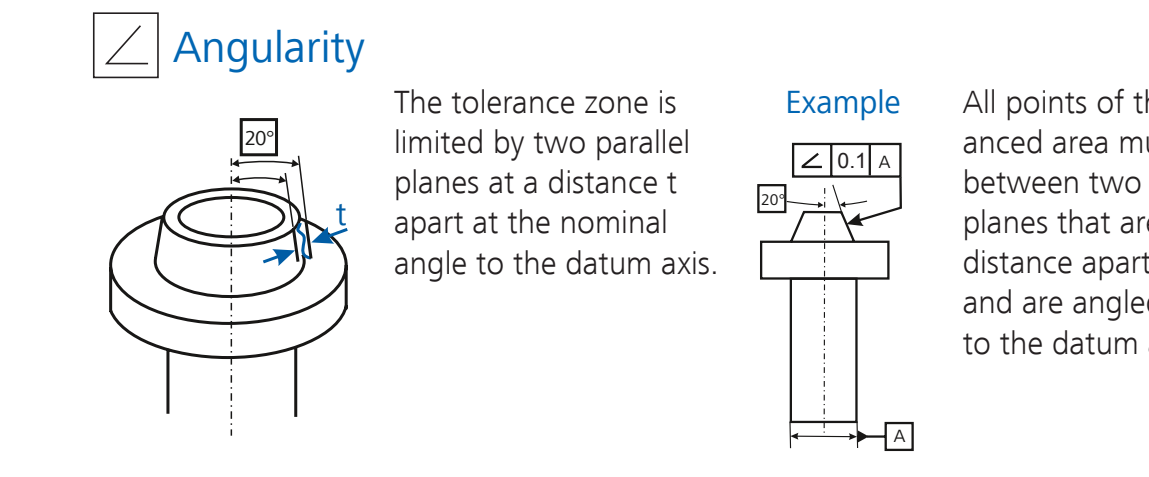
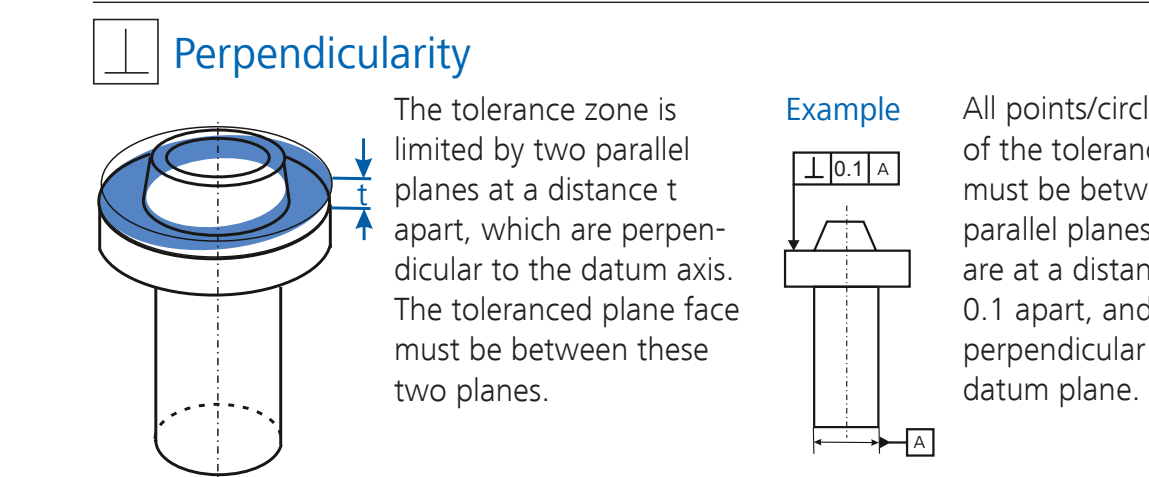
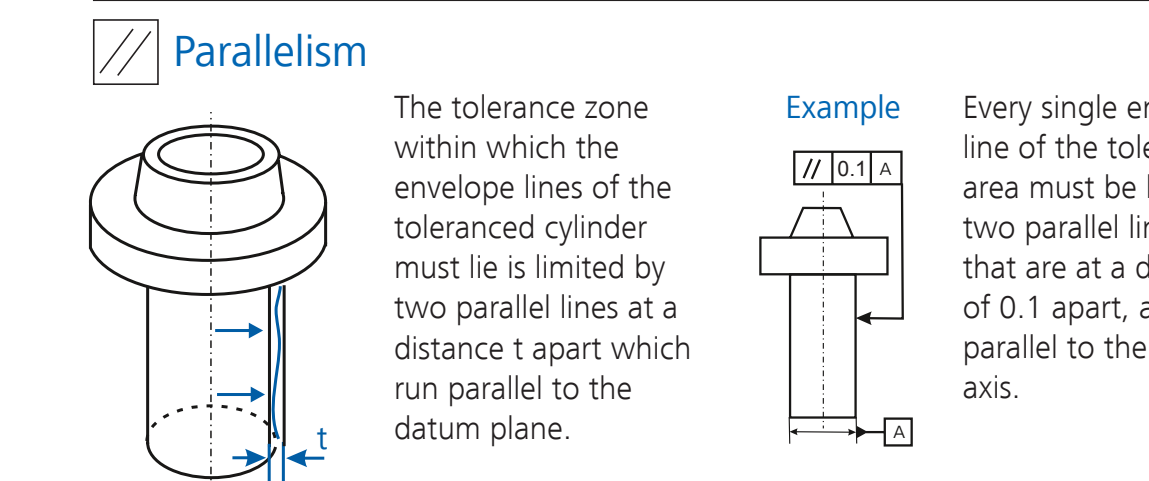
For workpieces produced by cutting

All dimensions in mm

Standards of practical relevance

ISO 1101	Geometrical Product Specifications (GPS) – Geometrical tolerancing – Tolerances of form, orientation, location and run-out
ISO 12180-1	Geometrical Product Specifications (GPS), Cylindricity – Part 1
ISO 12181-1	Geometrical Product Specifications (GPS), Roundness – Part 1
ISO 12780-1	Geometrical Product Specifications (GPS), Straightness – Part 1

Position tolerances according to ISO 1101

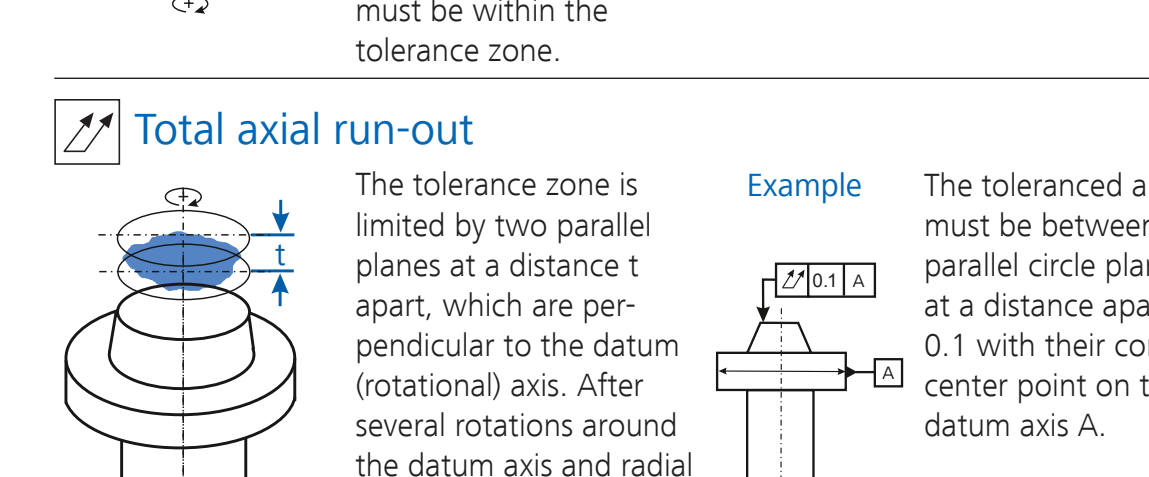
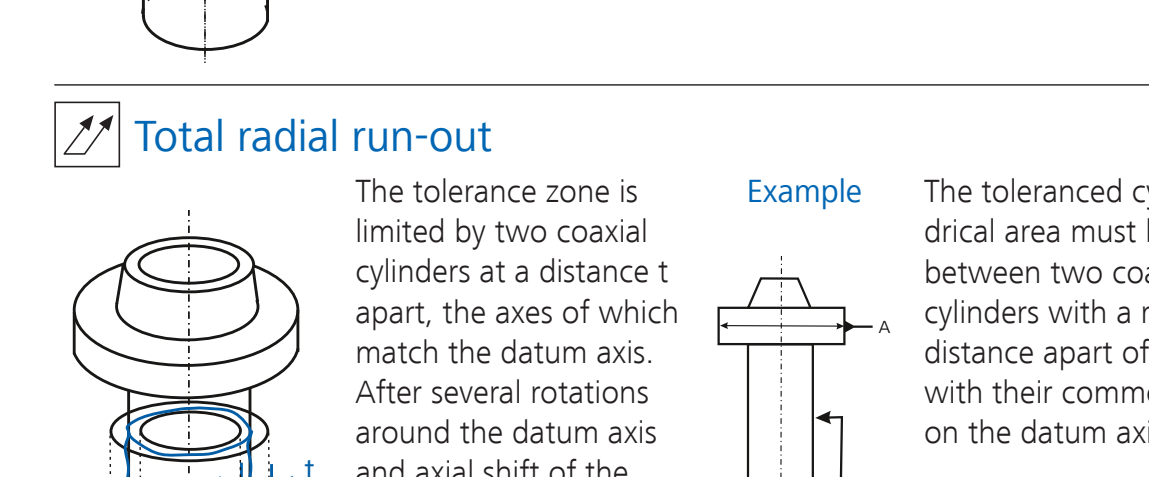
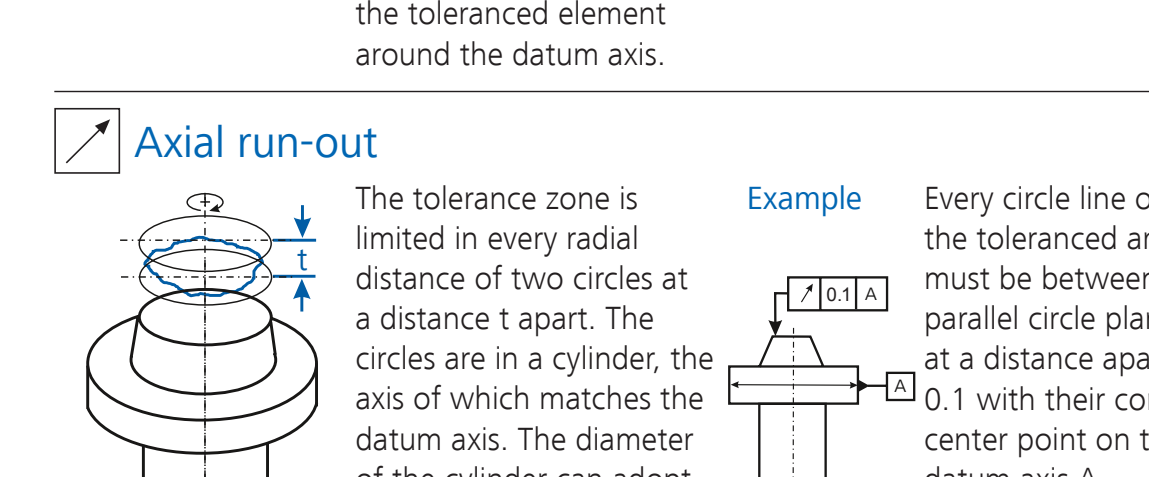
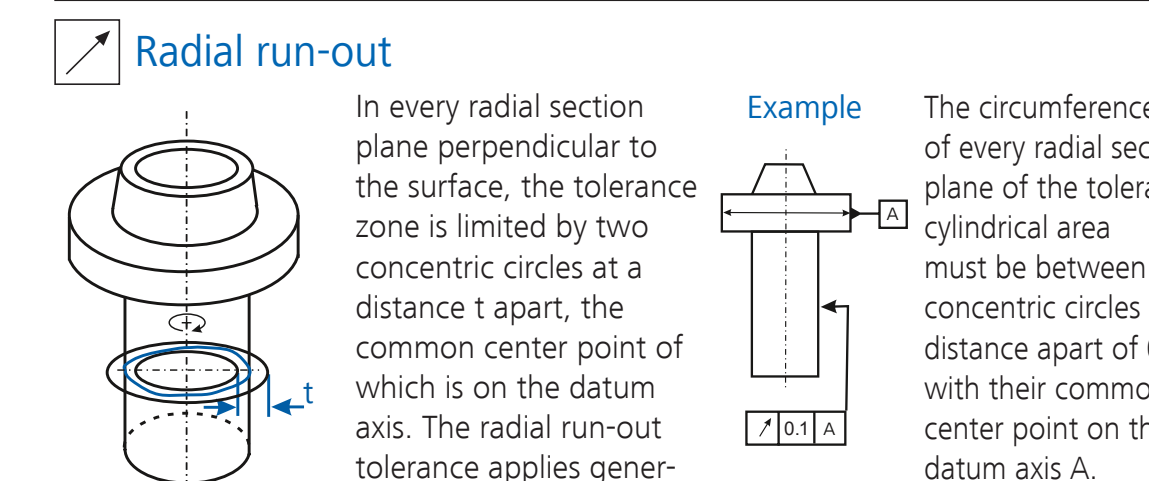


Tolerance class K						
Nominal dimensional range	...10	> 10	> 30	> 100	> 300	> 1000
	0.05	0.1	0.2	0.4	0.6	0.8
	0.4		0.6	0.8	1.0	
	0.6		0.8	1.0		
	0.2					

For workpieces produced by cutting

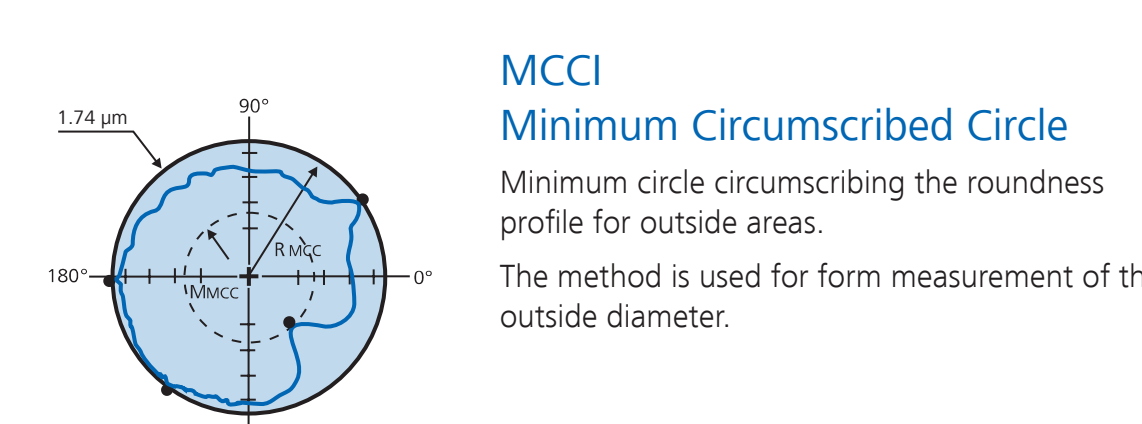
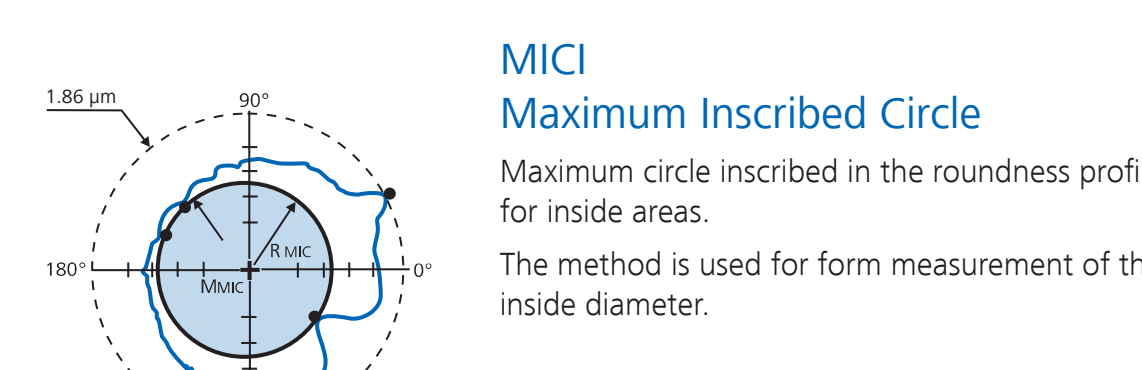
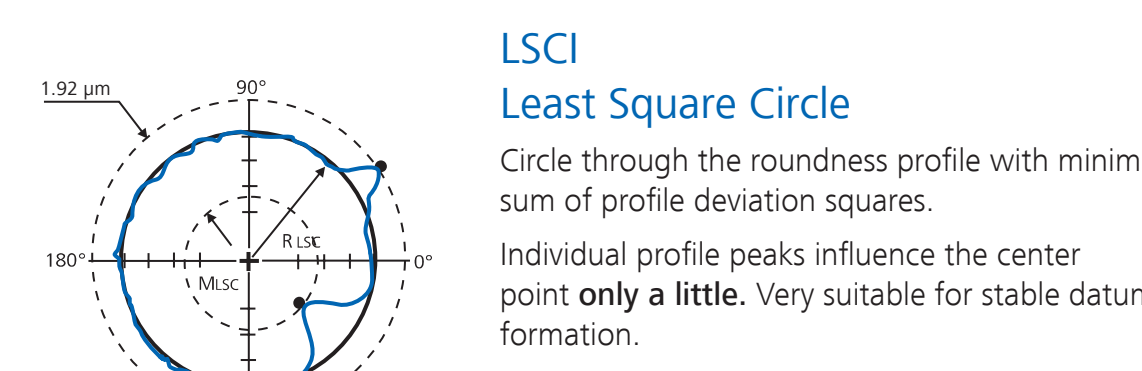
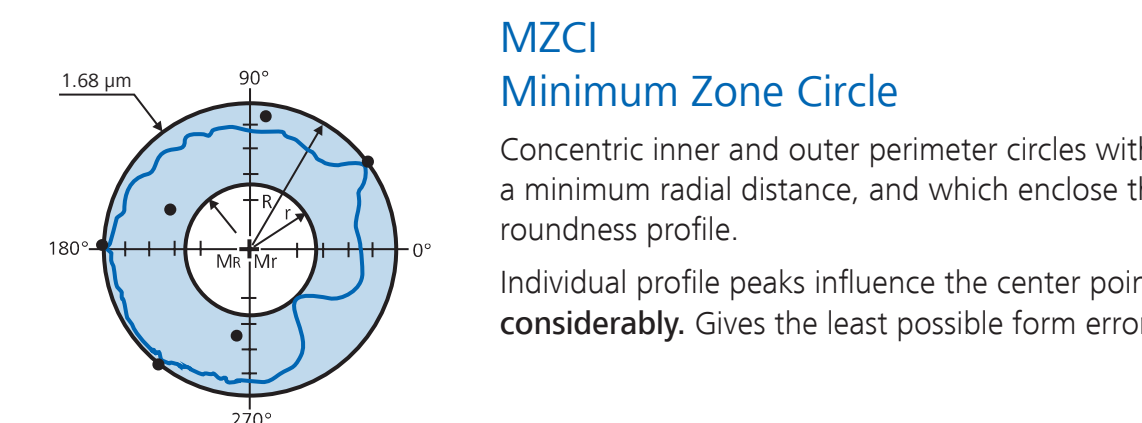
ISO 12781-1	Geometrical Product Specifications (GPS), Flatness – Part 1
VDI/VDE 2631 Sheet 1	Vocabulary and parameters of flatness
VDI/VDE 2631 Sheet 2	Form measurement – Basic principles of the determination of form and positional deviations
VDI/VDE 2631 Sheet 3	Form measurement – Determination of the sensitivity of the signal transmittal chain

Run-out tolerances according to ISO 1101



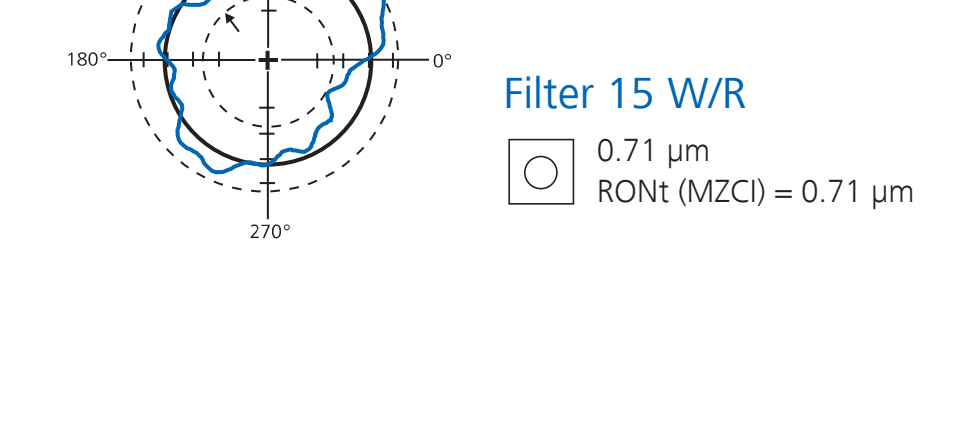
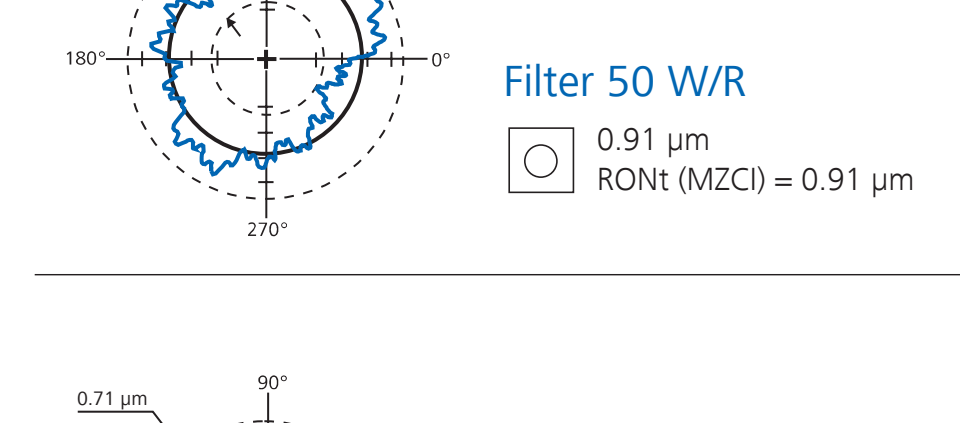
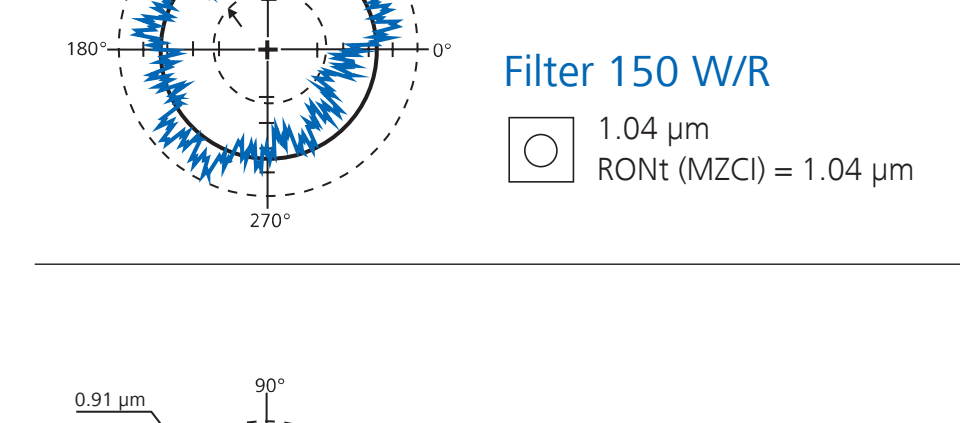
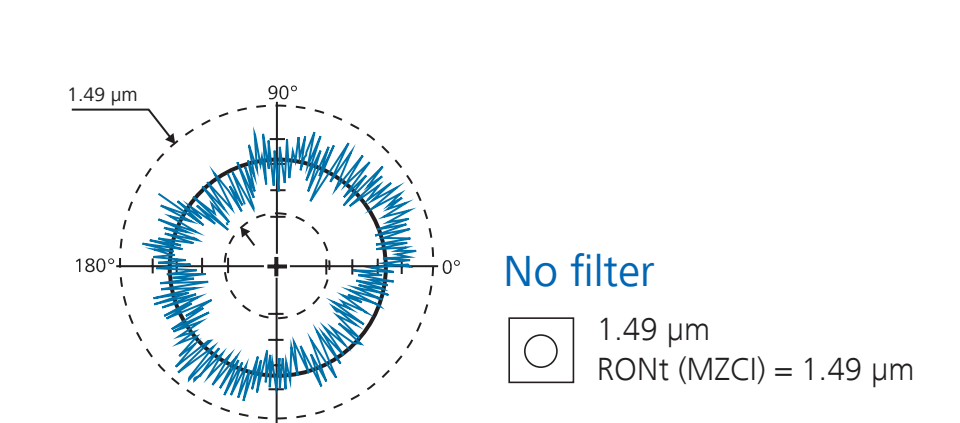
Evaluation method

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



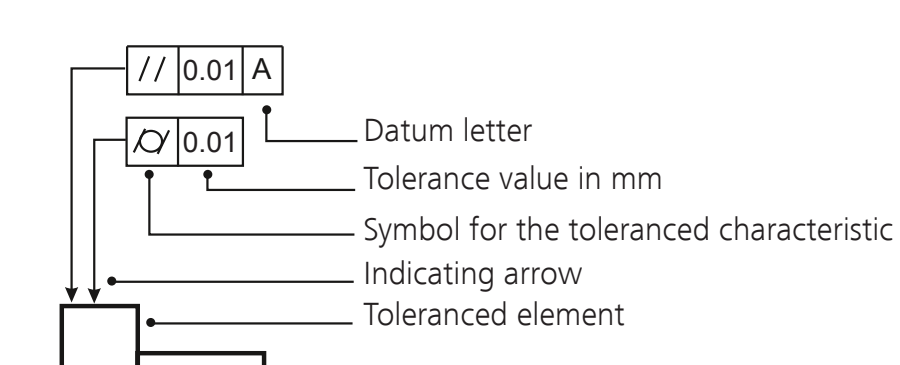
Filter stages

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



Drawing entries

Tolerance frame



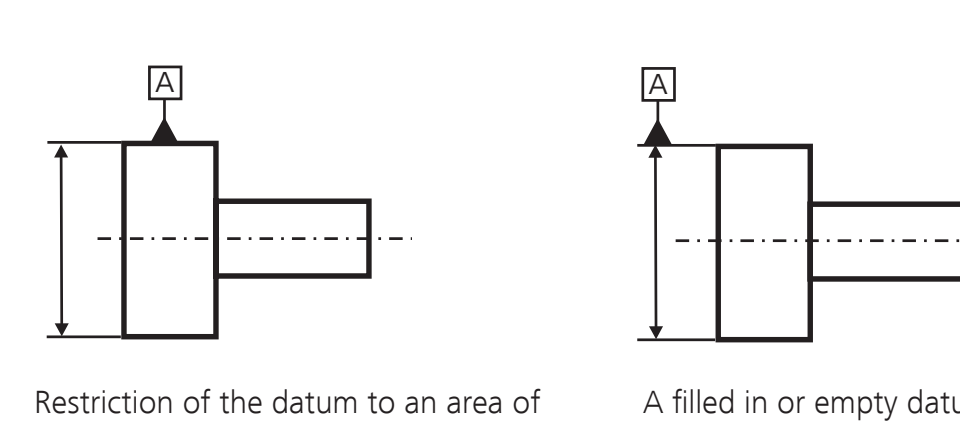
Toleranced elements

Indicating arrow to contour line or subsidiary line: if the tolerance refers to the line or area.



Datums

Datum triangle with datum letters on the contour line of the element or on the subsidiary line: if the datum is the axis, the median plane or an appropriately dimensioned point.



Restriction of the datum to an area of the element as a dot-dash line with dimensioning.

