

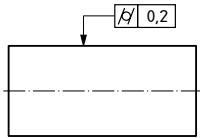
Symbol

Example

Interpretation



Cylindricity



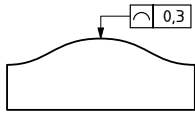
TF: Toleranced feature.
TZ: Tolerance zone.

TF: The cylindrical surface.

TZ: The space between two coaxial cylinders with radial distance 0,2 mm.



Form of a Line

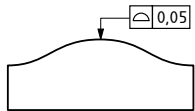


TF: Any line in the curved surface parallel with the projection plane of the view.

TZ: Two lines in a plane parallel with the projection plane of the view. The lines are equidistant to the nominal profile. The distance between the limiting lines is 0,3 mm.



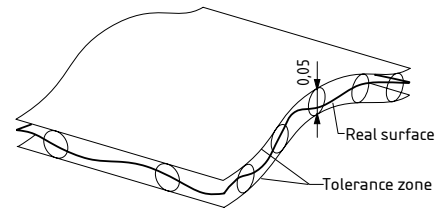
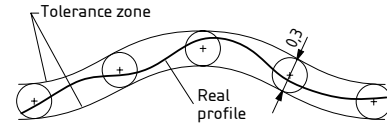
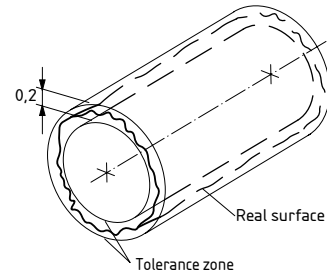
Form of a Surface



TF: The curved surface.

TZ: The space between two surfaces. The surfaces are equidistant to the nominal surface. The distance between the limiting surfaces is 0,05 mm.

Graphical Interpretation According to ISO 1101



Fund.
Global

Dim.
Tol.

Datum
TED

Geom.
Tol.



Gen.
Tol.

Y14.5