

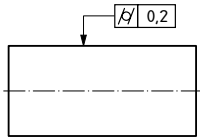
Symbol

Example

Interpretation



Cylindricity



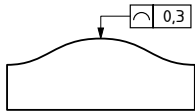
TF: Toleranced feature.  
TZ: Tolerance zone.

TF: The cylindrical surface.

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



Form of a Line

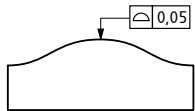


TF: Any line in the curved surface parallel with the projection plane of the view.

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.



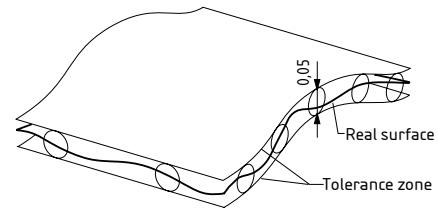
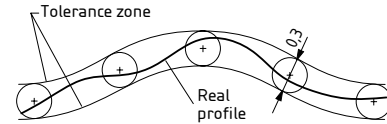
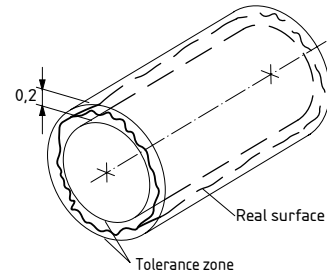
Form of a Surface



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