



The combination of
 * diameter tolerance and
 * cylinder form tolerance
 leads to Least Squares
 evaluation.
 No need to evaluate OTE.
 because this kind of
 dimensioning defines the
 inner envelope of the
 cylindrical point cloud.

If the part fails in the
 assembling line:

- 1) dimension of the mating
 part out of spec.
- 2) calculation error by the
 designer.