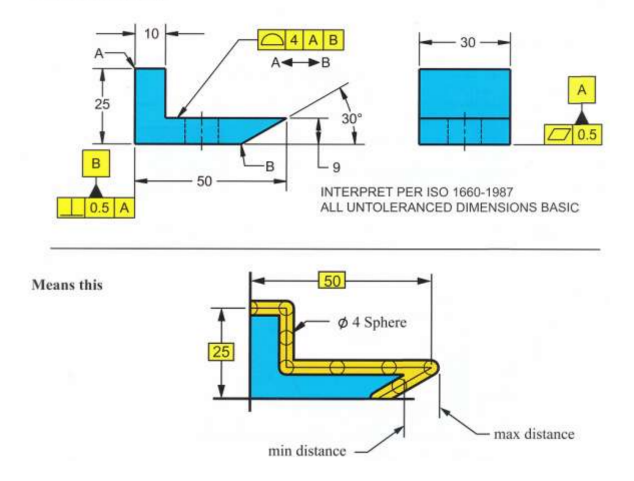
This on the drawing



Profile tolerances in the ISO 1660-1987 standard are defined with respect to the "true" profile which is itself defined by theoretically exact basic dimensions. The tolerance zone shall be equally disposed on either side of the true profile. The width of the tolerance zone is uniform when measured normal to the true profile at any point.

The tolerance zone may be explained by dragging the center point of a 4mm sphere around the true profile, the tolerance zone can have rounded corners.