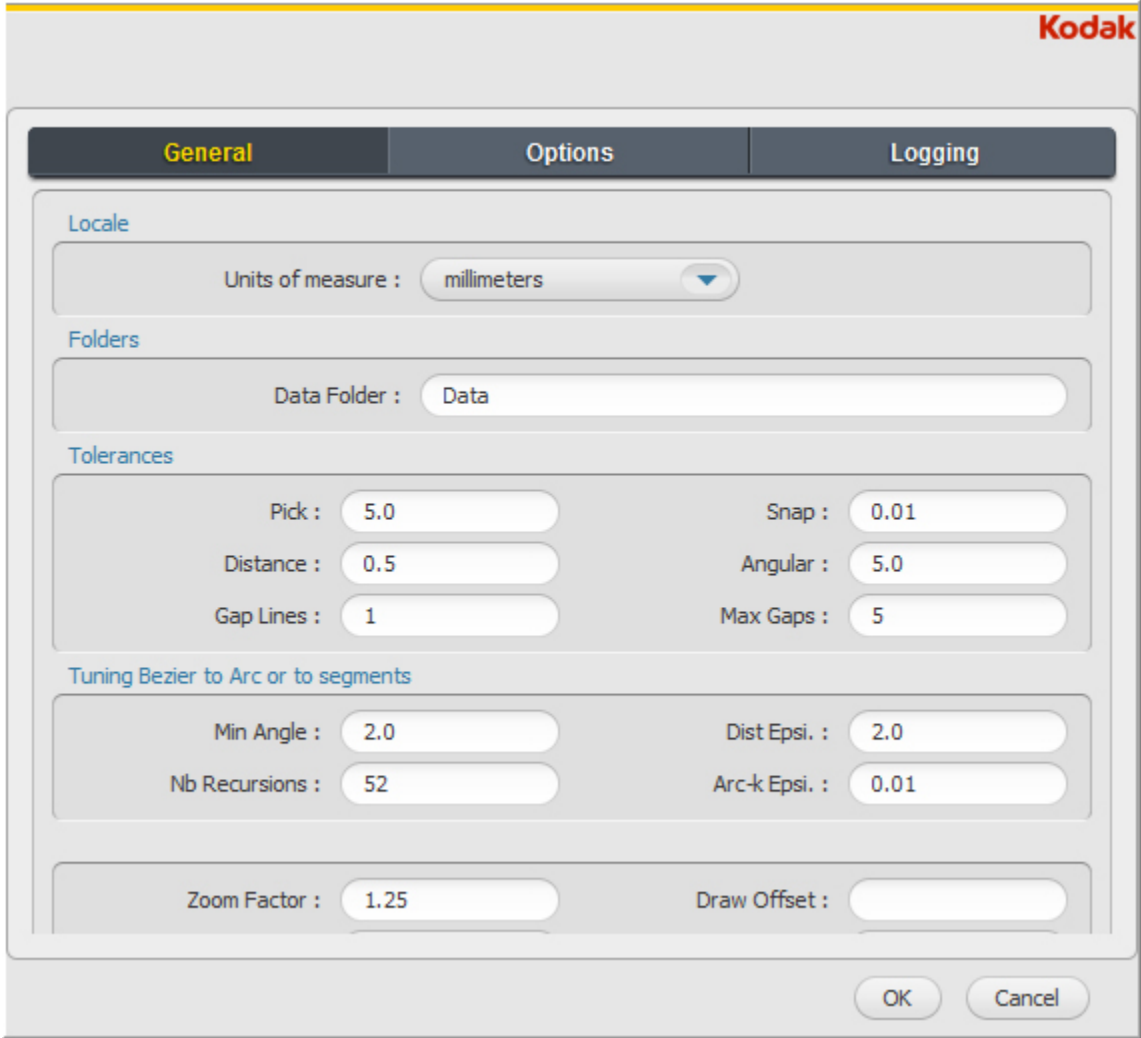


# General tab



## Locale

**Units of measure:** Millimeters or inches

## Folders

**Data Folder:** Name of the default data folder where the logs, preferences backup, debug information, and templates are located. This folder should reside in the same folder as the application.

## Tolerances

<b>Pick</b>	Tolerance that determines whether the distance between a mouse click and a line is small enough that the line should be selected
<b>Snap</b>	Tolerance that determines whether the distance between two points is small enough that the points should be treated as a single point

<b>Distance</b>	Tolerance for the points in the pattern-recognition algorithm. It is similar to the snap tolerance but used in a different algorithm.
<b>Angular</b>	Tolerance for the slope change between two consecutive segments in the pattern-repeat-recognition algorithm
<b>Gap Lines</b>	Number of gaps allowed in a pattern in the patternrepeat-recognition algorithm. For the best results, use the lowest number possible.
<b>Max Gaps</b>	Number of gaps allowed for the die during the Extract Die function. CAD Correct will find the repeat die stations within a file.

### Tuning Bezier to Arc or to segments

<b>Min Angle</b>	Value for the Bezier to line-segments transform algorithm. The minimum value allowed is 0.5.
<b>Dist Epsi.</b> (Distance Epsilon)	Value for the Bezier to line-segments transform algorithm. The minimum value allowed is 0.1.
<b>Nb Recursions</b> (Number of recursions)	Value for the Bezier to line-segments transform algorithm. The minimum value allowed is 4.
<b>Arc-k Epsilon</b>	Value for the Bezier to circular arc algorithm

**Zoom Factor:** Adjustment for the sensitivity of the **Zoom up** and **Zoom down** functions in the **Edit** menu. It can be set between 1.01 and 1.5.

**Draw Offset:** Value that determines the origin point (0,0) of the sheet when you open a file. If you change this setting, you must restart CAD Correct for the change to take effect.