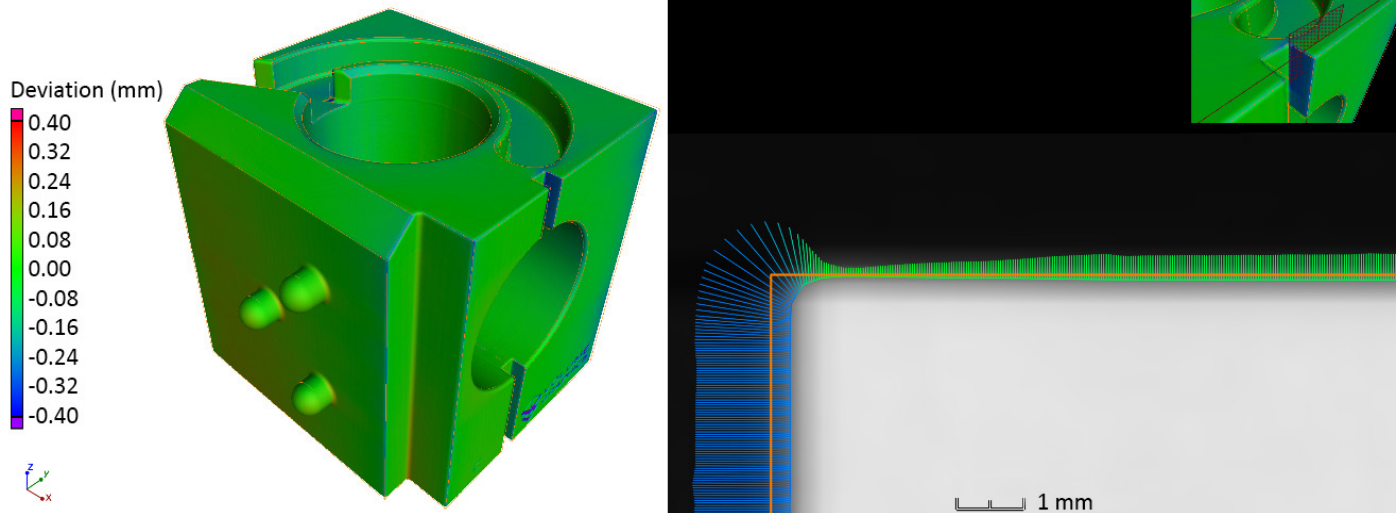
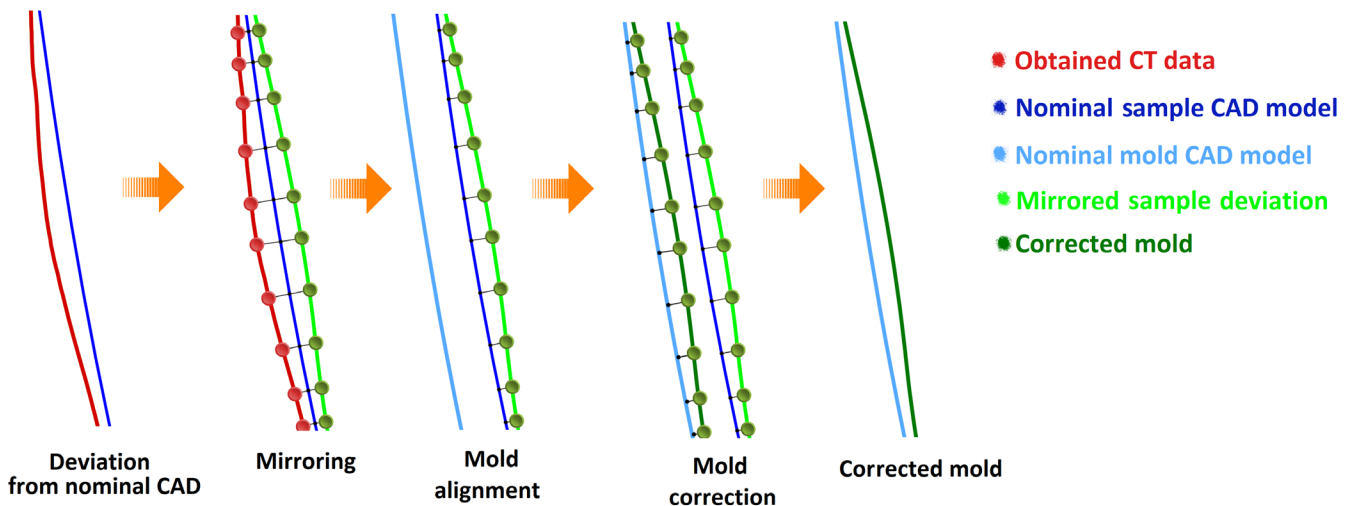
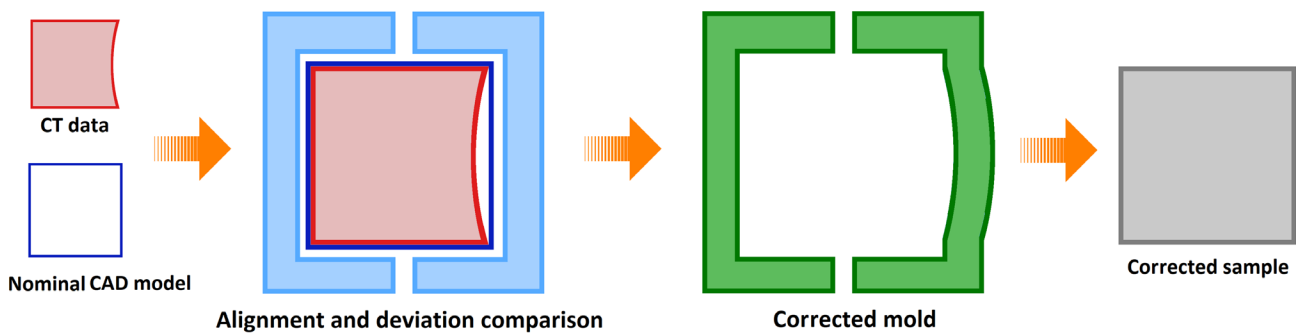


Mold correction

Computed tomography can significantly streamline the mold correction cycle and save potential costs and time. Using the software tools, the scanned part is compared with the nominal CAD model of the part and manufacturing deviations of the shape are detected. Manually selected surfaces with intolerable deviations are then used to design a new modified form. The whole process thus reduces the total number of iterations and speeds up their solution. Our accredited laboratory provides fully professional services in this area.



The color map shows the deviations from the surface of the nominal CAD model. The CAD model is marked in orange.



Watch [video](#).