

Figure 1. A. STL designs of flexural and compression strength test specimens B. Manufacturing of flexural strength test specimens by means of stereolithography with the NS resin

Source: by the authors

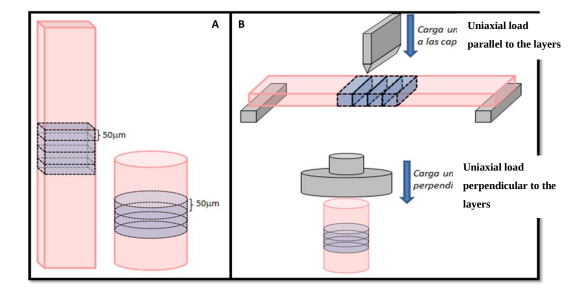


Figure 2. A and B. Arrangement of printing layers and layer orientation with respect to the uniaxial direction of the load of mechanical flexure and compression tests

Source: by the authors