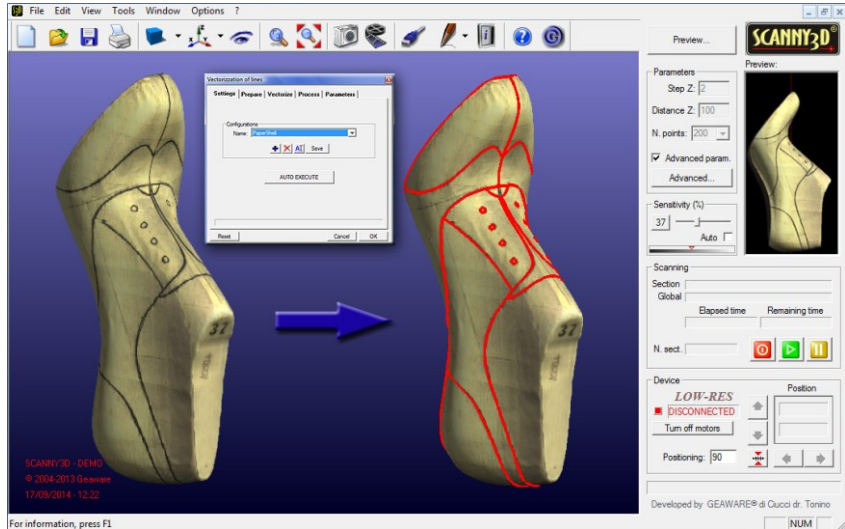




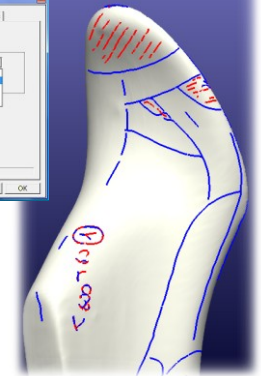
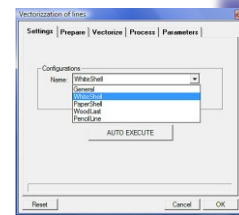
Automatic vectorization of the style lines present on the last's surface

New



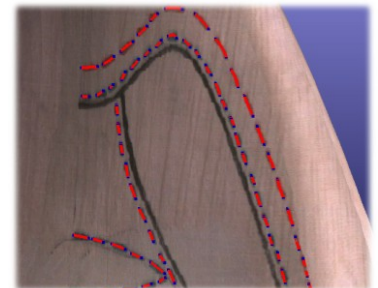
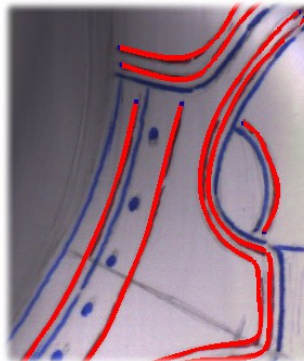
Step 1:
Preparing the last for scanning

Step 2:
Get the 3D model containing the high-definition texture mapping



Step 3:
Choice of the configuration and automatic creation of the 3D curves

Differentiated vectorization depending on the color of lines



Management of the dashed lines

Management of the crossed lines



Automatic chaining of the broken lines

Produced by:

SCANNY3D® s.r.l.
3D laser scanning systems

Head office: Via Archetti - z. artigianale, n. 12 - 63831 Rapagnano (FM)
Legal address: Via Colle da sole, 37 - 63814 Torre San Patrizio (FM)
Phone/Fax: 0734.510410 - email: info@scanny3d.com