Materialise 3-matic

Tutorial Videos: Texturing Module
Materialise 3-matic: Design a 3D Texture

This video shows how to design a 3D texture ready for 3D printing, starting from a black & white bitmap.
Materialise 3-matic: Design a 3D Texture on a Complex Surface with No Distortion

This video shows how to make use of seams to design a 3D texture on a complex 3D model without any distortion.
This video shows how to design a conformal pattern. The 3-matic patterning function generates 3D patterns that follow the curvature of the part.
Materialise 3-matic: Design a Conformal Perforation

This video shows how to perforate a cover using a conformal cylindrical pattern.
Materialise 3-matic: Slide-Based Texturing

This video shows how to design a 3D texture or a complex structure without running into data issues. Large data files can be avoided by going directly to a slice-based design rather than converting the design to STL.
Thank You!

Any questions? Please contact software@materialise.be