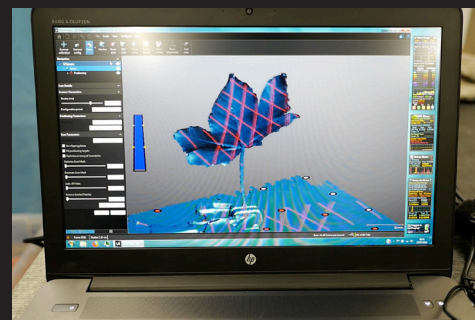


3D Scanning



As part of our 3D printing service we are able to offer 3D scanning. We can scan pieces on location with our portable HandySCAN or for larger, more detailed parts, we can use our Steinbichler Comet in house. We then use ZEISS colin3D to create a mesh before refining the designs ready for our 3D printers.



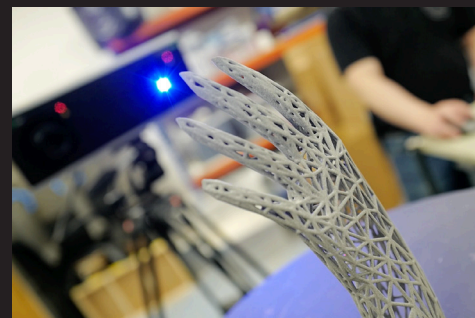
HandySCAN 700 Portable 3D Scanner

This portable, hand-held scanner is accurate and fast. Often used in high-end inspections for tooling, mould-making and aerospace. This kit can be used for scanning items of all sizes. We use marker dots to track the scanning lasers which then creates a mesh for us to finish in our CAD software.



Steinbichler Comet L3D Scanner

This scanner is known for its accuracy due to the structured light process which projects lines onto the object, picking up on the intricacies and geometry, producing a highly accurate scan. This 3D scanner generates high resolution digitised models of physical objects.





FLUXAXIS



sales@fluxaxis.com

01904 239199

www.fluxaxis.com