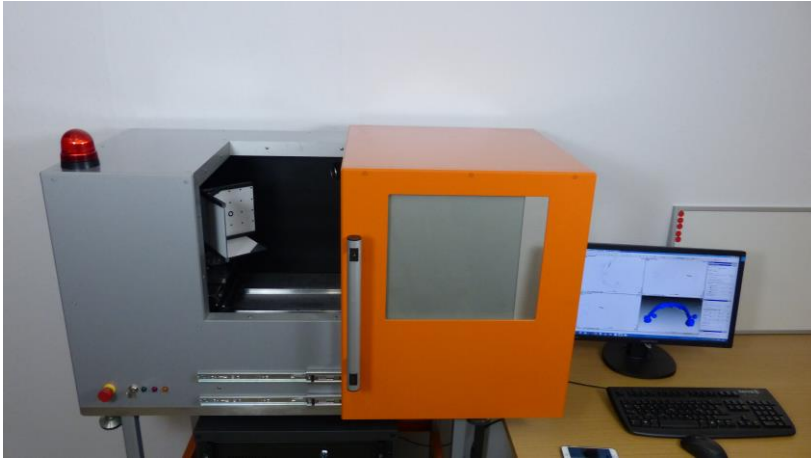
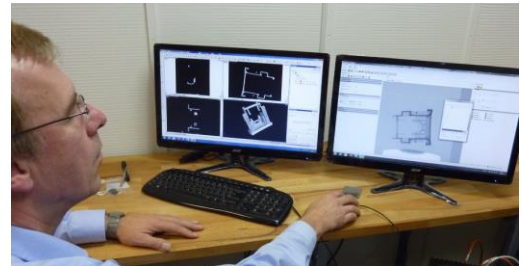




# Computertomograph SHAKE SHR CT130 3D +SLS for workpiece analysis and 3-D-measurement



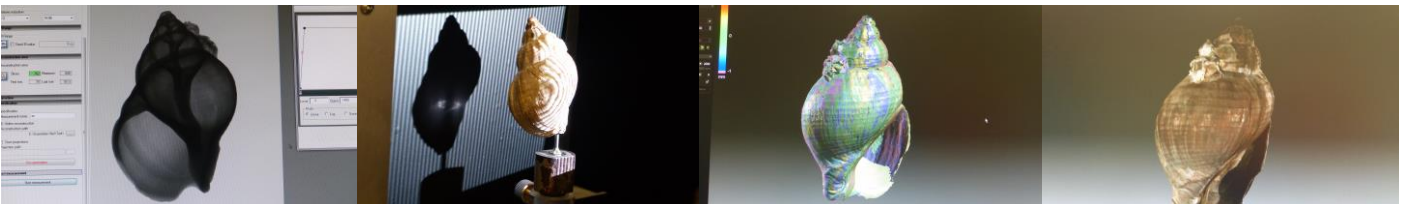
**NEW Option: SHR CT + SLS  
 [Stripe-Light-canning]**



**Image:** 3-D-X-Ray CT-Scanner SHR-CT-160

ergonomic workstation

**Example:** Scanning Abalone with CT and/ or SLS Scanner



X-Ray

Stripe-Light -Scan

combining SLS Scans

coloured object-code

**Explanation:**

SHAKE CT SHR 130 is designed for three-dimensional measurement and work piece analysis as well as it is designed for crack-finding. With the 3-D-Röntgen-system it is possible to ray through objects with a diameter up to 100mm .

Detector Size : 100x100 [mm] or 120x150 [mm]

In connection with the fast reconstruction dimensional volume models are getting calculated (virtual work piece), on which an size-oriented analysis can be done.

