IST Ltd - Innovative Sintering Technologies



Ringstrasse 29, CH - 7324 Vilters, Switzerland E-mail: info (at) istag (dot) ch

How to use X-shape* 5.0 ? A three days advanced course

• First day: Manual chapter 3 and A

Morning Introduction – How to use X-shape Reports: certificates; quality chart; raw data export

Afternoon *Chapter Appendix A* All X-shape parameters. How to understand ?

• Second day: Manual chapter 4

Morning X-shape editing features

- Profiles,
- Measure masks
- Calibration profiles

Afternoon: practical work

- Edit parameters Measure masks editing. Calibration profil management

• Third day: Manual Chapter 5 (Microscopy Application)

Morning Introduction to the microscopic application of X-shape Cross check scanner vs microscope

Afternoon: practical work Evaluation of some microscope samples Influence of tape preparation on focus Calibration profile editing

* The X-shape family consists of: Diashape, Powdershape, Fibreshape, Flockshape