

Expert Module

Blade inspection module

Metrolog blade module is compatible with all 3D measuring equipment, whatever the sensor (touch probes or optical). Jointly developed with blade manufacturers, this blade module provides comprehensive algorithms to obtain fast, precise and flexible data analysis.



Powerful and easy-to-use module



Clear and precise
detailed view



Automatic interface
updated according
to the item being
measured



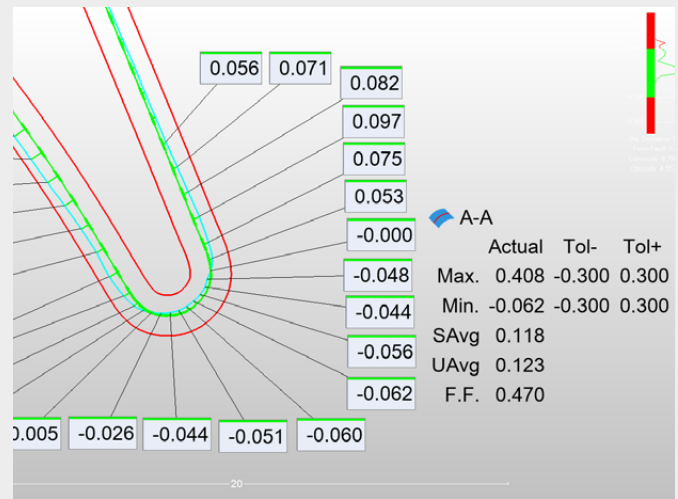
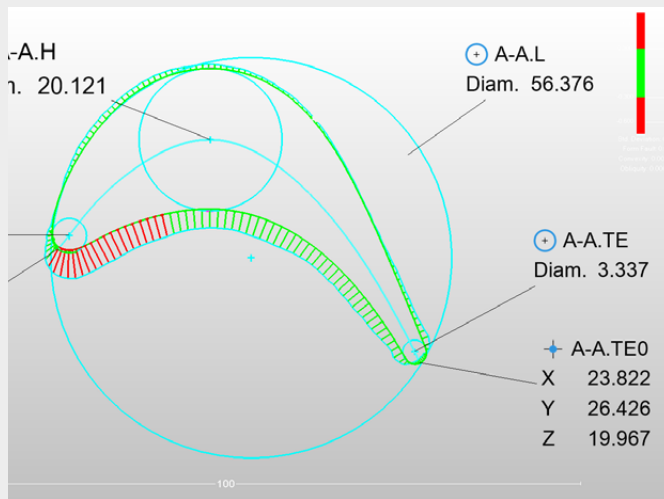
Learning in program



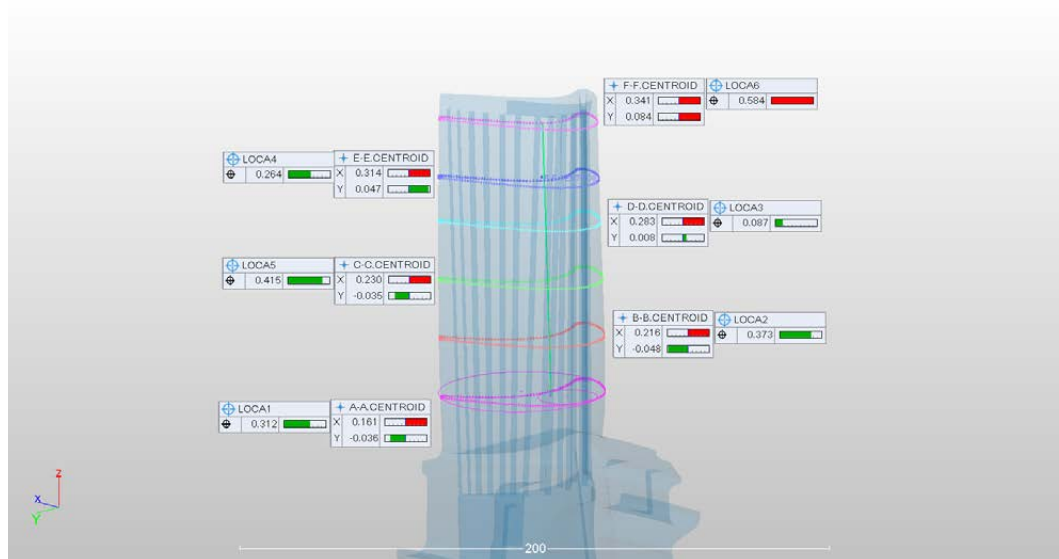
Concatenate the
sections to be analyzed
to evaluate a single
Blade feature



Quick access to basic features:
Section, Inscribed Circles, Leading
edge, Trailing edge, Max. thickness,
Minimum circumscribed

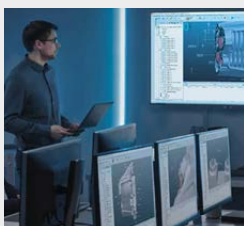


With a straightforward user-friendly interface, you can address the 3D inspection of issues such as characteristic features of the blade, complicated shapes and unique geometries (fan blades, turbine blades and different vanes), thanks to the powerful software engine and embedded algorithms.



Discover our complete software suite

TRAINING



A training need, a technical advice?

Discover our training programs adapted to all types of uses.

[Visit our website](#)

GET OUR TECHNICAL EXPERTS SUPPORT



40 years of experience in metrology to help you configure and parameter your X4 software.

All the benefits of our maintenance contract:

[Visit our website](#)



Connected to the right measure

Distributor network: www.metrologic.group