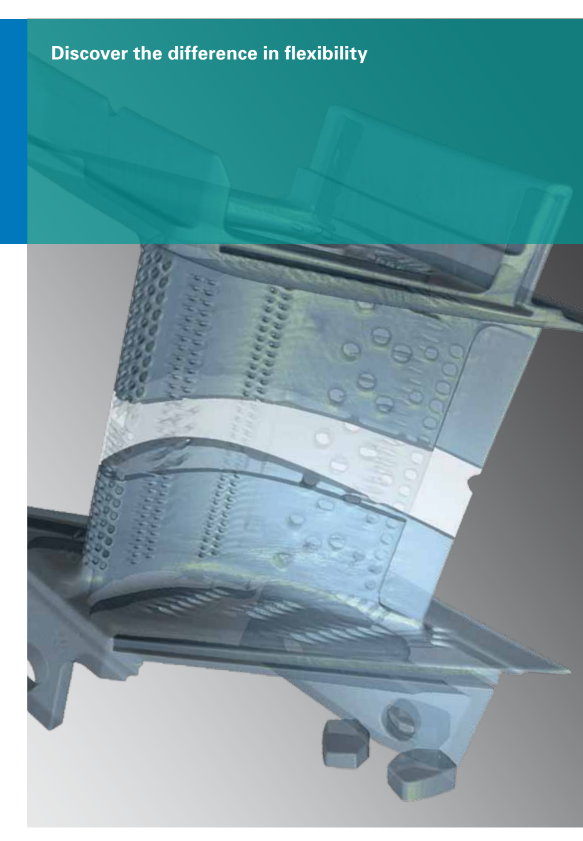
Y.CT Modular

Scalable, high-power and high-resolution computed tomography (CT) inspection system for a maximum application range







Explore the art of detection

As a world leader in non-destructive X-ray testing YXLON has mastered the art of detection.

Based on our long experience in designing tailor-made X-ray and CT solutions, we help our customers achieve excellent results during their scientific research and development projects as well as production inspection procedures. Making the invisible visible – that's what we call the art of detection.

No matter what industry you're in, we provide you with reliable 3D components analyses and accurate dimensional measurements. Are you doing research in the field of geology, archeology or material science and engineering? Do you need to inspect cultural artifacts? YXLON's computed tomography

(CT) excellence also supports you in your scientific and art-related testing.

Because YXLON CT solutions are tried and tested premium systems, they blend smoothly into your processes, guaranteeing a fast workflow and high uptime. Our CT product range equips you with relevant information regarding the interior and exterior structures of your items in one data set. This way, you reduce your inspection time, allowing you to concentrate on your core business.

Additionally, the worldwide YXLON service network is an important factor to be taken into account when evaluating the YXLON CT price-performance ratio – one that appeals to quality managers, operations personnel, and purchasers alike.

Where do you use YXLON CT systems?

- Analysis of porosities and inclusions
- Dimensional measurement
- Analysis of composite materials (carbon / glass fiber reinforced plastic)
- Assembly or structural analysis
- Wall thickness measurements
- Nominal / actual comparison
- Examination of historical art and archeological objects
- Investigation of geological samples





Cover the widest inspection range

Is your application spectrum very diverse? Are you looking for an all-round CT inspection system to do scans of very small to large test items? Opt for maximum flexibility and upgradeability with Y.CT Modular. Configure your system with up to two tubes and two types of detectors according to your exact inspection requirements.

A double detector, double tube array allows you to test an extraordinary spectrum ranging from measuring small electromechanical components to the analysis of large cast parts or even big cultural artifacts. You'll benefit from the specific workflow-enhancing advantages of both fan-beam and cone-beam CT. Helical CT omits the need for image stitching and creates more accuracy for tall parts.

The new laminography technique precisely displays details which can't be distinguished in 2D industrial X-ray images. Laminography can broaden your application range, i.e. you can easily X-ray non-rotatable flat parts like car doors and circuit boards. Y.CT Modular's various slices function can speed up the testing process while maintaining image quality.

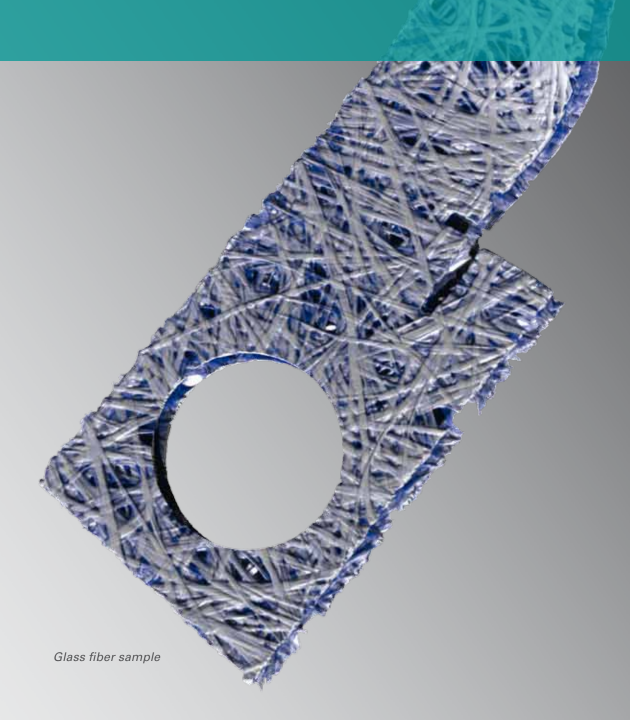
YXLON's software tool box automatically reduces ring artifacts in your CT scans right at the source. You can also use various state-of-the-art reconstruction algorithms. Plus, the detector calibration process helps ensure consistent image quality. Moreover, increase your efficiency by testing a higher combination of parts in one run with Y.CT Modular.

Y.CT Modular key benefits

- Laminography to easily inspect large, flat parts like car doors
- Helical CT to avoid stitching and create homogenous images
- Intelligent image enhancement tool box for increased detail visibility
- CT with different parameters for different inspection item areas to increase efficiency



Y.CT Modular's multiple tube/detector combinations provide you with a maximum variety of applications – from high-resolution microfocus CT to 600 kV inspections.







- 2 YXLON line detector array and flat-panel detector
- 3 Microfocus and high-power X-ray tubes





Create your custom-designed system

Count on the high penetration power of the 600 kV X-ray tube and on the magnification capabilities of the microfocus X-ray tube. These are complemented by YXLON's extremely durable detectors which have been chosen for your specific applications.

A further building block that contributes to Y.CT Modular's premium performance is the granite manipulator which makes your system very precise, durable, warp-resistant and temperature-independent. Precision is also the

key word for YXLON's exclusive performance specifications that result in superior image quality.

The scalable approach of Y.CT Modular applies to hardware and software alike. Choose the algorithms which reflect your application requirements. Select workflow-enhancing software tools like beam hardening and ring artifact reductions, automated center determination and different scan modes.

Which items and materials are especially suitable for Y.CT Modular?

- Heavy metal castings
- Aluminum and steel components
- Cylinder heads, engine blocks and transmission housings
- Fiber-reinforced composites
- Plastic injection molded parts
- Mechatronic modules
- Small aluminum cast parts
- Historical art and archeological objects
- Geological samples

Maximize your uptime

What are your specific service requirements? We offer a wide range of service modules and packages tailored to your needs.

Our highly qualified global service team is committed to providing excellent service to our customers worldwide. With our eight global service centers and the specialized staff of our 50 service partners we always ensure a rapid response time wherever and whenever you need it. Your benefits include:

- High system availability
- Low inspection costs per part
- Best inspection quality
- Continuous operational safety

We align our organization and all service activities to comply with your requirements. With our innovative and modular service solutions you can count on true added value throughout the entire life cycle of your system.

We support you in limiting your CT inspection costs to a minimum. At the same time, your systems operate safely while obtaining optimum inspection results.

YXLON Life Cycle Service

- more than the best imageY.ServicePass increase
- your system availability

 Y.WarrantyPass keep your
- costs predictable with an extended warranty
 Y.SpareParts operate your system at peak performance
- with YXLON spares

 Y.Upgrades keep your system state of the art
- Y.Academy have your operators trained



Check out these facts and figures

Inspection modes	Cone-beam CT, Fan-beam CT, Helical CT, Laminography				
Manipulation		7 axes, granite based			
X-ray components					
Tube 1	Y.TU450-D11 /	Detector 1	YXLON Line Detector Array ¹⁾		
	Y.TU600-D02				
Maximum energy	450 kv / 600 kV	Active area	598 mm		
Maximum power	0.7 kW / 1.5 kW	Pixel pitch	254 μm		
Focal spot 450 kV	0.4 mm / 1.0 mm	Pixel matrix	2,356		
Focal spot 600 kV	0.7 mm / 2.0 mm	Frame rate	100 fps		
Tube 2	FXE 225.48	Detector 2	YXLON XRD 1620 / XRD 1621 ²⁾		
Maximum energy	225 kV	Active area	400 mm x 400 mm		
Maximum power	~ 320 W ³⁾	Pixel pitch	200 μm		
Focal spot	≤ 4 µm ⁴⁾	Active matrix	2048 × 2048		
TXI	yes ³⁾	Frame rate	3.75 fps - 7 fps / 15 fps - 30 fps		
1) Tomporature etabilized					

Y.CT Modular

System principles

- Selected detectors acc. to specific YXLON pixel specification ASTM E2597 compliant
 TXI = True X-Ray Indicator controls real output dose for constant intensity
 Acc. JIMA wire visibility at minimum focus size

Ins	pection	ı item

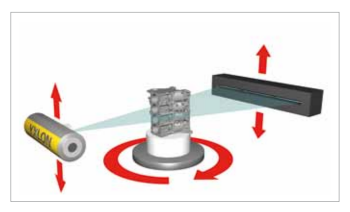
Enclosure weight, approx.

Maximum part size (Ø x h)	600 mm x 1.250 mm		
Maximum part weight	100 kg ⁵⁾		
CT parameters			
Maximum magnification	~ 245 (Y.FXE tube => Flat panel detector) ~ 6.4 (Y.TU tube => Line detector array)		
Minimum voxel size ⁵⁾	~ 820 nm / ~32 µm		
CT field of view - standard (Ø x h, approx.)	330 mm x 330 mm (Flat panel detector) 460 mm x 700 mm (Line detector array)		
CT field of view - extended (Ø x h, approx.)	540 mm x 1.000 mm (Y.FXE tube => Flat panel detector) 540 mm x 730 mm (Y.TU tube => Flat panel detector) 830 mm x 700 mm (Y.TU tube => Line detector array)		
Enclosure / System			
Enclosure size (W x H x D)	4,300 mm x 2,300 mm x 2,800 mm		
CT system weight, approx.	9,000 kg		

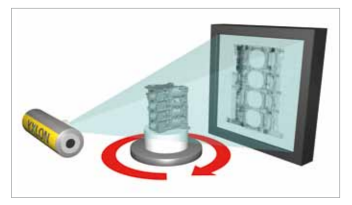
5) Calculated by dividing the detector pixel size by the maximum geometric magnification

Typical values for standard system design. Customization may affect these values. Other configurations on request.

19,000 kg



Principle of fan-beam CT: Rotation of part is followed by a vertical movement. This sequence is repeated until the desired area is scanned.



Principle of cone-beam CT: The 3D model comprises all information acquired by the detector during the rotation.

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Find the system that suits you best







	Y.CT Compact	Y.CT Precision	Y.CT Modula
Part size	+	++	+++
Material density	++	+	+++
Part weight	+	+	++
Detail visibility	++	+++	+++
2D (digital radioscopy)	N/A	✓	✓
Laminography	N/A	✓	✓
Helical scan	N/A	✓	✓

Would you like to learn more about our systems? Interested in a test inspection? Please contact us by phone or e-mail. We look forward to hearing from you.



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