

YXLON FF20 CT

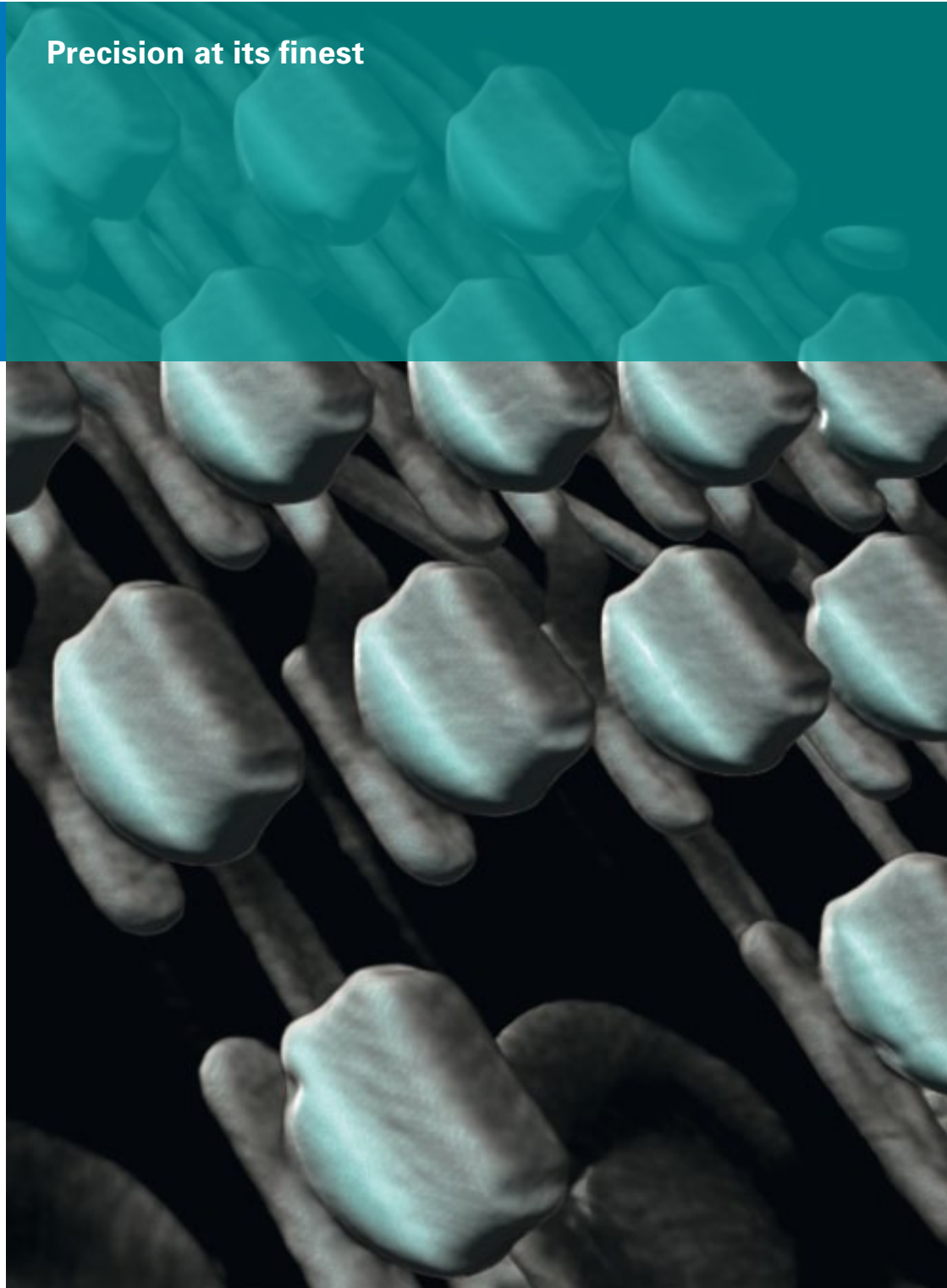
High-resolution computed tomography (CT)
inspection system for fine parts

Precision at its finest



YXLON

Technology with Passion



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 extensive 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.

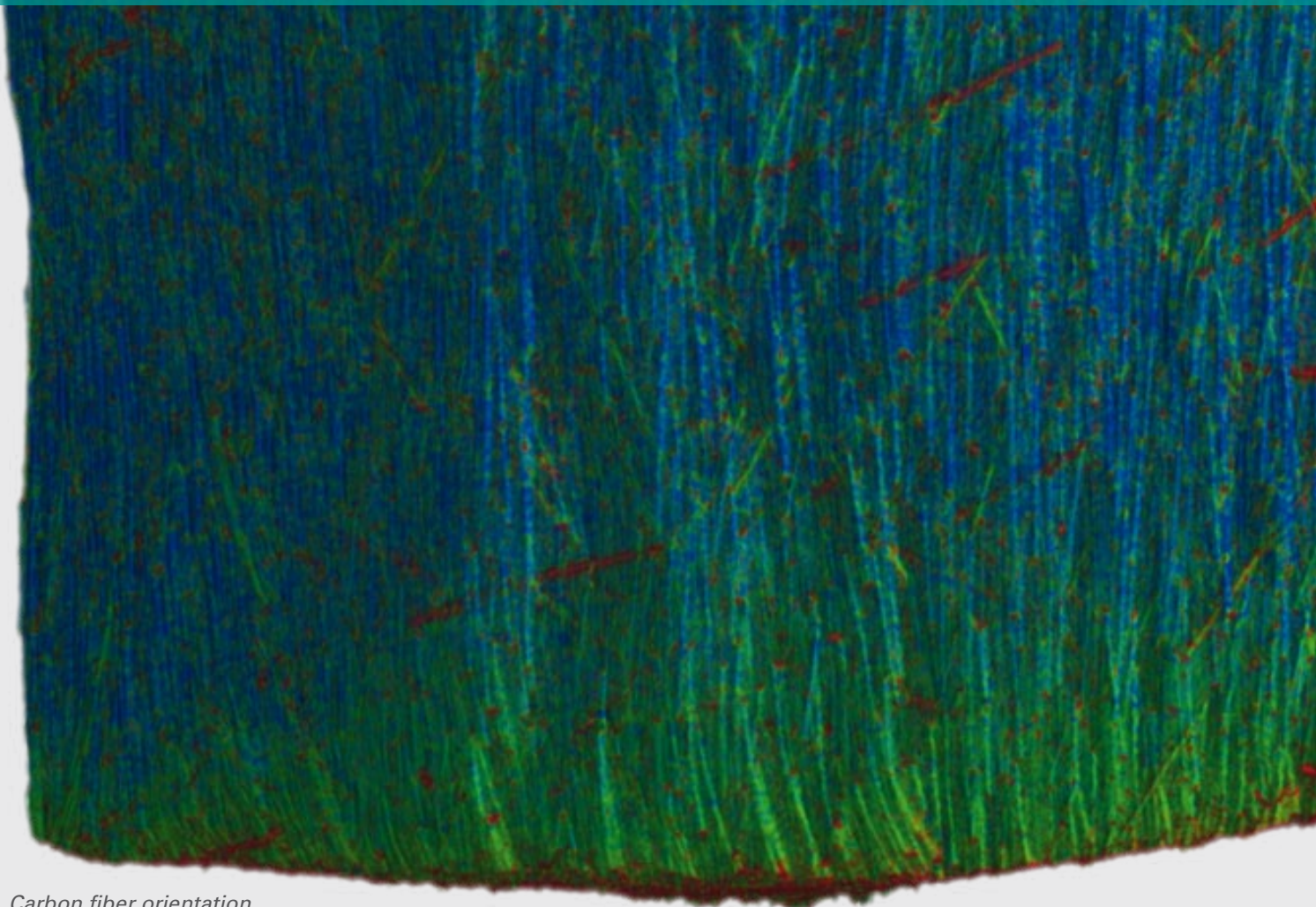
No matter what industry you're in, you'll get precise 3D insights thanks to our smart CT systems. The diversified YXLON CT portfolio covers the widest variety of sizes and materials, with the

FF20 CT focusing on very small parts. YXLON CT solutions are tried and tested premium systems. They blend smoothly into your processes, guaranteeing a fast and intuitive workflow and high uptime. Our CT product range equips you with relevant information regarding the interior and exterior structures of your items enabling you to do all kinds of measurements and analyses.

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 FF20 CT?

- Research and development (R&D)
- Failure analysis (F/A)
- Process control
- Combined DR-CT inspection
- Defect and material analysis
- Dimensional measurement
- Small series inspection



Carbon fiber orientation



Experience seamless CT inspection workflow

Do you want to improve the material testing procedures in your R&D department? Do you want to optimize your process control and small series inspection? Discover the precision of the FF20 CT with its touchscreen Geminy user interface, intelligent automation and high-performance features.

FF20 CT is ideal for fine parts inspection in the automotive, electronics, aviation and material science industries where accurate results are paramount in order to comply with high safety and quality requirements.

FF20 CT supports your ability to carry out your tasks easily since it provides smart inspection processes with its newly designed Geminy graphical user interface. Use the intuitive touchscreen to

easily combine 2D and 3D inspections in one sequence and to graphically create your individual imaging chain via drag and drop icons.

Various automated functions also help you save time. The automatic collision protection allows for carefree manipulation. The system health status and the important values trend indicator let you keep track of the testing routine.

Remote monitoring with push messages is another process simplifier. Check the system from a distance and receive real-time information, for example when a CT scan is finished. Plus, to efficiently manage the daily inspection schedule you can assign different user levels that range from the unskilled operator to the experienced expert.

YXLON FF20 CT key benefits

- Intuitive touchscreen operation with new Geminy user interface
- Revolutionary inspection sequence creation using icons
- Flexible ROI selection thanks to off-center virtual rotation axis
- Time saving with remote monitoring including push messages
- Expanded inspection envelope with horizontal field of view extension
- Increased versatility via motorized focus-detector distance

Detect what matters

With YXLON FF20 CT you'll opt for comfortable and extremely precise fine parts CT inspection in your labs and R&D. Experience the new intuitive Geminy touchscreen user interface and the exceeding precision enabled by the new watercooled 190 kV multi-focus transmission tube.

Solder heel in a sensor connection



- 1 Transmission tube and HSK precision jaw chuck
- 2 Remote monitoring
- 3 Health monitor, consolidated view

Achieve accurate results with high spatial resolution

Experience the precise performance of FF20 CT for defect and material analyses, CT metrology and more applications. Inspect a wide range of materials and sizes. Avoid repositioning of inspection items with the YXLON real ROI scan which enables virtual rotation axis. The horizontal field of view extension expands the bandwidth of parts even further.

Instead of stitching different areas of a tested object, you can use Helical CT to automatically compose a single accurate image. In addition, supreme image quality is supported by ring artifact and beam hardening correction. The

motorized focus-detector distance, multiple gain detector correction, and step-wedge calibration also facilitate the premium inspection level of FF20 CT.

The power of the FF20 CT is founded on rock solid components such as the water-cooled 190 kV multi-focus FeinFocus transmission X-ray tube with a detail visibility down to 150 nm (2D) and the granite base manipulator.

The highest quality possible is our benchmark, exemplified by the system's premium angle encoder modules and linear encoders. These parts are manufactured by market leader Heidenhain.

Which items and materials are especially suitable for YXLON FF20 CT?

- Electronic components like SMD
- Semiconductor packaging
- Probes of new materials (e.g. metal, plastics, CFRP)
- Microsystems, MEMS, MOEMS
- Medical devices like hollow needles

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 image

- **Y.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.Exchange** – minimize your system downtime by direct exchange of original components
- **Y.Updates** – keep your system state of the art
- **Y.Academy** – train your operators



Check out these facts

CT Modes	QuickScan®, QualityScan, Offset Scan, Helical CT, Real ROI CT	
X-ray Components		
Tube	Y.FXT 190.61	
Maximum energy	190 kV	
Maximum power	80 W	
Detail visibility	≤ 150 nm ¹⁾	
TXI	yes ²⁾	
Watercooled (target and internal coils)	yes	

1) With YXLON IQI for 2D at minimum focal spot size

2) TXI = True X-Ray intensity - controls real output dose for constant intensity

Detector	YXLON Panel 1515 UHS	
Active area	146 mm x 146 mm	
Pixel pitch	127 µm	
Pixel matrix	1,152 x 1,152	
Frame rate	up to 58 fps	

Detector (alternative)	YXLON Panel 2530	
Active area	249 mm x 302 mm	
Pixel pitch	139 µm	
Pixel matrix	1,792 x 2,176	
Frame rate	up to 30 fps	

Inspection Item	
Maximum part size (Ø x h)	150 mm x 300 mm
Maximum part weight³⁾	20 kg

3) Inspection item placed centrally on turntable resp. partholder

Manipulator Data	
FDD (Focus Detector Distance)⁴⁾	~ 200 mm - 760 mm
FOD⁴⁾	~ 0 - 550 mm
Beam – hub vertical axis⁴⁾	~ 300 mm
Object – transversal axis⁴⁾	~ +/- 120 mm
Motorized door	✓

4) Values are average and depending on detector and tube configuration. Details see technical description.

Cabinet / System	
Dimensions approx. (width x height x depth)	2,400 mm x 2,220 mm x 950 mm
Weight⁶⁾	~ 3,400 kg
Inspection envelope⁷⁾	150 mm x 300 mm
Vibration damper	active
Tube maintenance access	easy

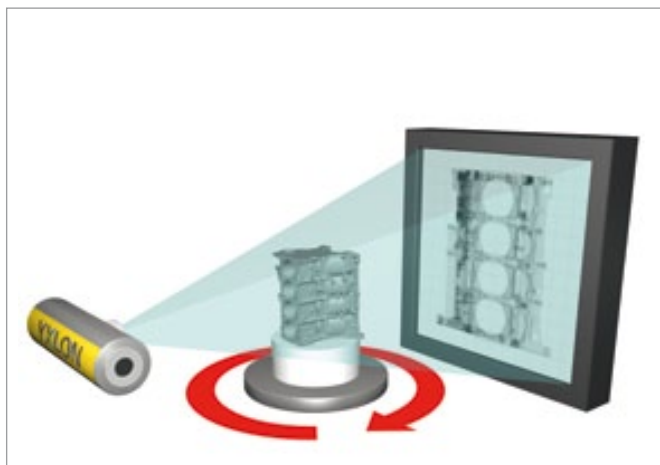
6) System weight due tough YXLON standard probably higher than competitor's: German "RöV" (X-ray regulation) limits are 2.5 µSv/h in 100 mm distance. Tough YXLON standard is 1.0 µSv/h measured on cabinet's surface.

7) YXLON's envelope definition: every area of envelope represented by central beam on center of detector.

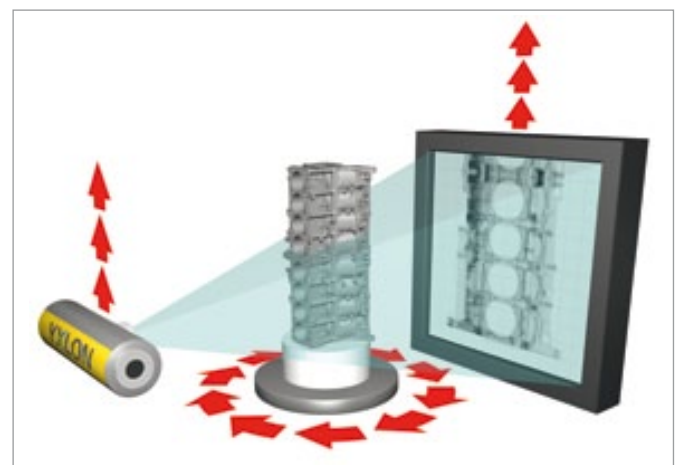
CT Parameters	
Minimum voxel size⁵⁾	~ 400 nm
CT field of view (Ø x h) – filtered back-projection ("Feldkamp")⁵⁾	~ 100 mm - 100 mm / 150 mm - 170 mm
CT field of view (Ø x h) – filtered back-projection ("Feldkamp" – Hor. Extended)⁵⁾	~ 150 mm - 90 mm / 150 mm - 135 mm
CT field of view (Ø x h) – Helical CT⁵⁾	~ 100 mm - 300 mm / 150 mm - 300 mm

5) Based on a calculation considering rotation axis distance of 2 mm from the tube surface.

Operator Desk	
Dimensions approx.	
Width	1,800 mm
Height	700 mm - 1,200 mm
Depth	800 mm
Weight	~ 175 kg
Monitor	2, capacitive touch, 1920 x 1080 pixel






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



Principle of Helical CT: With stepwise rotation of the sample and stepwise vertical manipulation of the X-ray tube and the flat-panel detector all information for precise 3D volumes of long parts are obtained.

**Find the system
that suits you best**

			
	FF20 CT	FF35 CT single tube	FF35 CT double tube
Part size	++	+++	+++
Material density	++	+++	+++
Part weight	+	++/+++*	++/+++*
Detail visibility	+++	++	+++
Combined 2D and 3D	✓	✓	✓
Helical CT	✓	✓	✓
Real ROI (virtual rotation axis)	✓	✓	✓
Powered by YXLON Gemini®	✓	✓	✓

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.

YXLON
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