

# SKYSCAN 1275

- Fully Automated High-Speed X-ray Microtomograph

## Geology, Oil & Gas

- Measure pore network properties, grain size, and shape
- Calculate distribution of mineral phases in 3D
- Digitize a 3D volume of precious samples, e.g. archeological finds
- Analyze dynamic processes

## Pharmaceuticals & Packaging

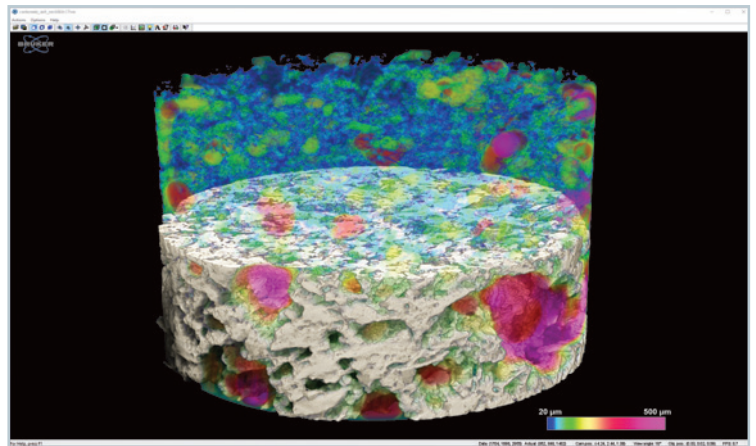
- Measure coating thickness and distribution of active ingredients
- Measure external and internal dimensions and detect defects
- Implement high-throughput scanning of medical devices
- Investigate pharmaceutical packaging up to a size of 10 cm x 10 cm x 10 cm
- Monitor and control the quality of metal and plastic components

## Automotive & Electronics

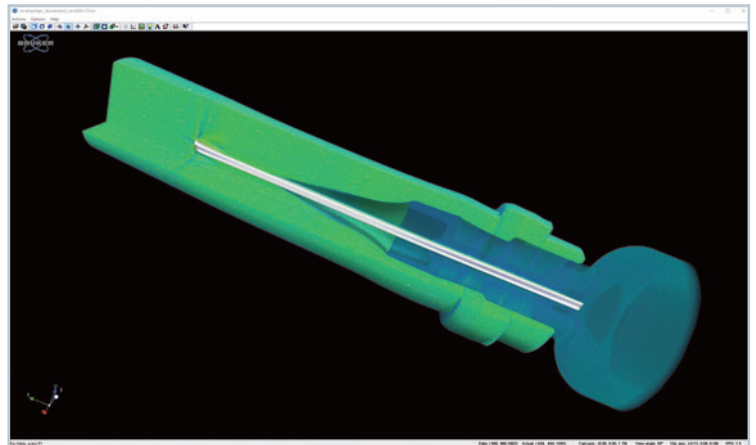
- Detect defects in metal parts
- Evaluate connections non-destructively
- Analyze manufactured components automatically
- Operate the system at-line

## High Throughput & 4D CT

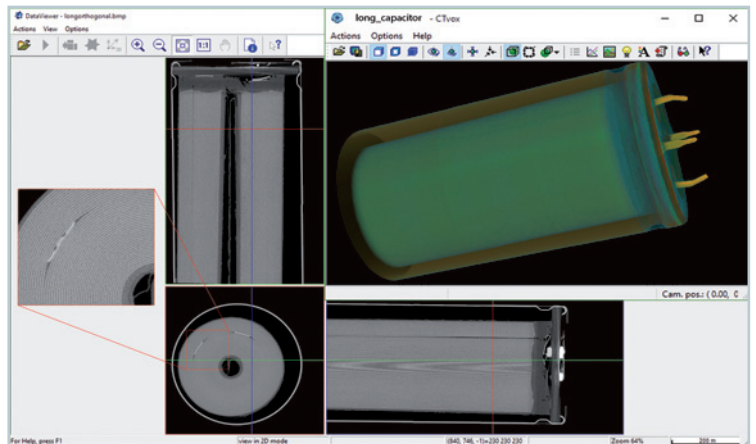
- Add time, force or temperature as a fourth dimension to 3D studies
- Apply in-situ mechanical tests with compression and tensile stages
- Visualize fluid flow, crystallization, dissolution and other processes in porous media
- Measure samples in non-ambient conditions



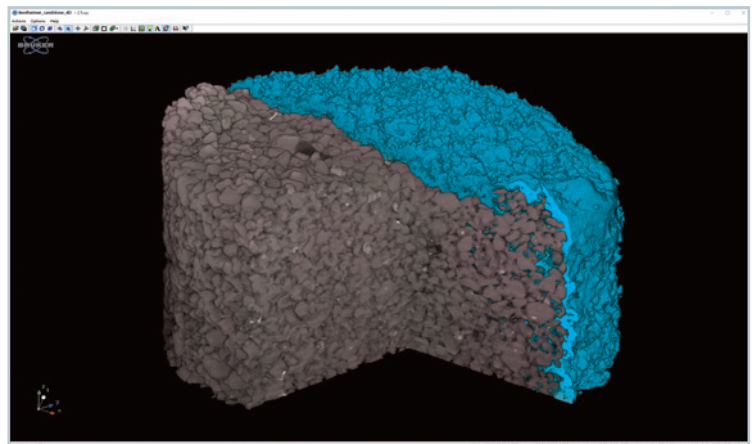
3D reconstruction of the internal microstructure of a carbonate, volume rendering with top half virtually removed overlapped with color map of local pore sizes  
20 µm voxel size, 80 kV, 1 mm Al filter, 1,944 x 1,944 x 2,925 px – 35 mm sample size



3D reconstruction of a syringe with a cap  
8 µm voxel size, 70 kV, 1 mm Al filter, 1,944 x 3,980 pixels – 6 mm sample size



Orthogonal slices and volume render of a large capacitor.  
25 µm voxel size, 100 kV, 1 mm Cu filter, 1,944 x 1,944 x 6,000 px – 40 mm sample diameter



Volume render of salt crust on a Bentheim sandstone.  
5 µm voxel size, 80 kV, 1 mm Al filter, 1,944 x 1,944 x 1,536 px – 6 mm sample diameter

# Available Now: 3D X-ray Vision for Everyone – X-ray Microtomography



X-ray micro-computed tomography ( $\mu$ CT) is one of the most advanced methods for getting 3D insights into samples of any material, any shape, and any size with little to no sample preparation.

Bruker microCT, a pioneer of  $\mu$ CT, has now made this technology easier and more accessible

for everyone by offering unparalleled 3D X-ray microscopy, all in the small size, Plug'n Analyze™ SKYSCAN 1275 high-speed desktop  $\mu$ CT.

A single scan is all you need to reveal the complete internal 3D structure of your sample non-destructively.

# SKYSCAN 1275 Just Push a Single Button to Launch the Fastest Desktop Solution for $\mu$ CT!



SKYSCAN 1275 high-speed X-ray microtomograph with Push-Button CT



Various sample holders and in-situ stages



No sample preparation needed



### Ultra-high speed, amazing images

The SKYSCAN 1275 is designed for fast scanning of a wide range of samples. Using a powerful X-ray source (100 kV) with a wide opening angle and a very efficient and large flat-panel camera, the system scans even big samples with ease. By combining short source-to-camera distance and fast detector readout, the SKYSCAN 1275 reduces acquisition times dramatically – from hours to minutes – without compromising image quality. SKYSCAN 1275 is so fast, it even performs 4D CT.

### Ultimate simplicity with Push-Button-CT™

Just insert a sample, manually or automatically, and get a complete 3D volume without any further interaction. Push-Button-CT includes everything: automatic sample size detection, sample scanning, 3D reconstruction, and 3D volume rendering. Combine it with a sample changer and SKYSCAN 1275 even works 24/7.

### Full flexibility, full functionality

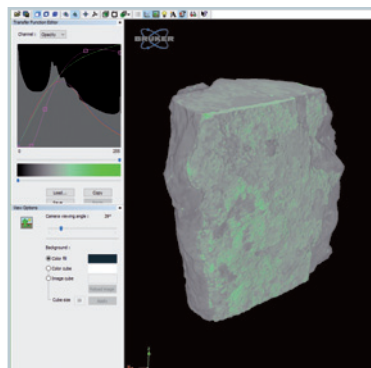
Besides running in Push-Button-CT mode, the SKYSCAN 1275 offers all the features experienced users expect in a  $\mu$ CT system. Each measurement can be set up manually, ensuring the optimal parameters for challenging samples. Even at resolutions below 5  $\mu$ m, typical scan times are less than 15 minutes.

### No hidden costs: a maintenance-free desktop $\mu$ CT scanner

Our sealed X-ray tube allows running 24/7 without the frequent downtime required for changing a broken filament, saving you a lot of time and money.

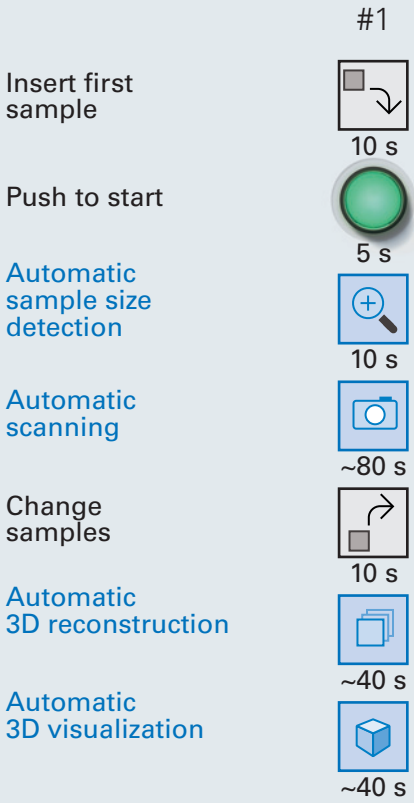


Press once to start Push-Button-CT



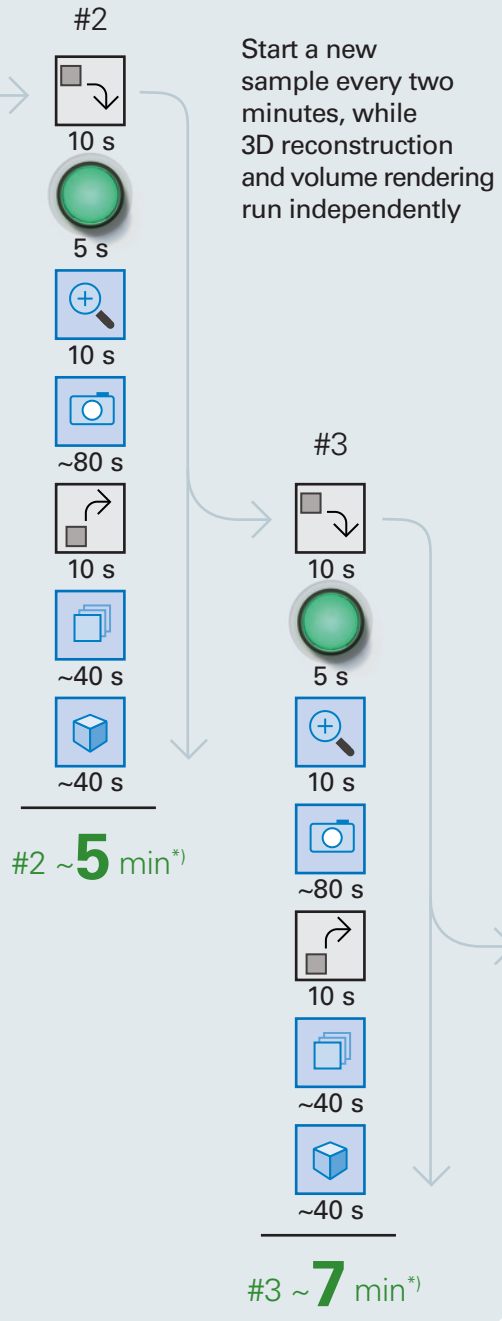
Automated reconstruction & 3D visualization





**Time to result #1 ~3 min\***

Thanks to Push-Button-CT, an operator simply loads the samples and pushes the button to start the sequence. With the optional sample changer, the loading process can be automated to start 16 samples at once. In addition, a user can easily insert a priority sample at the next position while a Push-Button-CT scan at the previous position is still running.



Start a new sample every two minutes, while 3D reconstruction and volume rendering run independently

\* typical times, may vary depending on sample properties and scan settings

**Push-Button-CT is the easiest and most failsafe way to perform sophisticated high-speed  $\mu$ CT studies.**

**This is what the operator needs to do:**

Insert the sample, push the button, and change the sample after the scan. Add the 16-position sample changer and the operator doesn't even have to push the button every time.

**This is what happens behind the scenes:**

**Planning:**

First, an experienced user creates or selects a Push-Button-CT sequence. Everything from sample size to 3D volume rendering can be easily automated and tailored to perfectly fit the sample.

**Scanning:**

After receiving the sample, the system recognizes the size of the sample and selects the optimal magnification. If the size is known already, this step can be skipped and integrated into the Push-Button-CT sequence. Then, the data acquisition starts with the predefined settings. When the first sample is done, it is replaced by the next one and the scanning cycle starts again.

**Processing and visualizing:**

While the actual scan is running, the Push-Button-CT sequence works on the previous sample. This parallel processing reduces the overall measurement time dramatically. The system then performs the next steps of the Push-Button-CT sequence, 3D reconstruction and 3D visualization. Due to GPU acceleration, SKYSCAN 1275 is up to ten times faster than a conventional system with CPU-based reconstruction.

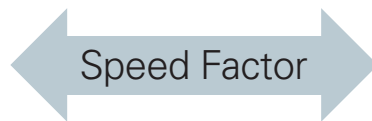
Now the results are ready to use and the SKYSCAN 1275 sends an email with a link to the results.

**This is what SKYSCAN 1275 with Push-Button-CT offers:**

A complete 3D volume within minutes, foolproof operation with maximum ease-of-use, and X-ray vision for everyone!

**Ultimate Simplicity  
with Push-Button-CT™!  
Just Press Once and  
Get a Complete  
3D Volume!**

**SKYSCAN 1275 with GPU Acceleration**



**Conventional Systems with CPU-Based Reconstruction**



# A Racehorse at Work – 24/7! High Throughput at High Speed with SKYSCAN 1275

A racehorse is known for being very fast, not for running all day long, while a workhorse is vice versa. We invented a  $\mu$ CT “racehorse” with the power and endurance of a reliable “workhorse” for 24/7 operations: the SKYSCAN 1275.

## The SKYSCAN 1275 with an optional 16-position sample changer can be operated in three ways:

### 1) Fully automatic

Simply load the sample changer, select “Auto” protocol with your predefined Push-Button-CT sequence, and then let the SKYSCAN 1275 take care of the rest! All scan, processing and visualization settings are predefined in your Push-Button-CT sequence. Feel confident that your work is being done – all day, all night, or over the weekend – with system-generated reports emailed directly to your inbox, including a link to access data remotely.

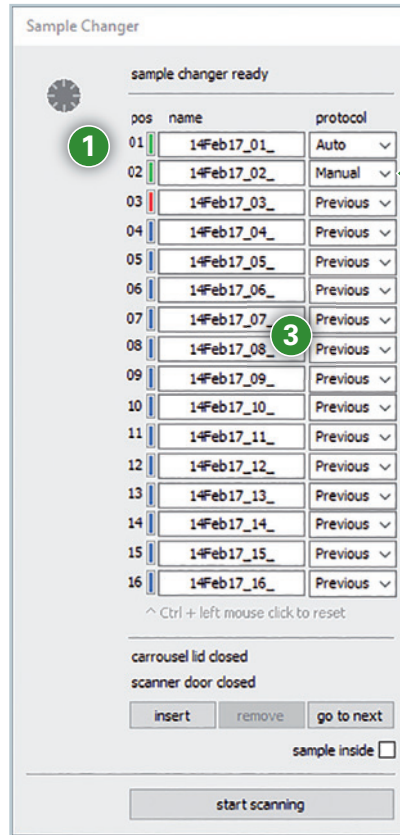
### 2) User selected

Want more control? Individually adjust scan parameters for one, some, or all sixteen samples. Once all “Manual” protocols are defined, simply press “Start” to initiate the full batch.

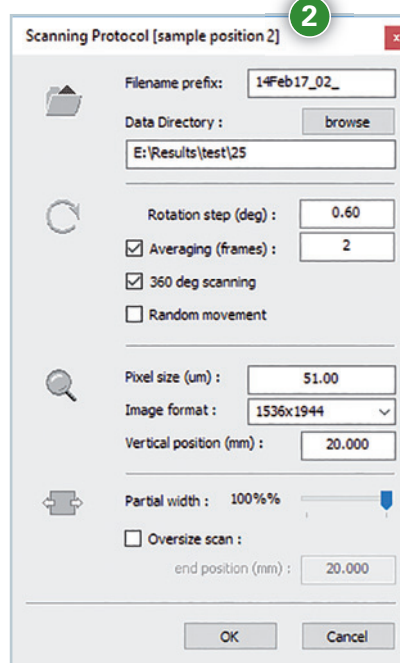
### 3) Prior Selection

Streamline workflow by using the “Previous” command to assign the last settings.

Stay in charge, always. Because the sample changer operates outside the fully shielded X-ray chamber, a user can easily place a priority sample at the next position while a Push-Button-CT scan is still running.



Sample changer window



Scanning protocol window

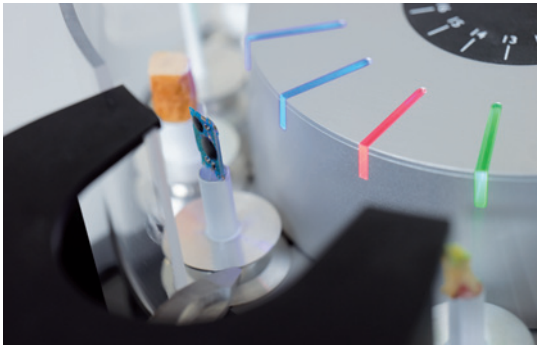
Scanning 16 samples made easy!

Video at:  
[www.bruker.com/SKYSCAN1275-Video1](http://www.bruker.com/SKYSCAN1275-Video1)



- 1 Status display of all 16 positions
- 2 Automatic or user-selected parameters
- 3 Scan samples with the previous protocol

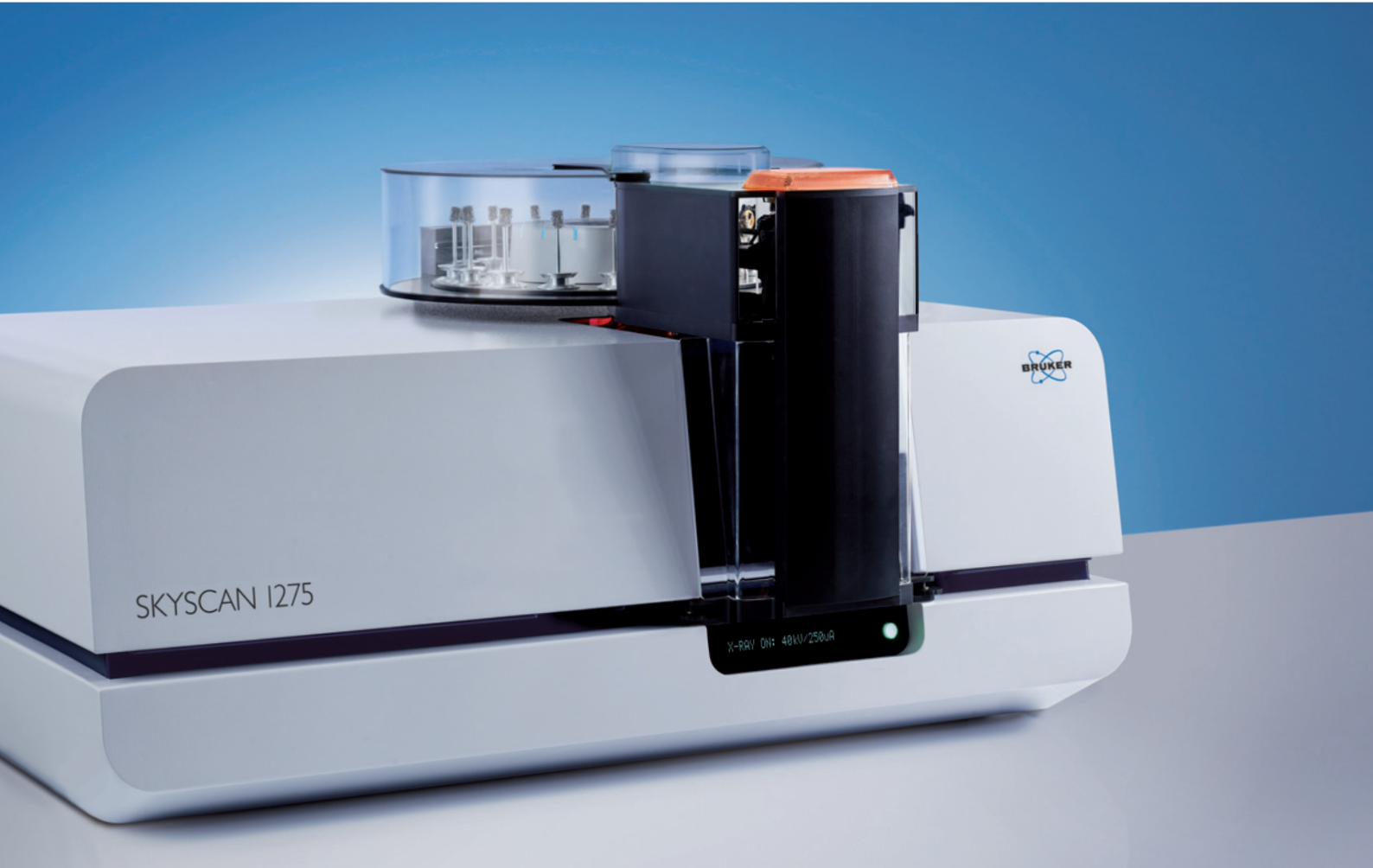




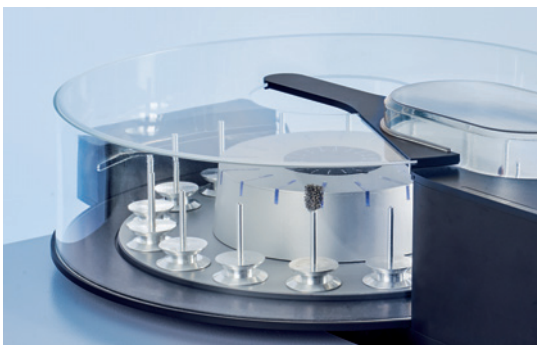
Autodetection of new samples and status LEDs for every scan: ready, running, done



Change samples at any time without interrupting an ongoing scan



SKYSCAN 1275 with 16-position sample changer, high speed and high throughput – 24/7



Up to 16 samples with a maximum diameter of 45 mm



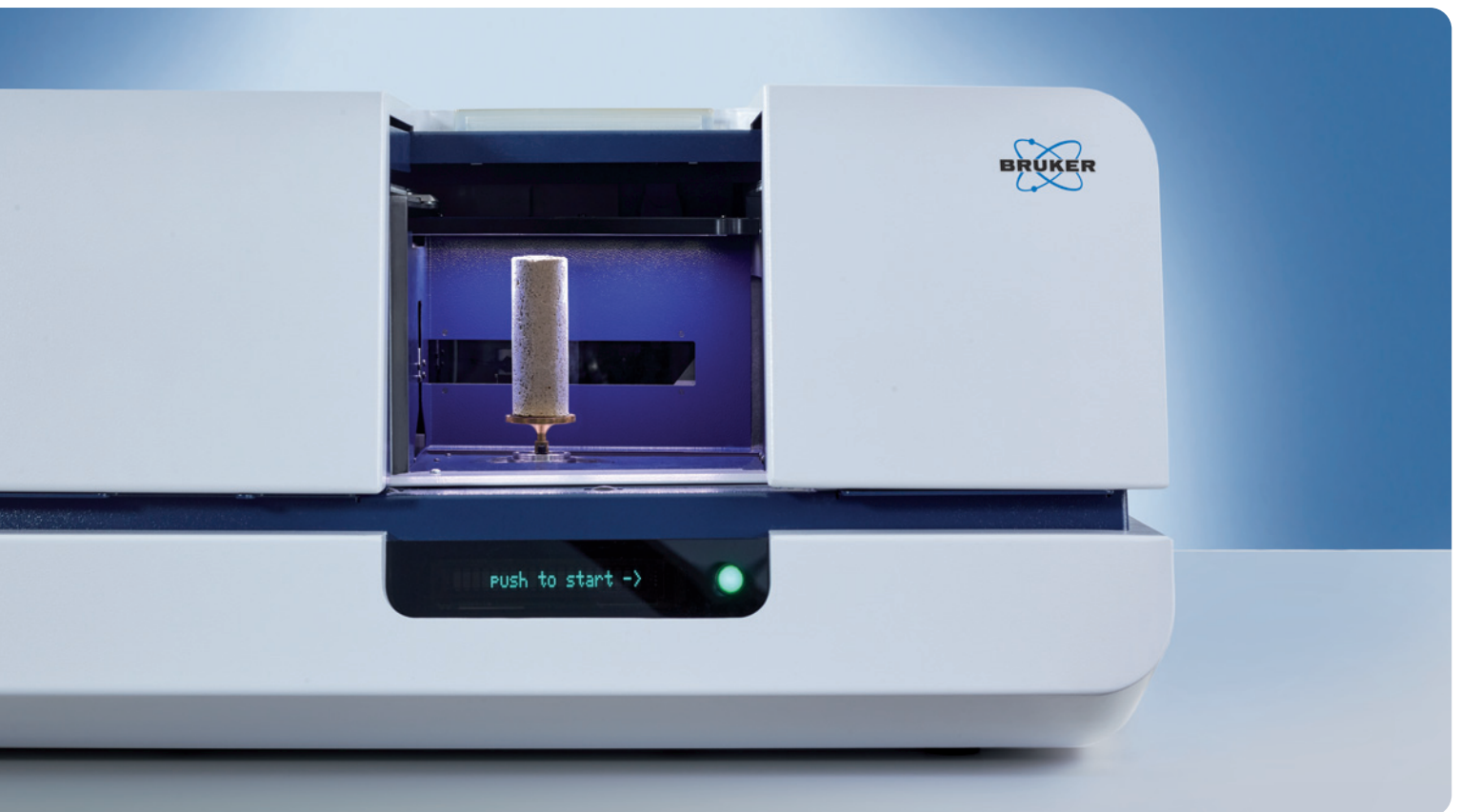
Up to 8 large samples (96 mm) or a random combination of large and small samples

## High image quality across all sample sizes

By using geometric magnification, the SKYSCAN 1275 reaches resolutions below 4  $\mu\text{m}$  on small samples, and also scans large or dense samples at high quality. The efficient flat-panel camera ensures fast acquisition of images with a very high signal-to-noise ratio. Long, oversized samples of up to 12 cm in height can be scanned in sections, which are seamlessly and automatically stitched together.

## SKYSCAN 1275 XL – bigger is better

With SKYSCAN 1275 XL even samples up to 20 cm in height can be scanned.



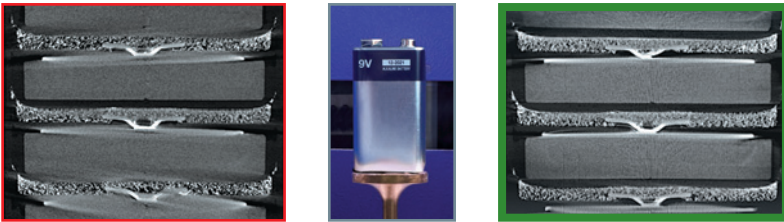
SKYSCAN 1275: samples up to 120 mm height,  $\varnothing$  96 mm  
SKYSCAN 1275 XL: samples up to 200 mm height,  $\varnothing$  96 mm

## Helical scanning: distortion-free, exact reconstruction

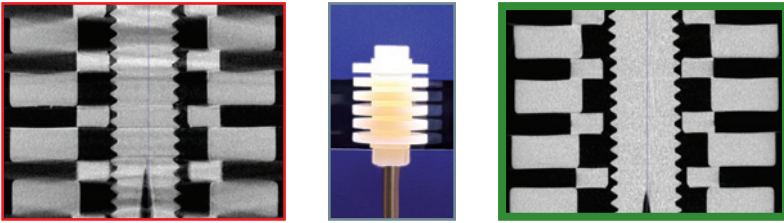
The cone-beam geometry of  $\mu\text{CT}$  systems can cause artefacts when reconstructing horizontal structures in a sample. The SKYSCAN 1275 prevents such artefacts through helical scanning, where the sample follows a spiral trajectory during the acquisition phase. Using helical scanning and GPU-accelerated exact reconstruction, the SKYSCAN 1275 scans and reconstructs a sample absolutely distortion free. It can also measure long samples continuously, in one single scan.

# SKYSCAN 1275

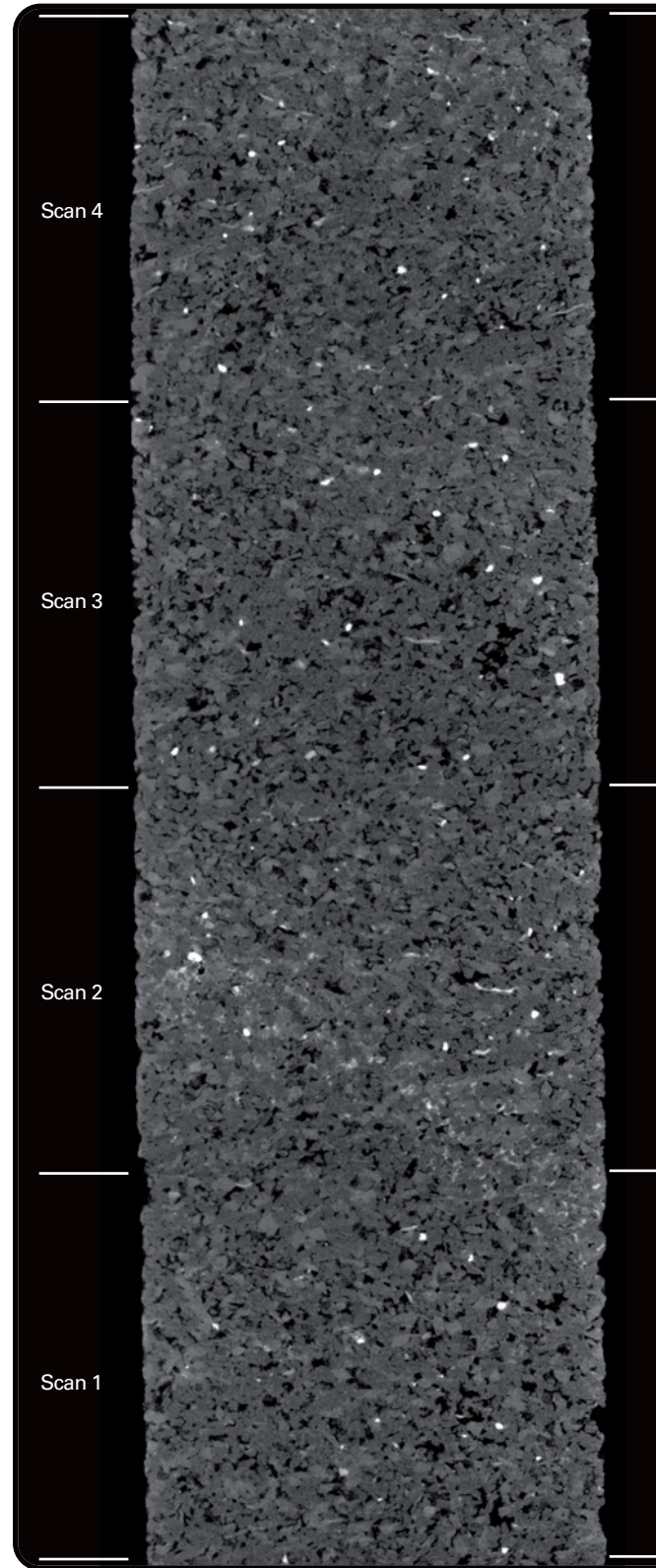
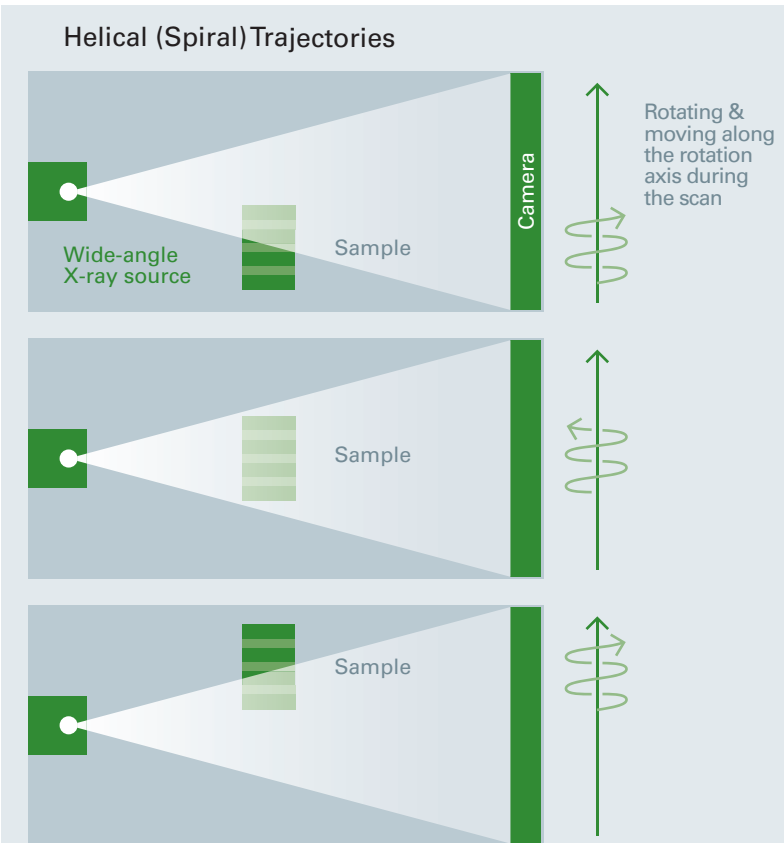
## When it Comes to "Better Results Due to Better Data" Every Detail Matters



Elimination of cone-beam artefacts (left) by using helical scanning (right) in a battery



Vertical virtual slice through a reconstructed Deprise phantom using circular (left) and helical (right) trajectories



Automated stitching of multiple circular scans of a sandstone microplug  
5  $\mu$ m voxel size, 80 kV, 1 mm Al filter,  
1,944 x 1,944 x 6,000 px – 5 mm sample diameter

## Menu

- Simple, uncluttered menu for scanner control
- HELP database for additional information about features and functions

## Toolbar

- Natural left-to-right scanning workflow using clearly labeled icons
- Quick links to entire SKYSCAN software suite

## X-ray Image

- Live view of X-ray projection images
- Easy switching between raw and background-corrected X-ray images
- Direct dimensional measurements



1

2

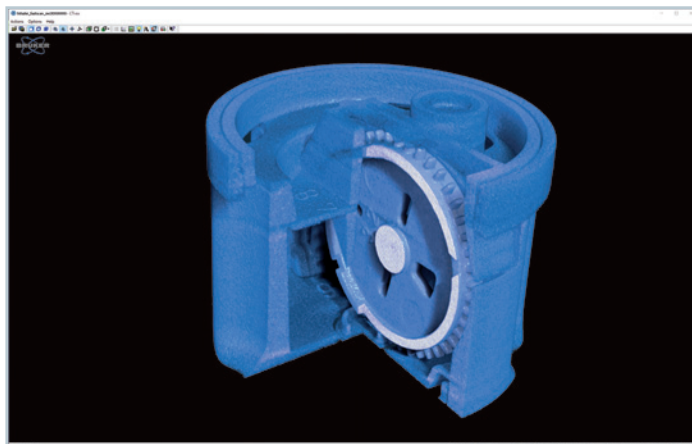
3

3

10mm

BRUKER\_MICROCT 100kV 100uA 13:38:28 10/02/17

The internal components of an inhaler scanned in just 100 seconds  
40  $\mu$ m pixel size, 100 kV, 1 mm Cu filter,  
972 x 972 x 768 px – 38 mm sample diameter



## Video Image

- Sample inspection with live optical camera
- Allows positioning of the sample for the highest resolution

4

## Control Bar

- Slider control for magnification, object position, and rotation
- Quick control of X-ray camera modes

5

**Just start your analysis!**

Video at:  
[www.bruker.com/SKYSCAN1275-Video2](http://www.bruker.com/SKYSCAN1275-Video2)



# SKYSCAN 1275 Software Suite means Ease-of-Use plus Enjoy-your-Work

## Control Software

Intuitive, simple, yet powerful – the SKYSCAN 1275 control software is designed to inspire finding out what's inside. The whole screen, including all menus and icons, is laid out in a straightforward, left-to-right manner that even a first-time user will find intuitive enough to start scanning right away. All major functions can be performed with a single click, allowing researchers to focus on analyzing their samples, rather than finding buttons or navigating nested menus.

## Good Laboratory Practice (GLP)

The SKYSCAN 1275 systems are supplied with a GLP module, which allows administration of user rights and implementing the necessary data protection according to GLP requirements. Three levels of access can be granted: standard users, advanced users and supervisors.

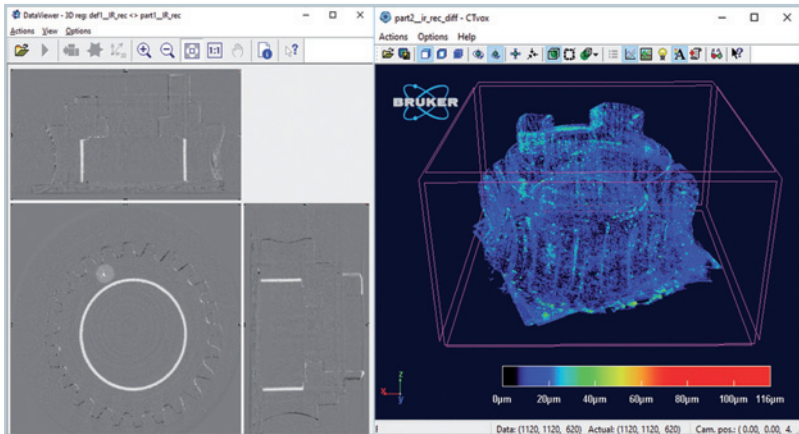
When the GLP module is activated, the control software duplicates every scan logfile, with all scan parameters and system settings, in an encrypted copy that cannot be directly accessed or modified. When necessary, encrypted logfiles can be restored to text for QA audit, to ensure the secure storage and traceability of critical scan information and allow reproduction of any scan.



Overview of the SKYSCAN 1275 control software window  
Inhaler, 40  $\mu$ m voxel size, 100 kV, 1 mm Cu filter, 972 x 768 px

## Metrology

For metrology purposes, the SKYSCAN 1275 can be factory calibrated to achieve very high measurement accuracy. Using several specially developed phantoms, measured exactly using independent scans, the system's calibration parameters are carefully adjusted. This way, the scanner can be used for metrological analysis, both on the outside and on the inside of the sample.



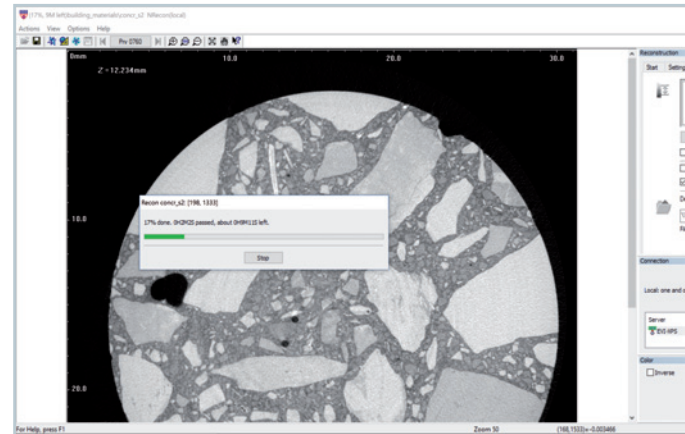
3D registration between a reference and a produced part (left) and a color-coded map of measured deviations (right)

## DATAVIEWER Slice-by-slice inspection of 3D volumes and 2D/3D image registration

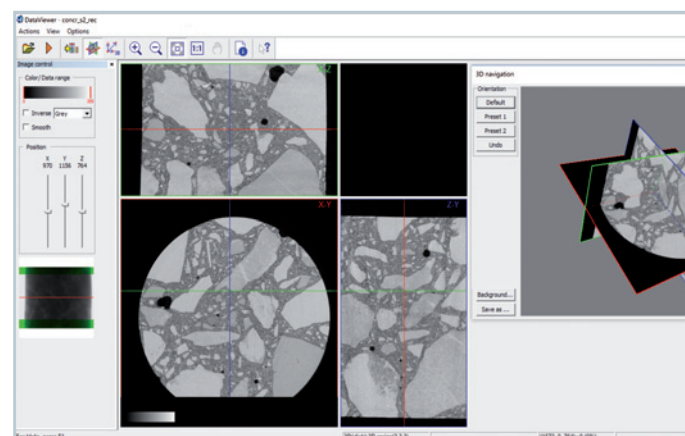
DATAVIEWER allows inspection of the reconstructed volume using orthogonal slices in any direction. Objects can be rotated, repositioned, and resliced using their new orientation for more convenient visualization and saving of more efficient subvolumes. The software includes intuitive tools for measurement of 3D distances. 2D and 3D image registration enables the exact alignment of multiple scans of the same sample, acquired at different times.

## NRECON GPU-accelerated reconstruction for round and spiral trajectories

2D projection images are transformed into 3D volumes by the reconstruction software NRECON. Typical CT artefacts, such as beam hardening, ring artefacts and misalignment, are easily corrected. By using GPU acceleration, reconstruction times are up to ten times faster than traditional CPU-based reconstruction. GPU acceleration supports both conventional round CT and helical scanning.



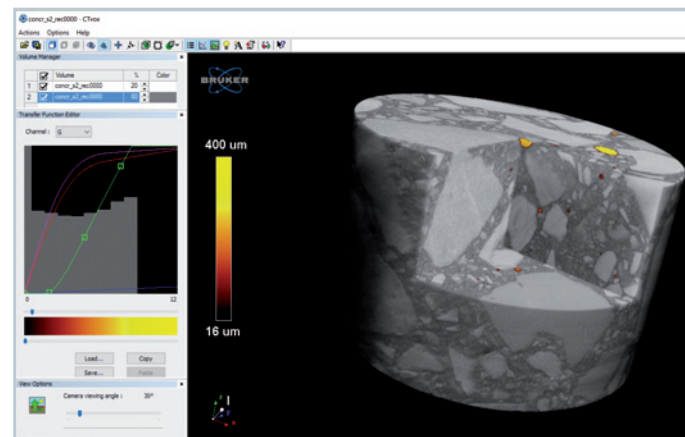
Reconstruction of a concrete core in NRECON



Three orthogonal slices through a concrete core in DATAVIEWER

## CTVOX Realistic visualization by volume rendering

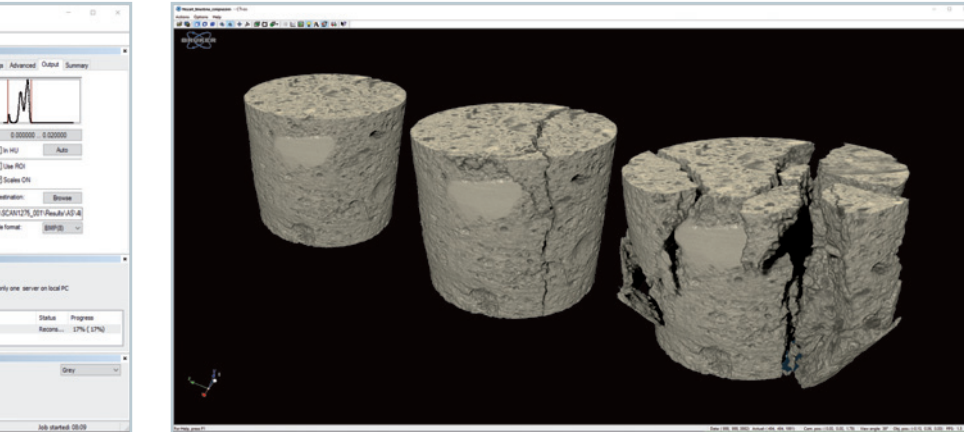
CTVOX is an easy-to-use volume rendering package that provides precise control of visualization parameters, ensuring a realistic representation of all types of samples. CTVOX offers intuitive manipulation of the point-of-view, virtual slicing through objects, and full control of light, shadow, and surface properties. Creating attractive cover images and movies that impress has never been so easy.



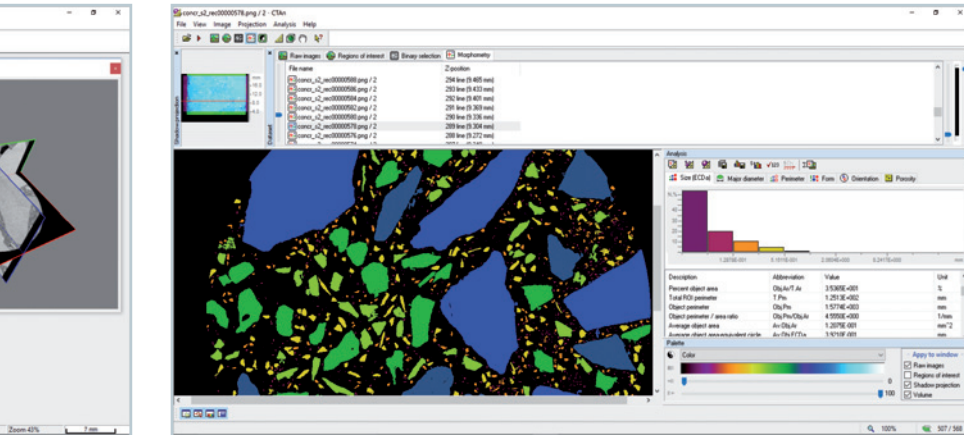
Volume rendered concrete sample showing color-coded pore size distribution in CTVOX

## Time-resolved 4D CT

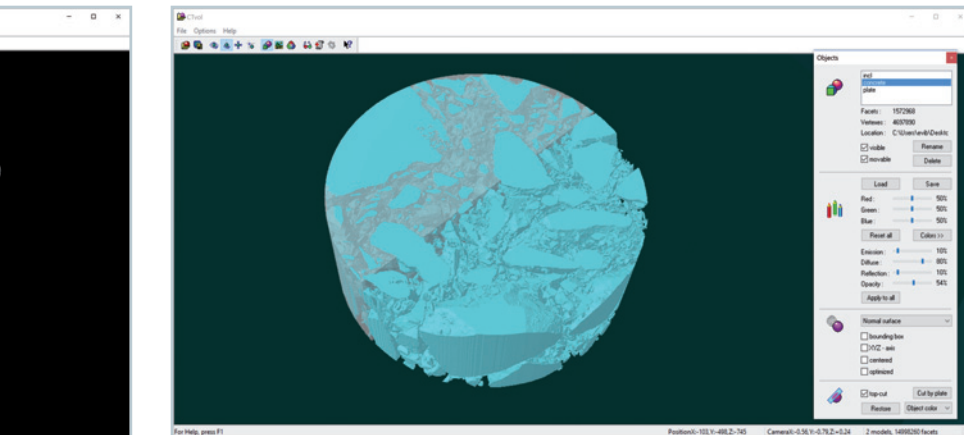
The fast scan times of the SKYSCAN 1275 make it the perfect system for time-resolved CT or 4D CT. Users can follow a sample's evolution by scanning it at different points in time. By using very fast scan times down to 80 seconds, dynamic processes can be visualized in real time and in-situ.



In-situ mechanical testing of a limestone plug under 0, 150 and 500 N of compression  
12 µm pixel size, 100 kV, 1 mm Cu filter, 1,944 x 1,944 x 1,536 px – 10 mm sample size



Individual analysis of aggregate particles in concrete using CTAN



Surface rendered model of concrete binder and aggregate in CTVOL



### 4D scan of a compression test

Video at:  
[www.bruker.com/SKYSCAN1275-Video3](http://www.bruker.com/SKYSCAN1275-Video3)



### 4D visualization of salt crystallization

Video at:  
[www.bruker.com/SKYSCAN1275-Video4](http://www.bruker.com/SKYSCAN1275-Video4)

## CTAN 2D/3D image analysis & processing

Built over two decades from direct feedback from scientists all over the world, CTAN is one of the most used programs for quantitative image analysis. This package includes an extensive number of tools for region-of-interest selection, image segmentation and 3D measurements. Using the comprehensive library of embedded plugins or user-customized protocols, quantifying complex microstructures such as porosity, thickness, orientation, and many other properties is easy. Simplify large study sets by batch analysis.

## CTVOL Built-in surface rendering

Surface models can be visualized in CTVOL, a flexible 3D viewing environment. Volumes can be exported in several formats including STL, to allow 3D printing of the acquired scan data or further use in CAD and modelling programs.

# Best Components, Superior Technology and Utmost Quality for Saving Energy, Time & Money



Maintenance-Free

~99% Uptime

Low Power Consumption

**No Hidden Costs,**  
No Compressor,  
No Filaments

**Runs 24/7 for Years**  
and Will Never  
Let You Down

**Saves 21,000 kWh**  
Electrical Energy  
per Year\*

The SKYSCAN 1275 provides top performance with peace of mind for years and will never let you down. No hidden costs of ownership, because our X-rays are "green" and the system is future-proof. Save maintenance, energy, and time – and in the end a lot of money!

\* 24 hours, 300 days

## SKYSCAN 1275 with Sealed X-ray Tube

System

Yes



Mainten



Maintenance-free

Power

Yes



Low CO<sub>2</sub>



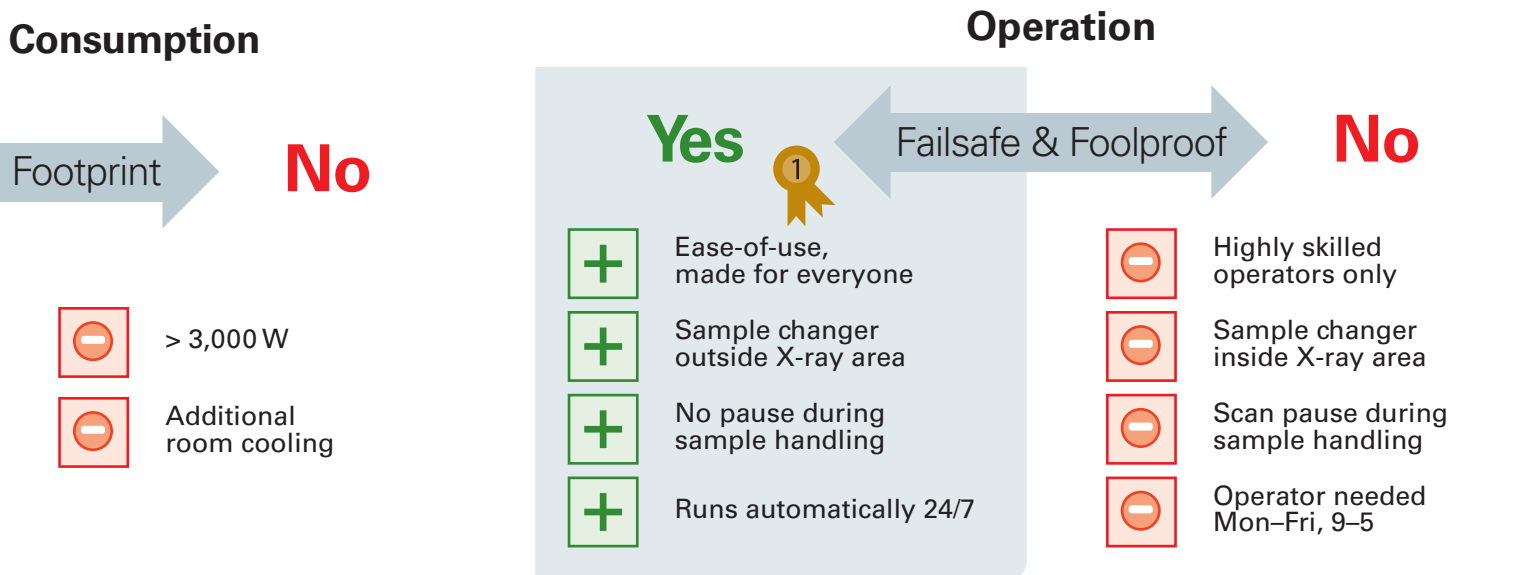
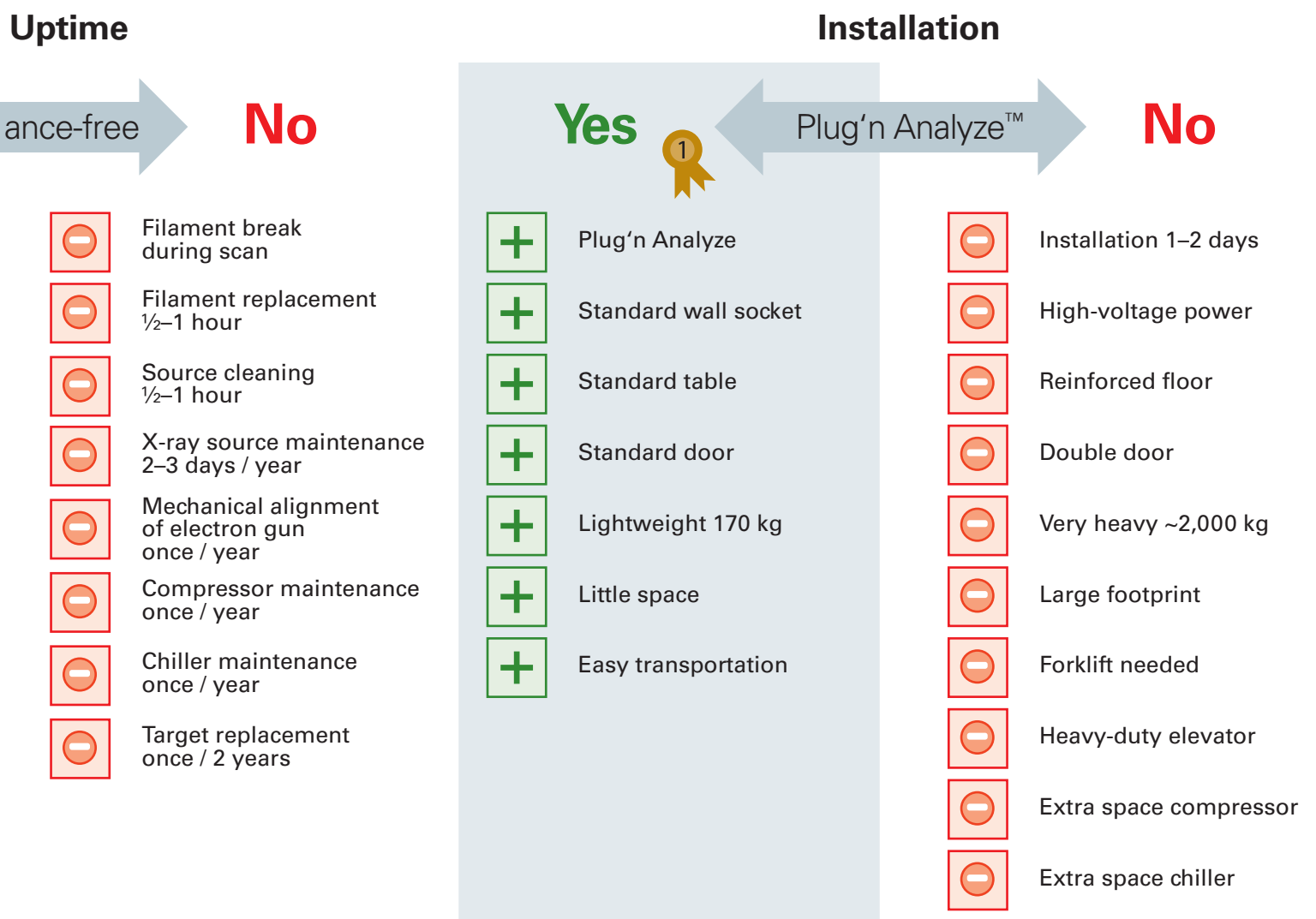
90 W



## Systems with Open X-ray Tube

## SKYSCAN 1275 with Sealed X-ray Tube

## Systems with Open X-ray Tube



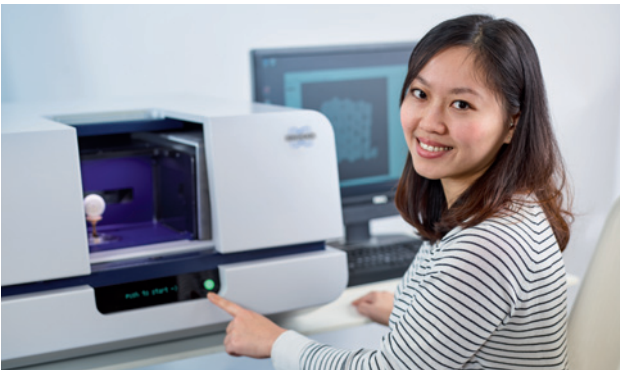
# Rely on the Only One-Stop Shop for $\mu$ CT and Become Part of the Bruker User Family



Bruker microCT Academy for education and training



CTVOX mobile app with full functionality



SKYSCAN 1275 high-speed X-ray microtomograph with Push-Button-CT

## Hardware

- Systems, sample stages, computers and monitors from one supplier
- Fully calibrated and extensively tested hardware
- Direct installation and support from certified service engineers

## Software

- Powerful 3D analysis software and realistic 3D visualization
- Dedicated mobile app with full functionality and performance
- Multiple file formats for reporting and presentation
- Fully in-house developed software

## Experts

- Direct customer support and dedicated in-house experts
- Full system and software training
- Scientific support for applications and analytical tasks
- Newsletter with method training notes

**Get your CTVOX App & check out some samples!**

iOS

Android





Bruker microCT employs a team of researchers, engineers and technicians to provide cutting-edge desktop and laboratory  $\mu$ CT systems. From hardware to software, all of our experts work closely together and with customers to provide the best solution. Welcome to the only one-stop shop for X-ray microtomography.

By relying on a SKYSCAN 1275 you become part of the Bruker user family and benefit from the exchange of knowledge and experience. Bruker organizes annual  $\mu$ CT user meetings.

**We look forward to meeting you at our next get-together.**

**Get linked to the Bruker microCT Academy**

[www.bruker.com/products/microtomography/academy/academy.html](http://www.bruker.com/products/microtomography/academy/academy.html)



$\mu$ CT user meeting in Mondorf-les-Bains, Luxemburg

## Overview of Features and Benefits

	Specification	Benefit
<b>X-ray source</b>	20 – 100 kV, 10 W < 5 µm spot size at 4 W	Covers a wide range of applications, from organics to metals
<b>Nominal resolution</b> (pixel size at maximum magnification)	< 4 µm	
<b>X-ray camera</b>	3 MP 1,944 x 1,536 px active pixel CMOS flat panel	High readout speed
<b>Reconstructed volume</b> (after round trajectory scan)	up to 1,944 x 1,944 x 1,160 px	High signal-to-noise ratio
<b>Sample size</b>	<b>SKYSCAN 1275</b> Max. height 120 mm, max. Ø 96 mm  <b>SKYSCAN 1275 XL</b> Max. height 200 mm, max. Ø 96 mm	Allows scanning of large objects
<b>Radiation safety</b>	< 1 µSv/h at any point on the instrument surface	Meets international safety requirements  Easy installation
<b>Power supply</b>	100 – 240 V / 50 – 60 Hz	Standard wall socket Plug'n Analyze™
<b>Dimensions</b> (W x D x H)	<b>SKYSCAN 1275</b> 104 cm x 66 cm x 40 cm 104 cm x 66 cm x 59 cm, with sample changer  <b>SKYSCAN 1275 XL</b> 104 cm x 66 cm x 48 cm 104 cm x 66 cm x 81 cm, with sample changer	Fits through standard doors  Easy installation



**Bruker microCT**  
info.bmct@bruker.com

**Worldwide offices**  
bruker.com/baxs-offices

**Online information**  
bruker.com/microct

