



CUTTING | MOUNTING | GRINDING, POLISHING, ETCHING | ANALYSIS, HARDNESS TESTING

SOLUTIONS IN MATERIALOGRAPHY & HARDNESS TESTING



| 1980

Foundation of ATM.

| 1996

Start of sales activities as a full-service provider for the metallographic laboratory.

| 1998

Innovation award for the cut-off machine Brillant 260.

| 2007

Relocation to today's headquarters in Mammelzen.

| 2009

First materialography conference QUALITY.

| 2010

QNESS is founded.

| 2015

ATM becomes part of Verder Scientific.

| 2018

Qness becomes part of Verder Scientific and a cooperation partner of ATM.

| 2020

ATM and Qness are growing together: QATM is the new benchmark in materialography and analysis.

QATM – MATERIALOGRAPHY & HARDNESS TESTING

CUSTOMIZED SOLUTIONS – WITH COMPETENCE AND PASSION

Machines and equipment for the materialographic laboratory

Whatever you need for quality testing and material analysis, QATM has it all: As a manufacturer of high-quality machines for materialography and hardness testing, we offer the most comprehensive solutions for your needs. We not only supply a wide range of instruments but also accessories, consumables, complete laboratories and tailor-made special-purpose solutions.

We aim for highest quality

Our innovative cut-off machines, mounting presses, grinders, polishers/ electrolytic etchers, as well as hardness testers and analysis systems provide maximum reliability and flexibility. The R&D departments for hard- and software work in close cooperation with our customers to ensure continuous optimization of our products. QATM is certified according to EN ISO 9001:2015 to make sure our internal procedures for conception, development, purchasing, sales and service are efficient and reflect our high standards.

Customers all over the world appreciate QATM's extensive sales and service network as well as the direct communication with our experts. The comprehensive expertise and creativity of our qualified staff are the basis for the consistent high quality of our solutions.

QATM offers:

I Modern production engineering and high vertical integration

Optimum control of every single component of our machines guarantees reliable product quality "made in Germany" and „made in Austria“.

I Application consultation and end-user seminars with individual focus

Our application experts determine parameters and equipment configurations best suited for your sample preparation process. Our team of lab experts and lecturers offers individual as well as advanced seminars.

I In-house hardware and software development

QATM hosts the complete R&D process in-house. Tailor-made solutions to meet individual requirements are our strength.



MAMMELZEN / GERMANY

- I Materialography, consumables, manufacture of lab furniture
- I Development, manufacturing, assembly
- I Training center



GOLLING / AUSTRIA

- I Hardness testing, Analysis
- I Development and assembly
- I Training center

www.qatm.com

CUT-OFF MACHINES FOR ALL REQUIREMENTS

The size and geometry of a work piece may require sectioning into smaller pieces for examination. Successful sample preparation starts with correct cutting.

To avoid deformation of the sample it is necessary to extract it as gently as possible from the component to be examined. Cut-off machines, adapted to requirements such as geometry or size of the work piece, guarantee low-contact cutting. The permanent stream of coolant as well as the use of different cutting modes help to avoid thermal damages and to remove cutting debris.

PRECISION CUT-OFF MACHINES

BENCHTOP MODELS

NEW



Ø 75
- 203

0.37
kW

Y Z

Qcut 150 A (BRILLANT 210 A)

- Max. cutting capacity: Ø 40 mm
- Chop cut 120 mm manual / automatic



Ø 75
- 203

0.75
kW

Y X Z Z

BRILLANT 220

- Max. cutting capacity: Ø 75 mm
- Traverse cut: 210 mm, manual / automatic
- Chop cut: 80 mm, automatic
- Cross feed (optional): 80 mm, manual / automatic



Ø 250

3
kW



Y

Qcut 250 M (BRILLANT 200)

- Max. cutting capacity: Ø 55 / 90 mm (up to 25 mm length)
- Chop cut: 155 mm, manual



Ø 250
| 300

4
kW



Y X Z Z

BRILLANT 230

- Max. cutting capacity: Ø 110 mm
- Traverse cut: 250 mm, manual
- Chop cut: 125 mm, manual
- Cross feed (optional): 100 mm, manual



Ø 250

3/4
kW



Y X Z Z

Qcut 250 A (BRILLANT 240)

- Max. cutting capacity: Ø 95 mm
- Traverse cut: 225 mm, automatic & manual
- Chop cut: 170 mm, manual
- Cross feed (optional): 120 mm, automatic



Ø 300
| 350

4/5.5
kW



Y X Z Z

Qcut 350 A (BRILLANT 250)

- Max. cutting capacity: Ø 135 mm
- Traverse cut: 260 mm, automatic
- Chop cut: 180 mm, automatic
- Cross feed (optional): 140 mm, automatic

FLOOR-STANDING MODELS



Ø 350
| 400

7-8
kW



Y X Z Z

BRILLANT 255

- | Max. cutting capacity: Ø 150 mm
- | Traverse cut: 365 mm, manual
- | Chop cut: 170 mm, manual
- | Cross feed (optional): 150 mm, manual / automatic



Ø 350
| 400

7
kW



Y X Z Z

Qcut 400 A (BRILLANT 265)

- | Max. cutting capacity: Ø 150 mm
- | Traverse cut: 345 mm, automatic
- | Chop cut: 200 mm, automatic
- | Cross feed (optional): 150 mm, manual / automatic



Ø 400
| 500

15
kW



Y X Z D E

Qcut 430^{opt} (BRILLANT 3D)

- | Max. cutting capacity: Ø 190 mm
- | Traverse cut: 420 mm, automatic
- | Chop cut: 280 mm, automatic
- | Cross feed (optional): 200 mm, automatic
- | D axis: +/- 90°, E-Achse: +/- 100°



Ø 400
| 500

15
kW



Y X Z Z

Qcut 500 A (BRILLANT 275)

- | Max. cutting capacity: Ø 190 mm
- | Traverse cut: 420 mm, automatic
- | Chop cut: 280 mm, automatic
- | Cross feed (optional): 200 mm, automatic



Ø 500
| 600

15
kW



Y X Z

Qcut 600 A (BRILLANT 285)

- | Max. cutting capacity: Ø 244 mm
- | Traverse cut: 550 mm, automatic
- | Chop cut: 360 mm, automatic
- | Cross feed (optional): 550 mm, automatic



Ø 600
| 800

30
kW



Y X Z

Qcut 800 A (BRILLANT 2000)

- | Max. cutting capacity: Ø 295 mm
- | Traverse cut: 700 mm, automatic
- | Chop cut: 450 mm, automatic
- | Cross feed (optional): 700 mm, automatic

AT A GLANCE

Ø 400
| 500

PRODUCT SPECIFICATIONS

Cutting wheel diameter
– in millimeters

15
kW

Drive power
– in kilowatt

**EASY NUT**

The easy nut fastening system guarantees an effortless exchange of the cut-off wheels. The floor-standing machines Qcut 500 A to Qcut 800 A use a power lock nut to ensure an easy fastening of the cut-off wheels.

**AXES**

Manual axis drive



Manual or automatic axis drive



Automatic axis drive



Without Z axis

HOT MOUNTING PRESSES

FOR PERFECT MOUNTING OF MATERIALOGRAPHIC SAMPLES



HOT MOUNTING PRESSES

NEW



Ø 25.2
- 50

1200
W



Qpress 50-2 (OPAL X-Press 2)

- Modular setup
- Max. number of pressing units: 2
- Molds: Ø 25.2 - 50 mm
(6 different diameters)
- Closure system: Slide closure

NEW



Ø 25.2
- 50

1200
W



Qpress 50-4 (Opal X-Press 4)

- Modular setup
- Max. number of pressing units: 4
- Mold: Ø 25.2 - 50 mm
(6 different diameters)
- Closure system: Slide closure

NEW



Ø 25.2
- 50

1200
W



Qp 50 (P-50)

- Pressing unit for expanding the basic unit
- Controlled by basic unit
- Mold: Ø 25.2 - 50 mm



Ø 25.2
- 40

2000
W



OPAL 410

- Mold: Ø 25.2 - 40 mm
(6 different diameters)
- Closure system: Bajonet closure
- Double mounting possible



□ 30x60
□ 40x60
Ø 50-70

2520
W



OPAL 480

- Mold: Ø 50 mm / Ø 60 mm / Ø 70 mm
rectangular 30 x 60 mm / 40 x 60 mm
- Closure System: Slide closure
- Double mounting possible



HOT MOUNTING PRESSES WITH CHARACTER

QATM hot mounting presses mount your samples perfectly. Hydraulic operation and water-cooled machines with a precisely adjustable temperature profile and differing pressure modes ensure virtually gap-free mounting of your samples.

AT A GLANCE

Ø 25.2
- 50

PRODUCT SPECIFICATIONS

Mould size
- in millimeters

1200
W

Heating capacity
- in watt



ECO FUNCTION

The machine is equipped with an eco function, which strongly reduces the machine's water consumption.

GRINDING AND POLISHING MACHINES

SMART FEATURES FOR COMFORT AND SAFETY



QATM

Qpol 250 A1^{LCD}

GRINDING AND POLISHING MACHINES

PRE-GRINDING MACHINES

0.75
kW0.17
/4
kW

Qgrind 100 (JADE 700)

- | Dry/wet belt grinder
- | Two grinding belts for different grain sizes
- | Endless grinding belts: 100 x 920 mm
- | Easy exchange of grinding belts

SAPHIR 375

- | Floor Standing grinder with powerful drive
- | Fully automatic dressing for the grinding stone
- | Controlled removal
- | Cooling system

MANUAL GRINDING AND POLISHING MACHINES



NEW

Ø 200
/2500.55
kW

NEW

Ø 250
/3002x 0.75
kW0.75
kW

Qpol 250 M1/M2 (SAPHIR 250 M1/M2)

- | Working wheels: Ø 200/250 mm
- | Speed: 30 - 600 rpm, continuously adjustable
- | Single or twin wheel unit

Qpol 300 M1/M2

- | Working wheels: Ø 250/300 mm
- | Speed: 30 - 600 rpm, continuously adjustable
- | Single or twin wheel unit
- | Visualization of the current grinding force
- | Timer function
- | Automatic water valve



NEW

Qdoser GMS

- | Dosing attachment for standard suspension bottles
- | Adjustable dosing quantity
- | Freely positionable using a tripod
- | Screwable to polishing heads Qpol GO and ECO



NEW

Qdoser GMS (TOPAS M)

- | Automatic dosing unit
- | Dosing interval adjustable
- | Reverse rinsing function
- | Optional single/automatic operation
- | Suspension containers refillable and removable

OPTIMIZED SAMPLE PREPARATION

Grinding and Polishing are essential steps in sample preparation. The aim is a sample surface which is free of deformations and scratches - because this is the basic requirement for a correct evaluation under the microscope. Contrasting with an appropriate etchant is often required to make the structure visible.

AT A GLANCE

Ø 200
- 300
(Ø 50)

PRODUCT SPECIFICATIONS

Working wheel diameter, max. sample diameter single pressure in brackets - in millimeters.

15
kW

Drive power - in kilowatt

GRINDING AND POLISHING MACHINES

AUTOMATIC GRINDING AND POLISHING MACHINES

NEW

60 W



Qpol (Grinding and polishing head)

- | Adjustable pressure (single pressure 5 – 45 N)
- | Adjustable timer for preparation time
- | Toolless sample holder clamping
- | Single pressure: 4x Ø 40 mm
- | Retrofittable on Qpol 250/300 M machines

NEW

Ø 200
– 250
(Ø 40)0.18 /
0.55
kW

Qpol 250 A1/A2 (SAPHIR 250 A1/A2-ECO)

- | Working wheels: Ø 200/250 mm
- | Programmable memory for reproducible results
- | Single or twin wheel unit
- | Single/central pressure: 5 samples Ø 40 mm

NEW

Ø 200
– 300
(Ø 50)0.18 /
2x 0.75
kW0.18 /
0.75
kW

Qpol 300 A1/A2

- | Working wheels: Ø 250/300 mm
- | Programmable memory for reproducible results
- | Single or twin wheel unit
- | Single/central pressure: 5 samples Ø 40 mm

NEW



Qdoser (TOPAS ECO)

- | Automatic dosing unit
- | Dosing interval adjustable
- | Reverse rinsing function
- | Controlled by the control software of the Qpol 250 A and 300 A grinders/polishers
- | Suspension containers refillable and removable
- | incl. nozzles (inserted into a holder attached to the head)

Ø 200
– 300
(Ø 50)0.17 /
0.75
kW0.17 /
2x 0.75
kW

SAPHIR 550 / RUBIN 520

- | Working wheels: Ø 200/300 mm
- | Single/central pressure: 6x Ø 50 mm
- | Programmable memory for reproducible results
- | Dosing system (optional): 6-fold
- | Single or twin wheel unit

NEW

Ø 300
/ 3500.75 /
2.2
kW

Qpol XL

- | Working wheels: Ø 300/350 mm
- | Central pressure: 50 – 750 N
- | Programmable memory for reproducible results
- | Integrated cleaning station (optional)
- | Integrated modular dosing system (optional)

Ø 300



Qpol Vibro (SAPHIR VIBRO)

- | Polishing bowl: Ø 308 mm
- | Vibration frequency: 60 - 120 Hz
- | Pressure via weights for sensitive samples
- | Programmable memory for reproducible results
- | Customized sample holders



COMPACT GRINDING AND POLISHING ROBOTS



Ø 250

Qpol 250 (SAPHIR X-CHANGE)

- | Working wheels: Ø 250 mm
- | Central pressure: 20 – 400 N
- | Changer for 16 grinding and polishing media
- | Dosing system: 6-fold, incl. fine polishing suspension
- | Cleaning station and ultrasonic cleaner
- | Integrated settling tank



Ø 300

Qpol 300 (SYSTEMAUTOMAT)

- | Working wheels: Ø 300 mm
- | Central pressure: 50 – 450 N, adjustable
- | Foil changer station
- | Dosing system: 6-fold, incl. fine polishing suspension
- | Storage for up to 10 sample holders
- | Individual configuration

ELECTROLYTIC POLISHER AND ETCHER



Qetch 1000 (KRISTALL 680)

- | Current & voltage diagram in real time
- | Automated temperature control of electrolytes
- | Connection for a second electrolytic tank (optional)
- | Memory for up to 200 programs (password-protected)



Qetch 100 M (KRISTALL 650)

- | Portable unit for electrolytic polishing and etching
- | Independent of the mains supply
- | Low-weight, high-performance batteries
- | Replaceable tank for electrolytes
- | Integrated manual grinder (optional)
- | Aluminium housing with strong carrier grip and shoulder strap

AUTOMATIC GRINDING AND POLISHING MACHINES

With the semi-automatic grinding and polishing machines both single and central pressure can be applied. The central pressure allows grinding and polishing of embedded, unembedded and oversized specimens. In combination with a removal measurement, grinding can be done automatically to a defined sample height if required. With single pressure, up to six samples (depending on sample holder) of different sizes can be processed in one sample holder by pressing on individual plungers.

ELECTROLYTIC POLISHING AND ETCHING

In electrolytic polishing and etching, an electrochemical process is used to contrast phase boundaries under the light microscope. This process often saves mechanical grinding and polishing steps.

VICKERS, BRINELL, KNOOP & ROCKWELL

AUTOMATED HARDNESS TESTERS – HIGH PRECISION AND INTUITIVE OPERATION

GATM

Qness HARDNESS TESTERS

MICRO HARDNESS TESTERS



Qness 10/30/60 CHD MASTER

- | Test method: Vickers
- | Single sample tests
- | All-automatic hardness tester with easy operation
- | Optimized CHD/RHD/NHD hardness-traverses



Qness 10/30/60 CHD MASTER+

- | Test methods: Vickers, Knoop, Brinell
- | Professional applications with CHD Master+
- | Camera for samples, automated testing of multiple samples

NEW



Qness 60 M

- | Test methods: Vickers, Knoop, Brinell
- | Semiautomatic hardness testing and microscopy
- | Manual XY movable cross table for simple hardness traverse measurements

NEW



Qness 60 A

- | Test methods: Vickers, Knoop, Brinell
- | Fully automated hardness testing and microscopic analysis
- | Very precise XY-cross table
- | Unique 3D positioning features

NEW



Qness 60 A+

- | Test methods: Vickers, Knoop, Brinell
- | Fully automated hardness testing and microscopic analysis
- | Very precise XY-cross table
- | Unique 3D positioning features
- | Integrated sample camera for unique ease of use

NEW



Qness 60 A+ PORTAL

- | Test methods: Vickers, Knoop, Brinell
- | As a portal solution the Qness 60 EVO offers unique movements and new possibilities in micro/low load hardness testing

ROCKWELL HARDNESS TESTERS

NEW



Qness 150 CS

- | Test method: Rockwell
- | Classic concept – new defined
- | A flexible solution for easy Rockwell hardness testing



Qness 150 R

- | Test method: Rockwell
- | Extremely versatile
- | 10.1" full-color touch Display
- | Integrated workspace lighting



Qness 150 M

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Integrated optical system with excellent image quality



Qness 150 A

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Automated XY cross table
- | Up to two installed optical systems

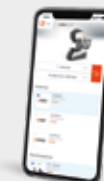


Qness 150 A+

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Automated XY cross table
- | integrated camera for sample documentation (imaged area 50x40mm)

ONLINE PRODUCT CONFIGURATOR

For more equipment and accessories go to the online product configurator at www.qatm.com



Online configurator >

AUTOMATIC EXPORT FUNCTIONS



Many professional export features are included in the standard.

CALIBRATION MANAGER



The QATM Calibration Manager has an automated feature for mandatory verification of the hardness tester using suitable testing plates.

QCONNECT



Qconnect is the software interface of the Qness Qpix Control2 software.

Qness HARDNESS TESTERS

MAKRO HARDNESS TESTERS

NEW



Qness 250/750/3000 C/CS^{EXT}

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Classic concept – new defined
- | Ideal for small parts

NEW



Qness 250/750/3000 M/E^{EXT}

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Variant M
 - Manual adjustable (z-axis) testing head
 - Well suited for big parts
- | Variant E
 - Motorized testing head positioning
 - Suited for a wide range of part sizes and high preload forces

NEW



Qness 250/750 CA/CA+^{EXT}

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Fully automated macro hardness testers with cross table
- | Very robust, very precise

NEW



Qness 250/750/3000 A/A+^{EXT}

- | Test methods: Rockwell, Vickers, Knoop, Brinell
- | Fully automated testing of serial parts
- | CE-housing with light grid

SOFTWARE FOR HARDNESS TESTING AND ANALYSIS

OPTION



Qpix T2

- | Large 12" touchscreen user interface
- | Fully automated image analysis



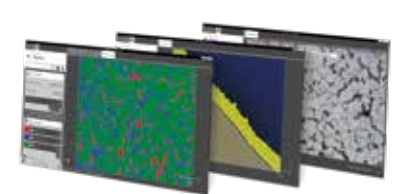
Qpix CONTROL2^{EXT}

- | Clearly structured batch management
- | Effective report template feature



Qpix CONTROL2

- | Innovative 3D operation concept
- | professional generation of fully automated testing routines
- | Extensive data management features



Qpix INSPECT SOFTWARE MODULE

- | INSPECT phase analysis
- | INSPECT layer thickness measurement
- | INSPECT grain size measurement

CUSTOMIZED SOLUTIONS



Qness 60 A+⁶⁰⁰ Sample Disc

- | Grinding, polishing and hardness testing in one sample holder
- | Sample holder is compatible with the grinding and polishing machine Qpol XL



Qness 3000 A+ 1000 mm cross table

- | Automated serial testing on the 1000 mm cross table
- | Robust industrial design
- | Data connection to primary customer systems



Qradial 60 kg - 3000 kg

- | Fully automated Brinell/Rockwell hardness tester
- | Integrated test point preparation (milling device)



Qmobile

- | Mobile image analysis of existing Brinell indentations



Qness 150 RCS

- | Very fast Rockwell hardness testing
- | Cycle times down to 2 seconds
- | HRC or HBT



SPECIFIC CLAMPING DEVICES

- | QATM is the perfect partner for specific clamping devices meeting complex requirements! We offer consultation, conception and manufacturing of clamping devices for YOUR parts. Only a correct clamping of parts guarantees reproducible and true results.



QUALITY, FLEXIBILITY,
FUNCTIONALITY & DESIGN

LABORATORY FURNITURE SYSTEM



LABORATORY FURNITURE

SYSTEM LABORATORY FURNITURE



Laboratory planning

The QATM 3D Lab software is used for generating blueprints of customer specific machine- and laboratory-layouts. They are visualized in a realistic, three-dimensional format.



Customized laboratory furniture

The laboratory furniture system combines QATM quality with a flexible modular system.

- | Base, corner and end cabinets
- | Wall units and shelves
- | Doors, liner bases, integrated media bars
- | Worktop surfaces
- | Installations e.g. recirculatory cooling unit, safety storage cabinet, inset sink or waste collectors

NEW



Laboratory tables and desks

Configure your perfect working place with solutions from the extensive QATM laboratory furniture assortment.

Laboratory tables:

- | Very robust and durable construction
- | Passive vibration damping (optional)

Desks:

- | Electric or manual height adjustment
- | Integrated cable management

COMPLETELY FURNISHED LABORATORIES

QATM offers customized solutions for your needs. From single machines to fully equipped laboratory container everything is possible. All used parts are designed for easy and clean disposal.

The laboratory furniture system combines QATM quality with a flexible, modular system. Based on a standardized aluminium module, each cabinet element can be fitted with doors, drawer inserts and other installations. The benchtop can also be fitted to customer needs. The cabinet elements have screw connections. QATM offers an on-site assembly service.

MISCELLANEOUS LABORATORY FURNITURE



Heavy-duty shelvings or cabinets

Heavy-duty shelving or cabinets are a useful addition to our cutting-machines. Their durable and robust design make them an ideal storage for heavy sample materials and clamping devices.



Safety cabinets for acids and bases

Safety cabinets for the storage of acids, bases and other hazardous substances. With integrated system ventilation monitoring system. They are designed for laboratory use and comply with the regulations for the safe storage of flammable substances, acids and bases.



Fume Cupboard

The system fume cupboard is designed for the use in a materialographic laboratory and follows the design rules of the laboratory furniture system. It fulfills the requirements of DIN EN 14175 and is suited for other applications as well.

THE FULL SCOPE

We supply the consumables you need for your preparation process. The portfolio is perfectly adjusted to our machines.

EXPERT GUIDE MATERIALOGRAPHY/ METALLOGRAPHY

- | Guidelines for practitioners and beginners
- | Tipps & Tricks
- | Avoiding artifacts
- | From sampling to analysis



Qprep CONSUMABLES

EVERYTHING FOR CUTTING, MOUNTING, GRINDING, POLISHING, ETCHING, ANALYZING AND HARDNESS TESTING



| Corundum cut-off wheels



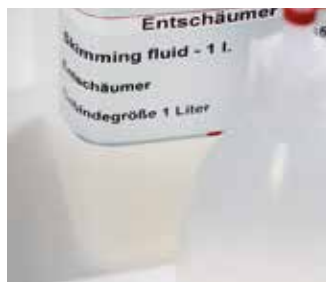
| CBN cut-off wheels



| Diamond cut-off wheels



| Diamant-pot wheels



| Anti-corrosion coolants



| Accessories and additives for anti-corrosion coolants



| Filter accessories for recirculatory cooling units



| Mounting accessories



| Hot mounting materials



| Cold mounting materials



| Infiltration unit



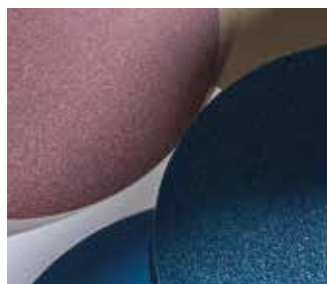
| Cold mounting molds



| Solution Boxes



| Diamond grinding discs
| SiC grinding discs



| Diamond grinding foils



| Adhesive carrier



| Alumina grinding foils



| SiC grinding papers



| Grinding belts



| Diamond suspensions



| Diamond pastes



| Polishing cloths



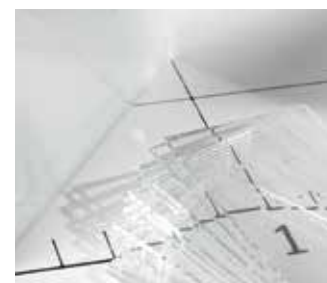
| Desiccator cabinet



| Etchants



| Miscellaneous laboratory accessories



| Accessories for microscopy



| Hardness test blocks and indenters

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VERDER
scientific

VERDER SCIENTIFIC

**SCIENCE
FOR SOLIDS**

Verder Scientific is a business field belonging to the Verder Group and sets standards in the development, manufacture and sale of laboratory and analytics devices. Used in quality control, research and development for test-piece preparation and the analysis of solids.

For several decades our companies have supplied production plants and research institutes, laboratories for quality testing and analytics, all kinds of technical specialists and scientists with modern, reliable devices to solve the many and varied challenges they face.

