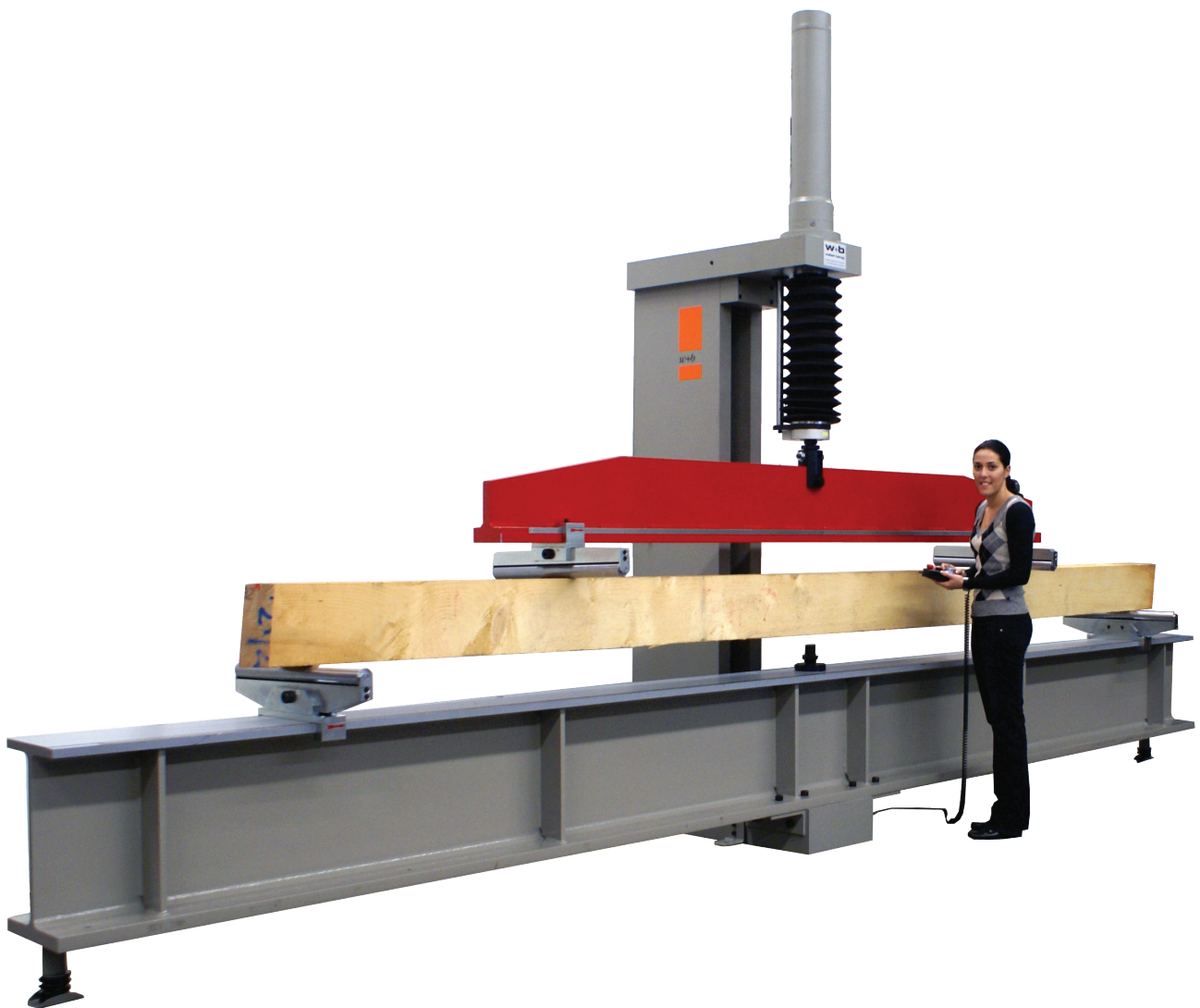


## Universal Flexural Testing Machines with Extra Wide Bending Table Series B - S 50 - 200 kN

The B-S universal flexural (bending) testing machines are well suited for testing of long specimens as concrete beam, pile, prism, railway sleepers as well as wooden / timber specimens and structures. With appropriate accessories the machine can also perform compression, tensile, shear and other tests on a variety of materials.

These machines are robust and versatile static testing machines tailored for accurate and repeatable testing. The D-S series features reliable w+b servo-controlled hydraulic actuation with high-resolution & high-speed digital closed loop control and latest software platform. These test systems include everything to comply with the requirements of building and other materials testing and includes specific technical features as double acting actuator with closed coupled high-responsive servovalve and high-speed digital controller making these systems the perfect solution for many applications including those who requires strain-controlled closed-loop testing.



## Versatile, Modular & Flexible

The B-S load frames are highly versatile with it's in the upper crosshead integrated double acting actuator with long stroke and lower wide bending table.

The lower bending table allows to mount supports for flexural tests with easy specimen mounting from the front side.

The machine is capable to perform tests in compressive as well as tension direction. **Via Mounting Stud with Clevis PIN any grips or fixture can be interfaced with the testing machine.** These mechanical interfaces used on our testing machines and grips & fixtures have remained since decades. For static machines this generally confirm to a clevis pin style with different dimensions related to the nominal force. This connection provides easy and quick installation and removal of the grips, fixture or any other working tool and delivers good alignment.

The lower bend table offer easy adjustable distance of lower bending supports with easy and accurate adjustment of the support distance through scale and marks. The double acting actuator on top features long piston stroke and mounted precision flat load on piston rod end. The actuator having an anti-rotation system to prevent the natural tendency to rotate. This allows the use of displacement transducer (option) for piston stroke control or measurement.

The machine offers ergonomically working height with excellent access for easy and efficient testing.

## Reliable & Durable

Our prior goal, coupled with an experience of 50 years in the production of building materials Test Systems, is to deliver accurate and durable tests solutions to ensure that you obtain the maximum rewards from your investment.

w+b building materials Testing Machines combines proven load-frame design, reliable w+b servocontrolled hydraulic actuation combined with advanced high-speed, high-resolution digital closed loop control for trouble-free long-term operation.

## Accurate

The B-S models are equipped with high accurate Force Transducers providing exceptional measurement accuracy combined with ultra-high-speed synchronized data acquisition.

## Latest Control Technology

All our building materials Testing Machines are closed loop controlled through the latest digital control system DIGICON 4000. This controller represents the latest generation of digital measurement and control system tailor-made for testing of building materials including applications where high-responsive control is required.

The DIGICON 4000 features high-speed control and data acquisition and is well suited for force and stress closed-loop digital control for accurate and repeatable loading rates.

The controller can be used as stand-alone unit or works through high-speed Ethernet interface with Proteus-MT application software.



## Proven Servohydraulic

Actuation All our test systems offer reliable w+b servo-controlled hydraulic actuation through real servovalve operation for the most reliable and accurate closed loop control in force / stress / deformation / strain or piston stroke control.

## Designed for Serviceability

Attention was paid to the serviceability. Parts are easy to clean and good access to hydraulic and electric installation is provided.

## Ready for your Test Demands of Today & Tomorrow

To be prepared for the future, Proteus-MT is available with communication interface to several Laboratory Information Management Systems (LIMS) as:

- LIMS or CIMS of ABB • Sauter • La strada • Lisa Lims • Cobet • Jouaux • Limsophya
- FireQ • Dorner • LIS or PDV Dyckerhoff • Limsophy • and others

Our digital controller can control monotonic servohydraulic as well as electromechanical AC or DC driven testing machines.

In combination with servohydraulic test systems, this controller can control up to 4 testing machines / frames in alternating mode with one servovalve.

This assures you, that you will be able to connect additional load frames to your cement test systems as for examples concrete compression test frame to be operated with the control system of your cement testing machine.

When the concrete testing machine is used for tests with lower forces requirements as for example when testing smaller specimen or for the determination of the Young's modulus on concrete in accordance with EN 12390-13, ASTM C469, ISO 6784 and DIN 1048-5 the additional measuring range increase the system resolution and accuracy when smaller forces are required.

## Everything from a Single Source

Thanks to our decades of experience in testing machine construction, maintenance and calibration, we can offer you an all-round service for your testing machines and systems. This minimizes failures and ensures compliance with standards. We offer preventive maintenance, on-site repairs, overhauls and repairs in our factory, machine relocations and recommissioning, spare parts, software updates & upgrades, training and modernizations.

## B-S Operation Control Console with integrated Hydraulic Power Supply

This space saving and ergonomic operation Control Consoles are modular designed and available for all B-S Series machines, provide closed loop servocontrolled hydraulic actuation in combination with high-resolution and high-speed digital control system, servovalve and load-cell, piston stroke transducer, extensometer or any other external transducer.

The Control Console offers ergonomic and space-saving operation that includes in the upper part integrated necessary periphery equipment like personal computer with running material testing software, screen, keyboard, digital controller and electrical switch board. The hydraulic power supply which furnish the necessary pressurised oil for the DBZ machine is integrated in the base of the Control Console. Due to the used internal gear pumps the system base a very low noise level. The tank is put on anti-vibration elements to avoid any vibrations on the console. The hydraulic part includes oil tank, pump, safety controls, pressure limited, oil filter, oil/water cooler or oil/air cooler (external) etc, filter glogged indicator, temperature limit switch, low oil level switch and more.

### Features

- Compact and ergonomically unit
- Integrated large oil tank
- Low noise internal gear pump as main pump
- Oil filter with electrical indication when filter is glogged
- Oil/water cooler with thermostatic regulation water-valve for minimum water consumption or oil/air cooling
- Electrical maximum temperature protection
- Electrical minimum oil level protection
- Electrical motor protection

### Low-Noise

The hydraulic power supply for the test system is integrated in the base of the machine. The machine is designed in order it can operate with a system pressure below 300 bar. The hydraulic pressure and oil-flow is generated by a low-noise internal gear pump that works with low pulsations. The motor-pump group is mounted vertical on the tank so that the pump submerged into the oil. This compact design helps to reduce the noise level.

### Integrated In-Line Hydraulic High Pressure Filter.

The performance, life-time and reliability of servohydraulic test systems is acutely sensitive to the quality of the hydraulic oil. The experience of designers and users of hydraulic oil systems has verified that over 85% of all system failures are a direct result of contamination. As a consequence our power packs are equipped with In-Line Hydraulic Pressure Filters with absolute filtration of 10 µm to assure that clean oil. The size of the filters are large in order long service life of the elements are reached.

### High Efficiency Motor(s)

As part of a concerted effort worldwide to reduce energy consumption, CO2 emissions and the impact of industrial operations on the environment, various regulatory authorities in many countries have introduced or are planning legislation to encourage the manufacture and use of higher efficiency motors. Consequently all motors used in our test systems comply with the Premium Efficiency IE3 level according to IEC 60034-30-2008.

### Designed for Permanent Operation

The hydraulic power pack of the testing machine is cooled by an air-oil cooler or alternative available with oil-water cooling system and can be operated in permanently. Integrated control and monitoring of the oil-temperature, filter element and oil-level is also provided.

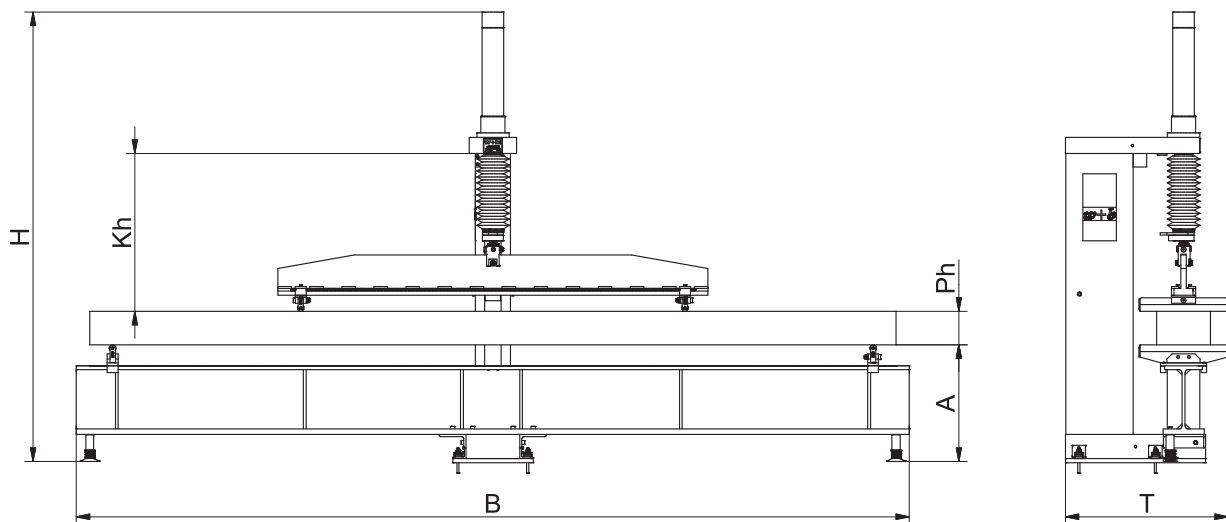
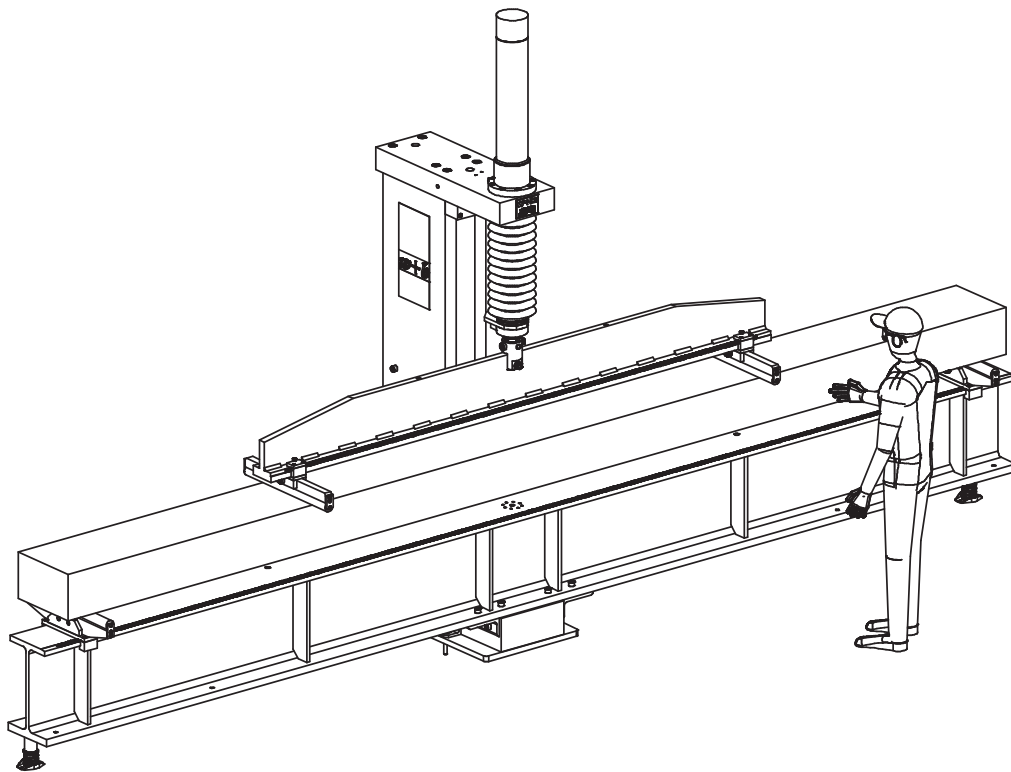
### Designed for Serviceability

Special attention was paid to the serviceability of our Cement Testing Machines. Parts are easy to clean and good access to hydraulic and electric installation is provided.



# w+b Materials Testing Systems

Technical Data Type B - S		50	100	150	200
Flexural Capacity	kN	50	100	150	200
Accuracy Range	kN	0.5 - 50	1 - 100	1.5 - 150	Upon request!
Test Chamber Height (Ph)	mm	75 - 725			
Bending Roller Ø	mm	50			
Bending Roller Length	mm	650			
Lower Support Span	mm	150 - 6000			
Piston Stroke (Kh)	mm	650			
System Oil Pressure	bar	140			
Working Height (A)	mm	880			
Frame Width (B)	mm	6200			
Frame Depth (T)	mm	1220			
Frame Height (H)	mm	3355			
Weight	kg	5200			





## Digital Control System DIGICON 4000 for Building Materials Testing Machines

DIGICON 4000 is the latest generation of digital measurement and control system tailor-made for testing of building materials including cement, concrete, rocks, asphalt and soils.

The DIGICON 4000 is the direct replacement of the DIGICON 2000 controller with consequent enhancement and continuous implementations of new standards, customer inputs, feedbacks and hundredfold successful installations across the globe. The controller can be used in standalone operation, in combination with its large 7" color touch screen with intuitive pre-defined test templates or in combination with the comprehensive Proteus application software.



The DIGICON 4000 can control monotonic servohydraulic as well as electromechanical AC or DC driven testing machines. In combination with servohydraulic test systems, this controller can control up to 4 testing machines / frames in alternating mode with one servovalve. Typical applications are machine combination like cement testing machine together with a concrete testing machine controlled with one controller and one hydraulic system.

### Features:

- Application-Designed for closed loop control of building materials testing machines
- Simple operation as standalone unit with pre-defined test templates according to related standards with USB-Interface for Data export
- Advanced functionality in combination with Proteus Software Package.
- Latest controller generation provides long life-cycle
- Provides accurate closed loop control with closed loop control rate of up to 2000 Hz (2 kHz)
- High data acquisition rate on all channels
- Controller can be equipped with up to 8 amplifier cards with 18-bit resolution for data acquisition and control of force, displacement, strain and other sensors.
- Machine interlock direct from controller including protection device, quick piston drawdown, unpressurized circulation etc.



## Reliable

This latest generation of data acquisition and control unit reflect the knowledge and best practices gained from decades of experience. The unit includes consequent enhancement and continuous implementation of hundredfolds successful installation across the globe since early 1970's..

## Versatile

The DIGICON 4000 can be configured to control servohydraulic as well as electromechanical testing machines. With its up to 8 available channels for data acquisition and control this controller can be configured to meet your unique needs of today and can be extended in the future when your test needs would change.

## Accurate

The DIGICON 4000 digital controller offers 2000 Hz closed loop control rate and 1000 Hz data collection on all channels. This enables you to generate high resolution test data for analyses. The high speed closed-loop control rate assures high control accuracy and repeatable tests.

## Compatible with Digicon 2000

The DIGICON 4000 is designed to direct replace the Digicon 2000. This makes it easy to upgrade your existing test system with this latest generation of digital control system.

## Flexibility through Electronic Data Sheet (TEDS)

The DIGICON 4000 features an intelligent transducer plug system featuring an incorporated electronic data sheet that will be automatically recognized and read by the digital controller. The characteristics as electronic label, specifying sensor type, operating range, coefficients for linearization, transducer calibration etc. are stored in the form of an electronic data sheet. Once the transducer is connected to the amplifier card of the DIGICON 4000 the information will be read and imported. It gives the laboratory the flexibility to connect and transducer with electronic data sheet to any available DIGICON 4000 controller in the laboratory without quick plug and play installation and without the need of execute a calibration of verification procedure.

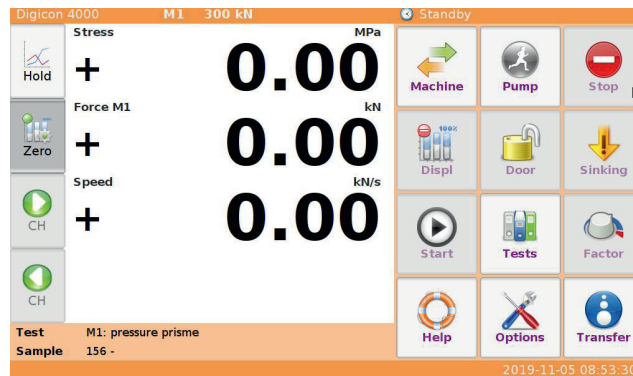
## Operator Safety

The controller fully comply with current safety requirements. Protection devices can be connected direct to the controller.

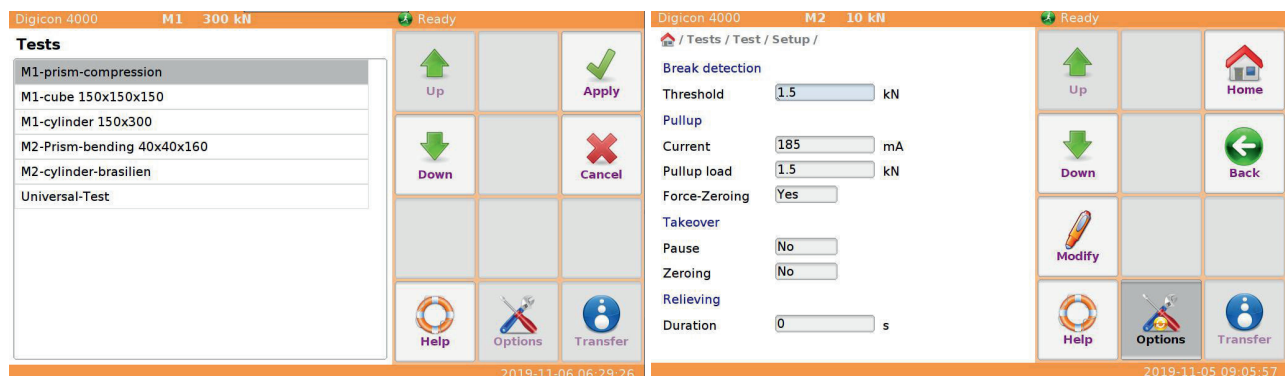
## Standalone Operation

The controller can be used in easy-to-use standalone operation, in combination with its large 7" color touch screen with intuitive pre-defined test templates.

The DIGICO 4000 offers an extensive and growing library of standards-compliant test methods and free to program sequences and full complement of accessories for cement, concrete, asphalt, wood and other materials testing.



Main Screen



## Export

This controller offers the test data export even when used at standalone unit without application software Proteus. The test data are saved as XML-File and can be exported via USB port to your host system for data backup, data processing, creating your own reports or import into an existing laboratory information management system (LIMS).

## External Remote Touch Unit

The DIGICON 4000 can be supplied with external Remote 7" color touch screen that allows to install the operating touch screen up to 2.5 meter away from the controller.



Technical Data	
Closed-loop control rate	2 kHz
Data acquisition rate	1kHz
Measurement channels	max. 8
Analogous resolution	18Bit with SAR-Technology
Control Inputs	6 Optocoupler configurable
Control Outputs	9 Relais configurable
Signal Inputs	10V, SSI and Increment
Valve	24V Proportional Valve Servovalves
Electromechanical drive	Module for DC and AC motors
PC-Interface	Ethernet / LAN
I/O-Interfaces	USB
Intelligent Display	intern or remote
Capacitive Touch-Screen	7inch HDMI 1024x 600 Pixel
Options	
Amplifiers	4 Dual MV11
Type	DMS-LVDT-SSI or Potentiometric
Teds-Connector	1-wire EEPROM for the Linearisation

## Testing Software for Building Materials PROTEUS-MT

We offer flexible and powerful building materials testing software. Available are different software packages in accordance with the relevant international standards.

The packages offers fully automatic control of the test procedure and data collection of results including analysis and reporting.

Control and evaluation has never been as user-friendly as it is now when using these application packages.

These packages offers you both, rapid and productive testing but also specialized applications for advanced testing requirements.

The screenshot displays the ProteusMT software interface. The main window features a large banner with the 'PROTEUS<sup>MT</sup>' logo. Below the banner, the text reads: 'Prüfmaschinen Machines d'essais Testing Machines', 'w+b walter+bai ag', and contact information: 'Industriestrasse 4, CH - 8224 Löhningen, Switzerland', 'Tel. +41 (0)52 687 25 25', 'Fax +41 (0)52 687 25 20', 'www.walterbai.com', and 'info@walterbai.com'. The interface also includes several certification logos: 'rapid safety center ISO 9001 certified system', 'EN ISO 9001 Quality Management System', and 'SCS 068 Swiss Calibration Service'. On the right side, there is a 'Setup window' with a 'Servo' dropdown set to 'Zement' and a 'Machine' dropdown set to 'M1 Druck'. Below this are 'Control actions' (Up, Down, X.1, X.10, X.100) and 'Machine channels' (Zeroing, Software, Hardware) showing 'Kraft/Druck 300 300.00 kN' and 'Min 0.0 Max 0.0'. The 'Machine interface' panel is currently empty. The bottom status bar shows 'Administrator' and 'Zwischenablage ist leer.'

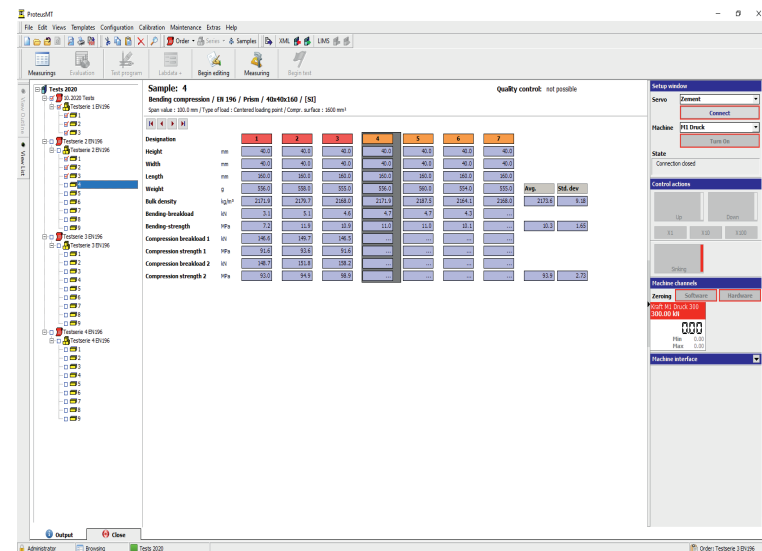
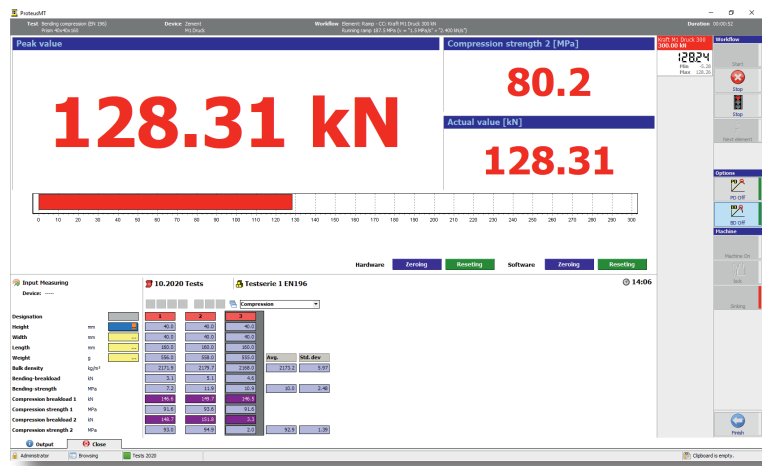


## Testing Software for Building Materials PROTEUS-MT

PROTEUS-MT offers many advantages in the field of building materials testing. Test control, data collection and evaluation and reporting capabilities have never been as user-friendly. PROTEUS-MT offers both, rapid and productive testing but also specialised applications for advanced testing.

### Features

- The high degree of flexibility brought by template generation and by the test editor allows configuring the program according to the exact specifications needed.
- PROTEUS-MT is not only used in cement and ready-mix plants, building material test laboratories, but also for R&D in technical universities.
- Standard test types according to current standards, can be expanded in a modular way.  
Option: test editor, to define custom-specific test sequences
- Supports all widely used sample bodies with no dimensional limitations.
- Standard tests and special tests defined and stored as test templates. (Parameters set automatically according to the Standard used.)
- Custom test templates can be scaled according to the number of measurements, of decimal places, etc.
- Keying in an order and testing as separate activities.
- Mixed tests within a single test order (e.g. Elasticity Modulus and Pressure Test, etc.)
- Log output (including charts) according to type of test and of sample.  
Option: form designer for custom adaptation of log.
- Structured Database (SQL) with additional custom data that can be defined at every level (Order-Series-Sample), Object-Oriented, Modular and Network-Ready
- Data export in ASCII-format.  
Option: additional processing in external software such as your Laboratory Information Management System.
- Supports measuring devices such as measuring station, scales and slide gauges.
- Password protection for sensitive functions (H/W configuration, templates, etc.)



## Testing Software for Building Materials PROTEUS-MT

### Templates Make Testing Fast and Easy

Test templates contain all parameters needed for testing, such as Type of Sample, Type of Test, Test Standard, Quality Control, Graphical Representation and more. Several tests within a single order performed by assigning a test template to the series. Custom-made additional test templates can be defined in addition to the standard ones.

### Simple to Operate

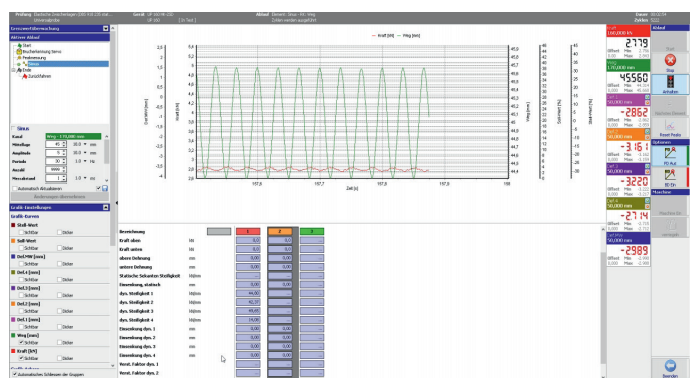
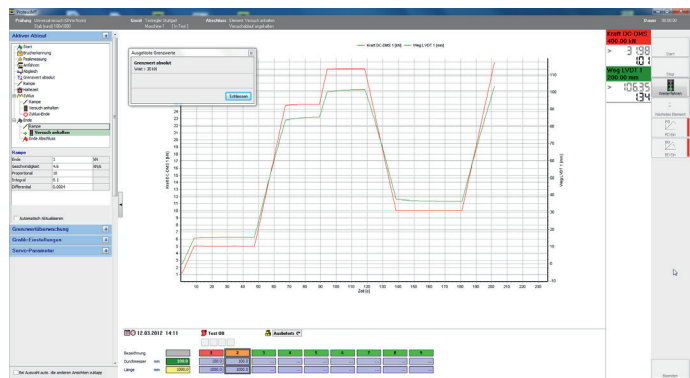
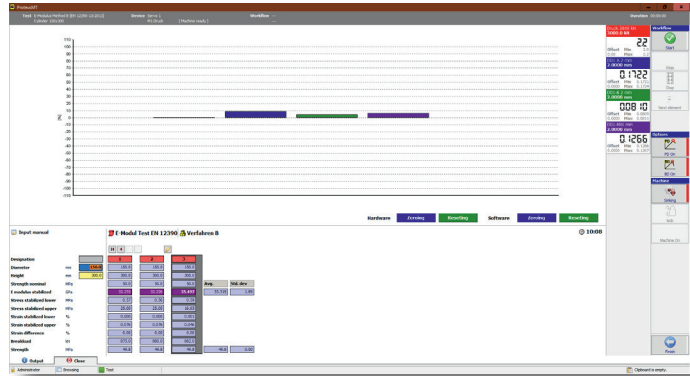
- All program functions can be selected with the mouse. The main functions may also be called with a combination of keys. Powerful object-specific functions called directly with the right mouse button to speed up operations: Copy, Paste, Clear
- Test classification in a relational database
- Database Structure: Databases can be structured according to any suitable folder hierarchy. Thus, tests can be sorted according to individual criteria, e.g. according to customers or suppliers, materials, type of test, time scales, test bodies. Each database contains any number of orders and series. A series contains at most 99 samples. Example: An order contains 3 series (Age 2, 7 and 28 days), each one with 3 samples.
- Data Export for Additional Processing: The data export function provides an interface with other external programs and stores the data in standard ASCII format. Option: Customer-specific ASCII formats.
- Logging: All series in an order can be printed out. The type of form is correctly handled by the Logging Manager, based on the test template. Option: Form Designer for custom-specific adaptation of forms.

### Standard Sample Bodies

Depending on the type of test and the standard, the following approved sample bodies are available:

- Cubes:  
10, 15, 20 cm, 4, 6 inch
- Cylinders:  
10 x 20, 12 x 36, 15 x 15, 15 x 30,  
16 x 32, 20 x 20, 20 x 40 cm
- Drilling Cores:  
50 x 50, 50 x 100, 80 x 80, 80 x 160 mm
- Prisms:  
40 x 40 x 160 mm
- Bars:  
10 x 15 x 70, 12 x 12 x 36,  
15 x 15 x 70, 20 x 20 x 90 cm
- Plates:  
60 x 60 x 10 cm

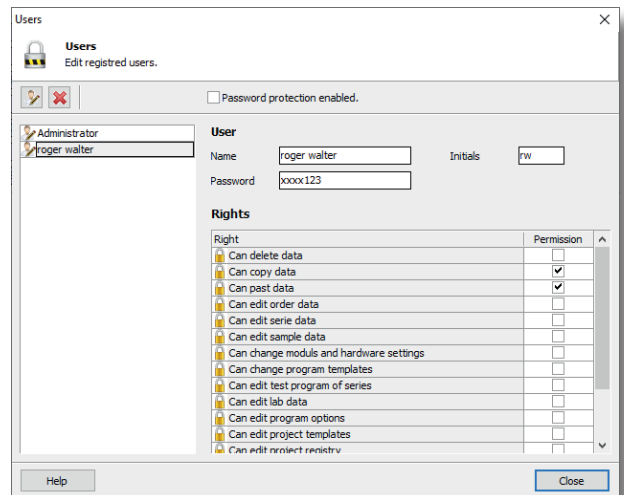
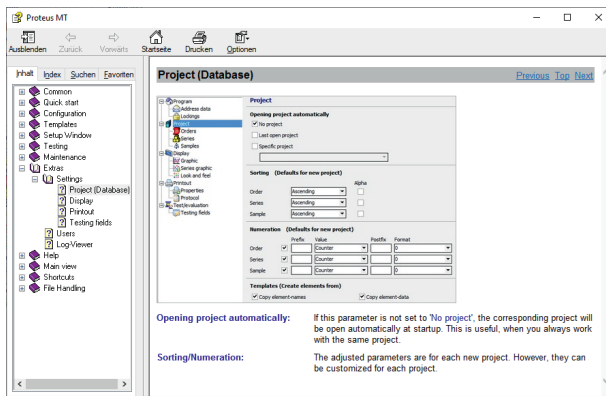
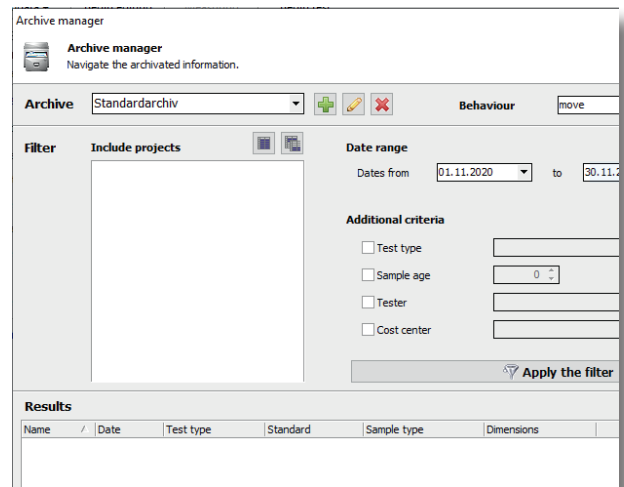
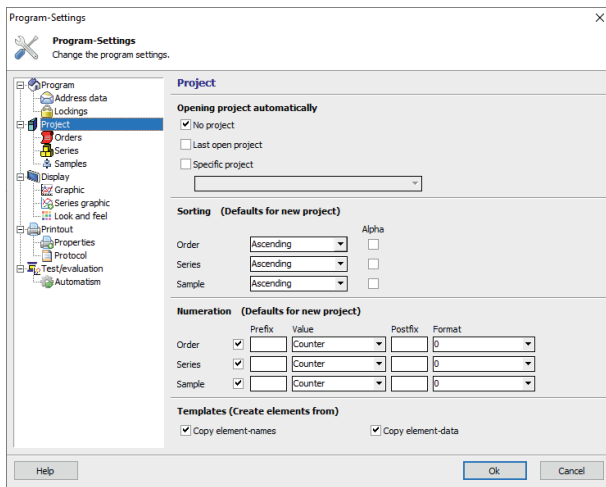
Dimensions to be selected without limitations.



## Testing Software for Building Materials PROTEUS-MT

### PROTEUS-MT Basis Module

- Data base contains a sample administration.
- Actual test and printer list with calendar make the daily work easier
- Connection of several controllers or measurements with up to 4 machines each
- is possible.
- For the combination bending-compression test 2 controllers are simultaneously in operation.
- Works with sliding gauge, balance, dial gauge and digital measuring station.
- Templates simplify the tests fundamentally. They are made with help of an assistant.
- Universal and special tests can be arranged on a graphically surface.
- Automated routine tests are easily created
- Password protection for the laboratory head for templates and hardware adjustments
- Standard export of the results in the ASCII-format for further processing in other programs
- Standard protocols for all tests, optional with or without graphic.
- Number of digits and rounding of the results can be indicated in the templates.
- Laboratory data base for further data fields in the order or series with choice of data, text and numeric fields with description and sorting
- Program for the calibration of the machine with DIGICON 2000/3000



## **Universal Flexural Testing**

## After Sales Service

The world-wide network of w+b highly qualified factory trained support staff provides customers with comprehensive after sales solutions for w+b testing systems.

We are focused on the individual customer support and the offered services include on-site installations, repairs and maintenance throughout the entire life cycle of your testing equipment. Customers of w+b know they can benefit a maximum from the acquired testing equipment, and with provided after sales service they are in good hands – now and in the future.

### Over 50 Years of Experience

- Customers prefer w+b because of our individual customer approach coupled with flexibility and versatility in developing the most customized and specific testing systems.
- However there is more. By choosing a testing system from w+b you start a long-term partnership with us.
- With our world-wide network of w+b highly qualified support and maintenance engineers provides you with an optimum after sales support, to make sure you get the most from your investment.
- w+b constantly invests in hiring and training service engineers and local representatives.
- w+b provides customers with comprehensive free of charge telephone support of all specialists for the lifetime of the product.
- Our large stock of spare parts from the most w+b equipment helps you to minimize the idle time in case of problems with equipment.
- w+b test systems are designed for stable and long term operation. With the provided constant comprehensive service and support you will profit the maximum from your systems throughout their entire life cycle.

### Instruction Manual

At w+b a comprehensive customer support starts with a detailed instruction manual. To each system we deliver a complete technical manual including information about safety, system installation, machine setup, technical drawings of testing system, hydraulic and electric schemes with items list, software and hardware manuals, maintenance information, a.s.o. By providing from very beginning this technical information to our clients, which is later on demand complemented by telephone support, enables us to have practically more than 90% of all shut-downs solved instantly.

### Installation and Warranty

Our qualified field service engineers are available in short terms to install and to commission your testing system on site after its delivery. All our field service engineers are factory trained and complete the installation in a timely manner. Our service guarantees the reliable commission and operation of your testing system according to the technical specification. All w+b products are covered by a factory warranty.

### Customer Training

It is essential that our clients use w+b testing systems to its full extent, i.e. by employing all possible features and capabilities of the acquired equipment. Additionally, as a well-known fact the comprehensive knowledge of machine operation practically reduces the instrumental setup times, also prevents possible mistakes and in turn increases your testing efficiency. Therefore, the technical instruction and extensive operation training are provided by w+b engineer at the time of system's commissioning. Further repetitive training, organized either on site or at w+b premises, ensures that new system's operators from customer side are properly instructed on the operation capabilities of the installed system, likewise the skills of already trained operators are refreshed and retained. We provide an extensive range of comprehensive training courses focused on complete machine operation, software usage, sample alignment, all types of materials tests, and many others. These courses can be scheduled with a short notice and given either at w+b or at your premises.

### Hardware & Software Support

To ensure that the acquired system can be steadily employed even though your testing requirements are changing with the time, our software and

hardware engineers, including w+b local representatives, will assist you with these tasks, as well as you will receive the detailed information on w+b continuous development of software and hardware. This will guarantee that your system is maintained at peak performance. Through planned and systematic service visits of our engineers for preventive maintenance and calibration of your testing system, any potential problems can be identified beforehand and resolved immediately avoiding unnecessary machine's idle time.



### Calibration

w+b calibration laboratory is accredited according to the latest ISO EN IEC 17025 (formerly EN 45001) standard. The calibration and verification of your materials testing machine is a part of our provided service. Our field service engineers are not only trained to perform maintenance and calibration service on w+b machines, also the testing machines of other producers are successfully verified and calibrated in a daily manner. The calibration certificate will prove the verification of your system conforming to ISO 9001 and other standards.

### Application Service

We consult customers concerning testing techniques and provide with necessary tools, as well as we create report templates or graphic presentations precisely suited to your specification, developed based on w+b standard software packages. Our application experts have many years of experience in development of materials testing applications and will create a product to fully meet your requirements.



## Maintenance and Calibration of Materials Testing Systems

by *w+b* Accredited Calibration Laboratory

The maintenance and service works on your materials testing equipment is executed by our specialists with highest attention and precision, and with experience of over 45 years. Highly precise computer-aided calibration equipment guarantees a calibration according to the latest international standards.



SCS 0068

Our calibration laboratory is certified according to ISO/IEC 17025 which is recognized through the Multilateral Agreement (MLA) for EA - European Cooperation for Accreditation. The maintenance and calibration performed by our specialists with 45 years of experience assure a reliable execution of the service. Your savings: there are no extra costs for an additional calibration by a further official calibration institute, since we are an accredited calibration laboratory.

We will calibrate your test equipment independently of the type and manufacturer. We offer excellent conditions together with flexible dates. The accreditation according to ISO/IEC 17025 is recognized through all signatories of the EA (European Cooperation for Accreditation) multilateral agreement of calibration.

*w+b* Calibration Laboratory  
is accredited for:

- Force - Tension, Compression
- Pressure
- Length - Displacement, Deformation
- Hardness
- Energy - Impact Tester

