





Equipment Training



Dear customers, partners and employees,

The Bauer Training Center has been providing training for equipment operators and mechanics for more than 13 years. The topics of safety and efficiency of training are our top priorities. In the last two years, we have expanded our range of seminars and adapted them to the needs of our customers. Digital learning in particular is becoming increasingly important for us.

For our equipment operators, but also mechanics, we offer knowledge in the form of e-learning, which can be completed self-directed and can be retrieved at any time. With our seminar offering on a modular basis (page 17), you put together your own training according to your needs

We hope you enjoy browsing through our complete seminar program. If you have any questions, please do not hesitate to contact our team.

Your team of the BAUER Training Center Team











"Using the regular feedback from our customers, but also by constantly educating our trainers, we guarantee high quality."

Jerobeam Rückert, Director, jerobeam.rueckert@bauer.de

"Safe and proper handling of our equipment is one of the most important prerequisites for every site. We would like to help you and your employees manage this constantly growing challenge by offering customer-oriented practical training."

Manuela Schreier, Phone: +49 8252 97-2547, manuela.schreier@bauer.de

"All of the seminars in our program are either carried out on your premises, on our own training site or in our modern training spaces here in Schrobenhausen."

Andreas Miketta, Phone: +49 8252 97-2257, andreas.miketta@bauer.de

"Flexibility is very important to us. That's why we welcome you to contact us if you are unable to find a suitable seminar for your requirements. We will prepare an individual training offer for you that is adapted to your needs."

Corinna Edlich, Phone: +49 8252 97-3938, corinna.edlich@bauer.de

"Our experienced trainers are happy to discuss specific practical examples in order to bring your individual needs in line with our many years of experience." Alexander Höflinger, Phone: +49 8252 97-2907, alexander.hoeflinger@bauer.de Cengiz Acikgöz, Phone: +49 171 7534063, cengiz.acikgoez@bauer.de

"Discover our seminars, training courses and sessions – whether in person or as webinars. We would be happy to help you find the right seminar for you or your employees."

Brigitte Niemann, Phone: +49 8252 97-2185, brigitte.niemann@bauer.de

Table of Contents

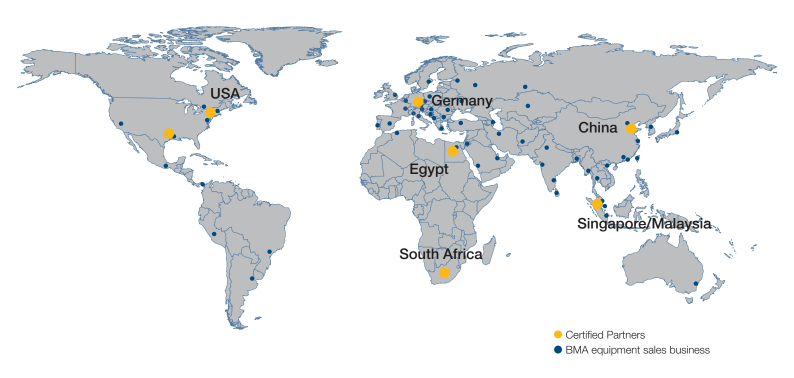
Folia of Contents	
Table of Contents Our Certified Partners	
our our mour authorism.	
Branch at the Act of the	
Digitalization in the Area of Training	
Next Level Operator Training	g
E-Learning: Assistance Systems	
E-Learning: Equipment Operators	11
Operator Training for Drilling Rigs	
OT-BG Operator Training – Theory	14
OT-BG Operator Training – Practice	
OT-BG Operator Training – Refresher	15
Certified Operator for Drilling Rigs	16
Customer-Specific Training for the Product Series	4-
Drilling Rigs (B12), Pile Driving Equipment (R 12) and Duty-Cycle Cranes (S 12)	17
Operator Training for Pile Driving Equipment	
OT-RG Operator Training – Theory	
OT-RG Operator Training – Practice	
Certified Operator for Impact Driving	23
Operator Training for Duty Cycle Croppe	
Operator Training for Duty-Cycle Cranes	
OT-MC Operator Training Duty-Cycle Cranes in the Construction Industry – Theo	ry25
OT-MC Operator Training Duty-Cycle Cranes in the Construction Industry – Pract	
Certified Operator for Duty-Cycle Cranes in the Construction Industry	
OT-SF Working with the Cutter/Grab System – Theory	27
Acceptation Training	
Accessories Training	
Z 1 Equipment Management Software WEB-BGM 3.0	29
Z 2 E-Learning: Equipment Management Software WEB-BGM 3.0	

Operator training for Process Technologies / Mixing and Separation Technologies	inology
Soil Mix Wall Mixing Procedures (SMW) Drilling and Soil Mixing Techniques from the Point of View of the Equipment Operator	32 33
Training for Mechanics and Service Personnel	
B 3-1 Basic Training Electrics/Electronics	
B 4-1 Basic Training Hydraulics	
B 9-1 Basic Training for Mechanics – Compact Seminar	
B 4-2 Advanced Training Electrics/Electronics	
B 9-2 Advanced Training for Mechanics – Compact Seminar	
Assembling/Disassembling MC 76/MC 86/MC 96 Duty-Cycle Cranes	
Assembling/Disassembling MC 128 Duty-Cycle Cranes	
Basic Training for Mechanics in Anchor Drilling Rigs	43
Service Partners	
Training of Service Partners of BAUER Maschinen GmbH	45
SP I – Basic Service Partner Training	
SP II – Advanced Service Partner Training	46
SP IV – Basic Service Partner Training for Pile Driving Equipment	
SP VII - Service Laptop	
SP VII – Service Laptop Refresher	
CAN Bus Analyzer	
Training as Qualified Instructor/Commissioner	
Organizational Information	
General Information/General Terms and Conditions	53
Contacts	

Our Certified Partners

"The world is our market." Following this motto, we have expanded our network and training opportunities with selected partners worldwide.

Our goal is to offer our customers qualified, high-quality training locally. When it comes to training your employees, our partners are always there to provide advice and assistance. We primarily offer training sessions for equipment operators. Working closely with the BTC team, our partners always strive to meet your needs in the best possible way.





On site for you



Bruce Bradley, BAUER Equipment America, Inc.

Field of expertise: Operator Training OT-BG theory and practice

Languages: English Training area: USA

Alexander Höflinger, BAUER Training Center

Field of expertise: Operator Training OT-BG, OT-RG and OT-MC

Languages: German Training area: Germany





Joe Kinworthy, ECA Equipment Corporation of America

Field of expertise: Operator Training OT-BG, OT-RG and OT-MC theory and practice

Languages: English Training area: USA

Jason Church, ECA Equipment Corporation of America/Canada

Field of expertise: Operator Training OT-BG und OT-RG theory

Languages: English Training area: Canada



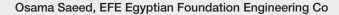


Andreas Miketta, BAUER Training Center

Field of expertise: Electrics/Electronics basic and advanced

Languages: German, English

Training area: Germany, trainings worldwide



Field of expertise: Operator Training OT-BG theory

Languages: Arabic, English Training area: Egypt





Charl Visser, BAUER Technologies South Africa (PTY) Ltd.

Field of expertise: Operator Training OT-BG theory

Languages: English Training area: South Africa

Liu Xiuqiang, BAUER Technologies Far East Pte. Ltd.

Field of expertise: Operator Training OT-BG theory, Assembling/disassembling MC duty-cycle cranes, B 9-1 Languages: Chinese, English; Training area: Asia





Next Level Operator Training

Digital remote training available

The demand for training for equipment operators, service personnel and mechanics is growing worldwide. BAUER Training Center came up with the idea of developing an enhanced remote training program in collaboration with Usaneers GmbH. Using the software module Sleeve.Assist – REM AID, we are able to offer the following points with HoloLens 2 data glasses:

- Software "You see what I see"
- Verbal instructions with visual markings
- Touch screen for easy handling
- Transmission via internet
- The participant communicates with the trainer in real time

You can find more detailed information on our website www.bauer-trainingcenter.de or contact us directly, we would be happy to inform you.



E-learning for equipment operators and mechanics

Learning, sharing knowledge, tips and tricks – accessible whenever and wherever you like! Our e-learning opportunities are available to you for 180 days as the standard option. You can decide for yourself when and how often you would like to work on the modules. You can book the modules either individually or in packages.

With our knowledge and expertise, we are happy to assist you with the creation of product-specific briefings and training for your target groups. Based on a tablet application, we can also create fully customized learning environments for you that can be reproduced on common operating systems (Windows, iOS or Android).



Duration:

max. 1 hour per module

Date(s)

You can find more information about availability, content etc. in the BAUER Training Center Portal at www.bauertrainingcenter.de

Price per participant and module: EUR 55.00 plus VAT

E-Learning: Assistance Systems

Goal: Equipment operators, mechanics and service personnel obtain

important background information and a guide for operating the latest assistance systems of the drilling rigs from BAUER Maschinen GmbH.

Components: ■ Module 1: Bi-directional spoil discharge assistant

■ Module 2: One-directional spoil discharge assistant

■ Module 3: VorschubPlus

Module 4: Casing assistant

 Module 5: Automatic mast alignment (You can find details about the modules on the next page)

 Z3 Equipment Management Software WEB-BGM 3.0 (You can find details on Page 24)

E-Learning: Assistance systems - Overview of our modules

Module 1: Bi-directional spoil discharge assistant

You will become familiar with the operation and proper handling of our bi-directional spoil discharge assistant. You also learn how to parametrize different discharge methods using shock-based or alternating rotational movements.

Module 2: One-directional spoil discharge assistant

You will become familiar with the operation and proper handling of our one-directional spoil discharge assistant/bi-directional spoil discharge assistant. You also learn how to parametrize different discharge methods using shock-based or alternating rotational movements (included in Module 1).

Module 3: VorschubPlus

You will become familiar with the operation and handling of our VorschubPlus assistant. This makes it possible to synchronize the pull-down winch and main winch to add their pulling forces and increase them to the maximum. In this way, fixed casings can be pulled from the ground or heavy reinforcement cages can be installed that would overload the pull-down winch system.

Module 4: Casing assistant

You will become familiar with the operation and parametrization of our casing assistant. This assists you with turning in and pulling the casings using efficient alternating rotational movements in the rotary drive.

Module 5: Automatic mast alignment

You will learn how to handle automatic mast alignment. You will be shown how to parametrize and save up to three mast positions of your choice and how you can automatically move to these positions individually at the press of a button.





Duration:

max. 1 hour per module

Date(s):

You can find more information about availability, content etc. in the BAUER Training Center Portal at www.bauertrainingcenter.de

Price per participant and module:

EUR 95.00 plus VAT

E-Learning: Equipment Operators

Based on our standard training for equipment operators of Bauer drilling rigs, we have developed modular e-learning sessions for important topics.

Components:

- Module 1–2: Undercarriage systems
- Module 1–3: Undercarriage systems with casing oscillator BV
- Module 1–4: KDK systems
- Module 1–5: Kelly systems and Kelly bars
- Module 2–1: Stability of specialist foundation engineering equipment
- Module 2–2: Work platform
- Module 2–3: Safety for equipment operators Rope technology
- Module 4–1: Safety for equipment operators Limit switches
- Module 4–4: Safety for equipment operators Hydraulics

E-Learning: Equipment operators - Overview of our modules

Module 1-2: Undercarriage systems

Structure and handling of the different undercarriage systems that are used in Bauer drilling rigs

Module 1-3: Undercarriage systems with casing oscillator BV

Presentation of the different casing oscillators with their different attachment variations

Module 1-4: KDK systems

Structure, application and maintenance of the rotary drives used

Module 1-5: Kelly systems and Kelly bars

Structure, use and maintenance of the different Kelly bar types

Module 2-1: Stability of specialist foundation engineering equipment

Stability and its limits for drilling rigs in daily site use

Module 2-2: Work platform

Work platform for drilling rigs, which characteristics it should fulfill and which factors negatively impact loadbearing capacity

Module 2-3: Safety for equipment operators - Rope technology

Structure, handling and monitoring of steel ropes until discarding condition, as used on drilling rigs

Module 4-1: Safety for equipment operators - Limit switches

Safety equipment, its use and impacts on drilling operation

Module 4-4: Safety for equipment operators - Hydraulics

Structure and method of operation for hydraulic systems in drilling rigs, their maintenance and the potential danger involved due to high pressure





Rigs

Operator Training for Drilling Rigs

Safety pays off

Safety has the highest priority on construction sites. However, the only way to minimize the risk of injuring people and damaging equipment is to know your equipment and operate it properly. Equipment operator training pays off in several ways: Personal safety can be dramatically increased and expensive equipment downtime and repair costs can be reduced. Our drilling rig operator training courses are perfectly tailored to the needs of our training course participants. Students will gain extensive theoretical knowledge and can practice what they have learned on our dedicated training circuit with the supervision of experts. You can configure your training program to meet your specific needs. The theoretical and practical modules can be booked separately.

We would also be happy to hold theory training courses directly at our customers' locations – contact us!

Note:

Vouchers from the machine purchases of BAUER Maschinen GmbH and RTG Rammtechnik GmbH can be redeemed for the OT-BG, OT-BG Refresher, OT-RG and OT-MC equipment operator trai-ning courses.

Structure of equipment operator training

- Theory training courses in optimally equipped classrooms
- Subjects taught: equipment knowledge, safety, operation, documentation and soil mechanics
- Course held on our unique training circuit measuring over 6,000 square meters
- Procedures taught: safety in typical construction site situations
- Efficient handling of machines and assistants
- Operator's permit obtained:
 "Certified Operator for Drilling Rigs"
 and "Certified Operator for Impact
 Driving" or "Certified Operator for
 Duty-Cycle Cranes in the Construction
 Industry"
- "ZUMBau" certified (since 2011)

PACTICE

F74



Duration:

4.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,500.00 plus VAT (max. 5 participants)

OT-BG Operator Training – Theory

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety

Equipment knowledgeEquipment operationEquipment technology

Drilling methods, tools and soil mechanics

Equipment documentation

Maintenance of operational readiness



Duration:

4 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 2,950.00 plus VAT

(max. 5 participants)

OT-BG Operator Training - Practice

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety

Working techniques for large rotary drilling rigs

Maneuvering exercises on site

Operating on gradients

Drilling operations, drilling processes and drilling tools

Loading and offloading training

Routine daily maintenance



Duration:

Theory section: 2 days Practical section: 2 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 2,100.00 plus VAT (max. 5 participants)

Note:

Vouchers from the machine purchases of BAUER Maschinen GmbH can be redeemed for this training course.

OT-BG Operator Training – Refresher

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Extensive work experience

Contents: Theory

Work safety

■ Equipment technology

Drilling tools

Maintenance of operational readiness

Practice

- Work safety
- Working techniques for large rotary drilling rigs
- Drilling operations, drilling processes and drilling tools
- Loading and offloading training
- Routine daily maintenance



Duration:

Theory section: 0.5 days Practical section: 1 day

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 967.00 plus VAT (EUR 840.00 testing fee + EUR 127.00 entry in the central register of ZUMBau plus VAT) (max. 5 participants)

Certified Operator for Drilling Rigs

Goal: You will obtain a standardized certificate for your qualification as

equipment operator to meet national safety standards.

In this segment, BAUER Training Center has been an approved testing

site for ZUMBau (www.ZUMBAU.org) since 2011.

Contents: Theory test

Work safety

- Working knowledge
- Construction equipment knowledge
- Working techniques for drilling rigs
- Method and tool technology
- Maintenance of operational readiness

Practical test

- Work safety
- Working techniques
- Producing a borehole
- Installation of king piles and filling process for a borehole
- Moving a drilling rig to a higher working platform
- Assembling/dismantling the equipment and loading/unloading onto transport vehicle

Customer-Specific Training for the Product Series Drilling Rigs (B12), Pile Driving Equipment (R 12) and Duty-Cycle Cranes (S 12)

For all BAUER Maschinen Group equipment types we offer training courses for site managers, foremen, equipment operators, drilling assistants, mechanics and technicians.

In addition to our standard seminars, we would be happy to design an individual training program for you based on individual training modules.

We are also happy to offer individual topics in the form of in-house training at your company. This has the advantage of lower travel and accommodation costs for you when training several employees simultaneously. In addition, your employees can learn in a familiar environment.

Individually tailored training courses are based on employees' previous knowledge and daily work requirements.

Just contact us for further information!



Jerobeam Rückert
Director
jerobeam.rueckert@bauer.de



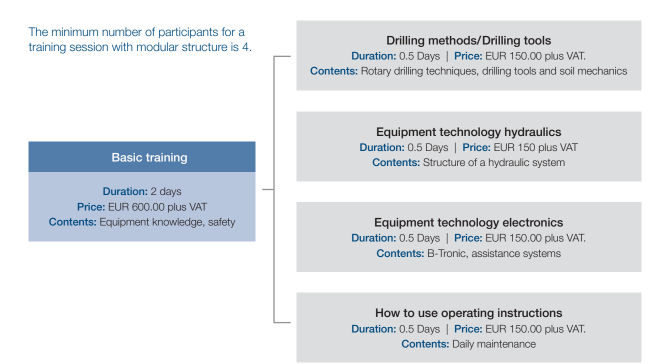
Manuela Schreier Phone: +49 8252 97-2547 manuela.schreier@bauer.de



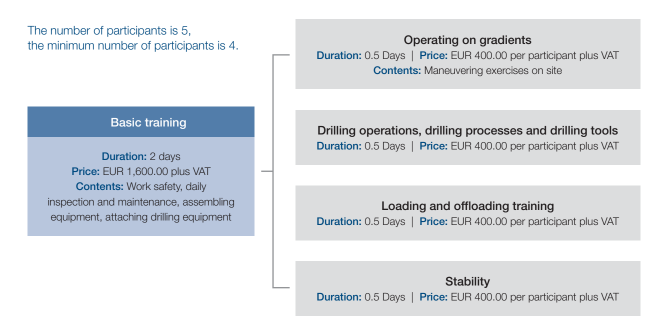
Brigitte Niemann Phone: +49 8252 97-2185 brigitte.niemann@bauer.de

You can reach the BTC team personally from 8:00 am to 5:00 pm (Fridays 8:00 am to 1:00 pm).

Equipment operator theory - Modular structure



Equipment operator practice – Modular structure



Note: Please bring your PPE (helmet and safety shoes) for the practical training sessions.

Other modules - Modular structure

The number of participants is 5, the minimum number of participants is 4.

Intensive training
Assistance systems

Duration: 1 Tag (practice)

Price: EUR 800.00 per participant plus VAT

Contents: • Bi-directional spoil discharge assistant

One-directional spoil discharge assistant

■ VorschubPlus

Casing assistant

Automatic mast alignment

Intensive training remote control

Duration: 1 Tag (practice)

Price: EUR 800.00 per participant plus VAT Contents: • Applications for remote control

Safety when working with remote control

■ Exercises for using remote control

Intensive training BW/BK drilling tools/Kelly bars **Duration:** 1 day (theory + practice)

Price: EUR 550.00 per participant plus VAT Contents: • Presentation and application

Optimized use

■ Maintenance and service of Kelly system

Structure, use, featuresHandling to reduce wearMaintenance and repairs

Drilling Tools – Service and Reparation **Duration:** 1.5 days (Theory + practice)

Price: On request - Training at the customer place or in SOB

Contents: Theory: Wear parts, interchangeable tools

■ New festures - Drilling tools

Practice: Reconditioning of casingsReconditioning of drilling tools

■ Wear part protection, holder replacement

Equipment training

Duration: 2 days (theory + practice)

Price: EUR 1,455.00 per participant plus VAT

Contents: ■ Drilling simulation with the Bauer Foundation Simulator

Setting up and dismantling the drilling rig

Operating on a gradient

Drilling processes





Operator Training for Pile Driving Equipment



Duration:

4 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,500.00 plus VAT (max. 5 participants)

OT-RG Operator Training - Theory

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety

Equipment knowledge, operation and technology

■ Pile driving methods, tools and soil mechanics

Equipment documentation

Maintenance of operational readiness

Operator Training for Pile Driving Equipment



Duration:

4 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 2,950.00 plus VAT (max. 5 participants)

OT-RG Operator Training - Practice

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety

Working techniques for pile driving equipment

Maneuvering exercises on site

Operating on gradients

Pile driving operations, processes and tools

Loading and offloading trainingRoutine daily maintenance

Note: Please bring your PPE (helmet and safety shoes) for the practical

Operator Training for Pile Driving Equipment



Duration:

Theory section: 0.5 days Practical section: 1 day

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 967.00 plus VAT (EUR 840.00 testing fee + EUR 127.00 entry in the central register of ZUMBau plus VAT) (max. 5 participants)

Certified Operator for Impact Driving

Goal: You will obtain a standardized certificate for your qualification as

equipment operator to meet national safety standards. In this segment, BAUER Training Center has been an approved testing site for ZUMBau (www.ZUMBAU.org) since 2011.

Contents: Theory test

Work safety

Working knowledge

Construction equipment knowledge

Working techniques for pile driving equipment

Method and tool technology

Maintenance of operational readiness

Practical test

Work safety

Working techniques

Installation and insertion of pile driving elements

Pulling and dismantling pile driving elements

Moving pile driving equipment to a higher working platform

Assembling/dismantling the equipment and loading/unloading onto transport vehicle

Note: Please bring your PPE (helmet and safety shoes) for the practical







Duration:

4 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,500.00 plus VAT (max. 5 participants)

OT-MC Operator Training Duty-Cycle Cranes in the Construction Industry – *Theory*

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety

Work and equipment knowledgeMethod and tool technology

Ropes/attachments

Maintenance of operational readiness

■ Equipment documentation



Duration:

4 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 2,950.00 plus VAT (max. 5 participants)

OT-MC Operator Training Duty-Cycle Cranes in the Construction Industry – *Practice*

Goal: You will increase your operating safety and improve the efficiency

of your equipment operation. This allows you to increase your production capacity. By conveying safety-relevant guidelines and knowledge relating to equipment technology/operation, you will

expand your safety awareness.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience on Bauer equipment

Contents: • Work safety and techniques for duty-cycle cranes

Maneuvering exercises on site and operating on gradients
Duty-cycle crane carrying out lifting and free-fall operations

■ Daily refitting and maintenance routine

Note: Please bring your PPE (helmet and safety shoes) for the practical



Duration:

Theory section: 0.5 days Practical section: 1 day

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 967.00 plus VAT (EUR 840.00 testing fee + EUR 127.00 entry in the central register of ZUMBau plus VAT) (max. 5 participants)

Certified Operator for Duty-Cycle Cranes in the Construction Industry

Goal: You will obtain a standardized certificate for your qualification as

equipment operator to meet national safety standards. In this segment, BAUER Training Center has been an approved testing site for ZUMBau (www.ZUMBAU.org) since 2011.

Contents: Theory test

Work safety

■ Working knowledge

Construction equipment knowledge

Working techniques

■ Load-bearing devices

Maintenance of operational readiness

Practical test

Work safety

Working techniques

Working with lifting gear

Refitting work

Working with free-fall

Note: Please bring your PPE (helmet and safety shoes) for the practical



Duration:

4.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,800.00 plus VAT

OT-SF Working with the Cutter/Grab System – Theory

Goal: You will learn how to safely handle a base carrier refitted for grab or

cutter operation. Comprehensive understanding of the "diaphragm wall" construction process will help you increase the efficiency of

your equipment operation.

Target group: Equipment operators, operator instructors, foremen

Prerequisites: Work experience on Bauer equipment (MC duty-cycle crane)

Contents: • Cutter/grab construction sites in general

■ Technical competence in diaphragm wall equipment

■ Trench cutter

Diaphragm walling grab

■ Hose guide systems

Mixing and separation technology for slurries

Civil engineering BT laboratory

Quality assurance through data recording

Equipment documentation

Working techniques

Environment

Maintenance of operational readiness

Accessories Training



Accessories Training



Duration:

6 hours

Date(s):

on request

Price per participant:

on request

(max. 10 participants)

Z 1 Equipment Management Software WEB-BGM 3.0

Goal: You will become familiar with the operation and different applications

of the equipment management software WEB-BGM 3.0 as well as the updates in comparison to Version 2.0. This will facilitate everyday work on construction sites, quality assurance and PC-supported

data processing.

Target group: Equipment instructors, site managers, foremen

Contents: • Features of the WEB-BGM software

Controlling, monitoring, reportingHardware for generating dataStarting up the software

Calling up the functions

Data downloads

Working with the available data

Note: We also offer this seminar as an online seminar.



Duration:

ca. 1 hour

Date(s):

Available online at any time

Price per participant:

on request

Z 2 E-Learning: Equipment Management Software WEB-BGM 3.0

Goal: You will become familiar with the basics concerning the operation

and application technology of the device management software WEB-BGM 3.0 using a digital e-learning format. This will facilitate everyday work on construction sites, quality assurance and PC-

supported data processing.

Target group: Equipment instructors, site managers, foremen

Contents:
• Basics of the WEB-BGM software

Controlling, monitoring, reportingHardware for generating data

Starting and calling up the functions

Data downloads



Operator Training for Process Technologies / Mixing and Separation Technology

Operator Training for Process Technologies / Mixing and Separation Technology



Duration:

1 day

Date(s): on request

Price per participant:

EUR 550.00 plus VAT (max. 5 participants)

Soil Mix Wall Mixing Procedures (SMW) Drilling and Soil Mixing Techniques from the Point of View of the Equipment Operator

Goal: You will be given insight into the methods that can be executed with

Bauer equipment. This results in improved capabilities of the equipment and an improvement in the quality of the work carried out.

Target group: Equipment operators, equipment instructors

Prerequisites: Work experience

Contents: The differences between the various drilling methods and soil-

mixing techniques are explained and the required attachments

are discussed.Kelly Drilling

Continuous Flight Auger Piles (CFA)

Soil mixing techniques

Cutter Soil Mixing (CSM)

Operator Training for Process Technologies / Mixing and Separation Technology



Duration:

1 day

Date(s):

on request

Price per participant:

EUR 700.00 plus VAT (max. 5 participants)

Continuous Flight Auger Piles (CFA)

Goal: You will learn about how to create a CFA pile using Bauer drilling

rigs and optimal drilling equipment. This results in more efficient use of CFA drilling equipment and an improvement in the quality of work

performed.

Target group: Foremen, equipment operators, site managers

Prerequisites: Basic knowledge of equipment and Kelly drilling application

techniques

Contents: Theory

 Equipment knowledge (rotary drilling rig with complete CFA equipment, concrete pump with concreting line)

General safety (stability including platform)

Measuring technology and assistants

Data recording, data evaluation of I-drill strings

Potential savings in the use of concrete

Potential savings in diesel consumption through use of Energy

Efficiency Package (EEP) assistants

Practice

Assembling/disassembling CFA equipment

CFA Kelly installation

Special drilling tools

Management of data recording

Note: Does not include data evaluation with B Report.

Please bring your PPE (helmet and safety shoes) for the practical

Operator Training for Process Technologies / Mixing and Separation Technology



Duration:

3 days

Date(s):

on request

Price per participant:

EUR 920.00 plus VAT (max. 5 participants)

Cutter Soil Mixing (CSM)

Goal: You receive an overview of the technical equipment for the Cutter

Soil Mixing method. This results in more efficient use of CSM drilling equipment and an improvement in the quality of work performed.

Target group: Foremen, equipment operators, site managers

Prerequisites: Basic knowledge of equipment

Contents: • Equipment knowledge

CSM method process

General safety

Stability including platform

Measuring technology for CSM method

■ Data recording, data evaluation



Duration:

2 days

Training will be held in Immenstadt on the premises of BAUER MAT Slurry Handling Systems.

Date(s):

on request

Price per participant:

on request

(max. 5 participants)

Slurries in Specialist Foundation Engineering (MT) Mixing, Injection and Separation of Slurries in Specialist Foundation Engineering

Goal: You will obtain a technical understanding of the interplay of different

process technologies and systems in specialist foundation engineering. In this way, you will expand your basic knowledge for practical

application on the construction site.

Target group: Equipment operators, site managers, project managers

Prerequisites: Basic technical understanding

Contents: Theor

Colloidal mixing of slurries

Injecting slurries

Separating slurries

Work safety during grouting

Quality assurance

Slurry calculation

Practice

Mixing, pump and separation technologyMaintenance of operational readiness

Note: Please bring your PPE (helmet and safety shoes) for the practical

perator Training for Proces Technologies / Mixing and Separation Technology

Operator Training for Process Technologies / Mixing and Separation Technology



Duration:

1 day

Training will be held in Immenstadt on the premises of BAUER MAT Slurry Handling Systems.

Date(s):

on request

Price per participant:

on request

(max. 10 participants)

Maintenance and Service of Mixers

Goal: You will learn how to explain the function, maintenance and repair of

mixer technology in the mechanical plant area so that it can be put

into practice.

Target group: Service partners, service technicians

Contents: Theory

• Service, maintenance and mechanical care

■ Basic construction

■ Basic principles of control: Operation and logic

■ Drive systems

Practice

Repair or replacement of spare parts and wear parts

Error analysis

Process engineering

Note: Please bring your PPE (helmet and safety shoes) for the practical





Continuing education pays off

We designed the following training programs specially for mechanics and service personnel. The shortening of down-times and the reduction of costs are only part of the benefits.

In our basic training courses, we convey solid basic knowledge of the various specialist competences for BG, RG and MC Bauer equipment.

In the advanced training courses, we teach device-specific features and specialized knowledge regarding the individual types of equipment. Participation in an advanced training course requires prior participation in a basic training course.

The modular structure enables us to design the required training individually according to your needs.

Compact seminar for mechanics: Basic – Modular structure

Basic Electrics/Electronics
2.5 days

Basic Hydraulics 2.5 days

Compact seminar for mechanics –
Basic 5 days

Compact seminar for mechanics: Advanced – Modular structure

Advanced Electrics/Electronics
2.5 days

Advanced Hydraulics 2.5 days

Compact seminar for mechanics –
Advanced 5 days



Duration:

2.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 950.00 plus VAT (min. 5 participants)

B 3-1 Basic Training Electrics/Electronics

Goal: You will obtain basic knowledge about the drilling rigs in the special-

ist area of electrics/electronics. As a result, downtimes are shortened

and costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Understanding of machine technology

Contents: • Basic principles of electrical engineering

Handling measuring and testing equipment

Digital and analog sensors

Visualization systems

Working with electrical circuit diagrams

Structured approach to troubleshooting

Measurement exercises

Note: This training concludes with a test to monitor learning objectives.



Duration:

2.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 950.00 plus VAT (min. 5 participants)

B 4-1 Basic Training Hydraulics

Goal: You will obtain basic knowledge about the drilling rigs in the special-

ist area of hydraulics. As a result, downtimes are shortened and

costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Understanding of machine technology

Contents: Safety

Basic principles of hydraulics

Hydraulic circuits and components, circuit symbols and

circuit diagrams

Valves, functions and applications

Hose lines and screw fittings

raining for Mechanics

Training for Mechanics and Service Personnel



Duration:

5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauer-trainingcenter.de

Price per participant:

EUR 1,900.00 plus VAT (min. 5 participants)

B 9-1 Basic Training for Mechanics – Compact Seminar

Goal: You will obtain basic knowledge about the drilling rigs in the special-

ist areas of electrics/electronics and hydraulics. As a result, down-

times are shortened and costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Understanding of machine technology

Contents: <u>Electrics/Electronics</u>

Basic principles of electrical engineeringHandling measuring and testing equipment

Digital and analog sensors

Visualization systems

Working with electrical circuit diagramsStructured approach to troubleshooting

Measurement exercises

Hydraulics

- Safety
- Basic principles of hydraulics

 Hydraulic circuits and components, circuit symbols and circuit diagrams

Valves, functions and applicationsHose lines and screw fittings

Note: This is a compact one-week training course based on the two

basic training courses. The contents from the two individual training courses are streamlined and taught in this training course.



Duration:

2.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 950.00 plus VAT (min. 5 participants)

B 3-2 Advanced Training Electrics/Electronics

Goal: You will obtain in-depth knowledge about the drilling rigs in the

specialist area of electrics/electronics. As a result, downtimes are

shortened and costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Basic knowledge of electrics/electronics

Contents: • Knowledge of the electrical controls

Knowledge of assemblies and functional groups

CAN bus network

CAN bus components

Screens, monitor systems and keyboards

Extended troubleshooting with the aid of the B-Tronic System

Measurement exercises

Note: This training concludes with a test to monitor learning objectives.



Duration:

2.5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 950.00 plus VAT (min. 5 participants)

B 4-2 Advanced Training Hydraulics

Goal: You will obtain in-depth knowledge about the applied hydraulics/

drive technology and the hydraulic control systems in the drilling rigs. As a result, downtimes are shortened and costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Basic principles of hydraulics

Contents: Positive flow control with open center

Hoisting winches with freewheel and free-fall

Hoisting winch in a closed loop

Rotary drives (KDK, Twin Rotary Head, FoW)

Cooling systems

Maintaining operational readiness



Duration:

5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,900.00 plus VAT (min. 5 participants)

B 9-2 Advanced Training for Mechanics – *Compact Seminar*

Goal: You will obtain in-depth knowledge about the drilling rigs in the

specialist areas of electrics/electronics and hydraulics. As a result,

downtimes are shortened and costs are reduced.

Target group: Service personnel, qualified equipment operators and mechanics

Prerequisites: Basic training electrics/electronics and hydraulics

Contents: <u>Electrics/Electronics</u>

Knowledge of the electrical controls

Knowledge of assemblies and functional groups

CAN bus network

CAN bus components

Screens, monitor systems and keyboards

Extended troubleshooting with the aid of the B-Tronic System

Measurement exercises

Hydraulics

■ Positive flow control with open center

Hoisting winches with freewheel and free-fall

Hoisting winch in a closed loop

Rotary drives (KDK, Twin Rotary Head, FoW)

Cooling systems

Maintaining operational readiness

Note: This is a compact one-week training course consisting of the two

advanced training courses. The contents from the two individual training courses are streamlined and taught in this training course. This training concludes with a test to monitor learning objectives.



Duration:

1 day

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

on request (min. 5 participants)

Assembling/Disassembling MC 76/MC 86/MC 96 Duty-Cycle Cranes

Goal: You will learn about the safe assembly/disassembly of duty-cycle

cranes in full compliance with the operating instructions and local safety regulations in order to assume direct responsibility of assem-

bly work in a safe manner.

Target group: Equipment operators

Prerequisites: Construction site experience in dealing with duty-cycle cranes

Contents: Theory

- Work safety
- Stability
- Ropes and attachments
- Load moment limitation
- Load handling using ropes
- Equipment documentation
 - Practice
- Work safety when operating the duty-cycle crane
- Assembling and disassembling the duty-cycle crane in compliance with operating instructions



Duration:

1 day

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

on request (min. 5 participants)

Assembling/Disassembling MC 128 Duty-Cycle Cranes

Goal: You will learn about the safe assembly/disassembly of duty-cycle

cranes in full compliance with the operating instructions and local safety regulations in order to assume direct responsibility of assem-

bly work in a safe manner.

Target group: Equipment operators

Prerequisites: Construction site experience in dealing with duty-cycle cranes

Contents: Theory

- Work safety
- Stability
- Ropes and attachments
- Load moment limitation
- Load handling using ropes
- Equipment documentation Practice
- Work safety when operating the duty-cycle crane
- Assembling and disassembling the duty-cycle crane in compliance with operating instructions

Note: In conjunction with the training course Assembly/Disassembling

Duty-Cycle Cranes MC 76/MC 86/MC96, the course duration is 2 days. Please bring your PPE (helmet and safety shoes) for the prac-

tical training sessions.

and Service Personnel

Training for Mechanics and Service Personnel



Duration:

Training is held in Drolshagen on the premises of Klemm Bohrtechnik GmbH.

Date(s):

Please see our website for dates of current training courses: www.klemm-bohrtechnik.de/parts-service/ schulungen

Price per participant:

on request (min. 5 participants)

Basic Training for Mechanics in Anchor Drilling Rigs

Goal: You will obtain basic knowledge of Klemm drilling rigs in the

specialist fields of electrics/electronics/hydraulics and maintenance. As a result, repair downtimes are shortened and costs are reduced.

Target group: Service technicians, field service and maintenance personnel, qualified

operators with experience in repair work

Prerequisites: Understanding of machine technology

Contents: ■ Safety (HSE, EN 16228)

■ Basic principles of hydraulics

Basic principles of electrical engineering

Hydraulic/electrical circuits and components, circuit symbols and

circuit diagrams

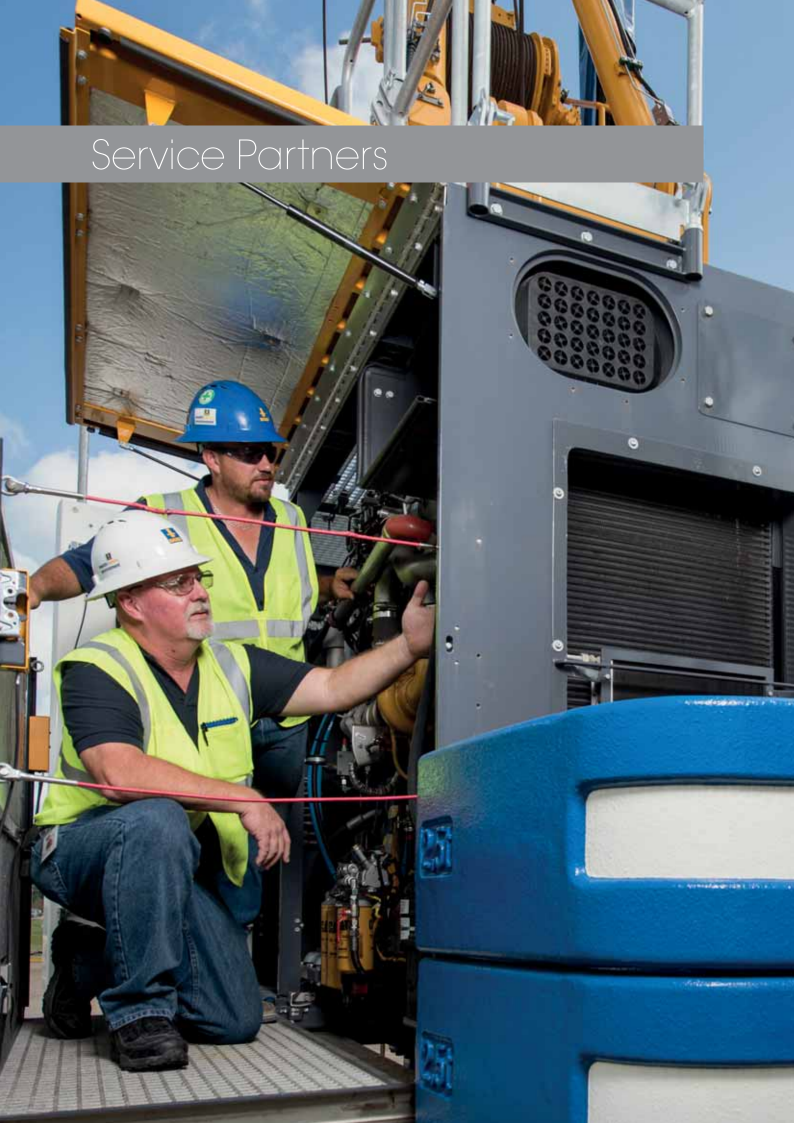
Structured approach to troubleshooting

Maintaining operational readiness

Note: KLEMM Bohrtechnik GmbH would be happy to design an individual

training program for you. Just contact us for further information.

We would be pleased to help you.



Training of Service Partners of BAUER Maschinen GmbH

In cooperation with BAUER Maschinen GmbH, BAUER Training Center offers a coordinated training program for service partners as part of the auditing process.

This standardized program for all service partners guarantees competence and knowledge worldwide. The customer can rely on the BAUER Group's qualitatively trained partners who implement on-site service promptly and efficiently.

The training plan consists of six coordinated training modules (basic and advanced courses). Seminars are offered for all products of the BAUER Maschinen Group: BG rotary drilling rigs/RG pile driving equipment and MC duty-cycle cranes. An assessment procedure is used to design the optimal training program for the service partner.

Service Partner – SP I and SP IV Rotary drilling rigs and pile driving rigs

Basics in electric/ electronic and hydraulic

Service Partner – SP II and SP IV Rotary drilling rigs and pile driving rigs

Advanced Training in electric/electronic and hydraulic

Service Partner – SP VII Service Laptop

Basics and Refresher

Training as a qualified Equipment instructor/ Commissioner

Service Partner

Service Partners



Duration:

5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,900.00 plus VAT (min. 5 participants)

SP I – Basic Service Partner Training

Goal: You will be able to read technical documentation such as hydraulic

diagrams, recognize symbols and circuit symbols and understand the basic structure and functions of the various types of Bauer

equipment.

As a result, downtimes are shortened and costs are reduced.

Target group: Service technicians and mechanics of service partners of

BAUER Maschinen GmbH

Contents:
• Basic principles of electrical engineering and circuit symbols

Basic principles of hydraulics

Digital and analog sensor signalsB-Tronic visualization systems

Working with technical documents

Bauer drilling rigs overview

Note: This training concludes with a test to monitor learning objectives.



Duration:

5 days

Date(s):

You can find our current dates in the BAUER Training Center Portal or at www.bauertrainingcenter.de

Price per participant:

EUR 1,900.00 plus VAT (min. 5 participants)

SP II - Advanced Service Partner Training

Goal: You will be able to read technical documentation such as hydraulic

plans, use technical documentation when troubleshooting and learn how to set up the system and work with the visualization systems on Bauer equipment. As a result, downtimes are shortened and

costs are reduced.

Target group: Service technicians and mechanics of service partners of

BAUER Maschinen GmbH

Prerequisites: SP I Basic Training

Contents: • Fundamentals of the CAN bus system in Bauer equipment

CAN bus components

Hydraulic and electrical connections

Using visualization systems as diagnostic tools

Overview of Bauer equipment functions

Assistance systems

Control elements in the operator's cab

Working with technical documents

Service Partners



Duration:

5 days

Date(s):

on request

Price per participant:

EUR 1,900.00 plus VAT (min. 5 participants)

SP IV – Basic Service Partner Training for Pile Driving Equipment

Goal: You will be able to read technical documentation such as hydraulic

diagrams, recognize symbols and circuit symbols and learn to recognize and name important information on equipment stability and equipment components. You will understand the basic structure and operating principles of the RTG model series of pile driving

equipment.

As a result, downtimes are shortened and costs are reduced.

Target group: Service technicians and mechanics of service partners of

BAUER Maschinen GmbH

Contents:
• Basic principles of electrical engineering and circuit symbols

Basic principles of hydraulics

Digital and analog sensor signals

■ B-Tronic visualization systems, etc.

Working with technical documents

■ RTG pile driving equipment overview

Vibrator overview

Partners

Service Partners



Duration:

3 days

Date(s):

on request

Price per participant:

EUR 1,500.00 plus VAT (min. 5 participants)

SP VII - Service Laptop

Goal: You will get the opportunity to become familiar with the service

laptop and how to use it independently. As a result, you can reduce downtimes and monitor failures, and also reduce spare part costs

by minimizing stock levels.

Target group: Service partners of BAUER Maschinen GmbH in the service area,

employees of the BAUER Group

Prerequisites: SP I Basic Training and SP II Advanced Training, experience with

Bauer equipment

Contents: Using the service laptop

Applications on construction sites, in workshops and at the office

Programming software; Winflash, ITR, Bacom, B-Tronic,
 PVT-transfer, Linux/Ubuntu systems, ConDock, Pcan View,

MCM Utility

■ Performing program updates on B-Tronic systems

ESX control panels and screen versions, working with WinZip, 7z

■ Feedback processor and programming the BMA Flash Report

Keyboard identification and labeling

Practical exercises

Working with the BAUER Customer Center and

Equipment Software Download

Note: This training concludes with a test to monitor learning objectives.

Due to the very extensive hardware required, the training course can

only be carried out in Schrobenhausen, Conroe or Malaysia.

Service Partners



Duration:

2 days

Date(s):

on request

Price per participant:

EUR 850.00 plus VAT (min. 5 participants)

SP VII - Service Laptop Refresher

Goal: You can update your existing knowledge from Service Laptop train-

ing to the latest developments. As a result, you will improve your knowledge of how to handle the BAUER Service Laptop and obtain information about how to handle and use new control components

and refresh your knowledge.

Target group: Service partners of BAUER Maschinen GmbH in the service area,

employees of the BAUER Group

Prerequisites: SP I Basic Training and SP II Advanced Training, experience with

Bauer equipment and successful completion of Service Laptop

Training

Contents: • Refresh existing Service Laptop knowledge

Learn about new control systems, set them up and program them

 Programming software; Winflash, ITR, Bacom, B-Tronic, PVT-transfer, Linux/Ubuntu systems, ConDock, Pcan View,

MCM Utility

Performing program updates on B-Tronic systems

ESX control panels and screen versions, working with WinZip, 7z

■ Feedback processor and programming the BMA Flash Report

Keyboard identification and labeling

Practical exercises

■ Working with the BAUER Customer Center and Equipment

Software Download

Note: This training concludes with a test to monitor learning objectives.

Due to the very extensive hardware required, the training course can

only be carried out in Schrobenhausen, Conroe or Malaysia.

ice Partners

Service Partners



Duration:

1 day

Date(s):

on request

Price per participant:

on request

(max. 5 participants)

CAN Bus Analyzer

Goal: You will receive basic knowledge about the CAN bus structure as

well as the possibility to get to know and use the CAN Bus Analyzer. As a result, downtimes are shortened and costs are reduced.

Target group: Service partners and subsidiaries of BAUER Maschinen GmbH in

the service and repairs area, employees of the BAUER Group

Prerequisites: Previous participation in BAUER Service Laptop Training,

access to BAUER Customer Center with Bauer e-mail address

Contents:
Basic operation of the CAN Bus Analyzer

■ Measurement of bus levels

Importing template files

Subscriber measurement on CAN bus and CAN open networks

Recording of user measurements

Receiving messages with symbolic decoding

Exporting measurements

Evaluation of measurements on the service laptop and generation

of protocols

Note: For training courses that do not take place in Schrobenhausen,

the necessary practical part of the training requires the use of a

separate measuring equipment (CAN analyzer and

Bauer equipment).

Service Partners



Duration:

See figure

Date(s):

To be arranged after creation of a personal training plan

Price per participant:

See figure

Training as Qualified Instructor/Commissioner

Goal: You will receive the required knowledge for competent interaction

with customers with background knowledge as equipment operators and mechanics. A professional manner when engaging with customers and a solid foundation of English language skills are essential.

Prerequisites: At least 5 years of work experience in specialist foundation

engineering

Contents: • Equipment operator training with title "Certified operator in

accordance with ZumBau"

Basic Electrics/Electronics

Basic HydraulicsService Laptop

■ English Level B1

Service-oriented manner when interacting with customers

Briefing in the procedure for commissioning

Note: After your registration, we will create your personal training plan for you. After completing the training you will receive a certificate that

remains valid for 3 years.

Equipment operator theory section

Duration: 4.5 days | Price: EUR 1,500.00 per participant plus VAT

Equipment operator practical section

Duration: 4 days | Price: EUR 2,950.00 per participant plus VAT

Equipment operator license

Duration: 1 day | Price: EUR 802.00 per participant plus VAT

Electrics/Electronics

Duration: 2.5 days | Price: EUR 950.00 per participant plus VAT

Hydraulics

Duration: 2.5 days | Price: EUR 950.00 per participant plus VAT

Service Laptop

Duration: 3 days | Price: EUR 1,050.00 per participant plus VAT

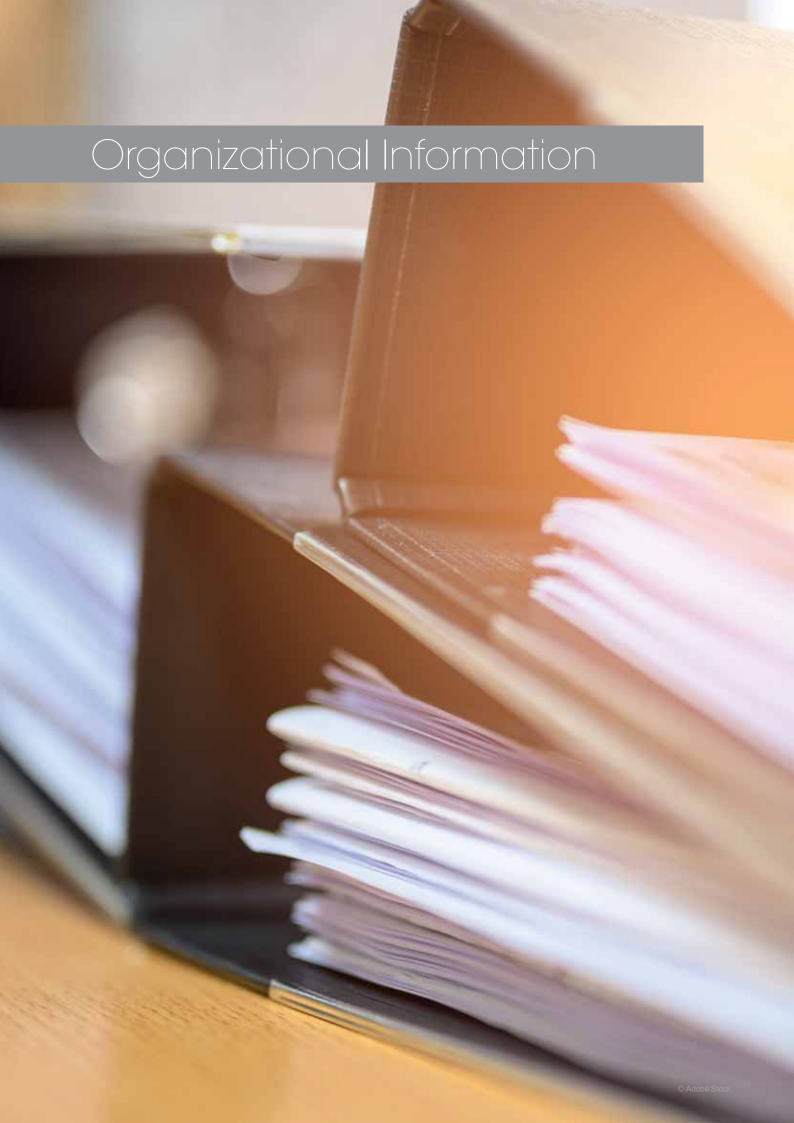
Service-oriented conduct

Duration: 1.5 days | Price: EUR 950.00 per participant plus VAT

Completion of the e-learning courses for commissioning process

Duration: approx. 1 hour | Price: EUR 50.00 per participant plus VAT

Training as Qualified Instructor/Commissioner



General Information

Registration

Current dates can be found on our website www.bauer-trainingcenter.de.

Not found the right seminar yet?

We will be happy to advise you personally from Monday to Thursday 8.00 a.m. to 5.00 p.m., Fridays 8.00 a.m. to 1.00 p.m.. You can reach us at +49 151/18062496 or by E-mail: btc@bauer.de.

Seminar fees and due date for payment

The Participant shall receive an invoice in respect of seminar fees which shall be due for payment in full at the latest 10 days following receipt. The price shall not include any other costs, such as travel costs, hotel costs, hire-car costs, etc. of the Participants.

The amount of seminar fees shall be based on the written offer of the organizer or reciprocal agreement between the parties. All prices shall be deemed subject to the addition of value added tax.

All prices are subject to the statutory value added tax and refer to the minimum number of participants indicated.

Additional services

We are happy to offer the service of reserving a hotel room on site on site and/or a rental car for you.

Minimum number of participants

The price calculation is based on the minimum number of participants as indicated at the seminars. In case of changes, a new calculation will be made. The costs must be paid directly by you on site. be paid.

The calculated price amounts to the minimum number of participants as indicated for each seminar. In case of changes, the price will be recalculated.

Premises

If not stated otherwise, the seminars take place in our premises in Schrobenhausen. Parking spaces are available in sufficient number. Our head office is located three minutes on foot from the Schrobenhausen train station. The hotels in the city center can be reached on foot in ten minutes.

Confirmations of participation/certificates

Upon successful completion of the learning objective tests in designated seminars, the participant receives a certificate. Prerequisite for admission to the examination is participation of at least 80% of the course duration.

Settlement of vouchers/vouchers

For the equipment operator training courses OT-BG, OT-BG Refresher, OT-RG and OT-MC, vouchers from the machine purchases of BAUER Maschinen GmbH and RTG Rammtechnik GmbH can be redeemed. In case of need, these can be deducted from additional be deducted from additional training courses.

Other

According to § 12 (Betriebssicherheitsverordnung BetrSichV) the employer is the employer is obliged to train his employees in the safe the safe use of the equipment provided to him. Equipment provided to him. With our training courses the employer a certificate that complies with the Betr-SichV. corresponds.

The general terms and conditions of BAUER Maschinen GmbH apply. https://www.bauer.de/bma/company/gterm_conditions/

General Terms and Conditions

Rights to seminar materials and software

The work documents provided and computer software used are subject to copyright protection. The documents and software – or parts thereof – may not be reproduced without the consent of BTC, or passed on or rendered accessible to third parties. In so far as technical or commercial facts relating to services of the organizer or a member undertaking of BAUER AG should become known within the framework of the seminar, these shall constitute trade/business secrets.

This shall only apply if the facts are not already publicly known. Such trade secrets must be treated as strictly confi dential by the individual Participants and may not be used for their own

commercial purposes unless they have been expressly released for use. The same shall apply to technical source material or specifications of a technical nature, e.g. models, graphics and drawings.

Place of jurisdiction

Place of jurisdiction is agreed as being the headquarters of BTC, Schrobenhausen, also with regard to proceedings concerning bills, cheques and documents, provided they are admissible under Section 38 ZPO [German Code of Civil Procedure]. BTC shall also be entitled to institute proceedings before another competent court.

Contacts



Jerobeam Rückert Director Phone: +49 8252 97-3638 jerobeam.rueckert@bauer.de



Corinna Edlich Phone: +49 8252 97-3938 corinna.edlich@bauer.de



Alexander Höflinger Phone: +49 8252 97-2907 alexander.hoeflinger@bauer.de



Manuela Schreier Phone: +49 8252 97-2257 manuela.schreier@bauer.de



Andreas Miketta Dipl.-Ing. (FH) Phone: +49 8252 97-2257 andreas.miketta@bauer.de



Brigitte Niemann Phone: +49 8252 97-2185 brigitte.niemann@bauer.de



Cengiz Acikgöz Phone: +49 171 7534063 cengiz.acikgoez@bauer.de

Directions to the BAUER Training Center in Schrobenhausen

How to find us

From Stuttgart/Munich:

A8, exit Dasing to the B300 in the direction of Ingolstadt/ Regensburg

From Nuremberg/Munich:

A9, exit Langenbruck to the B300 in the direction of Augsburg

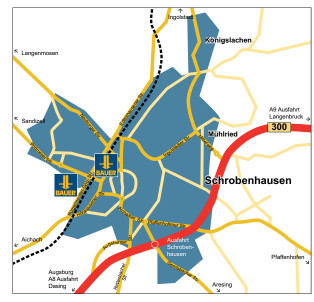
B300 exit Schrobenhausen:

- Leave the B300 at the Schrobenhausen exit.
- Follow the main road leading straight onto Aichacher Strasse until you reach the Thiers-Platz roundabout.
- Leave this road at the 3rd exit and turn onto Hörzhausener Strasse.
- Stay on the main road as it turns to the right onto Pöttmeser Strasse.
- After approximately 150 meters, follow the road to the left and after another 100 meters turn right onto BAUER Strasse.
- After about 50 meters you will reach your destination, BAUER Strasse 1.

BAUER Maschinen GmbH BAUER-Strasse 1 86529 Schrobenhausen, Germany btc@bauer.de

GPS Navigation:

48° - 33' - 49" - N, 11° - 15' - 30" - E





Your course confirmation documents will include directions to our partners.

Directions to BAUER Training Center training circuit in Aresing

How to find us

From Stuttgart/Munich:

A8, exit Dasing to the B300 in the direction of Ingolstadt/ Regensburg

From Nuremberg/Munich:

A9, exit Langenbruck to the B300 in the direction of Augsburg

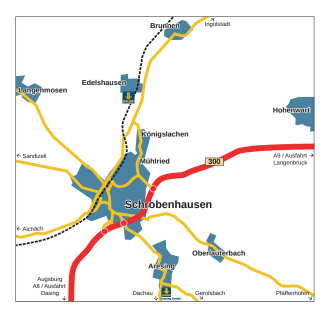
B300 exit Schrobenhausen-Dachau:

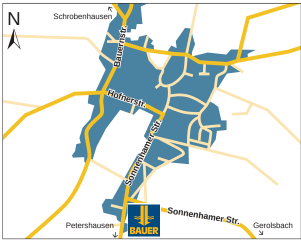
- At the Schrobenhausen exit, take Gerolsbacher Strasse to the right in the direction of Dachau.
- Follow the road until you leave Schrobenhausen.
- After about 2 km, you will pass the entrance to Aresing.
- Stay on Bauernstrasse and follow the road for 1 km.
- Turn left onto Hofnerstrasse.
- After approximately 450 meters, turn right onto Sonnenhamerstrasse.
- After about 500 m do not turn left in the direction of Gerolsbach: instead, keep going straight on St 2050.
- 250 meters further on the left you will reach your destination, the entrance to the parking lot is on the left.

BAUER Maschinen GmbH Aresing Training Circuit 86561 Aresing, Germany btc@bauer.de

GPS Navigation:

48° - 31' - 12" - N, 11° - 17' - 36" - E





Your course confirmation documents will include directions to our partners.





BAUER Maschinen GmbH

BAUER-Strasse 1 86529 Schrobenhausen, Germany btc@bauer.de www.bauer-trainingcenter.de