
Training programme service

Edition 2026

LIEBHERR

Betontechnik



Opening words

Dear Sir or Madam,

Our training courses offer you an inspiring and practical learning environment: benefit from the knowledge of experienced experts, network with other professionals and deepen your expertise in an interactive way.

We are delighted to present this year's training programme for the 2026 season. Once again, the focus is on our comprehensive service training courses for mixing plants, truck mixers and concrete pumps.

The training courses combine sound theory with practical applications, promote exchange and stimulate discussion. Immerse yourself in the world of specialist knowledge and expand the potential of your employees.

Topics such as safe operation, maintenance, servicing and diagnostics are part of all service training courses. You can find detailed information on the following pages.

Customer focus is a central aspect of our understanding of service. Only when we know your needs can we respond to them in a targeted manner and offer real added value. As Albert Einstein said, 'Progress depends on the exchange of knowledge.' So register your employees and increase the service quality of Liebherr concrete technology in the long term. Qualified employees ensure that our machines and systems are used optimally and that your customers are satisfied.

You are welcome to forward our training programme to your colleagues – we are sure that there will be great interest in the diverse programme offered by Liebherr Concrete Technology.

We look forward to welcoming you and your team to our training centre in Bad Schussenried soon.

Kind regards

Content

Service training - Overview	7
1. Concrete pump	8
1.1 Basic seminar concrete pump	9
1.2 Advanced seminar 1	10
1.3 Advanced seminar 2	11
1.4 Advanced seminar 3	12
1.5 Mast inspection	13
2. Truck mixer and Conveyer belt	14
2.1. Truck mixer HTM	15
2.2. Conveyer belt LTB.....	16
2.3. High voltage training HV.....	17
2.4. High voltage seminar HV2 according to DGUV Information	18
2.5. Basic training ETM 1	19
2.6. ETM 2 Service training	20
3. Batching plants and Control system	21
3.1 Basis training Batching plants	22
3.2 Advanced training Batching plants	23
3.4 Basic training Dosing control Litronic MPS3.....	24
3.5 Advanced training Dosing control Litronic MPS3	25
4 MyLiebherr Workshop	26
4.1 MyLiebherr Workshop	27
Advance enquiry trainings expectations	28
Registration form Concrete pumps	29
Registration form Truck mixer/Convoyer belt/ HV/ ETM	30
Registration form Batching plants and Control system	31
Registration form MyLiebherr Workshop	32
Overnight accommodation Bad Schussenried	33
Citymap Bad Schussenried	34

General training conditions

Registration for trainings

You can register for our trainings using the registration forms included in the training program. All we need for your registration is your company address and the name of each participant. Please tick the boxes for the training you would like to attend and return the completed form to us by e-mail.

Participation requirements

In order to ensure that the training generates added value for you and your daily work, we ask you to consider the target groups when choosing your trainings.

Training fee

The fees can be found in the descriptions of the trainings. If a participant only attends the training temporarily, this does not entitle him/her to a price reduction.

Services

The content of the training is conveyed in accordance with the training description. Lunch is provided free of charge. Training documentation and a personal certificate of attendance will be distributed. Costs such as travel, and accommodation expenses are paid by the participant.

Change of training

We hereby reserve the right to cancel a training if a trainer is unable to perform due to illness or force majeure, or if the number of participants is too low to allow the training to be held in an economically viable manner.

Arrival and hotel reservation

We kindly ask you to organize the travel to our Liebherr training center as well as the hotel reservation yourself (see hotel list and travel plan). We will be happy to help you with any problems that may arise. The parking space in front of the office building is allocated to the training participants.

Training times

The training times are indicated in the course description.

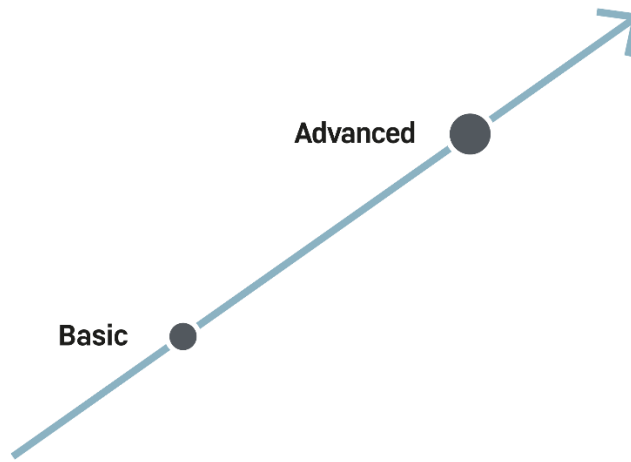
We reserve the right to cancel our trainings in exceptional situations, such as pandemics, etc., due to the general welfare.

We and the Human Resources Development Department will be happy to help you find the "right" course for you.

Your training team

Perspectives

Which perspectives arise for you through participation in our trainings?



At the beginning there are our basic trainings. These are designed to create a common foundation on which to develop further knowledge later. After successful completion of the basic training, the advanced training follows. Here, individual contents from the basic training are deepened. Both in the basic training and in the advanced training, we focus on a high level of practical relevance. By repeating selected training contents, we also aim to strengthen the knowledge.

Our aim is to further expand and deepen your knowledge and expertise through trainings that build on each other, in order to prepare you even better for the daily challenges in your day-to-day work.

How do you find the right seminar for your employees?

Recommendation	Concrete pumps	Truck mixer			Batching plants	
		HTM	LTB	ETM	Mechanics	Control system
Service Consultant	B+A				B+A	B+A
Service technician Batching plants					B+A	B
Service technician Control systems					B+A	B+A
Spare parts seller	B+A				B+A	
Service staff Batching plants					B+A	B
Warranty staff Concrete pumps	B+A					

Legend: B= Basic; A= Advanced

Depending on the job of your employee, we recommend attending our basic and advanced trainings. Both you and we can be sure that your employees have the latest specialist knowledge at their disposal (Examples can be found in the table above).

Training center



We are pleased to welcome you to our newly designed training center in Bad Schussenried.

Besides new furniture, we were also able to move in a smartboard. Using the Smartboard, even difficult contexts can be clearly conveyed.

Furthermore, we achieve more interactivity and dialogue, because the participants are actively involved during the trainings. Furthermore, we achieve more interactivity and dialogue because the participants are actively involved during the trainings.

Contact

Trainings-Team

LMT-Training@liebherr.com

Service Training - Overview

Trainings-Titles	Additional informations	Duration	Dates
Basic seminar concrete pumpe	Service technicians	3,5 days	not possible again until 2027
Advanced seminar 1	Service technicians	3,5 days	not possible again until 2027
Advanced seminar 2	Service technicians	3,5 days	not possible again until 2027
Advanced seminar 3	Service technicians	3 days	not possible again until 2027
Mast inspection	Service technicians	2 days	not possible again until 2027
Truck mixer HTM	Service technicians	1 day	08. Dec. 2026
Conveyer belt LTB	Service technicians	1,5 days	09. – 10. Dec. 2026
High voltage seminar HV 1	Service technicians	0,5 day	on request
High voltage seminar HV 2 according to DGUV Information	Service technicians	3 days	on request
Basistraining ETM 1 Service	Service technicians	0,5 day	on request
ETM 2 Service Training	Service technicians	1,5 days	on request
Basis training Batching plant	Maintenance personnel	2 days	10. – 11. Nov. 2026
Advanced training Batching plant	Maintenance personnel	2 days	15. – 16. Dec. 2026
Basic training Dosing control Litronic MPS 3	Service technicians	3 days	not possible again until 2027
Advanced training Dosing control Litronic MPS 3	Service technicians	2 days	not possible again until 2027
MyLiebherr Workshop	Customer service staff in the office and in the field	1 day	on request

Based on our experience, our seminars have both a minimum and a maximum number of participants. If the maximum number of participants is reached, we try to offer alternative dates. If there are too few participants, the seminar will not take place.

1 Concrete pump



Concrete pump

1.1 Basic seminar concrete pump

Trainings content – & objectives

In this training, we provide you with basic knowledge about machine operation and safety for the operating pump and its components.

The benefit for you as a participant lies in the basic understanding of concrete pumps and in the safe operation of the machine.

- Basic knowledge of truck-mounted and stationary concrete pumps
- Safety introduction
- Operation of the Concrete Pump and Subsystems
- Maintenance and user manual
- Introduction to electric and hydraulic system
- Stability control system
- Emergency modes and backup function
- Basic Diagnosis



Target group

Service technicians

Prerequisite

No requirements

Duration 3,5 days

1. Day	Tu	09.00 am - 04.00 pm
2. Day	We	09.00 am - 04.00 pm
3. Day	Th	09.00 am - 04.00 pm
4. Day	Fr	09.00 am - 01.00 pm



Participant price

840,00 € plus VAT,
incl. catering during the training

Number of participants

min 4, max. 8 persons



Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre – Hall 4

Concrete pump

1.2 Advanced seminar 1

Trainings content – & objectives

In this training, we provide you with information on how to independently carry out wear and tear repairs and service work, as well as the basics required for instruction and commissioning.

The benefit for you as a participant is the development of in-depth machine knowledge as well as safety when carrying out wear repairs and service work.

- Replacement of wearing parts on the slide valve housing
- S-pipe removal and installation
- Recognizing wear patterns and diagnosis
- Basics for instruction and commissioning
- Deepening the machine technology
- Practical service work on the concrete pump

 Target group Service technicians	Duration 3,5 days 
Prerequisite The basic seminar concrete pump must have been attended.	1. Day Tu 09.00 am - 04.00 pm 2. Day We 09.00 am - 04.00 pm 3. Day Th 09.00 am - 04.00 pm 4. Day Fr 09.00 am - 01.00 pm
 Participant price 840,00 € plus VAT, incl. catering during the training	Number of participants min 4, max. 8 persons 

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre – Hall 4

Concrete pump

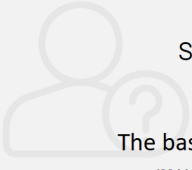

1.3 Advanced seminar 2



Trainings content – & objectives

In this seminar we will provide you with knowledge about software tools as well as about diagnosis and troubleshooting on the machine control.

The benefit for you as a participant lies in the development of in-depth control knowledge as well as safety in the diagnosis and parameterization of the concrete pump.

- Diagnostics and troubleshooting of stability control, CAN bus systems and control units
- Programming control units and using the required software tools
- Basics of emergency stop control
- Sensor parameterization
- Teaching radio remote control
- Better knowledge of electrical systems
- Advanced Diagnosis and repair on the machine

 Target group Service technicians	Duration 3,5 days 
Prerequisite The basic seminar concrete pump must have been attended.	1. Day Tu 09.00 am - 04.00 pm 2. Day We 09.00 am - 04.00 pm 3. Day Th 09.00 am - 04.00 pm 4. Day Fr 09.00 am - 01.00 pm

 Participant price 840,00 € plus VAT, incl. catering during the training	Number of participants min 4, max. 8 persons 
--	---

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre – Hall 4

Concrete pump

1.4 Advanced seminar 3

Trainings content – & objectives

In this training we will provide you with knowledge about software tools as well as necessary knowledge about the new LIPS 0.9 control system used with new 36 XXT /38 XXT Concrete pumps.

The benefit for you as a participant lies in expanding and deepening the knowledge of the new LIPS0.9 controller and the necessary diagnostic tools

- Teaching and parameterization of new sensors
- Use of new software tools
- Diagnosing and troubleshooting of new LIPS 0.9 control unit
- Basic seminar new Powerbloc 1.1 and new control unit
- Introduction to new XXA III Stability assist

 Target group Service technicians	Duration 3 days <table border="1"><tr><td>1. Day</td><td>Tu</td><td>09.00 am - 04.00 pm</td></tr><tr><td>2. Day</td><td>We</td><td>09.00 am - 04.00 pm</td></tr><tr><td>3. Day</td><td>Th</td><td>09.00 am - 04.00 pm</td></tr></table>	1. Day	Tu	09.00 am - 04.00 pm	2. Day	We	09.00 am - 04.00 pm	3. Day	Th	09.00 am - 04.00 pm
1. Day	Tu	09.00 am - 04.00 pm								
2. Day	We	09.00 am - 04.00 pm								
3. Day	Th	09.00 am - 04.00 pm								
 Participant price 720,00 € plus VAT, incl. catering during the training	Number of participants min 4, max. 8 persons									

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre – Hall 4

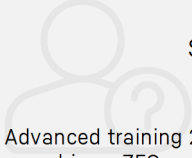
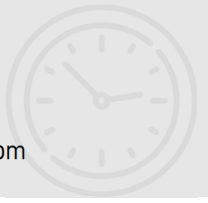


Concrete pump

1.5. Mast inspection

Trainings content – & objectives

Our training enables you to independently carry out fattening tests in accordance with the regulations so that you can offer this service to your customers.

- Mast inspection for concrete pumps
- Test methods, standards and guidelines
- Inspection book
- Implementation a test according to specification

 Target group Service technicians	Duration 2 days 09:00 am -04:00 pm
Prerequisite Advanced training 2, 5 years of professional experience with machines, ZFO qualification according to DIN EN ISO 9712	
 Participant price 480,00 € plus VAT, incl. catering during the training	Number of participants 5 to 8
	

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

2 Truck mixer and Conveyor belt





Truck mixer and Conveyer belt

2.1 Truck mixer HTM

Trainings content – & objectives

Our training provides product-related expertise on truck mixers, including design, function, safety, control, maintenance and troubleshooting - everything you need to specialise in this field

- Technical data and details
- All components
- Hydraulics, drive, system understanding
- Control system in general + troubleshooting, Bodas software
- Emergency drainage options
- Wear parts, spare parts
- Function/application of additional equipment
- Maintenance, malfunction, UVV, occupational safety
- What does a service info look like?

 Target group Service technicians	Duration 1 days 09:00 am - 04:00 pm
 Participant price 240 € plus VAT, incl. catering during the training	Number of participants 4 to 8

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre



Truck mixer and Conveyer belt

2.2 Conveyer belt LTB

Trainings content – & objectives

Our training provides product-related expertise on truck mixers, including design, function, safety, control, maintenance and troubleshooting - everything you need to specialise in this field

- Technical data and details
- General information on the application
- Design and special features of components
- Hydraulics in general + functions and troubleshooting
- Repair, wear parts, spare parts
- Control system in general + Troubleshooting, Bodas software
- Possibilities of emergency operation
- Maintenance, malfunction, UVV, occupational safety
- What does a service info look like?

 Target group Service technicians	Duration 1,5 days 1. day = 09:00 am - 04:00 pm 2. day = 09:00 am - 12:00 am
 Participant price 360 € plus VAT, incl. catering during the training	Number of participants 4 to 8

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

Truck mixer and Conveyer belt

2.3 High voltage training HV1

Trainings content – & objectives

In this training course, we focus on providing a sound knowledge of high-voltage systems, their mode of operation, the associated hazards as well as the necessary measures for accident prevention.

- General safety rules
- Design and function of HV system
- Safe working on high-voltage vehicles
- Protective devices
- Information and training
- Responsibility regulation with HV systems

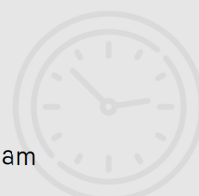


Target group

Service technicians
(no direct work on the HV system)

Duration

0,5 days
09:00 am - 12:00 am



Participant price

120 € plus VAT,
incl. catering during the training

Number of participants

4 to 8



Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre





Truck mixer and Conveyor belt

2.4 High voltage seminar HV2 according to DGUV Information

Trainings content – & objectives

In this training, you will be trained as a professional for high-voltage in order to work safely on high-voltage vehicles and to recognise the risks of HV systems.

- Electronic basics
- Circuitry and electrics
- Basics of measurement technology
- Components and their functions
- Measurements: Voltage, current, resistance
- Certified disconnection
- Conversion of circuits
- Troubleshooting the HV system

 Target group Service technicians (no direct work on the HV system)	Duration 3 days 
 Participant price On request	Number of participants 4 to 8 

Note

Please take your personal protective and work clothing with you.

Training location

External

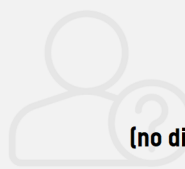
Truck mixer and Conveyer belt

2.5 Basic Training ETM 1

Trainings content – & objectives

This training provides basic knowledge about HV systems, their risks and safety measures to enable you to work safely on high-voltage vehicles.

- Responsibility regulations in connection with HV systems
- Protective devices, information and signage
- General safety rules
- Safe working on high-voltage vehicles
- Structure and function of HV systems

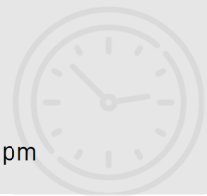


Target group

Service technicians
(no direct work on the HV system)
***see below

Duration

0,5 days
01:00 pm - 04:00 pm



Participant price

120 € plus VAT,
incl. catering during the training

Number of participants

4 to 8



Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

Participation in the HTM truck mixer training must have taken place. In addition, prior completion of HV 1 training or comparable training is mandatory. Please send us the relevant certificate after registering for the training.



Truck mixer and Conveyer belt

2.6 ETM 2 Service Training

Trainings content – & objectives

In this seminar you will get to know the ETM truck mixer: Safety, control, maintenance. You will become an expert for electric drives and battery systems in truck mixers and master maintenance.

- Functional principle, design, operation ETM
- Preparation for service
- Special requirements for the HV workstation
- Communication architecture CAN
- Basic procedure for CAN testing
- ETM structure and operation
- Software tools
- Troubleshooting and service work

 Target group Service technicians (no direct work on the HV system) ***see below	Duration 1,5 days Day 1: 09:00 am - 4:00 pm Day 2: 09:00 am - 1:00 pm
 Participant price 360 € plus VAT, incl. catering during the training	Number of participants 4 to 8

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

Participation in the HTM truck mixer training must have taken place. In addition, prior completion of HV 1 training or comparable training is mandatory. Please send us the relevant certificate after registering for the training.

3 Batching plants and Control system



Batching plants and Control System

3.1 Basic Training Batching plants

Trainings content – & objectives

Our training imparts basic knowledge: Concrete technology, mixing systems and maintenance.
Double benefit: Refresher and insights!

- Concrete technology / Mixing systems
- Components of a mixing plant
- What kind of recycling plant?
- Safety instructions
- Maintenance schedule and basic maintenance
- FAQ



Target group

Maintenance staff

Duration

2 days
09:00 am - 4:00 pm



Participant price

480 € plus VAT,
incl. catering during the training

Number of participants

4 to 12



Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

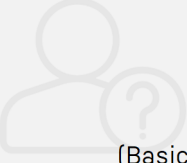

Batching plants and Control System

3.2 Advanced Training Batching plant

Trainings content – & objectives

Our training deepens your mixing plant knowledge in concrete technology, mixing systems and maintenance to solve technical problems and increase safety.

- Concrete technology / mixer systems
- Plant types (individual if necessary)
- How does a recycling plant work?
- Safety instructions
- Maintenance (in-depth)
- FAQ
- Practical area (mechanics, electrics, control, maintenance)

 Target group Maintrance staff Prerequisite (Basic Training Batching plant)	Duration 2 days 09:00 am - 4:00 pm
 Participant price 480 € plus VAT, incl. catering during the training	Number of participants 4 to 12

Note

Please take your personal protective and work clothing with you.

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

Batching plants and Control System

3.3 Basic Training Dosing control Litronic MPS 3

Trainings content – & objectives

In this training, you will gain basic knowledge of the user interface and functionality of the Liebherr mixing plant control system in order to be able to use it effectively.

- Topological structure of the system
- General operation of the MPS Litronic 3
- Most important system settings
- Calibration of the scales / tools
- Installation Printer/ Settings
- Teleservice/ Remote maintenance
- Data backup and restore
- CoDeSys (Profinet, Profibus and Modbus participants)



Target group

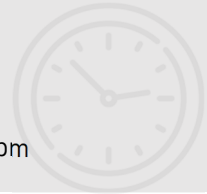
Service technicians

Prerequisite

(Basic Training Batching plant)

Duration

3 days
09:00 am - 4:00 pm



Participant price

720 € plus VAT,
incl. catering during the training

Number of participants

4 to 8



Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

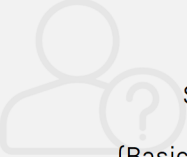

Batching plants and Control System

3.4 Advanced Training Dosing control Litronic MPS3

Trainings content – & objectives

In this training we will deepen your existing expertise, especially in the area of dosing control. You will benefit from a deeper understanding of dosing control and learn to make optimisations.

- Setting up interfaces (dispo, laboratory.)
- Set up 2nd workstation
- Humidity measurement FMS2
- Setting up WebServer (frequency inverter, error diagnosis, parameters, etc.)
- Error diagnostics scales
- Creating customer specific layouts
- CoDeSys v3.5.x
- Controller configuration with Proneta Profinet Tool
- Deepening the system settings

 Target group Service technicians Prerequisite (Basic Training Batching plant)	Duration 2 days 09:00 am - 4:00 pm
 Participant price 480 € plus VAT, incl. catering during the training	Number of participants 4 to 8

Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

4. MyLiebherr Workshop

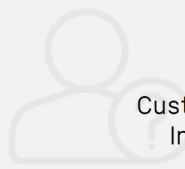


4.1 MyLiebherr Workshop

Trainings content – & objectives

In this seminar you will learn to use MyLiebherr independently and to support customers. This increases efficiency in service and spare parts.

- Company Administrator
- MyLiebherr Shop
- Customer Management
- Service partner & business relationship
- Master data management
- Sales Order Tracking / SOT
- Liebherr Data Exchange
- Spare parts catalogue, LINFOS, Notes
- Operation, search function ect.



Target group

Customer service staff in the
Indoor and field service

Duration

1 days
09:00 am - 4:00 pm



Participant price

free of charge, incl. catering
during the training

Number of participants

minimum 8



Training location

Liebherr Mixing Technologie GmbH
Im Elchgrund 12
D – 88427 Bad Schussenried

Training Centre

We also offer workshops at your Service Partner branch. Please contact us for further information.

Training expectations

Your opinion is important to us in order to continuously improve the quality of our training.

Please fill out the attached training expectation sheet and return it with your training registration.

We are always available to answer your questions. Thank you very much!

Personal details:

Company:

Address:

Post code:

Contact person:

Training title:

Your interests, wishes and expectations:

What are your expectations from the training?

What training content should the trainer focus on in particular?

Do you miss any topics in the training content?

Registration form Concrete pump

Send to:

Liebherr-Mischtechnik GmbH

Im Elchgrund 12

D-88427 Bad Schussenried

Simone Jaufmann, Fax: +49 7583 949-398

E-Mail: simone.jaufmann@liebherr.com

Company address / Invoice address	Registration Participant
Company: _____	Last Name: _____
Street: _____	First Name: _____
City: _____	_____
Customer-No.: _____	_____
Contact person: _____	
Phone: _____	
E-Mail _____	

Training title	Date	Price	Participation
Basic seminar concrete pump	not possible again until 2027	840 €	
Advanced seminar 1 concrete pump	not possible again until 2027	840 €	
Advanced seminar 2 concrete pump	not possible again until 2027	840 €	
Advanced seminar 3 concrete pump	not possible again until 2027	720 €	
Mast inspection	On request	480 €	

Registration is binding; in the event of non-attendance, the full participation fee is due.

Cancellations free of charge are possible up to 3 days before the start of training. Cancellations made later will be charged the full training fee.

Cancellations can be made by e-mail, whereby the date of receipt of the e-mail is decisive.

Date: _____

Signature: _____

Registration form Truck mixer / Convoyer belt / HV / ETM

Send to:

Liebherr-Mischtechnik GmbH

Im Elchgrund 12

D-88427 Bad Schussenried

Simone Jaufmann, Fax: +49 7583 949-398

E-Mail: simone.jaufmann@liebherr.com

Company address / Invoice address	Registration Participant
Company: _____	Last Name: _____
Street: _____	First Name: _____
City: _____	_____
Customer-No.: _____	_____
Contact person: _____	
Phone: _____	
E-Mail _____	

Training title	Date	Price	Participation
Truck mixer HTM	08. Dec. 2026	240 €	
Convoyer belt LTB	09. - 10. Dec. 2026 end on day 2 at 12 pm	360 €	
High voltage training HV1	on request	120 €	
High voltage training HV 2 according to DGUV information	on request	On request	
Basic training ETM 1	on request	120 €	
ETM 2 Service training	on request	360 €	

Registration is binding; in the event of non-attendance, the full participation fee is due. Cancellations free of charge are possible up to 3 days before the start of training. Cancellations made later will be charged the full training fee. Cancellations can be made by e-mail, whereby the date of receipt of the e-mail is decisive.

Date: _____

Signature: _____

Registration form Batching plants and Control System

Send to:

Liebherr-Mischtechnik GmbH

Im Elchgrund 12

D-88427 Bad Schussenried

Simone Jaufmann, Fax: +49 7583 949-398

E-Mail: simone.jaufmann@liebherr.com

Company address / Invoice address	Registration Participant
Company: _____	Last Name: _____
Street: _____	First Name: _____
City: _____	_____
Customer-No.: _____	_____
Contact person: _____	
Phone: _____	
E-Mail _____	

Training title	Date	Price	Participation
Basic training Batching plant	10. – 11. Nov. 2026	480 €	
Advanced training Batching plant	15. – 16. Dec. 2026	480 €	
Basic training Dosing control system Litronic MPS 3	not possible again until 2027	720 €	
Advanced training Dosing control system Litronic MPS 3	not possible again until 2027	480 €	

Registration is binding; in the event of non-attendance, the full participation fee is due. Cancellations free of charge are possible up to 3 days before the start of training. Cancellations made later will be charged the full training fee. Cancellations can be made by e-mail, whereby the date of receipt of the e-mail is decisive.

Date: _____

Signature: _____

Registration form MyLiebherr

Send to:

Liebherr-Mischtechnik GmbH

Im Elchgrund 12

D-88427 Bad Schussenried

Simone Jaufmann, Fax: +49 7583 949-398

E-Mail: simone.jaufmann@liebherr.com

Company address / Invoice address	Registration Participant
Company: _____	Last Name: _____
Street: _____	First Name: _____
City: _____	_____
Customer-No.: _____	_____
Contact person: _____	
Phone: _____	
E-Mail _____	

Training title	Date	Price	Participation
MyLiebherr Workshop	on request	Free of charge	

Date: _____

Signature: _____

Overnight accommodation Bad Schussenried

Hotel Amerika

Familie Härle
Zeppelinstrasse 13

D-88427 Bad Schussenried

Telefon-No. +49 75 83 / 94 25 - 0

E-Mail: info@hotel-amerika.de

Internet: www.hotel-amerika.de



Hotel Arthus

Familie Spähn
Radgasse 1

D-88326 Aulendorf

Telefon-No. +49 75 25 / 92 21 - 0

E-Mail: info@ritterkeller.de

Internet: www.ritterkeller.de



Landhotel zur Linde

Familie Heinzelmann
Ingoldinger Str. 2

D-88427 Bad Schussenried-Steinhausen

Telefon-No. +49 75 83 / 23 81

E-Mail: info@zur-linde-steinhausen.de

Internet: www.zur-linde-steinhausen.de



Engel Hotel & Diner

Brigitte Engel
Hauptstraße 21
88326 Aulendorf

Telefon-No. +49 75 25 / 1077

E-Mail: info@engelaulendorf.de

Internet: www.engelaulendorf.de



Citymap Bad Schussenried



