

Customer seminars 2020



Concrete pumps – technology
Concrete pumps –
machine operator
Truck-mixer
Truck-mixer pump (FBP)

Batching plant - technology
Batcher training



RECORD BREAKING ENGINEERING

Introduction

Dear Sir or Madam,
Dear Customers,

Please find enclosed our range of seminars for 2020. For the first time you will also find training courses for batchers and service technicians of Stetter batching plants. The seminar calendar and detailed information on each training course is outlined on the following pages.

Our seminars allow you to reinforce and increase the knowledge and safety of your employees when working with our machines and plants. With the certainty of knowing and mastering their machine, a machine operator can react confidently and with the necessary level of calm, even in difficult situations.

Topics such as hydraulics, electrics, working in an economic way, safety at work and maintenance are taught in small groups in a practical way and existing knowledge is expanded. Useful tips and helpful information from practical experience can be applied directly to daily work.

If you prefer individual training, we would be happy to create a seminar tailored to your needs on favourable terms. These seminars can be held at our production sites in Herne/Germany (truck-mounted concrete pumps, stationary concrete pumps) and Memmingen/Germany (truck-mixers, truck-mixer pumps and batching plants) or directly on site with you.

If you have any queries regarding our training courses, please contact **Mr Nachtwey** either by telephone on **+49 2325 / 987-452** or via email at **training@schwing.de**.

The quickest and easiest way to register for a seminar is via our online registration form. You can simply complete it on your computer and send it via email to **training@schwing.de**.

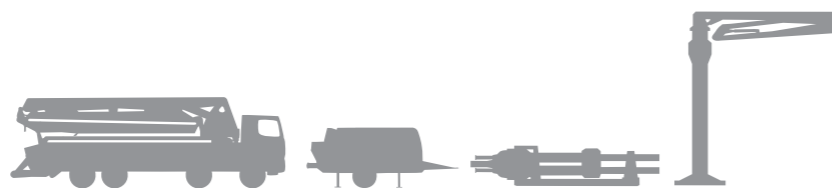
Best regards,

Your SCHWING-Stetter training team



SCHWING GmbH

Heerstrasse 9 – 27
44653 Herne / Germany
Fon +49 23 25 / 987-0
Fax +49 23 25 / 72922
info@schwing.de
www.schwing-stetter.com



Stetter GmbH

Dr.-Karl-Lenz-Strasse 70
87700 Memmingen / Germany
Fon +49 83 31 / 78-0
Fax +49 83 31 / 78-275
info@stetter.de
www.schwing-stetter.com



Program

No.	Seminar	Code	Page
1	Concrete pumps – technology 1	BP-T 1	6
2	Concrete pumps – technology 2	BP-T 2	7
3	Concrete pumps – machine operator	BP-M	8
4	Truck-mixer	AM	9
5	Truck-mixer pump	FBP	10
6	Batching plants - technology 1	MA-T 1	11
7	Batching plants - technology 2	MA-T 2	12
8	Batcher training	MA-M	13

We have specified a minimum and a maximum number of participants for all our seminars based on our experience. Should at an individual on-site customer seminar the maximum number of participants (10 or 15 participants) be exceeded, we recommend to divide the group in order to ensure an effective seminar progress and optimal care of the participants.

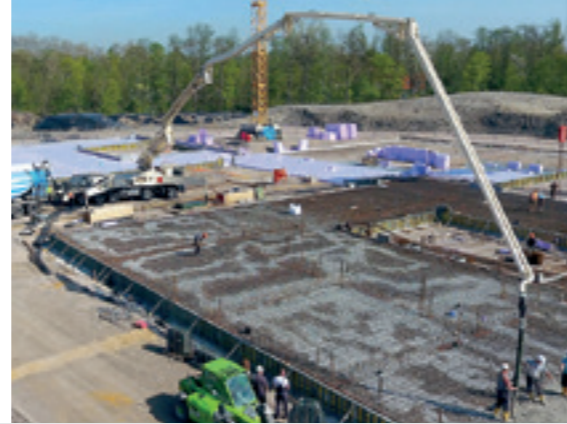
Note for participants:

Please bring your safety pass, if available, so that the responsible trainer can register your participation in the seminar. If you do not yet have a safety pass, you will receive it free of charge from your trainer.



Seminar

BP - T 1



Concrete pumps – technology 1

Participants	<ul style="list-style-type: none"> • Service technicians • Mechanics • Machine operators 	
Seminar content	<ul style="list-style-type: none"> • Set-up and function of concrete pumps (truck-mounted concrete pumps, truck-mixer pumps and stationary pumps) • SCHWING GmbH product range • Components • Basics electrics • Basics hydraulics • Troubleshooting (basic knowledge) • Health & safety at work 	
Number of participants	max. 15	
Seminar duration	3 days 09:00 am to 4:30 pm	
Language	English	
Investment	2,750 € (for a maximum of 15 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)	
including	Seminar documentation, catering during the seminar (only at the seminar location SCHWING GmbH)	
Seminar location	SCHWING GmbH Training centre Heerstrasse 9 - 27 (access through Gate 2) 44653 Herne, Germany or at your location (plus 750 € for the trainer's accommodation and travel costs)	
Notes	Building site clothing and safety boots required	

Seminar

BP - T 2



Concrete pumps – technology 2

Participants	<ul style="list-style-type: none"> • Service technicians • Mechanics • Machine operators 	
Seminar content	<ul style="list-style-type: none"> • Recap of the content of the BP - T 1 seminar • Checking and changing machine settings (teaching, hydraulic pressures etc.) • Maintenance and service of the important components (concrete valve/ROCK, boom, conveyor piston, differential cylinder etc.) • Reading and using hydraulic diagrams for troubleshooting • Troubleshooting • Health & safety at work 	
Number of participants	max. 10	
Seminar duration	3 days 09:00 am to 4:30 pm	
Language	English	
Investment	2,750 € (for a maximum of 10 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)	
including	Seminar documentation, catering during the seminar (only at the seminar location SCHWING GmbH)	
Seminar location	SCHWING GmbH Training centre Heerstrasse 9 - 27 (access through Gate 2) 44653 Herne, Germany or at your location (plus 750 € for the trainer's accommodation and travel costs)	
Notes	<ul style="list-style-type: none"> • Participation requires successful completion of the „Concrete pumps – technology 1“ seminar. • Building site clothing and safety boots required 	

Seminar BP - M




Concrete pumps - machine operator

Participants	<ul style="list-style-type: none"> Machine operators 	
Seminar content	<ul style="list-style-type: none"> Set-up and function of truck-mounted concrete pumps and truck-mixer pumps Economic and safe operation of truck-mounted concrete pumps/ truck-mixer pumps Practical part SCHWING GmbH product range Selection and use of truck-mounted concrete pumps Hydraulic and electric components of the machine Maintenance Health & safety at work Troubleshooting 	
Number of participants	max. 10	
Seminar duration	2 days 09:00 am to 4:30 pm	
Language	English	
Investment	1,980 € (for a maximum of 10 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)	
including	Seminar documentation, catering during the seminar (only at the seminar location SCHWING GmbH)	
Seminar location	SCHWING GmbH Training centre Heerstrasse 9 - 27 (access through Gate 2) 44653 Herne, Germany or at your location (plus 750 € for the trainer's accommodation and travel costs)	
Notes	Building site clothing and safety boots required	

Seminar AM



Truck-mixer

Participants	<ul style="list-style-type: none"> Machine operators 	
Seminar content	<ul style="list-style-type: none"> Components and functions of truck-mixers Economical and safe operation of truck-mixers Practical part Stetter GmbH product range Hydraulic and electric components of the machine Truck-mixer control SMART Control Maintenance Health & safety at work Troubleshooting 	
Number of participants	max. 15	
Seminar duration	2 days 09:00 am to 4:30 pm	
Language	English	
Investment	1,980 € (for a maximum of 15 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)	
including	Seminar documentation	
Seminar location	Stetter GmbH Training centre Dr.-Karl-Lenz-Strasse 70 87700 Memmingen, Germany or at your location (plus 750 € for the trainer's accommodation and travel costs)	
Notes	Building site clothing and safety boots required	

Seminar FBP



Truck-mixer pump

Participants • Machine operators



Seminar content

- Set-up and function of truck-mixer pumps
- Hydraulic and electric components of the machine
- Operating modes (driving mode, pumping mode)
- Economic and safe operation of a truck-mixer pump
- Stetter SMART Control for truck-mixer
- Practical part
- Maintenance
- Health & safety at work
- Troubleshooting

Number of participants max. 10

Seminar duration 2 days 09:00 am to 4:30 pm

Language English

Investment 1,980 € (for a maximum of 10 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)

including Seminar documentation, catering during the seminar (only at the seminar location Stetter GmbH)

Seminar location Stetter GmbH
Training centre
Dr.-Karl-Lenz-Strasse 70
87700 Memmingen, Germany

or at your location (plus 750 € for the trainer's accommodation and travel costs)

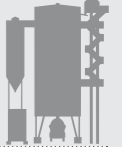
Notes Building site clothing and safety boots required

Seminar MA - T 1



Batching plants - technology 1

Participants • Service staff
• Batchers



Seminar content

- Construction and function of a batching plant (theory and practice)
- Design and operation of control systems (central, decentral, Stetter and external controls)
- Basics of Stetter control documentation (circuit diagrams, cable lists, parts lists)
- Cabling, control cabinet and control in practice
- For mobile batching plants: factory start-up

Number of participants max. 5

Seminar duration 3 days 09:00 am to 4:30 pm

Language English

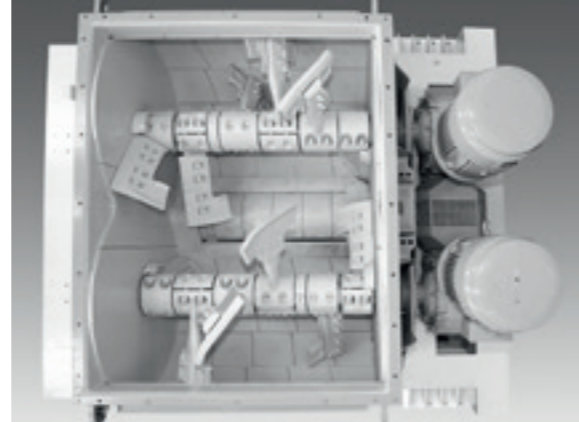
Investment 2,750 € (for a maximum of 5 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)

including Seminar documentation

Seminar location The seminar will be held directly at the site of the batching plant

Notes Building site clothing and safety boots required

Seminar MA - T 2



Batching plants - technology 2

Participants	<ul style="list-style-type: none"> • Service staff • Batchers
Seminar content	<ul style="list-style-type: none"> • Maintenance and inspection of the batching plants • Design and function of the Stetter twin-shaft mixer • Practical part: <ul style="list-style-type: none"> - Replacing the mixing tools - Replacement of wear plates and tiles - Inspection and replacement of the mechanical seal - Inspection and replacement of the feeder rope
Number of participants	max. 5
Seminar duration	2 days 09:00 am to 4:30 pm
Language	English
Investment	1,980 € (for a maximum of 5 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)
including	Seminar documentation
Seminar location	The seminar will be held directly at the site of the batching plant
Notes	<ul style="list-style-type: none"> • Participation requires successful completion of the „Batching plants - technology 1“ seminar. • Building site clothing and safety boots required



Seminar MA - M



Batcher training

Participants	<ul style="list-style-type: none"> • Batchers of concrete batching plants • Dispatchers in concrete batching plants
Seminar content	<ul style="list-style-type: none"> • Construction and function of the batching plant • Basics of control (components, operation) • Introduction to the control program (at the simulator if required) • Plant-specific program sections (setting data, calibration data, moisture consistency measurement) • Data backup, import and export of data, additional programs
Number of participants	max. 5
Seminar duration	2 days 09:00 am to 4:30 pm
Language	English
Investment	2,150 € (for a maximum of 5 participants; please consider the additional 750 € for the accommodation and travel costs of the trainer when conducting the seminar at your location)
including	Seminar documentation, catering during the seminar (only at the seminar location Stetter GmbH)
Seminar location	The seminar takes place mainly at the site of the batching plant, but can also be held in the factory (Stetter GmbH, Memmingen, Germany)
Notes	Building site clothing and safety boots required







schwing-stetter



schwing.stetter



SCHWING
Stetter

SCHWING GmbH
Heerstrasse 9-27 · 44653 Herne, Germany
Fon +49 23 25 - 987-0 · Fax +49 23 25 - 72922
www.schwing-stetter.com · info@schwing.de

Stetter GmbH
Dr.-Karl-Lenz-Strasse 70 · 87700 Memmingen, Germany
Fon +49 83 31 - 78-0 · Fax +49 83 31 - 78 275
www.schwing-stetter.com · info@stetter.de