



Training program 2023

English language seminars

January to December 2023

The Rösler Academy



Your contacts

Do you have questions, suggestions or special requests regarding our training program? You are interested in topics not listed in the program? Or would you prefer an in-house seminar at your premises?

We will be happy to inform you about the seminars at the Rösler Academy and will answer all your questions. Contact us!

You can also visit and book our seminars at www.rosler-academy.com.



Anna Moschall

Head of Rösler Academy
+49 9533 / 924-9918
E-Mail: academy@rosler.com



Lucca Reimann

Training Management
+49 9533 / 924-712
E-Mail: academy@rosler.com



Stefanie Grzeszyk

Training Management
+49 9533 / 924-699
E-Mail: academy@rosler.com

Foreword

Dear customers,

The Corona pandemic brought about significant changes in our personal and professional life. These changes are also reflected in new trends for adult professional education. We at Rösler are adjusting to this transformation by a stronger emphasis on digital learning and a training program that is even more tailored to our customers' needs. However, despite this digital trend we value the direct contact with our customers and look forward to your active participation in our training program at the Rösler Academy in 2023.

For next year our focus will be mainly on the highly successful, traditional training seminars, which were particularly liked by the participants. Last year the most frequently attended training seminars were "introduction to mass finishing" and, in line with our eco-friendly process water solutions, the seminar "process water cleaning & recycling with centrifuges". On the following pages we have listed our standard Rösler Academy training program for 2023. Upon special request we also offer individualized seminars for our customers. These can take place at your premises or at our Rösler Academy in Memmelsdorf, Germany.

Please contact us for further information!



Stephan Rösler, President & CEO of the Rösler Oberflächentechnik GmbH



Anna Moschall, Head of Rösler Academy

Our Mission:

We are a modern and attractive family owned company active in the field of surface finishing.

„Finding a better way...“ drives us.

Long term, sustainable business development is more important to us than short term profit maximization.

Our Vision:

Our customers want to buy from us, because with our team of dedicated employees

- ▶ we are the world's best customer-oriented company in our field
- ▶ we deliver the best quality
- ▶ we perform the best service
- ▶ we are more innovative



Certified
Qualification
Valid for:
3 years



www.tuv.com
ID 0000057122

Welcome to our Rösler Academy!

Rösler Academy

The central training center of Rösler Oberflächentechnik GmbH

- ▶ Innovative 1,350 m² training and media center
- ▶ State-of-the-art digital media and communication technology
- ▶ Certified trainers
- ▶ 2 seminar fields: Mass finishing, shot blasting
- ▶ 11 seminar topics
- ▶ High practical relevance
- ▶ Bilingual (German and English)
- ▶ Tailor-made seminars at your location



Click to watch the
Rösler Academy video

Impressions



Content

Mass Finishing	Page
Expert trainer mass finishing	12
MF.1 Introduction to mass finishing	13
MF.2 Rotary and tub vibrators	14
MF.3 Process water technology / centrifuges	15
MF.4 Application technology	16
MF.6 Consumables and their fields of application	17
TS.1 Washing technology and technical cleanliness	18

Shot Blasting

Page

Expert trainer shot blasting	22
SB.1 Introduction to shot blasting	23
SB.3 The shot peening process	24
SB.4 Blast cleaning and painting preservation for steel plates and beams	25
SB.6 How to maintain your shot blasting machine	26
SB.7 Understanding blast turbines for media acceleration	27
TS.1 Washing technology and technical cleanliness	28

Content

More information	Page
Terms and conditions	32
Calendar	33



MASS FINISHING

Learning from the global market leader in mass finishing technology

Our know-how in the field of surface refinement with mass finishing is based on over 80 years of experience. As global technological and market leader we offer well-engineered comprehensive solutions - including equipment, consumables and service. Thanks to the high cost-efficiency of our time- and resource-saving technical solutions, leading companies from numerous industrial sectors rely on the Rösler know-how. We will be pleased to share our broad and special knowledge in the field of mass finishing with you in our seminars.



Customer Experience Center mass finishing in Untermerzbach



Expert trainer mass finishing



Jörg Lässig

MF.1 Introduction to mass finishing



Simon Wasser

MF.2 Rotary and tub vibrators
MF.3 Process water technology/
centrifuges
MF.4 Application technology
MF.6 Consumables and their
fields of application
TS.1 Washing technology and
technical cleanliness

Mass Finishing

MF.1 Introduction to mass finishing

Step-by-step to the perfect surface finish - in our basic mass finishing seminar we provide an in-depth overview over the mass finishing technology and a detailed look at its various applications. In addition, you will learn everything about the technical aspects of the mass finishing processes:

- ▶ How does mass finishing work?
- ▶ Equipment technology
- ▶ Overview over media and compounds
- ▶ Overview over the Rösler mass finishing equipment program
- ▶ The basics of process water cleaning and recycling
- ▶ Overview over special mass finishing processes and applications

Target groups:

Newcomers to the mass finishing technology, e.g. production planners, production supervisors, production foremen, machine operators and anybody intending to use mass finishing methods.



Duration:	2 days
Participation fee:	1.360,00 €
Dates:	07./08. Mar 2023 04./05. Sep 2023
Seminar times:	Day 1: 08:30 a.m. – 4:30 p.m. Day 2: 08:30 a.m. – 3:30 p.m.
Participants:	5 – 10
Your Trainer:	Jörg Lässig



Click
for registration.

Mass Finishing

MF.2 Rotary and tub vibrators

Irrespective of whether the subject is a simple rotary vibrator or a fully automatic surf-finisher with robotic material handling, these seminars provide comprehensive knowledge about the functions, technical details and applications for all mass finishing machines. They also offer an overview over the available machine versions and sizes. The acquired theoretical and practical knowledge about the various machine types allows you to take advantage of the full potential of your mass finishing equipment and to discover opportunities for new applications.

- ▶ Functional and technical characteristics of various machine types
- ▶ Examples of typical applications
- ▶ For which mass finishing processes can they be used?
- ▶ Machine sizing and capacity calculations
- ▶ Determination of the right amount of grinding or polishing media

Target groups:

Users of and newcomers to the mass finishing technology, e.g. production planners, production supervisors, production foremen and machine operators.

Recommendation:

We suggest participating beforehand in the seminar „MF.1 Introduction to mass finishing“. Expand your knowledge with suitable follow-up seminars such as „MF.6 Consumables and their applications“.



MF.2 Rotary and tub vibrators

Duration: 1.5 days

Participation fee: 1.020,00 €

Date: 14./15. Sep 2023

Seminar times: Day 1: 08:00 a.m. – 4:30 p.m.
Day 2: 08:00 a.m. – 3:30 p.m.

Participants: 5 – 10

Your Trainer: Simon Wasser



Click
for registration.

MF.3 Process water technology / centrifuges

Process water cleaning and recycling systems can be easily linked with practically any mass finishing machine. This has a positive effect on the cost-efficiency and sustainability. This seminar provides you with comprehensive knowledge about the functional characteristics of centrifuges. In addition to the technical aspects of this equipment type we will also inform you about the various recycling compounds and their applications. Moreover, you will learn how to troubleshoot process problems, and we will offer you an overview over the monitoring of your process water cleaning and recycling system.

- ▶ Basics of process water cleaning and recycling
- ▶ Consumables
- ▶ Process water treatment
- ▶ Troubleshooting
- ▶ Monitoring of your process water cleaning and recycling system

Target groups:

Actual users and newcomers, e.g. production planners or production supervisors, who have to deal with the cleaning and disposal of industrial wastewater.

Recommendation:

We suggest combining this seminar with the training „MF.1 Introduction to mass finishing“ and follow-up seminars in the fields of equipment technology and consumables.



Duration:	1.5 days
Participation fee:	1.020,00 €
Dates:	15./16. Mar 2023 11./12. Sep 2023
Seminar times:	Day 1: 08:00 a.m. – 04:00 p.m. Day 2: 08:00 a.m. – 02:00 p.m.
Participants:	5 – 10
Your Trainer:	Simon Wasser



Click
for registration.

Mass Finishing

MF.4 Application technology

To achieve convincing and sustainable results requires well-trained personnel. With our hands-on seminar you will deepen your knowledge about the practical aspects of the mass finishing technology. We will teach you about the classical finishing processes and the evaluation of the finishing quality. You will also be informed about various equipment selection criteria and the process water cleaning possibilities. Our mass finishing expert will also instruct you about the cost aspects of mass finishing and how to troubleshoot simple issues of your mass finishing process.

- ▶ The advantages and limits of the mass finishing technology
- ▶ Criteria for the machine selection
- ▶ Process water cleaning possibilities
- ▶ Operating costs analysis
- ▶ Methods to evaluate the finishing quality of mass finishing processes
- ▶ Troubleshooting: The most common problems with the finishing process and their solution

Target groups:

Production planners, production supervisors, production foremen and machine operators with basic knowledge of mass finishing.

Recommendation:

Combine this training with further seminars in the area of machine technology, consumables, post-treatment and automation.



Duration:	1 day
Participation fee:	680,00 €
Dates:	09. Mar 2023 13. Sep 2023
Seminar time:	08:00 a.m. – 04:30 p.m.
Participants:	5 – 10
Your Trainer:	Simon Wasser



Click
for registration.

MF.6 Consumables and their fields of application

By participating in this seminar you will gain special knowledge about mass finishing consumables that is based on our over 80 years of practical experience. This two day training will help you to expand your knowledge about the various grinding, polishing and drying media and the finishing compounds. It will also inform you about their function, technical details and their fields of application. Furthermore, you will learn, which mass finishing consumables are best suited for the various processing methods.

Media:

- ▶ The function of the media in the mass finishing process
- ▶ Ceramic media (technical characteristics, applications, shapes and sizes)
- ▶ Plastic media (technical characteristics, applications, shapes and sizes)
- ▶ Media selection (selection criteria, exercises for media selection)

Special media:

- ▶ Drying media, polishing media, blasting media, polishing pastes, RAT anti-adhesion beads, etc

Compounds:

- ▶ Function and technical characteristics
- ▶ Compound types (liquid, powder, pastes, process water additives) and selection

Target groups:

Users of and newcomers to the mass finishing technology, e.g. production planners, production supervisors, production foremen and machine operators.

Pre-requisite:

Completion of the training course „MF.1 Introduction to mass finishing“ is highly recommended.



Duration:	2 days
Participation fee:	1.360,00 €
Date:	06./07. Sep 2023
Seminar times:	Day 1: 08:00 a.m. – 04:00 p.m. Day 2: 08:00 a.m. – 03:00 p.m.
Participants:	5 – 10
Your Trainer:	Simon Wasser



Click
for registration.

Mass Finishing

TS.1 Washing technology and technical cleanliness

Due to stricter quality standards, there is a growing need for industrial cleaning operations. By participating in this seminar you will gain comprehensive knowledge of the essential characteristics of industrial washing systems. This includes information about the function, technical details, the possible applications and sizes of the various types of washing machines. After this seminar you will be able to clean your work pieces efficiently and thoroughly within your own production environment.

- ▶ The basics of industrial washing
- ▶ Equipment concepts and their technical details
- ▶ Industrial cleanliness requirements
- ▶ Automation
- ▶ The use of industrial washing systems for mass finishing and shot blasting processes

Target groups:

Production planners, production supervisors, production foremen and machine operators who want to learn about industrial washing systems.

Recommendation:

Combine this course with "MF.1 Introduction to mass finishing" and more detailed courses regarding mass finishing equipment.



Duration:	1 day
Participation fee:	680,00 €
Dates:	08. Sep 2023
Seminar time:	08:00 a.m. – 04:00 p.m.
Participants:	5 – 10
Your Trainer:	Simon Wasser



Click
for registration.





SHOT BLASTING

Learning from the technology leader in shot blasting technology

For more than 20 years the shot blasting division at Rösler has stood for technological progress in mechanical surface refinement. We offer our customers innovative equipment solutions, comprehensive know-how in process engineering and a broad knowledge of the interplay between the different equipment components. Customized solutions are one of our strengths. They ensure you with a maximum of quality and cost-efficiency and provide you with a decisive competitive advantage. We have consistently utilized our success in the field of shot blasting for improving our product range and are pleased passing our knowledge on to you with the seminars of our Rösler Academy.



Customer Experience Center shot blasting in Untermerz bach

Expert trainer shot blasting



Thomas Gundermann

SB.1 Introduction to
shot blasting



Stefan Baumann

SB.3 The shot peening process



Tom Kollacks

SB.4 Blast cleaning and painting
preservation for steel plates and
beams

SB.7 Understanding blast
turbines for media acceleration



Manfred Kohmann

SB.6 How to maintain your shot
blasting machine



Simon Wasser

TS.1 Washing technology and
technical cleanliness

Shot Blasting

SB.1 Introduction to shot blasting

This training provides you with a complete overview over the different shot blasting systems, machinery, dust collection and an overview over the costs involved in shot blasting operations.

- ▶ The shot blasting technology
- ▶ Blast turbines
- ▶ Dust collectors
- ▶ Blast media
- ▶ Operating costs
- ▶ Machine types
- ▶ Overview over the various shot blasting processes

Target groups:

Newcomers to the shot blasting technology, technical personnel with different professional backgrounds from the areas production, work preparation, quality control, product development and production planning.



Duration:	1.5 days
Participation fee:	1.020,00 €
Dates:	23./24. May 2023 13./14. Nov 2023
Seminar times:	Day 1: 08:00 a.m. – 05:00 p.m. Day 2: 08:00 a.m. – 02:00 p.m.
Participants:	5 – 10
Your Trainer:	Thomas Gundermann



Click
for registration.

Shot Blasting

SB.3 The shot peening process

Shot peening is an ideal technology to improve the technical characteristics of components exposed to high, alternating loads, such as tensile and bending stress. In our seminar you will obtain a comprehensive overview over the shot peening technology in general, the most important measuring methods and the process monitoring possibilities in conjunction with shot blasting equipment. In addition, in practical exercises you have the opportunity to take almen measurements and, subsequently, analyze your equipment parameters.

- ▶ Equipment
- ▶ Measurement and control methods
- ▶ The most common media for shot peening
- ▶ Practical shot peening examples

Target groups:

Technical personnel with different professional backgrounds from the fields production, work preparation, quality control, product development and production planning.

Recommendation:

Expand your knowledge in the field of shot blasting by participating in the training course "SB.1 Introduction to shot blasting".



Duration:	1.5 days
Participation fee:	1.020,00 €
Dates:	25./26. May 2023 15./16. Nov 2023
Seminar times:	Day 1: 08:00 a.m. – 04:00 p.m. Day 2: 08:00 a.m. – 01:00 p.m.
Participants:	5 – 10
Your Trainer:	Stefan Baumann



Click
for registration.

SB.4 Blast cleaning and painting preservation for steel plates and beams

Our expert trainer will provide you with comprehensive knowledge about the surface preparation of steel components by shot blasting as well as the quality criteria and their measurement. Learn everything about the automatic application of paint and the most important factors affecting your operating costs.

- ▶ Roller conveyor shot blast machines
- ▶ Preservation (corrosion protection) technology
- ▶ Dust collectors
- ▶ Blast media
- ▶ Operating cost calculations

Target groups:

Technical personnel with different professional backgrounds from the areas production, work preparation, quality control, product development and production planning.

Recommendation:

Expand your knowledge in the field of shot blasting by participating in the training course "SB.1 Introduction to shot blasting".



Duration:	2 days
Participation fee:	1.360,00 €
Dates:	27./28. Jun 2023 22./23. Nov 2023
Seminar times:	Day 1: 08:00 a.m. – 04:00 p.m. Day 2: 08:00 a.m. – 04:30 p.m.
Participants:	5 – 10
Your Trainer:	Tom Kollacks



Click
for registration.

Shot Blasting

SB.6 How to maintain your shot blasting machine

The modernization of your shot blast equipment, the regular replacement of wear parts and timely maintenance will minimize the wear rate and prevent costly equipment downtimes. In this training seminar you will receive practical pointers regarding the maintenance of turbine shot blast machines. These will allow you to consistently achieve high-quality shot blasting results. Besides informing you about maintenance schedules, the seminar will also teach you about how you can identify and eliminate wear issues in your own shot blasting equipment early on.

- ▶ Retrofit – modernization of shot blasting machines
- ▶ Maintenance of shot blasting machines and dust collectors
- ▶ Wear considerations
- ▶ Benefits and contents of maintenance contracts

Target groups:

Technical personnel with different professional backgrounds from the areas production, work preparation, quality control, product development and production planning.

Recommendation:

Expand your knowledge in the field of shot blasting by participating in the training course "SB.1 Introduction to shot blasting".



Duration:	1 day
Participation fee:	680,00 €
Dates:	24. May 2023 21. Nov 2023
Seminar time:	08:00 a.m. – 04:00 p.m.
Participants:	5 – 10
Your Trainer:	Manfred Kohmann



Click
for registration.

SB.7 Understanding blast turbines for media acceleration

The blast turbines are at the center of every turbine shot blast machine. The turbines are essentially determining the shot blasting results. And as components requiring intensive maintenance, they represent a significant potential for cost savings. In this seminar we will inform you about the various turbine components, how the blast pattern is generated, and which factors determine the media throwing speed. In addition, we will provide you with an overview over the different applications for blast turbines.

In practical exercises you have the opportunity of setting up the turbine parameters and monitoring them during the actual operation. This will allow you to exploit the full potential of the turbines in your own equipment.

- ▶ Blast media throughput and throwing speed
- ▶ Blast pattern control
- ▶ Wear

Target groups:

Technical personnel with different professional backgrounds from the areas production, work preparation, quality control, product development and production planning.

Recommendation:

Expand your knowledge in the field of shot blasting by participating in the training course "SB.1 Introduction to shot blasting".



Duration:	1 day
Participation fee:	680,00 €
Dates:	25. May 2023 30. Nov 2023
Seminar time:	08:00 a.m. – 05:30 p.m.
Participants:	5 – 10
Your Trainer:	Tom Kollacks



Click
for registration.

Shot Blasting

TS.1 Washing technology and technical cleanliness

Due to stricter quality standards, there is a growing need for industrial cleaning operations. By participating in this seminar you will gain comprehensive knowledge of the essential characteristics of industrial washing systems. This includes information about the function, technical details, the possible applications and sizes of the various types of washing machines. After this seminar you will be able to clean your work pieces efficiently and thoroughly within your own production environment.

- ▶ The basics of industrial washing
- ▶ Equipment concepts and their technical details
- ▶ Industrial cleanliness requirements
- ▶ Automation
- ▶ The use of industrial washing systems for mass finishing and shot blasting processes

Target groups:

Production planners, production supervisors, production foremen and machine operators who want to learn about industrial washing systems.

Recommendation:

Combine this course with "SB.1 Introduction to shot blasting" and more detailed courses regarding shot blasting equipment.



Duration:	1 day
Participation fee:	680,00 €
Dates:	08. Sep 2023
Seminar time:	08:00 a.m. – 04:00 p.m.
Participants:	5 – 10
Your Trainer:	Simon Wasser



Click
for registration.



 **+1.000**
satisfied
participants | year

 Innovative
1,350 m²
training and
media center

 **99%**
recommendation
rate¹

 **Bilingual**



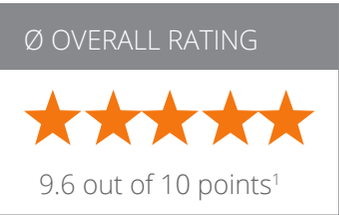
RÖSLER ACADEMY

Technology. Training. Innovation.



Certified
trainers

- ▶ Mass Finishing
- ▶ Shot Blasting



+10 
exciting
seminar topics

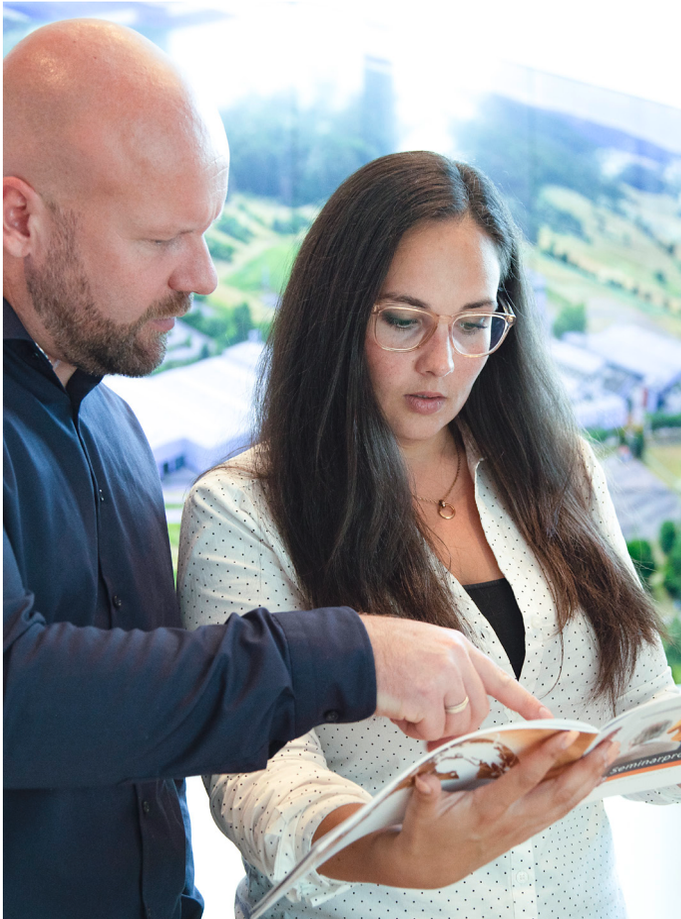
 Ideal
networking
opportunities

 High knowledge
transfer through
direct practical
experience

 Exclusively for you!
Tailor-made
on-site seminars

¹Source: Evaluation of participant questionnaires, as of Dec. 31, 2020

None of our seminars fit your requirements? Contact us now!



Would you prefer ...

... a customized in-house training at your company?

... to expand your knowledge in your familiar working environment?

With a minimum of 4 participants our trainers will come to you!

... or are you interested in a topic that is so far not covered by our training program?



Please contact us!

academy@rosler.com

Tel.: +49 9533 / 924-712

Terms and conditions

Booking, confirmation and invoicing

Easy booking with our online form under www.rosler-academy.com. Please register at least 10 days before the seminar date.

If space for a specific seminar is available, your booking will be binding. Please pay the participation fee within 14 days after receipt of our invoice. You will receive additional information by email together with our booking confirmation.

All courses listed in this program take place in Memmelsdorf/Untermerzbach at the following address:

Rösler Oberflächentechnik GmbH
Rösler Academy
Vorstadt 1
96190 Untermerzbach
Germany

PS: You can use our electric charging station free-of-charge.

Upon special request the Rösler Academy also offers seminars at the customers' premises.

Participation fee

The participation fee includes lunch, refreshments and your Rösler Academy certificate. The fee does not include travel and accommodation expenses. Upon request, we can arrange your hotel booking. The listed prices do not include VAT.

Disclaimer

The Rösler Academy is not liable for any damage suffered by the participant, unless the damage is due to intent or gross negligence on the part of the Rösler Academy or its vicarious agents. The liability for injury to life, limb and health as well as for the violation of essential contractual obligations remain unaffected by this. In the event of a breach of essential contractual obligations, liability shall be limited to the typically foreseeable damage. For your own protection, please bring safety shoes with you to each seminar that you will need for the tour of the company. The General Terms and Conditions of Rösler Oberflächentechnik GmbH apply, unless otherwise agreed upon in the seminar modalities.

Sending a replacement, changing a booking, cancellation

You can cancel your booking up to 28 days before the date of the training with a full refund of the participation fee. For cancellations from 27 to 14 days prior to the start of the seminar, 50% must be paid. After expiration of this deadline or in case of non-attendance of the participant, the entire participation becomes due. Of course, in case of sickness or other reasons you can send another person as substitute participant.

Changes

We reserve the right to make changes regarding the trainers and the course organization. Special regulations, which are caused by COVID-19, can be found under www.rosler-academy.com.

If you would like to have a personal consultation, please contact us!



Seminar calendar 2023

English language seminars

January		February		March		April		May		June	
1	Sun	1	Wed	1	Wed	1	Sat	1	Mon	1	Thu
2	Mon	2	Thu 5	2	Tue 9	2	Sun	2	Tue 18	2	Fri 22
3	Tue 1	3	Fri 5	3	Fri 9	3	Mon	3	Wed 18	3	Sat 22
4	Wed	4	Sat	4	Sat	4	Tue	4	Thu	4	Sun
5	Thu	5	Sun	5	Sun	5	Wed 14	5	Fri	5	Mon
6	Fri	6	Mon	6	Mon	6	Thu	6	Sat	6	Tue
7	Sat	7	Tue 6	7	Tue MF.1	7	Fri	7	Sun	7	Wed 23
8	Sun	8	Wed	8	Wed MF.1	8	Sat	8	Mon	8	Thu
9	Mon	9	Thu	9	Thu MF.4	9	Sun	9	Tue	9	Fri
10	Tue 2	10	Fri	10	Fri	10	Mon	10	Wed 19	10	Sat
11	Wed	11	Sat	11	Sat	11	Tue	11	Thu	11	Sun
12	Thu	12	Sun	12	Sun	12	Wed 15	12	Fri	12	Mon
13	Fri	13	Mon	13	Mon	13	Thu	13	Sat	13	Tue
14	Sat	14	Tue 7	14	Tue	14	Fri	14	Sun	14	Wed 24
15	Sun	15	Wed	15	Wed MF.3	15	Sat	15	Mon	15	Thu
16	Mon	16	Thu	16	Thu MF.3	16	Sun	16	Tue	16	Fri
17	Tue 3	17	Fri	17	Fri	17	Mon	17	Wed 20	17	Sat
18	Wed	18	Sat	18	Sat	18	Tue	18	Thu	18	Sun
19	Thu	19	Sun	19	Sun	19	Wed 16	19	Fri	19	Mon
20	Fri	20	Mon	20	Mon	20	Thu	20	Sat	20	Tue
21	Sat	21	Tue 8	21	Tue	21	Fri	21	Sun	21	Wed 25
22	Sun	22	Wed	22	Wed 12	22	Sat	22	Mon	22	Thu
23	Mon	23	Thu	23	Thu	23	Sun	23	Tue	23	Fri SB.1
24	Tue 4	24	Fri	24	Fri	24	Mon	24	Wed SB.6	24	Sat SB.1
25	Wed	25	Sat	25	Sat	25	Tue	25	Thu SB.7	25	Sun SB.3
26	Thu	26	Sun	26	Sun	26	Wed 17	26	Fri	26	Mon SB.3
27	Fri	27	Mon	27	Mon	27	Thu	27	Sat	27	Tue SB.4
28	Sat	28	Tue	28	Tue	28	Fri	28	Sun	28	Wed SB.4
29	Sun			29	Wed 13	29	Sat	29	Mon	29	Thu
30	Mon			30	Thu	30	Sun	30	Tue	30	Fri
31	Tue			31	Fri			31	Wed		

July		August		September		October		November		December			
1	Sat	1	Tue	1	Fri	1	Sun	1	Wed	1	Fri		
2	Sun	2	Wed	2	Sat	2	Mon	2	Thu	2	Sat		
3	Mon	3	Thu	3	Sun	3	Tue	3	Fri	3	Sun		
4	Tue	4	Fri	4	Mon	MF.1	4	Wed	4	Sat	4	Mon	
5	Wed	5	Sat	5	Tue	MF.1	5	Thu	5	Sun	5	Tue	
6	Thu	6	Sun	6	Wed	MF.6	6	Fri	6	Mon	6	Wed	
7	Fri	7	Mon	7	Thu	MF.6	7	Sat	7	Tue	7	Thu	
8	Sat	8	Tue	8	Fri	TS.1	8	Sun	8	Wed	8	Fri	
9	Sun	9	Wed	9	Sat		9	Mon	9	Thu	9	Sat	
10	Mon	10	Thu	10	Sun		10	Tue	10	Fri	10	Sun	
11	Tue	11	Fri	11	Mon	MF.3	11	Wed	11	Sat	11	Mon	
12	Wed	12	Sat	12	Tue	MF.3	12	Thu	12	Sun	12	Tue	
13	Thu	13	Sun	13	Wed	MF.4	13	Fri	13	Mon	SB.1	13	Wed
14	Fri	14	Mon	14	Thu	MF.2	14	Sat	14	Tue	SB.1	14	Thu
15	Sat	15	Tue	15	Fri	MF.2	15	Sun	15	Wed	SB.3	15	Fri
16	Sun	16	Wed	16	Sat		16	Mon	16	Thu	SB.3	16	Sat
17	Mon	17	Thu	17	Sun		17	Tue	17	Fri		17	Sun
18	Tue	18	Fri	18	Mon		18	Wed	18	Sat		18	Mon
19	Wed	19	Sat	19	Tue		19	Thu	19	Sun		19	Tue
20	Thu	20	Sun	20	Wed		20	Fri	20	Mon		20	Wed
21	Fri	21	Mon	21	Thu		21	Sat	21	Tue	SB.6	21	Thu
22	Sat	22	Tue	22	Fri		22	Sun	22	Wed	SB.4	22	Fri
23	Sun	23	Wed	23	Sat		23	Mon	23	Thu	SB.4	23	Sat
24	Mon	24	Thu	24	Sun		24	Tue	24	Fri		24	Sun
25	Tue	25	Fri	25	Mon		25	Wed	25	Sat		25	Mon
26	Wed	26	Sat	26	Tue		26	Thu	26	Sun		26	Tue
27	Thu	27	Sun	27	Wed		27	Fri	27	Mon		27	Wed
28	Fri	28	Mon	28	Thu		28	Sat	28	Tue		28	Thu
29	Sat	29	Tue	29	Fri		29	Sun	29	Wed		29	Fri
30	Sun	30	Wed	30	Sat		30	Mon	30	Thu	SB.7	30	Sat
31	Mon	31	Thu				31	Tue				31	Sun

Mass Finishing

- MF.1 Introduction to mass finishing
- MF.2 Rotary and tub vibrators
- MF.3 Process water technology/ Centrifuges
- MF.4 Application technology
- MF.6 Consumables and their fields of application
- TS.1 Washing technology and technical cleanliness

Shot Blasting

- SB.1 Introduction to shot blasting
- SB.3 The shot peening process
- SB.4 Blast cleaning and painting preservation for steel plates and beams
- SB.6 How to maintain your shot blasting machine
- SB.7 Understanding blast turbines for media acceleration
- TS.1 Washing technology and technical cleanliness



Mass Finishing
Shot Blasting
www.rosler-academy.com

Further information about the training program of Rösler Academy is available on www.rosler-academy.com.

Rösler Oberflächentechnik GmbH
Rösler Academy
Vorstadt 1
96190 Untermerzbach
Germany
E-Mail: academy@rosler.com
Tel.: +49 9533 / 924-699

Imprint

Content and layout:
Rösler Oberflächentechnik GmbH | Vorstadt 1 | 96190 Untermerzbach | Germany
Tel.: +49 9533 / 924-0 | Fax: +49 9533 / 924-300 | E-Mail: info@rosler.com | Web: www.rosler.com

For reasons of simplification, often only the male salutation is used. It goes without saying that all sexes are addressed equally.