

Customer Seminars 2020





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Machine Operation

This seminar will be individually matched to the customer's packaging line.

Target group:	Operating and maintenance personnel
Content:	In this seminar the operation and interaction of the machine components are explained and safety-conscious handling of the packaging machine is shown. Routine work, such as loading with new production materials, the size change, daily cleaning and inspection measures and simple fault elimination are explained and practiced.
Duration:	1-2 days (depending on the complexity of the packaging line)
Seminar Location:	On site at the customer's plant

VMS-1: Packaging Machine Control System

Target group:	Supervisors, production engineers, technical support staff
Content:	The seminar provides an overview of the tasks and functions of the control components/image processing systems, explains the operating equipment markings and the circuit diagram structure. The operating modes and error messages in daily handling of the packaging line are discussed in detail. Following the introduction to the design and the functions of the line manager, the settings required in the software following the replacement of components and control components are carried out independently.
Duration:	3 days
Seminar Location:	Crailsheim, Germany

VMS-2: Control/Programming Systems

Target group:	Supervisors, production engineers, technical support staff who have completed VMS-1: Packaging Machine Control System (VMS).
Content:	As an introduction the contents of the seminar VMS-1: Packaging Machine Control System (VMS) are covered in detail. In addition, the modes of operation of the control software are analyzed and specific interventions in the interaction of the programming systems of the movement units/PLC/image processing systems are carried out. The goal of this seminar is to be able quickly recognize fault sources, develop own solution strategies and make changes in the program independently.
Duration:	3 days
Seminar Location:	Crailsheim, Germany

Advanced Seminar/Special Seminars

This seminar will be individually matched to the customer's requirements.

Content:	Customer-relevant problems, focuses of seminars, desired training goals and the dates and the duration of the seminar are discussed in detail with the customer beforehand.
Seminar Location:	It is also not possible to specify the seminar location until the seminar contents have been put together. Suggestions for possible contents are listed in this seminar brochure.



Seminars in Crailsheim

Gerhard Schubert GmbH
Hofaeckerstraße 7
74564 Crailsheim

Tel. +49-7951/400-0
Fax +49-7951/8588

Conclusion of the Contract

Upon registration / receipt of purchase order, the customer extends a seminar contract to Gerhard Schubert GmbH based on the information contained in the seminar description and / or any information provided to the customer. The contract is only valid upon receipt of the written order confirmation from Gerhard Schubert GmbH. Only the laws of the Federal Republic of Germany apply to the contractual relationship and its execution.

Seminar Fees

Regular Seminars in Crailsheim, Germany

3 days - 1980 Euro (per participant)

The fees for

- seminars conducted at customer facility
- special seminars conducted at Schubert, Crailsheim can be found in our customized quote.

Prices in an alternative currency upon request from your local Schubert office.

Services

Fees for regular seminars in Crailsheim, Germany include:

- Seminar documents and equipment
- Certificate of seminar participation
- Drinks, snacks as well as lunch daily in our cafeteria

Per diem, accommodation and travel expenses are not included in seminar fees. For external seminars, customers will receive seminar documents in electronic form (PDF). If the customer would like the documents in paper form, we assess a processing charge plus shipping and handling. We can provide you with these current prices upon request.

Cancellation of seminars

We reserve the right to cancel seminars for reasons for which we are not responsible, in particular in the event of the unexpected absence of the lecturer (due to illness, accident, etc.), failure to reach the required number of participants for the corresponding course and to cover costs, or in cases of force majeure.

In any case, we will endeavour to provide written notification of cancellations to the address specified during registration as promptly as possible. Should this no longer be possible in light of time constraints, such notification may also be made orally.

Notwithstanding the above, in the event of a cancellation made by us, we will, in agreement with the participant, primarily attempt to book them onto another seminar.

If a seminar needs to be cancelled and the participant is unable to attend another training event proposed by us, the pre-paid fee shall be reimbursed.

Gerhard Schubert GmbH shall only be liable for damages incurred by the participant as a result of seminar cancellation under the conditions and within the limits of the provisions in the section "Liability".

Liability / disclaimer

The seminars are held by the lecturer to the best of their knowledge and under their own responsibility. Therefore, we, Gerhard Schubert GmbH, cannot accept any liability for the correctness of the content.

If a seminar is cancelled due to illness of the lecturer, an insufficient number of participants, circumstances for which we are not responsible or force majeure, there is no entitlement to



seminar realisation. We assume no liability for objects that are taken into the seminar or for any other direct damages and costs, including loss of earnings, loss of profit or claims of third parties, loss of data, travel expenses, consequential or financial losses.

Gerhard Schubert GmbH is only liable for damages which are based on an intentional or grossly negligent breach of duty by SCHUBERT, its legal representatives or vicarious agents. This shall not affect liability for injury to life, limb or health, the violation of essential contractual obligations and from the Product Liability Act. No liability for participants' valuables is accepted. Essential contractual obligations are understood as those whose performance is necessary to achieve the objective of the contract and on whose observance the contractual partner can confidently rely. In the event of a breach of essential contractual obligations, the claim for damages shall be limited to typically foreseeable damage, providing that this was not caused intentionally or grossly negligently, unless it concerns claims for damages from injury to life, limb or health. In all other cases, Gerhard Schubert GmbH shall only be liable for damage or injuries caused intentionally or due to gross negligence by its employees within the scope of the amounts insured, and if insurance protection is provided by the insurance company according to the conditions of the business liability insurance it has taken out. No additional claims shall be accepted.

Daily Schedule

Seminars in Crailsheim take place daily from 8:30 am to 4:00 pm. Tardiness does not entitle the participant to a reduction of seminar fees.

Registration

We must receive your registration / purchase order in writing no later than 4 weeks before the seminar begins. You can use your own company purchase order form or our form „Customer Seminars 2019- Registration Form“ found at the end of this brochure.

Confirmation

After receiving your registration/order we will confirm it as soon as possible. However, the seminar itself cannot be confirmed until 2 weeks before the scheduled date. Please note this when making your travel plans and consult us if necessary.

Hotel Reservations

You can find detailed information regarding options on accommodations in Crailsheim at the end of this brochure. If you would like to reserve a hotel through us, please provide us with the name of the hotel, arrival and departure dates as well as the type of room you prefer on your registration form.



Cancellation

It is important to note that we charge the full price for regular seminars in Crailsheim if the cancellation is not received 4 weeks prior to the beginning of the seminar.

Regular Seminar in Crailsheim:

If cancellation of seminar is at least 2 weeks prior to seminar start date, a **cancellation fee of Euro 100 per participant** will be applied.

If cancellation of seminar takes place less than 2 weeks prior to seminar start date the **full seminar costs** will be applied.

Special Seminar at Schubert, Crailsheim:

If cancellation of seminar is at least 3 weeks prior to seminar start date, a **cancellation fee of Euro 300** per participant will be applied.

If cancellation of seminar takes place less than 3 weeks prior to seminar start date the **full seminar costs** will be applied.

Copyright

We exclusively reserve any and all rights to and resulting from seminar documents and their contents. Duplication and the transmission of said documents and their contents to third parties without the prior written consent of Gerhard Schubert GmbH is prohibited.

Disclaimer

In our seminars, instruction and exercises are designed in such a way that an attentive participant can master the seminar objectives. Seminars and seminar documents are prepared and conveyed according to the absolute best of our knowledge. We do not claim their completeness. Even with the most meticulous attention to detail, it is not possible to completely eliminate communicative errors, misconceptions or other errors. Therefore, we guarantee neither the documents we provide nor the information we convey verbally or in writing. No liability is assumed for potential misuse or deficiencies of the documents provided or the information conveyed.

Recordings

For reasons of company policy and to protect the personal rights of the trainer, videos, photos or sound recordings are not permitted during the seminar.

Notice

When selecting seminar attendees, it is important to pay specific attention to the skills required for participation..

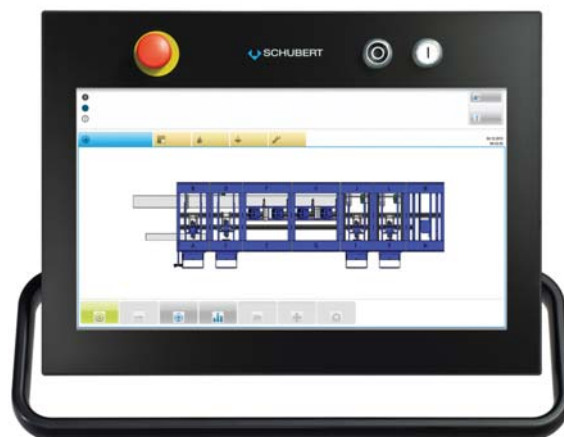
Should you have any questions about our selection of seminars, give us a call. We are happy to assist you.

Your contact is **Ms. Dagmar Schubert**.

Telephone: **+49 (0)7951/400872**; Fax: **+49 (0)7951/8588**

E-mail: **d.schubert@gerhard-schubert.de**

Target Group	Supervisors, technical support staff, engineers, operators and maintenance personnel
Seminar Objectives	To explain the functions and the interfaces between individual mechanical components and to emphasize the proper and safe usage of the Schubert line. To practice the operation and preparation of the Schubert line as well as format dedicated machine component changes. Emphasis is placed on resolving basic product and/or tool-related errors in order to efficiently and correctly operate the Schubert line.
Prerequisite	The Schubert line must be ready for operation and available for demonstrations during the seminar.
No. of Participants	The maximum number of participants is 6 persons.
Duration	1 - 2 days (depending on the complexity of the line)
Dates	Seminar dates are available on request
Location	The seminar will take place at the customer's facility
Notice	This seminar will take place with the customer's machine on location. Sufficient product as well as packaging materials must be available for seminar purposes.





Contents

Schubert Packaging Line

- Operation, function, principles of individual line components
- Terminology/lingo

Security and Operational Safety

- Access restrictions/safety door rules/safety considerations
- Points to consider regarding sources of danger
- Features of NC Technology
- Emergency Stop

Packaging Line Operation

- Establishing operational readiness/refilling product
- Signal lamp functions
- BF control panel menu options and their functions
- Activation/production/emptying the line/powering down/disconnecting
- Displaying various operational modes
- BF control panel (software dialogue, buttons, error display, basic troubleshooting, service functions)
- Manual operation of the movement units

Format Changes

- Format-dedicated component changes (mechanical/electrical)
- Loading necessary production order programs

Cleaning

- Major area to clean within the packaging line



VMS-1: Packaging Machine Control System (VMS)

Customer Seminars 2020

Last updated: 10/2019

Main Focus	VMS F2/F3/F4 systems	
Target Group	Supervisors, production engineers, technical support staff	
Seminar Objectives	The participant is capable of implementing the principle procedure when operating the line and solving possible application problems. The main functions of the mechanical and electrical components as well as of the optical recognition system have been explained and the elimination of simple fault sources have been practiced. The component and software knowledge conveyed in the seminar enable the participant to carry out a motor change and reference setting of the movement units on his/her own.	
Prerequisite	The participant has an electrical engineering background and intermediate computer skills.	
No. of Participants	Note that the minimum number of participants for this class is 3 persons	
Duration	3 days	
Dates	January 28 - 30, 2020 February 04 - 06, 2020 March 24 - 26, 2020 May 12 -14, 2020	September 22 - 24, 2020 September 29 - October 1, 2020 October 27 - 29, 2020 December 01 - 03, 2020
Location	The seminar will take place in Crailsheim, Germany at Gerhard Schubert GmbH .	
Notice	Seminars taking place in Crailsheim provide training on the latest Schubert technology. Should your machine feature prior / later technology, we would be happy to provide you with a customer-specific quote. We therefore ask you to indicate the Schubert machine number on the registration form.	





Contents

Schubert Packaging Line

- Introduction to all safety considerations when using the Schubert Line
- Introduction to training line (assembly/terminology/product set up)
- Operating terminal/BF terminal/operating protocol
- Execution of format changes on training machine

VMS Control System within the Schubert Packaging Line

- Basic description of NC-technology
- Overview of hardware, integrated bus systems
- Replacement of VMS modules
- Component identification

Vision Systems

- Basic overview of vision systems
- BV Software

Introduction of VMS Software

- Basic overview, connection between line and programming terminal
- Menu structure and programming navigation within the line manager

F2 Unit

- F2 hand control box
- Reference setting

F3 Unit

- F3 hand control box
- Reference setting

F4 Unit

- Reference setting
- Exercises for the replacement of motors and lifting tubes

On demand - Additional Schubert Units (Flowmodule, PX, Transmodul, etc.)

- Modes of operation
- Replacing of important components
- Reference setting of grouping chain, collating device, vacuum conveyor

Fault Handling and Diagnosis

- Diagnostic tools (operational conditions, log book, signals)
- Signal monitoring

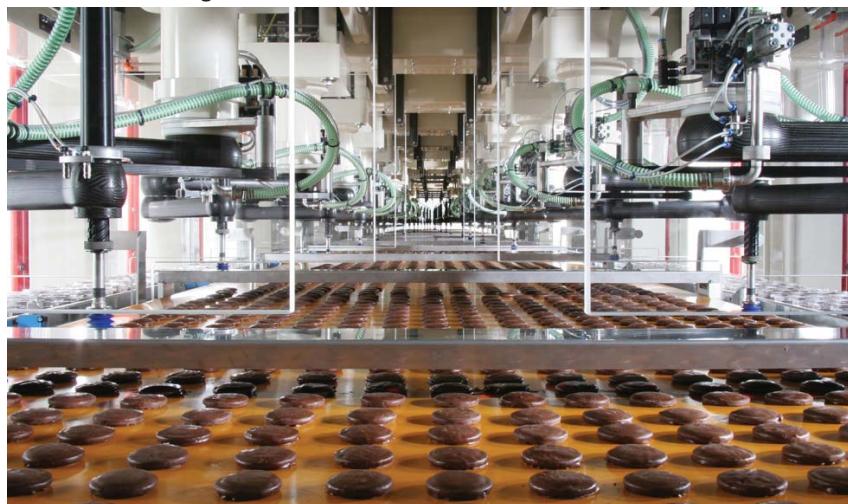
Additionally

- Creation and back-up of system data
- Introduction of ESM

Closing Discussion



Main Focus	VMS F2/F3/F4 Systems
Target Group	Supervisors, production engineers, technical support staff who have completed VMS-1: Packaging Machine Control System (VMS).
Seminar Objectives	The participant is capable of naming/describing the main mechanical and electrical components of the packaging line and can implement the principle procedure when operating the line. The replacement of a VMS module, a servo motor and the reference settings of the various movement units has been practiced. Following an in-depth analysis of the modes of operation of the control software and the specific intervention in the interplay of the programming systems of the movement units/PLC as well as in the optical recognition system, fault sources can be quickly recognized, own solution strategies developed and changes made to the programs.
Prerequisite	The participant has an electrical engineering background, advanced computer skills and attended the seminar VMS-1: Packaging Machine Control System (VMS).
No. of Participants	Note that the minimum number of participants for this class is 3 persons
Duration	3 days
Dates	January 14 - 16, 2020 September 08 - 10, 2020 May 26 - 28, 2020 December 08 - 10, 2020
Location	The seminar will take place in Crailsheim, Germany at Gerhard Schubert GmbH.
Notice	Seminars taking place in Crailsheim provide training on the latest Schubert technology. Should your machine feature prior / later technology, we would be happy to provide you with a customer-specific quote. We therefore ask you to indicate the Schubert machine number on the registration form.





Contents

Refresher of VMS-1: Packaging Machine Control System (VMS)

- Failure simulation
- Reference setting on various units
- VMS control system overview

Production Orders

- Structure/Content

F4 Robot

- Parameter
- Program
- Practical exercises in fault recognition and their correction
- Overview of F4 programs on customer lines
- Puncture test

Vision Systems

- Review of previously covered subjects in Level 1 Seminar
- Scanner calibration

F2 Robot

- Parameter
- Program
- Practical exercises in fault recognition and their correction
- Overview of F2 programs on customer lines

F3 Robot

- Parameter
- Program
- Practical exercises in fault recognition and their correction
- Overview of F3 programs on customer lines

On demand - Additional Schubert Units (Flowmodule, PX, Transmodul, etc.)

- Overview / Basic knowledge
- Possible program modifications

Closing Discussion

Main Focus	VMS Film Deep-Drawing/Film Sealing Systems
Target Group	Supervisors, production engineers, technical support staff
Seminar Objectives	<p>The participant is capable of implementing the principle procedure when operating the line and solving possible application problems. The main functions of the mechanical and electrical components have been explained and the elimination of simple fault sources have been practiced.</p> <p>The component and software knowledge conveyed in the seminar enable the participant to carry out a motor change and reference setting of the movement units on his/her own.</p>
Prerequisite	The participant has an electrical engineering background and intermediate computer skills.
No. of Participants	Note that the minimum number of participants for this class is 3 persons
Duration	3 days
Dates	Seminar dates are available on request
Location	The seminar will take place in Crailsheim, Germany at Gerhard Schubert GmbH or at customer facility.





Contents

Schubert Packaging Line

- Introduction to all safety considerations when using the Schubert Line
- Introduction of training line (assembly/terminology/product set up)
- Operating terminal/BF terminal/operating protocol
- Execution of format changes on training machine

VMS Control System within the Schubert Packaging Line

- Electronic components (switch cabinets)
- Introduction of ESM
- Basic description of NC-technology
- Overview of hardware, integrated bus systems
- Replacement of VMS modules
- Component identification

Introduction to VMS Software

- Basic overview, connection between line and programming terminal
- Menu structure and programming navigation within the line manager

TF Unit (Film Deep-Drawing Unit)

- AM hand control box
- Reference setting
- Set up of film deep-drawing values

TS Unit (Film Sealing Unit)

- Reference setting
- Set up of film sealing values

Additional Schubert Units

- Replacing of Rexroth drive control hardware

Fault Handling and Diagnosis

- Diagnostic tools (operational conditions, log book, signals)
- Signal monitoring

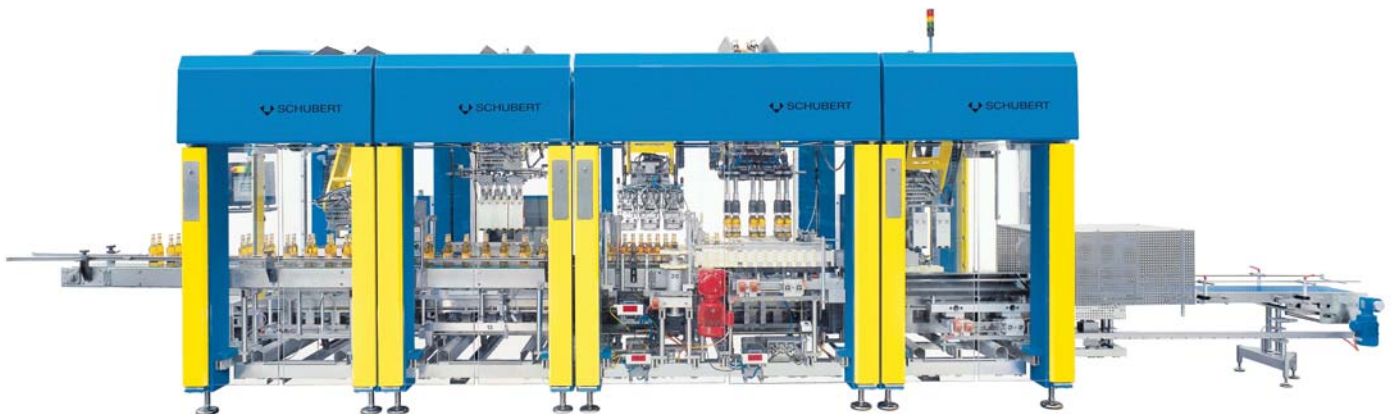
Additionally

- Creation and back-up of system data

Closing Discussion



Target Group	To be coordinated
Seminar Objectives	The participants applies knowledge of their packaging line attained in previous seminars and broadens their expertise. A lesson plan including customer-specific problems, seminar topics as well as individual educational objectives will be coordinated in advance with the customer.
Prerequisite	VMS-1: Packaging Machine Control System (VMS) or VMS-2: Control/Pogramming Systems; List of desired seminar objectives / goals
No. of Participants	The maximum number of participants is 6 persons.
Duration	To be coordinated
Dates	Seminar dates are available on request
Location	The seminar will take place in Crailsheim.
Notice	<p>In order to provide you with a detailed quote for a special seminar, it is essential that we receive a list of topics/objectives/questions you wish the seminar to cover.</p> <p>Your contact is Ms. Dagmar Schubert Tel.: +49-(0)7951-400872, Fax: +49-(0)7951-8588 E-mail: d.schubert@gerhard-schubert.de</p>





Suggested Contents

- Refresher course of basic knowledge gained in past seminars
- Component changing practice
- Program changes
- Error diagnostics and resolution
- Creation of a new production scheme (new formate)
- Operation of the TLM-F4 machine's basic settings (parameter adjustment)
- Basic set up of vision recognition systems using calibration software
- Explanation of the customer-specific circuit diagram
- Integration of new electric components (AS-I switching modules, sensors/actuators) including the creating of appropriate signal lists
- Creation of signal connections within the SPS
- Creation of production data reports
- Operation of the language manager to create customerspecific, textual contents



General Information	All services within the context of the seminar are performed on the basis of the following Terms and Conditions. Agreements deviating thereof are only valid if we confirm them in writing
Conclusion of the Contract	Upon our receipt of a purchase order, the customer extends a seminar contract to Gerhard Schubert GmbH based on the information contained in the seminar description and / or any information provided to the customer. The contract is only valid upon receipt of the written order confirmation from Gerhard Schubert GmbH
Your Support is Requested	Gerhard Schubert GmbH seminars are conceptualized, planned and carried out with the utmost attention to detail. They meet the highest standards of quality. If seminars take place at the customer's facility, we must rely on compliance with the following prerequisites necessary for our seminars to run smoothly. Good organization has a direct effect on the success of the seminar. Therefore, we request your active and diligent support.
Cancellation	A cancellation of a binding reservation for a seminar at the customer's facility is free of charge if received up to six weeks before the beginning of the seminar. If a cancellation is received up to four weeks before the beginning of the seminar, we charge a cancellation fee of Euro 500; after that we charge all seminar fees in their entirety. All fees related to the cancellation of travel, accommodation, etc. are the responsibility of the customer.
Seminar Documents	The customer is provided with seminar documents in electronic form (PDF files). If the customer wishes to receive the documents in paper form, we assess a processing charge plus shipping and handling. We can provide you with these current prices upon request. We exclusively reserve any and all rights to and resulting from seminar documents and their contents. Duplication and the transmission of said documents and their contents to third parties without the prior written consent of Gerhard Schubert GmbH is prohibited.
Seminar Services	The scope of the seminar services results exclusively from the booking confirmation sent by Gerhard Schubert GmbH. Modifying or additional agreements to the services described in the booking confirmation, as well as additional services or services extending beyond the scope of the seminar require a written agreement with Gerhard Schubert GmbH.
Seminar Participants	The maximum number of participants is 6 persons. Deviations from the number of participants listed in the seminar confirmation must be approved by Gerhard Schubert GmbH. It is important to note that an increase in the number of participants affects the seminar fees. Seminar participants must be available exclusively for the seminar 8 hours daily. A partial participation in our seminars does not result in a reduction of seminar fees.
Training Machine	The customer must be in possession of the appropriate Schubert machine and it must be ready for operation. The trainer requires access to the machine (at least 6 hours per day) for demonstration purposes. If the machine is in production and can not be made available during the training, this must be coordinated with Gerhard Schubert GmbH in advance.
Seminar Times	The daily rate we offer consists of 8 hours of training per booked training day. Overtime shall be charged separately in accordance with the rates listed below. If the seminar is ended earlier at the request of the customer, this does not entitle it to a reduction of the seminar fee.



Seminar Facilities	During the entire length of the seminar at the customer's facility, the customer is to provide adequate meeting facilities free of charge. The meeting room must have a video projector (with a minimum resolution of 1024 x 840 pixels) and a chalkboard (a flip chart is also permissible). This meeting room should be near the Schubert machine as practical demonstrations and hands-on exercises will take place on it during the seminar.
Laptops/PCs	Seminar participants must be furnished with adequate laptops or PC's (at least a Pentium 4 2GHz). They must have a CD ROM drive. Windows XP /Windows 7, 1 GB of RAM on the hardware as well as administrative rights are required in order to guarantee smooth and successful operation of the Schubert software.
Recordings	For reasons of company policy and to protect the personal rights of the trainer, videos, photos or sound recordings are not permitted during the seminar.
Invoicing of On-Site seminars	Our seminars are invoiced according to the rates listed in the order confirmation. Per diem, accommodation and travel expenses as well as any overtime performed by the trainer are not included in these daily rates (8 hours). Any such costs will be specially invoiced according to the following rates and expenses incurred.
Traveling costs	As travel costs the Economy Class tariffs for air travel within Europe shall be reimbursed, and for intercontinental flights the Business Class tariffs including surcharges and expenses for taxis, baggage transport etc. The flat rate for mileage for trips with a rental vehicle or with a company vehicle is currently Euro 0.80.
Travelling/Waiting Periods	Travelling and waiting periods are considered working hours and will be invoiced at Euro 115 per hour. Saturdays, Sundays and holidays are invoiced at Euro 230 per hour.
Overtime	The rate for overtime on workdays is Euro 170 per hour and Euro 230 per hour on Saturdays, Sundays and on holidays.
Accommodation Costs	Costs for accommodation will be invoiced at a flat rate. Incidental fees will be invoiced with receipts attached for verification. If the actual costs for accommodation exceed our flat rates by more than 10% due to higher local cost-of-living expenses, the appropriate amount will be added to the invoice.
Per Diem	The aforementioned rates do not include the per diem for our seminar personnel. In Germany, a flat rate of Euro 30 per day applies. Abroad, the current legally acceptable per diem of the respective country will be granted and invoiced.
Liability	Gerhard Schubert GmbH assumes liability for damages caused by their employees' willful and/or flagrant negligence only when coverage is provided by their insurer and only up to the limit of indemnity according to the Terms and Conditions of their business liability insurance policy. Any further claims are invalid.
Applicable Law	The law of the Federal Republic of Germany shall exclusively govern the contractual relationship and its execution.



Hotel „Post Faber“

Am Marktplatz, 74564 Crailsheim, Tel: +49-(0)7951-9650, Fax: +49-(0)7951-965555
E-mail: postfaber@t-online.de; web: www.postfaber.de

Located in the heart of Crailsheim, this hotel has been newly renovated, in part. It offers all the conveniences of upscale gastronomy. Indulge in their acclaimed regional and international cuisines as well as selected wines from the region and abroad. All 65 comfortably equipped rooms have showers or a bathtub, telephones, color televisions and mini-bars. For your athletic enjoyment, they also have a sauna with a tanning booth and a small fitness room. Start the day right with their diverse breakfast buffet.

Distance from Gerhard Schubert GmbH: approx. 2 km.

Single occupancy room, main building: Euro 84 Code: PF-EH
Double occupancy room: Euro 102 Code: PF-D

Hotel Garni „Zum Hirsch“

Westgartshausener Hauptstraße 16, 74564 Crailsheim, Tel: +49-(0)7951-97200,
Fax: +49-(0)7951-972097; E-mail: info@stirn-hotel.de; web: www.stirn-hotel.de

With flair and a pinch of country charm, Hotel Garni „zum Hirsch“ is located in the immediate vicinity of Crailsheim in tranquil surroundings amidst landscape typical of Germany's „Hohenlohe“ region. The hotel is equipped with modern amenities. All 24 rooms are equipped with cable televisions, mini-bars, ISDN telephones as well as a bathtub or a shower. Select rooms have balconies with a view to the south. An elevator and ample parking is available. A tennis court and sports facilities are only a two-minute walk away. The hotel has an in-house restaurant.

Distance from Gerhard Schubert GmbH: approx. 2 km.

Single occupancy room: Euro 55 - Euro 60 Code: HG-EZ
Double occupancy room: Euro 85 - Euro 90 Code: HG-DZ

Stadthotel Crailsheim

Worthingtonstr. 39, 74564 Crailsheim, Tel: +49-(0)7951-29600, Fax: +49-(0)7951-2960123;
E-mail: info@stadthotel-crailsheim.de, web: www.stadthotel-crailsheim.de

Located directly across from the city park in the heart of Crailsheim, this hotel was built in 2005 and offers modern facilities. The city's main culinary district, movie theatre and train station are all only a three-minute walk away. Wind down from a stressful workday in our cozy bar. Their 31 generously equipped rooms all have a shower, telephone, cable TV, laptop safe and mini-bar. The entire property has free wireless internet available. Ample parking is on hand for all guests. Indulge every morning in our rich breakfast buffet in either our sun-kissed winter garden or on the terrace.

Distance from Gerhard Schubert GmbH: approx. 2 km.

Single occupancy room: Euro 78 - Euro 84 Code: SH-EZ
Double occupancy room: Euro 100 - Euro 115 Code: SH-DZ



Focus on VMS-F2/F3/F4 Systems

VMS-1:
Packaging Machine Control System (VMS)

Date:

VMS-2:
VMS Control/Programming Systems

Date:

The training should be referred to the following Schubert line:

Schubert machine number:

.....

Participant 1

Last Name:

First Name:

Tel:

E-mail:.....

Participant 2

Last Name:

First Name:

Tel:

E-mail:

Billing Address

Company:

Address:

City, Zip Code:

Buyer:

Date:

Purchase Order No.:

Your VAT code:

Signature:

Hotel Reservation

We request the following hotel reservation:

Name of Hotel:

Single
Occupancy
Room

Double
Occupancy
Room
(Participant 1/2)

Code:

Arrival Date:

Departure Date: