

Training that delivers!

Process
Advanced
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Get on course for success!



Practical training in a professional environment

The industrial world is a rapidly changing place.

Ever more efficient products require users and maintenance staff to permanently keep pace, study these products and be trained accordingly. These days well trained staff are your key to the future.

Our customer training courses give you the industrial weighing, feeding, automation and screening technology know-how you need.

Participants gain a wide knowledge base on the corresponding products and familiarize themselves with the associated documentation – their daily tools. The physical proximity to our assembly area and TestCenter also enables participants to experience many of our products for themselves and for real-life scenarios to be simulated.

It's not just what you learn but where you learn that is crucial to training. Our recently opened TrainingCenter offers you an atmosphere where learning is a pleasure. Seminar rooms, kitted out with state-of-the-art equipment, feature evaluation electronics and test devices. Small groups of participants, practical tools and the constant

switching between presentations and exercises ensure that your staff make the most of the training course. Another benefit is that the participants attending training courses at our premises can concentrate fully on the course itself.

Regardless of the course you opt for, a well-founded training is guaranteed. Our instructors are specialists with years of experience in weighing, feeding and automation technology and convey what they know in a lively, interesting way.

Our recently opened TrainingCenter will help you to effectively refresh or extend your knowledge to face the competition of the future. We clearly explain how equipment works, teach theoretical principles and train participants in how to tackle potential sources of error. At the end of the day, we want you to succeed!

How you will benefit

A quick look at just some of the advantages:

- You will increase process reliability by avoiding incorrect operation
- You will save costs, as you and your employees will be able to rectify malfunctions yourselves
- You will refresh your expertise by exchanging ideas with specialists
- You will secure your investment by being able to give your devices optimum care during operation
- You will become more profitable through efficient employee training, thorough development of expertise and the rapid training of new employees

Target groups

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Customer-specific training

We are always willing to adapt the contents to meet your specific requirements, e.g. for maintenance and service personnel familiar with weighing and feeding procedures who have specific questions concerning particular areas. Simply talk with us and arrange the topics and dates in advance (i.e. computer control, function block assignment, EasyServe® or the entire DISOMAT® family).

Give us a call!

Training venue

Right in the hub of it! Given its central location, Darmstadt is the perfect training venue. Our TrainingCenter is easy to reach from anywhere in the world via Frankfurt airport.

Of course, a training session in one of our agencies anywhere around the world, e.g. in England, is just one of the options available to you. Naturally, we can also hold a course at your place of business. Our flexibility allows you to make the decisions.

Accommodation

On request, we are happy to book hotel accommodation on your behalf.

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Registration

Please use the fax form on page 33 to register or register online at www.schenckprocess.de. You will receive prompt confirmation of your registration.

Fees

Basic price for one training session with up to 3 participants: EUR 1650 a day, EUR 390 a day per additional participant.

These prices only apply to standard training courses such as DISOMAT® Tersus, DISOCONT® etc.

Tailored training courses are available on request.

Further questions

If you have any other questions we can be reached at:

Tel.: +49 61 51-15 31 18 47

Fax: +49 61 51-15 31 26 83

E-mail: training@schcnckprocess.com

DISOMAT® Satus

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Get to know it better – the DISOMAT® Satus and DISOPLAN software.

Versatile, flexible, reliable. The low-cost solution for decentralized measurement and control.

Cost-effectiveness and a diverse range of applications are the hallmarks of the DISOMAT® Satus scales transmitter. It is suitable for a wide range of simple, standard weighing tasks.

How you will benefit

- You will learn the theoretical principles of the DISOMAT® Satus scales transmitter
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOMAT® Satus

- Device description
- status display, pin assignment

Function variants

- Threshold monitoring (scales transmitter or filling/discharge scales)
- Single-component feed control system

Commissioning

- Parameterization
- Calibration
- dead load, ranges

Diagnostics and service

- Backup and restore
- DISOPLAN (software tool)

Data transmission

- Serial communication
- Fieldbus connection to PCS (Process Control System)

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOMAT® Opus

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Get to know it better – the DISOMAT® Opus. Compact and inexpensive for logistics applications. The basic solution that pays off for legal-for-trade applications. It records weight values, displays them, prints them and can transmit them to a higher-level system.

How you will benefit

- You will learn the theoretical principles of the DISOMAT® Opus weighing indicator
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOMAT® Opus

- Device description
- status display, keyboard, options

Function variants

- Platform scales
- Hopper scales
- Truck and crane scales
- Applications as weight value sensor

Operation

- Menu tree, e.g. for parameterization
- Calibration, e.g. dead load, ranges

Diagnostics and service

- Backup and restore
- DISOPLAN (software tool)

Data transmission

- Serial communication, printer and secondary display
- Fieldbus connection to PCS (Process Control System)

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOMAT® Tersus

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Get to know it better – the DISOMAT® Tersus. The best possible device for demanding logistics applications. The compact DISOMAT® Tersus weighing terminal is ideal for use in a wide range of weighing applications, regardless of whether you're focusing on operating scales or data processing systems, controlling processes or communicating with on-site systems.

How you will benefit

- You will learn the theoretical principles of the DISOMAT® Tersus weighing terminal
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOMAT® Tersus

- Device description
display, keyboard, options

Function variants

- Cargo scales
- Crane scales
- Filling/discharge scales
- Weighbridge

Operation

- Menu tree
parameterization, function blocks
- Calibration, e.g. dead load, ranges

Diagnostics and service

- Backup and restore
- DISOPLAN (software tool)

Data transmission

- Serial communication
- Fieldbus connection to PCS
(Process Control System)

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOBOX® Plus

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Get to know it better – the DISOBOX® Plus and DISOPLAN software. The optimum product combination for preventive maintenance and diagnosis of static industrial scales. DISOBOX® Plus – a milestone in the development of weighing electronics. An intelligent A/D converter unit which displays and evaluates the total weight and weight proportion of every single load cell for all discontinuous scales.

How you will benefit

- You will learn the theoretical principles of the DISOBOX® Plus A/D converter unit
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOBOX® Plus

- Device description

Function variants

- Fieldbus On/Off
- Crane scales
- Hopper scales
- Multi-channel application

Operation

Combined with

- DISOMAT® Tersus
- DISOVIEW®

Configuration and diagnosis

- Automatic monitoring
- DISOPLAN (software tool)

Data transmission

- Serial communication
- Fieldbus connection to PCS (Process Control System)

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

INTECONT® Satus, INTECONT® Opus and INTECONT® Tersus

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Get to know our INTECONT® family better. Whether with the INTECONT® Satus, a modern, basic evaluation system for belt weighers, the INTECONT® Opus for legal-for-trade belt weighers or the INTECONT® Tersus, a convenient compact solution for continuous weighing and feeding electronics – they all perform highly accurate measuring and feed.

How you will benefit

- You will get to know the basic principles of the INTECONT® Satus basic control system, INTECONT® Opus, the version for legal-for-trade belt weighers or the continuous scales and feed system INTECONT® Tersus
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the INTECONT® systems Functions

Functions

Material flows

- record precisely
- report
- continuously feed
- and batch exactly

Integrate feed devices into the system control

Operation

- Parameterization
- Calibration

Diagnostics and service

- EasyServe® (software tool)
- Service functions

Data transmission

- Fieldbus connection

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOCONT®

Process
Advanced
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Get to know it better – the DISOCONT®. The multitalented modular device for mechatronic system structures. Do you need to precisely record, report, continually feed or batch material flows or integrate feed equipment into your system control? Modular design and the integration of the DISOCONT® electronics into the scales mechanism for a mechatronic solution results in compact units.

How you will benefit

- You will learn the theoretical principles behind the measuring, control and regulation electronics of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOCONT® system

Functions

Material flows

- record precisely
- report
- continuously feed
- and batch exactly

Integrate feed devices into the system control

Operation

- Parameterization
- Calibration

Diagnostics and service

- EasyServe® (software tool)
- Service functions

Data transmission

- Fieldbus connection

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOCONT® Tersus

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Get to know it better – the DISOCONT® Tersus. The multitalented modular device for mechatronic system structures. Do you need to precisely record, report, continually feed or batch material flows or integrate feed equipment into your system control? Modular design and the integration of the DISOCONT® Tersus electronics into the scales mechanism for a mechatronic solution results in compact units.

How you will benefit

- You will learn the theoretical principles behind the measuring, control and regulation electronics of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements.

Work with us to develop a training course that meets those requirements.

Overview

Design of the DISOCONT® Tersus system

Functions

Material flows

- record precisely
- report
- continuously feed
- and batch exactly

Integrate feed devices into the system control

Operation

- Parameterization
- Calibration

Diagnostics and service

- EasyServe® (software tool)
- Service functions

Data transmission

- Fieldbus connection

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

Automated shipping processes



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Get to know our user software better. Whether DISOWARE, DISOVIEW E or LOGiQ®.

How you will benefit

- You will learn the theoretical principles of the user software
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

For software training in particular it isn't the functions that count but how you use them. That's why we offer training courses for the following target groups: operators, admin staff, evaluators and system administrators. We also offer the following additional courses for both beginners and the more advanced: PC basics and PC operating systems. Develop your employees in specific areas!

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

Each target group has different requirements, so the following are just a few of the topics that can be addressed.

- Scales controlling
- Scales operation
- Creating/administering master data
- Evaluations
- Configurations
- Backup/archive functions

And, of course, the answers to all your questions.

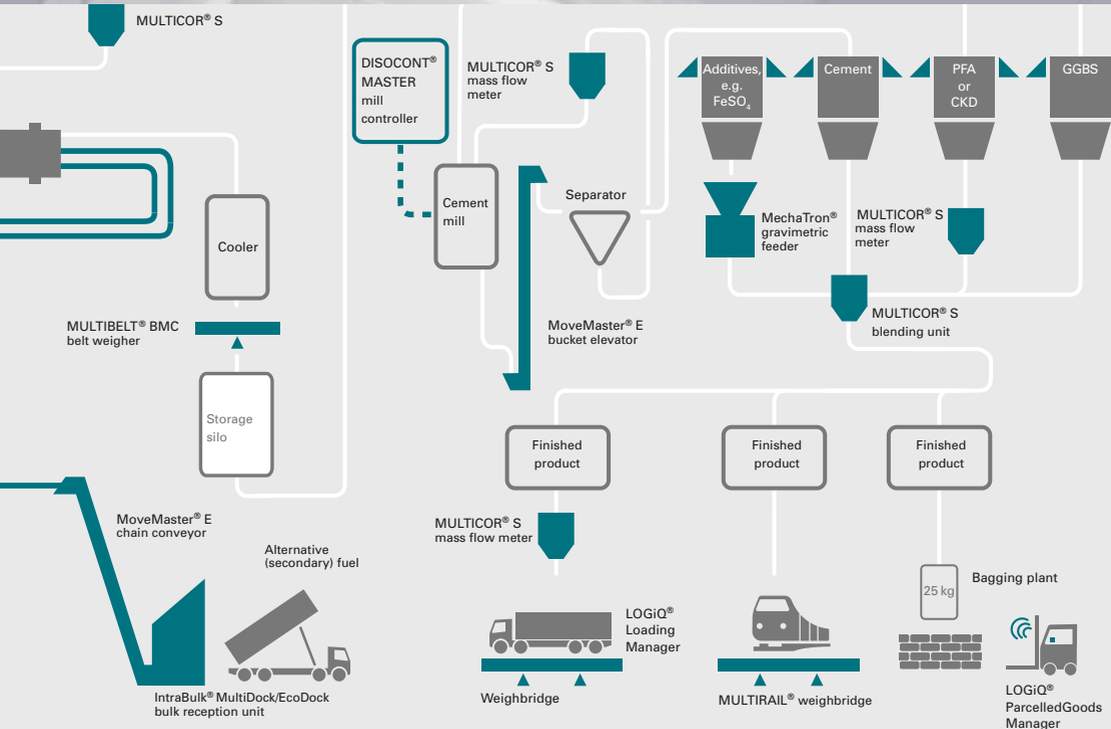
Duration: to suit

Venue and date: to suit

Fieldbus communication

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Get to know our fieldbus communication better.

How you will benefit

We can offer you the following, depending on your requirements:

- You will learn the theoretical principles of fieldbus communication
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers

Individual requests

We are always willing to adapt the contents to meet your specific requirements.

Work with us to develop a training course that meets those requirements.

Overview

The following fieldbus systems are available:

- Profibus
- Profinet
- Ethernet (Modbus/TCP)
- Ethernet/IP
- DeviceNet
- Modbus

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

DISOCONT® Master Touch

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Schenck Process – DISOCONT Master Touch

Name		In	Set	Active Setpoint
Group	CA20	ON	2600,00 kg/h	2600,00 kg/h
Limestone		ON <input checked="" type="checkbox"/>	60	1560,00 kg/h
Clay		ON <input checked="" type="checkbox"/>	10	260,00 kg/h

Get to know it better – the DISOCONT® Master Touch. The DISOCONT® Master Touch group control is a total system manager for a group of up to 16 continuous DISOCONT® Tersus weighfeeders.

It is employed whenever:

- several scales are controlled or monitored from one control console
- weighfeeders participate by percentage in a reference value
- weighfeeders are controlled by a master scale
- processes are controlled
- whenever here is a link-up to a process control

How you will benefit

- You will learn the theoretical principles of group control
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements. Work with us to develop a training course that meets those requirements.

Overview

General Information

- Terminology
- Hardware platforms
- Software installation & wiring

Application variants

- Open loop control
- Closed-loop process control (i.e. mills)
- Single-scales control

Add-in

- Formulas
- Online trends

Operation

- Menu functions
- Settings
- Configurations

Diagnostics and service

- Events
- Output storage
- Diagnostics counter

Data transmission

- Fieldbus connection to PCS (Process Control System)

And, of course, the answers to all your questions.

Duration: 2 days (8.30 am – 4.30 pm)

Venue and date: to suit

Function and design

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Get to know our mechanical weighing systems better:

- Loss-in-weight feeder
- Solid flow meter
- Mass flow meter
- Belt weighing
- Belt weighfeeder

The knowledge acquired will be consolidated through practical exercises whenever possible (e.g. replacing an auger).

How you will benefit

- You will learn the theoretical principles of the weighing mechanisms
- You will discuss the operating principles of the individual components
- You will become familiar with the optimum settings for a perfect function
- You will localize the causes of malfunctions
- You will rectify malfunctions

Target group

Specific training for employees in the following areas: operating personnel, service and maintenance personnel, commissioning and design engineers.

Individual requests

We are always willing to adapt the contents to meet your specific requirements.

Work with us to develop a training course that meets those requirements.

Overview

We offer the following series of topics for the individual mechanisms:

- Measuring principle
- Construction of the mechanical system
- Possible variants
- Maintenance and inspection

And, of course, the answers to all your questions.

Duration: to suit

Venue and date: to suit

Principles of measuring and weighing technology

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You are not born a specialist. Basic knowledge and understanding of measuring and weighing technology is an important part of ensuring that your staff are suitably qualified. Learn how a load cell works, learn how to correctly interpret a sensor's data sheet. An experienced expert will explain what to look out for when installing load cells. You will be able to evaluate and assess technical measurement results and become familiar with systematic methods of error diagnosis and rectification.

How you will benefit

- You will learn the principles of weighing technology
- You will become familiar with the construction and designs of load cells and load cell bearings
- You will learn about the correct way to handle and install load cells
- You will receive guidance on troubleshooting and appraisal of measurement uncertainty
- You will see first-hand examples of use

Target group

Specific training for your designers, project engineers and service staff. They will be trained by a hands-on experienced expert.

Individual requests

It doesn't matter if you are new to the business or an experienced expert, we can adapt the content and details of the workshops to your needs.

Overview

Principles of measuring and weighing technology

- Definition of measuring technology, resolution and measurement uncertainty, error propagation

Explanation of the terms

- Linearity, hysteresis, reversal error, temperature coefficients

Load cells/load cell bearings

- Principles, designs, properties, configuration, installation project planning

Load cell assembly and service

- Height and corner balancing, troubleshooting

Weighing applications

- Platform scales, hopper scales, crane scales, weighbridges and track scales, special scales

Weighing technology principles and terms

- Weighing accuracies
- Accuracy classes
- Design of legal-for-trade scales
- Design of non-legal-for-trade scales

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

Training in the principles of vibration technology

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Learn the theoretical principles of screening machines.

How you will benefit

- You will improve safety by minimizing incorrect operation
- You will save costs, as you and your employees will be able to rectify malfunctions yourselves
- You will refresh your expertise by exchanging ideas with specialists
- You will secure your investment by being able to give your devices optimum care during operation

Target group

Specific training for your designers, project engineers and service staff.
They will be trained by a hands-on experienced expert.

Individual requests

It doesn't matter if you are new to the business or an experienced expert, we can adapt the content and details of the workshops to your needs.

Overview

- You will learn the theoretical principles of screening machines
- You will discuss the operating principles of the individual components
- You will recognize the effects of incorrect settings
- You will localize the causes of malfunctions
- You will rectify malfunctions

And, of course, the answers to all of your questions.

Duration: 1 day (8.00 am – 4.30 pm)

Venue and date: to suit

Electromagnetic compatibility (EMC) and overvoltage protection

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Isolated faults or even a total failure of electronic equipment result in zero production. That means a series of expensive call-outs to localize and rectify the problem. The problem is often caused by EMC or overvoltage factors. That is why protecting your applications against EMC or overvoltage is essential for guaranteeing high levels of availability.

How you will benefit

- You will learn the principles of EMC and overvoltage protection
- You will become familiar with the individual protective measures
- You will discuss the effects of poor protection or not being protected at all
- You will set up your own hands-on protection
- You will see first-hand examples of solutions

Target group

Specific training for your designers, project engineers and service staff.

They will be trained by a hands-on experienced expert.

Individual requests

It doesn't matter if you are new to the business or an experienced expert, we can offer you a workshop tailored to your weighing technology applications and systems. We will use a whole series of examples to familiarize you with EMC concepts/overvoltage protection measures in the planning, design and installation phase.

Overview

Principles of EMC/overvoltage protection:

- Types of couplings
- Their effects
- Demonstrations:
 - mini lightning strike
 - inductive coupling

EMC/overvoltage protection measures:

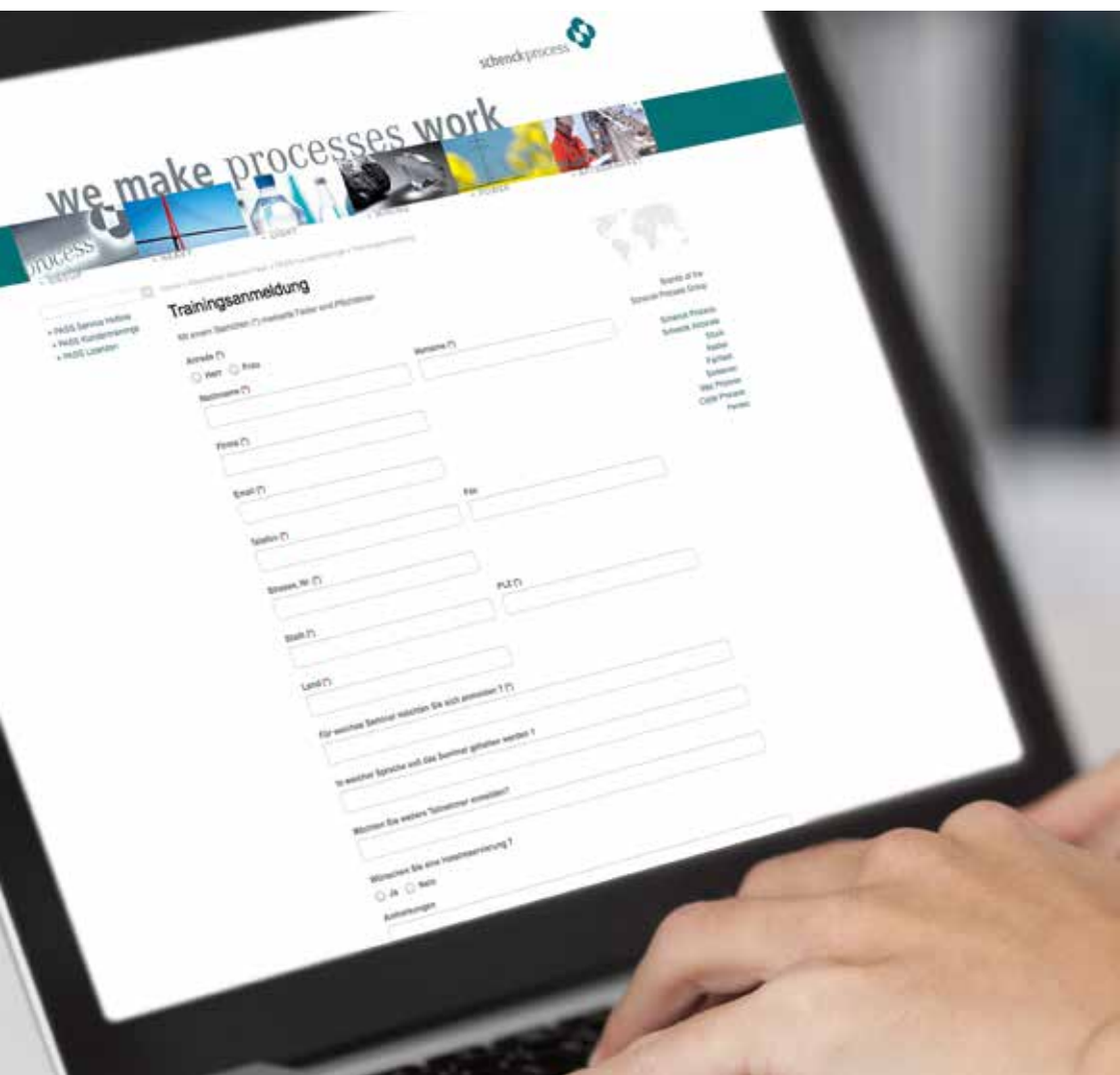
- Shielding
- Insulation
- How and where is shielding fitted for measuring/data cables
- Earthing
- Effective potential equalization
- EMC/overvoltage protection parts
- Project planning rules
- Installation rules

And, of course, the answers to all your questions.

Duration: 1 day (8.30 am – 4.30 pm)

Venue and date: to suit

The first step to success – registration!



Name

Company, department

1st line of address

Town, postcode

Tel., fax

E-mail



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Training registration

FAX to +49 61 51-15 31 26 83

Which training course do you want to register for?

Weighing and feeding electronics

- DISOMAT® Satus
- DISOMAT® Opus
- DISOMAT® Tersus
- DISOBOX® Plus
- INTECONT® Satus, INTECONT® Opus and INTECONT® Tersus
- DISOCONT®
- DISOCONT® Tersus

Automation

- Automated shipping processes
- Fieldbus communication
- DISOCONT® Master Touch

Mechanical weighing systems

- Loss-in-weight feeder
- Mass flow meter
- Belt weighfeeder
- Solid flow meter
- Belt weigher

Principles

- Principles of measuring and weighing technology
- Training in the principles of vibration technology
- Electromagnetic compatibility (EMC) and overvoltage protection

Individual training required

In which language would you like the training course to be held?

- DE
- GB

Do you want to register other participants?

- Yes

- No

Would you like us to reserve you a room in a hotel?

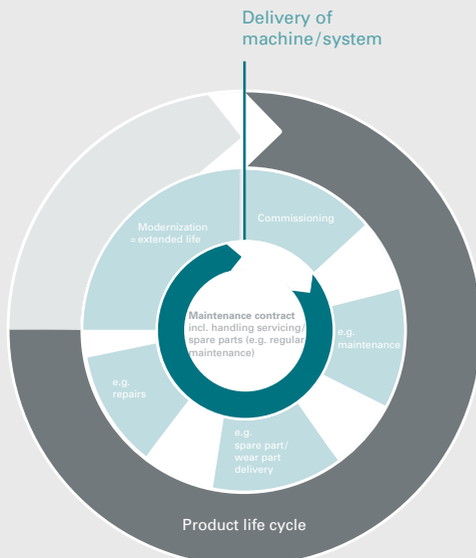
- Yes
- No

Date and signature

Aftermarket – spare parts, components, standard products and service

For the entire life of your products – and beyond ...

Once you have received your new machine or system, our global Aftermarket Team is here to help. We will provide services, spare part solutions and components tailored to your needs to advise and assist you.



Make the most of our collaboration:

- Ensure the availability of your systems through high-quality spare and wearing parts and components
- Put your trust in our advice for the entire life of your machines and systems
- Remain flexible thanks to short response times and delivery times for service, spare parts and wearing parts
- Save money through scheduled modernization and by extending the life of your products rather than making new investments
- Enter into a professional collaboration as we develop a service strategy tailored to your needs
- Reduce your risk with full flexibility by safeguarding performance and response times with individual service agreements



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Complete solutions for your requirements

Looking for service solutions? Our comprehensive Process Advanced Service System (PASS) offers customer-focused after-sales service to meet your individual needs.

The structure of our PASS program is tailored to our customers. Our experienced after-sales team will be happy to produce PASS packages to suit your needs. They may include genuine replacement parts, wearing parts, various services and other high-quality components.

PASS is based on a modular principle. You choose individual PASS products or a combination thereof as required. The products are divided into four categories to make it easier for you to find the right modules.

We will be happy to give you individual advice – whether you are looking for a PASS contract or have a one-off enquiry.

Regardless of how you understand full service, we'll help you find what you are looking for!

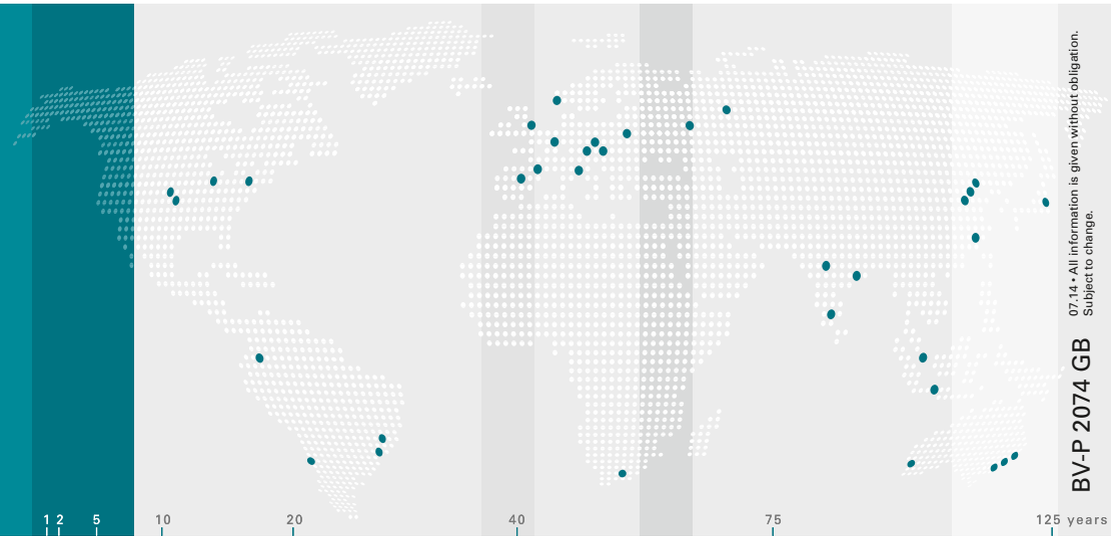
Our PASS service categories

 Repair

 Inspection

 Management

 Support



07.14 - All information is given without obligation.
Subject to change.

BV-P 2074 GB

125 years

The Schenck Process Group is a global leader in
 weighing and feeding technology // screening and separation technology for bulk material /// dust collection and air filtration
 technology // pneumatic and mechanical materials handling /// automation and diagnostics technology

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we make processes work