

BUTTING Hands-on Day I

Three-days training "All about the quality pipe" for staff members of the stainless steel industry



Key topics



Basics of material science



structure and technology

Introduction to surface Fundamentals of pipe production from coil or plate



Introduction to quality control

Advanced training is a matter of trust

The BUTTING name has been synonymous for highest quality and progress by tradition arising from more than 240 years.

The BUTTING Hands-on Days offer customers and business partners in the stainless steels industry the opportunity to learn from our practice-based expertise in the processing and manufacturing of stainless steels.

Module I, "All about the quality pipe" is particularly designed for staff from commercial enterprises that deal with pipes and pipe fittings.

Practical experience applied in practice

Each of the key topics shown in the pictures above will be introduced by brief theoretical inputs as well as observed "live" during an actual production run.

The intensive exchange within small groups of no more than 15 participants and the discussion of individual problem statements determine the hands-on character of this advanced training.

All referees involved are specialists working for H. Butting GmbH & Co. KG. Coming from various fields within the manufacturing process, they share their technical expertise and daily experience with the participants.

Key topics









European and American standards

Non-destructive material testing

A "perfect" inquiry for pipes

Guided plant visit

Benefits of Participation

After the three-day seminar, participants will know how longitudinal welded stainless steel pipes are made from coil and plate.

They will be able to precisely describe a pipe and learn how to distinguish the standard materials as well as their similarities and differences.

Participants will also become familiar with the relevant European and American standards and their decisive characteristics (tolerances, inspection certificates, types of finishes, heat treatment state, mandatory non-destructive and destructive tests).

The BUTTING Handbook, a comprehensive and practical reference book, will be offered not only as handout for this training but as a useful tool for every day work. A wide range of subject related topics all about the manufacturing and treatment of stainless steel is covered by this medium.

With the BURG Knesebeck, our company owned property, we are pleased to provide an outstanding location for accommodation with a very familiar and personal touch. An informal dinner accompanied by representatives from the sales department encourages networking and inspires to have a look beyond one's own nose.

3/202



Dates and location

Once a year, the training session is offered in English language. It takes place in the classroom of the academy at the BUTTING plant site in Knesebeck and always runs from Monday 6.00 pm to Wednesday 3.30 pm.

Overnight stay and dinner will be hosted at BURG Knesebeck, the seminar building of the BUTTING Akademie, close to the plant site.

Participation fees

The cost of the seminar is EUR 1013.00, plus VAT, for each participant and includes the following:

- · Three day seminar
- Two night accommodation with breakfast
- Two lunches, coffee breaks

- One dinner
- One evening event
- The BUTTING Handbook

We are looking forward to answer further questions and/or to your register your participation:

BUTTING Akademie Personalentwicklung GmbH & Co. KG



Andrea Radtke Burgstraße 5 29379 Knesebeck Germany Phone: +49 5834 98983-42 akademie@butting.de www.butting-akademie.de



Meike Schmidt Burgstraße 5 29379 Knesebeck Germany Phone: +49 5834 98983-44 akademie@butting.de www.butting-akademie.de