

„How do I become an expert for vulcanization conveyor belt & maintenance?“

The MODULAR TRAINING SYSTEM

of NILOS campus

Become an expert in the splicing and maintenance of conveyor belts and join our modular training systems. Combination of all modules is possible. Profit from our specific training and improve your knowledge with the help of our highly qualified trainers.

With NILOS campus you get:

- Specific education
- Acquiring of qualified skills and knowledge
- Experts and trainers with years of experience and highest qualification
- Official Documents & participation certificates
- Basic knowledge and technical content from the first day

If you have questions, need Informations or want to register for one of our trainig measures, send an e-mail to:

campus@nilos.de

Create your own personal training package!

Further training to become an expert for vulcanization conveyor belt & maintenance

This course is not designed to make an employee a conveyor belt splicer, but rather to acquaint and teach him the basic principles in the areas overleaf. The knowledge gained can be implemented into daily working processes. Preventive maintenance and detection of faults as well as purposeful adjustment will be facilitated. An enduring reliable operation and production flow via belt conveyors can be safeguarded. Expert instructions and skilled trainers with many years of experience and highest qualifications conduct the theoretical and practical schooling and training course.

 **NILOS**
campus



„From practice - to practice.“

 **NILOS** - Modules for your success.
campus

NILOS GmbH & Co. KG
NILOS campus
Reisholzstr. 15
40721 Hilden • Germany
Phone: +49 21 03 951 -0
Fax: +49 21 03 951 -209
campus@nilos.de
www.nilos.de

Become an expert for vulcanization conveyor belt & maintenance

Create your own personal training package!

Expert for vulcanization conveyor belt & maintenance

In order to ensure an optimal learning outcome, we limit our participants to a maximum of 12 people per MODULE. So we can share our expertise and respond specifically to the questions each student in a clear round.



MODULE 1 Conveyor belts - Fabric

Theory: 2 working days
Practice: 8 working days
Course dates and fees: on demand

Content

- Material Science
- Prevention of accidents
- Care
- Recognition of problems
- Troubleshooting
- Maintenance
- Equipment science
- COLD repair
- Vulcanization
- Mechanical repair
- Assembling / Disassembling
- Connection/Endless closure - Vulcanization
- Connection/Endless closure - COLD repair
- Connection/Endless closure - Mechanical
- How to use vulcanizing presses
- Calculations - DIN-Norm

MODULE 2 Conveyor belts - Steel cord

Theory: 2 working days
Practice: 8 working days
Course dates and fees: on demand

Content

- Material Science
- Prevention of accidents
- Care
- Recognition of problems
- Troubleshooting
- Maintenance
- Equipment science
- COLD repair
- Vulcanization
- Mechanical repair
- Assembling / Disassembling
- Connection /Endless closure - Vulcanization
- How to use vulcanizing presses
- Calculations- DIN-Norm



 **NILOS** - Modules for your success.
CAMPUS

