

JORGENSEN
TRAINING
SERVICES

JORGENSEN TRAINING SERVICES

Customized training for line optimization

SIMPLE, EFFICIENT AND PROFITABLE

- Optimize troubleshooting and reduce downtime
- Increase productivity and avoid declining efficiency
- Ensure safe operation and avoid workplace injuries
- Extension of equipment lifetime to reduce overall lifecycle cost



Your equipment, our expertise

TRAINING PHILOSOPHY

WHY

- Dedicated training professionals
- Customized training material
- Operational cases
- All-in-one training, coordinated by Jorgensen

HOW

- Planning and coordination
- Training execution on site or elsewhere
- Sharing knowledge and experience
- Coordination of all supplying specialists

WHAT

- Hands-on training with the equipment
- Classroom theory training
- Operation, maintenance, troubleshooting
- General understanding of the systems




Skilled trainer and hands-on training sessions



TRAINING IN PRACTICE

CONFIDENCE IN OPERATION

We organize complete training sessions based on your needs and availability.

 Call for more information: +45 63 13 22 11

EXAMPLES OF CUSTOMIZED TRAINING

- Line operation – HMI operator panels etc.
- Mechanical and electrical maintenance
- Line control system
- Advanced troubleshooting

THE PROCEDURE

- Request and order handling
- Detailed schedule including sub-suppliers
- Training at your preferred location
- Confident operation



On-site and classroom training



JORGENSEN AFTER SALES TEAM

We are all dedicated to providing the best possible service



Mick K. Andersen
After Sales Manager
mka@jorgensen.dk



Peter Skov Schlüssel
Operations Manager
pss@jorgensen.dk



Thomas Frøtorp
Installation Manager
tf@jorgensen.dk



Helle Rimmen
Spare parts coordinator
spareparts@jorgensen.dk



Carsten Nielsen
Spare parts coordinator
spareparts@jorgensen.dk

WORLD WIDE SERVICE SOLUTIONS



Jorgensen Engineering a/s
M.P. Allerups Vej 20
DK-5220 Odense SØ
Denmark

Tel.: (+45) 63 13 22 11
E-mail: jorgensen@jorgensen.dk
www.jorgensen.dk
Part of the XANO Group

