

TRAINING 2025

Course catalog

Wilhelmshaven - Germany



We have expanded our offerings to include a GMK update course about the new GMK5250L/XL-2, as well as a basic course on GMK technology.

Furthermore, we would like to introduce our E-Academy learning platform, where you can book all training courses directly online. You can find more information about this new learning management system on page 40.

If you have any questions or special wishes, please do not hesitate to contact us.

Best regards,

Grove Training Center Wilhelmshaven, Germany

Contact and Trainers



Hans-Joachim EIBEN Training Center Manager hans-joachim.eiben@manitowoc.com +49 (0) 4421 294 4164 +49 (0) 1522 294 4595



Christian HANZEN Development GMK Training christian.hanzen@manitowoc.com +49 (0) 4421 294 4760



Ronnie SCHNEIDER Trainer ronnie.schneider@manitowoc.com +49 (0) 4421 294 3422



Angela DIERKES Training Coordinator angela.dierkes@manitowoc.com +49 (0) 4421 294 4126



Ingo RÖBEN Trainer Ingo.roeben@manitowoc.com +49 (0) 4421 294 4331



Josef BRINKMANN Trainer josef.brinkmann@manitowoc.com+4 9 (0) 4421 294 2169

Overview

Location

• A strategic location at the "Center of Excellence" for All Terrain (GMK) cranes in Wilhelmshaven, Germany.

Languages spoken

- English, German
- Other languages with interpreters
- · Other languages, if available on local subsidiaries

Our Certifications

- Operator training courses in cooperation with BG Verkehr (German Employers Liability Insurance Association)
- Operator training corresponding ECOL regulations
- MTU & TÜV certified trainers
- An "in Factory" Training Center
- Development of the operating training courses to conform with ISO9001 requirements
- High voltage S3 qualification for hybrid technology

Our profile

- More than 1.000 trainees and visitors from around the globe annually
- Bilingual instructors (English & German)

Our global offer

• 16 modules from 2 days to 2 weeks covering crane operation, crane technology, crane diagnostics, crane erection, crane maintenance, crane safety or any other specific course according to your needs.

Our equipment

- Training on various GMK Cranes from the factory available
- · 4 training rooms with state-of-the-art smart boards
- · Practical lessons on simulators and cranes

Find our brochure on our website

https://www.manitowoc.com/technical-learning-center



Practical Information

Costs

- Refer to schedule
- Please inform all trainees, that hotel rooms, meals, telephone, bar, weekend trips, taxi etc. are not included in the course fee

Travel arrangements

• Please inform the Training Center of the trainees' travel arrangements. If they are flying to Bremen or traveling by train, we can arrange to have them collected by taxi (extra cost), if this is requested before arrival

Registration

You will find enclosed "registration purchase order" forms which must be filled out and returned to the Training Center for confirmation, or you can directly register via E-Academy, then follow up on page 40.

- Trainees must be over 18 years old and must be declared fit to work at heights
- Manitowoc denies responsibility for accidents and/or illnesses that might occur during the training courses. We therefore request, that you cover your trainees against any kind of risks and provide them with the necessary insurance certificates and forms

Clothing

 Most of our training programs involve numerous practical exercises outside. Please inform the trainees that they must bring their PPE and weatherproof clothing. Safety shoes are mandatory. We can support safety glasses and helmets to the trainees

Cancelation

• In case of cancellation, please inform the training Center immediately in order to avoid extra charges

Laptop PC

• Please refer to page 39

Contact us

Email address TrainingGMK@manitowoc.com

Certificates





MTU Trainer Certificate



Cummins Training Certificate

Notes	

Course summary

Section 1	Crane Introduction / Customer co	urses Page 09 - 13
Section 2	Technician Development Program	2025 Page 14 - 24
Section 3	Certified Technician Development	2025 Page 25 – 32
Section 4	Legacy Course	Page 33 - 34
Section 5	RT and Crawler Training	Page 35 - 37
Section 6	Laptop requirements Registration, Address & Map	Page 39 – 41

GENERAL TERMS

- Every training course requires a minimum of 3 participants
- All trainings can be performed on a weekly fee basis
 Example: If you have more than 3 participants per training, we will offer a week or group fee in
 Wilhelmshaven
 - weekly fee in Wilhelmshaven → 7.000€
- All trainings can be performed as an "on-site" course in your facility. Special offer on-site fee consists weekly fee, without flight, hotel and expenses → 7.500€

If you have any questions or special wishes, please do not hesitate to contact us.

Crane Introduction / Customer Courses

Course	Page	Course name
GMK 1.1C	10	GMK Technical Introduction First steps into the technology of GMK
GMK 2.1C	11	GMK Electric and Hydraulics
GMK 3.1C	12	GMK ECOS / EKS Customer
GMK 5.1C	13	GMK CCS Technology and Diagnostics



This course provides an initial overview of the GMK types and the technology of these cranes.

You will get basic information about the drive and power train of the carrier, the operation of the MegaTrak system and the different steering systems. As you progress, you will learn about the various components of the super-structure such as the drive, boom, telescoping systems and jibs.

The both chapters of crane controls and load moment limitation will also be explained. All components are shown by means of models and graphics and are demonstrated directly on the cranes during the factory tour.



Equipment

- Training room
- Technical documents
- · Various models of components

Program

- GMK crane types
- Driveline, suspension and steering
- · Boom and superstructure technology
- RCL system from past to present
- · Control systems from past to present

Teaching methods

- Detailed theoretical training
- Models, factory tour

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE

Duration

- 3 days
- Tuesday 08:00 am to Thursday 04:00 pm

Number of participants

8 participants

Validation of knowledge

Handover of certificate

Dates

- 25.02.2025 27.02.2025
- 18.03.2025 20.03.2025
- 02.09.2025 04.09.2025
- 07.10.2025 09.10.2025

Cost

• Training fee 990€

Designed as a guideline through the technology of GMK cranes. The student will gain a deeper knowledge of the electric and hydraulic system of the crane and get instructions for logic troubleshooting of these systems.

Program

- Overview of the electrical function groups, navigating through the electrical schematics (ELAN and SEE), connections between electric, hydraulic and pneumatic schematics, tasks of troubleshooting in electrical systems.
- Overview of hydraulic components and their schematic symbols. Navigation through the hydraulic schematics. Overview of the carrier hydraulic and pneumatic systems. Overview of the superstructure hydraulic system.

Teaching methods

• 5 days theory and practice in electrical and hydraulic schematics and systems



GMK 2.1C

Equipment

- Training room
- Technical documents
- Simulator
- GMK crane

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

8 participants

Dates

- 13.01.2025 17.01.2025
- 03.02.2025 07.02.2025
- 07.04.2025 11.04.2025
- 12.05.2025 16.05.2025
- 25.08.2025 29.08.2025
- 10.11.2025 14.11.2025

Cost

• Training fee 2.190 €

Introduction to the ECOS (Electronic Crane Operation System), EKS (RCL system) of the GMK crane.

Program

ECOS / EKS

- History of crane control & RCL systems
- Sensors and actuators in the hydraulic system
- ESX modules, I/O boards / GVIOM, displays, MMI & level sensor, AMG / AMM, joystick, precision length sensor
- ECOS and EKS diagnostic with software tools
- CAN-Bus systems
- Introduction of logical troubleshooting and error code diagnostics

Teaching methods

- Pretest
- Detailed theory
- Simulator

Prerequisites

- Trainees must be over 18 years old
- · Trainees have to bring their PPE
- Trainees must have a minimum of 6 months experience of crane operation
- ✓ GMK 2.1 C

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Equipment

- Training room
- Technical documents
- Simulator
- GMK crane

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Dates

- 19.05.2025 23.05.2025
- 04.08.2025 08.08.2025
- 17.11.2025 21.11.2025

Cost

Training fee 2.190 €

This course will show the technology (design and function) and the diagnostic troubleshooting of CCS "Crane Control System". This training shows the detailed theory of the operating system and its control application for particular functions and in the practical part the logical trouble- shooting with the help of service software.

Program

- CCS modules, display, joysticks, jog dial, HMI, level sensor, precision length sensor
- Digital outputs, PWM outputs
- Digital and analog inputs
- CAN-Bus systems
- Sensors and actuators
- Introduction of logical troubleshooting and error code diagnostics
- Diagnostics of inputs and outputs with service software CST or via CCS display

Teaching methods

- Theoretical training
- · Practical tasks on simulator and crane

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop
- Successfully passed
- ✓ GMK 2.1C & GMK 3.1C

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

• 6 participants

Training room

- Technical documents
- PC with service software
- Simulator
- GMK crane

Validation of knowledge

- Final test at the end of the training course
- · Handover of certificate

Dates

- 17.02.2025 21.02.2025
- 16.06.2025 20.06.2025
- 07.07.2025 11.07.2025
- 15.09.2025 19.09.2025
- 20.10.2025 24.10.2025
- 17.11.2025 21.11.2025

Cost

• Training fee 2.190 €

13

GMK 5.1C



Technician Development 2025

Course	Page	Course name
GMK 1.1	15	GMK Technical Introduction
GMK 2.1	16	GMK Electric & Hydraulic
GMK 3.1	17	GMK ECOS Technology & Diagnostics
GMK 4.1	18	GMK EKS 4 & 5 Technology & Diagnostics
GMK 5.1	19	GMK CCS Technology & Diagnostics
GMK 6.1	20	GMK Engines & Transmissions MB/MTU
GMK 7.1	21	GMK Steer by Wire systems – MTW SBW & ME
GMK 8.1	22	GMK 6400-1 Technology and Diagnostics
GMK TC	23	GMK Technician Certification



This course provides an initial overview of the GMK types and the technology of these cranes.

You will get basic information about the drive and power train of the carrier, the operation of the MegaTrak system and the different steering systems. As you progress, you will learn about the various components of the super-structure such as the drive, boom, telescoping systems and jibs.

The both chapters of crane controls and load moment limitation will also be explained. All components are shown by means of models and graphics and are demonstrated directly on the cranes during the factory tour.



GMK

1.1

Equipment

- Training room
- Technical documents
- · Various models of components

Program

- GMK crane types
- Driveline, suspension and steering
- Boom and superstructure technology
- RCL system from past to present
- · Control systems from past to present

Teaching methods

- Detailed theoretical training
- Models, factory tour

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE

Duration

- 3 days
- Tuesday 08:00 am to Thursday 04:00 pm

Number of participants

8 participants

Validation of knowledge

Handover of certificate

Dates

- 25.02.2025 27.02.2025
- 18.03.2025 20.03.2025
- 02.09.2025 04.09.2025
- 07.10.2025 09.10.2025

Cost

Training fee 990€

Designed as a guideline through the technology of GMK cranes. The student will gain a deeper knowledge of the electric and hydraulic system of the crane and get instructions for logic troubleshooting of this systems.

Program

- Overview of the electrical function groups, navigating through the electrical schematics (ELAN and SEE), connections between electric, hydraulic and pneumatic schematics, tasks of troubleshooting in electrical systems.
- Overview of hydraulic components and their schematic symbols. Navigation through the hydraulic schematics.
- Overview of the carrier hydraulic and pneumatic systems. Overview of the superstructure hydraulic system.

Teaching methods

• 5 days theory and practice in electrical and hydraulic schematics and systems



GMK

2.1

Equipment

- Training room
- Technical documents
- Simulator
- GMK crane

Validation of knowledge

- · Final test at the end of the training course
- · Handover of certificate

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

• 6 participants

Dates

- 13.01.2025 17.01.2025
- 03.02.2025 07.02.2025
- 07.04.2025 11.04.2025
- 12.05.2025 16.05.2025
- 25.08.2025 29.08.2025
- 10.11.2025 14.11.2025

Cost

• Training fee 2.190€

This course will show the technology (design and function) and the diagnostic (troubleshooting, adjustment, flashing) of ECOS "Electronic Crane Operating System". This training shows the detailed theory of the operating system and its control application for particular functions and in the practical part the logical trouble-shooting with help of the service SW for adjustment, flashing and configurating.

Program

- ESX modules, I/O boards, GVIOM, display, HMI, AMG/AMM, joysticks, level sensor, precision length sensor
- Digital outputs, PWM outputs
- · Digital and analog inputs
- CAN-Bus systems
- · Sensors and actuators
- Introduction of logical troubleshooting and error code diagnostics
- Adjustment of inputs and outputs with service software
- Flashing / updating of displays and ESX

Teaching methods

- Theoretical training
- · Practical tasks on simulator and crane

Prerequisites

- Trainees must be over 18 years old
- · Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Successfully passed
- 🗸 GMK 2.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 19.05.2025 23.05.2025
- 04.08.2025 08.08.2025
- 17.11.2025 21.11.2025
- More dates on request

Cost

• Training fee 2.190 €

Equipment

- Training room
- Technical documents
- PC with service software
- Simulator
- GMK crane

Validation of knowledge

- · Final test at the end of the training course
- Handover of certificate



This training will show the RCL systems EKS4 and EKS5, the principles and technology.

In this training course the participants will attain the diagnostic level of EKS4 and EKS5.

Program

- History of EKS systems
- Crane physics, RCL technology
- EKS4 & EKS5, bus node cards, Tilt I/O boards, pressure transducers, slewing sensors, standard display / graphic display
- CAN-Bus system for sensors
- Communication to ECOS
- Error codes diagnostics & diagnostic tools
- Addressing of sensors and Tilt I/O boards
- Flashing of graphic display, flashing of EKS5
- · Adjustment of RCL system with service software



Equipment

- Training room
- Technical documents
- PC with service software
- Simulator

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Teaching methods

- Detailed theoretical training
- Practical tasks on simulator

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Successfully passed
- ✓ GMK 2.1 & GMK 3.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 10.02.2025 14.02.2025
- 05.05.2025 09.05.2025
- 30.06.2025 04.07.2025
- 25.08.2025 29.08.2025
- · More dates on request

Cost

Training fee 2.190 €

GMK 4.1

This course will show the technology (design and function) and the diagnostic (troubleshooting, adjustment, flashing) of CCS "Crane Control System". This training shows the detailed theory of the operating system and its control application for particular functions and in the practical part the logical trouble shooting with the help of service software for calibrations, flashing and configurating.

Program

- CCS modules, display, joysticks, jog dial, HMI, level sensor, precision length sensor
- Digital outputs, PWM outputs
- · Digital and analog inputs
- CAN-Bus systems
- Sensors and actuators
- Introduction of logical troubleshooting and error code diagnostics
- Adjustment of inputs and outputs with service software or via CCS display
- Flashing / updating of CCS modules and displays
- GroveConnect (Telematic system)

Teaching methods

- Theoretical training
- · Practical tasks on simulator and crane

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop
- Successfully passed
- ✓ GMK 2.1 GMK 4.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am
- Number of participants
- 6 participants

Dates

- 17.02.2025 21.02.2025
- 16.06.2025 20.06.2025
- 07.07.2025 11.07.2025
- 15.09.2025 19.09.2025
- 20.10.2025 24.10.2025
- 17.11.2025 21.11.2025

Cost

• Training fee 2.190 €



Equipment

- Training room
- Technical documents
- PC with service software
- Simulator
- GMK crane

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate



In this course you will attain the technology of the current MB/MTU engines including exhaust after treatment systems. The MB gearbox G280-16 and G230-12 is also explained.

The electronic brake system EBS is another part of this course. Finally, the network of all electronic modules (driveline and cabin) will be diagnosed and parameterized with the XENTRY tool.

Program

- Current engines (OM47x and OM936)
- Exhaust after treatment systems
- Gearbox G280-16, G230-12
- Retarder & VIAB
- ECU network system / cabin systems
- XENTRY diagnostic tool

Teaching methods

- Detailed theoretical training
- Practical tasks on crane



Equipment

- Training room
- Technical documents
- Simulator
- GMK crane
- XENTRY

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with XENTRY
- Successfully passed
- ✓ GMK 2.1 GMK 5.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 10.02.2025 14.02.2025
- 24.03.2025 28.03.2025
- 19.05.2025 23.05.2025
- 23.06.2025 27.06.2025
- 22.09.2025 26.09.2025
- More dates on request

Cost

Training fee 2.290€

GMK 6.1

The "Steer by Wire" course will provide detailed knowledge of this specific system.

Due to legal regulations work and/or repair on SBW systems is only authorized to those, who have successfully completed this course.

Program

- Steer by Wire control units ESX 4 and 5
- Mobil Elektronik SLC's
- Introduction of sensors
- Laptop computer as a service tool with applied Steer by Wire – software
- Flashing of units
- Calibration and adjustment of the MTW and Mobil Elektronik SBW system
- Logical troubleshooting
- Error codes diagnostics and diagnostic tools

Teaching methods

- · Detailed theoretical training
- · Practical tasks on simulator
- Practical tasks on crane

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Successfully passed
- ✓ GMK 2.1 GMK 6.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Equipment

- Training room
- Technical documents
- Simulator
- GMK crane

Validation of knowledge

- · Final test at the end of the training course
- · Handover of certificate

Dates

- 17.02.2025 21.02.2025
- 17.03.2025 21.03.2025
- 02.06.2025 06.06.2025
- 11.08.2025 15.08.2025
- 15.09.2025 19.09.2025
- 17.11.2025 21.11.2025

Cost

• Training fee 2.290€



Introduction of the all new GMK6400-1. Introduction of the next generation CCS system including new RCL sensors. Introduction of the new powertrain and MegaDrive control system.

Program

- Next generation CCS and RCL sensors
- Adjustment of crane via CCS screens
- Next generation of Mobil Elektronik SBW
- New functions and equipment
- Explanation of MegaDrive
- MegaWingLift technology of GMK6400-1
- On-Board diagnostics

Teaching methods

- Detailed theoretical training
- Practical tasks on simulator



Equipment

- Training room
- Technical documents
- Simulator CCS system
- GMK 6400-1 if available

Validation of knowledge

- Final test at the end of the training course
- · Handover of certificate

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK 2.1 GMK 7.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 17.02.2025 21.02.2025
- 24.03.2025 28.03.2025
- 19.05.2025 23.05.2025
- 23.06.2025 27.06.2025
- 01.09.2025 05.09.2025
- 24.11.2025 28.11.2025

Cost

• Training fee 2.290€

GМК 8.1

Technician Development 2025

GMK Technician Certification

Aim of training course

Test of qualifications.

Program

- Entry test
- Handling of documents and service software tools
- Examination about procedures and faults on
 - ➤ ECOS
 - ➤ EKS
 - ≻ CCS
 - ➢ SBW ECOS
 - SBW Mobil Elektronik

Teaching methods

- Practical tasks on simulator
- Practical tasks on crane



GMK

TC

Equipment

- Training room
- Simulator
- GMK crane

Validation of knowledge

Certification Card

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ Technician Development Program 2025

Duration

- 3 days
- 08:00 am to 16:00 pm

Number of participants

4 participants

Dates

- 24.02.2025 26.02.2025
- 31.03.2025 02.04.2025
- 02.06.2025 04.06.2025
- 08.09.2025 10.09.2025
- 01.12.2025 03.12.2025

Cost

• Training fee 1.200 €

Technician Development 2025

Minimum requirements to certification

TDP 2025	Manitowoc or Dealer Technician ONLY	Laptop	Rates/ net EURO
GMK 1.1	GMK Technical Introduction	no	990
GMK 2.1	GMK Electric & Hydraulics	no	2.190
GMK 3.1	GMK ECOS Technology & Diagnostics	required	2.190
GMK 4.1	GMK EKS 4 + 5 Technology & Diagnostics	required	2.190
GMK 5.1	GMK CCS Technology & Diagnostics	required	2.190
GMK 6.1	GMK MTU/MB Engines & Transmissions, MB cabin systems	required	2.290
GMK 7.1	GMK Steer by Wire and Mobil Elektronik	required	2.290
GMK 8.1	6400-1 Technology and Diagnoctics	required	2.290
тс	GMK Technician Certification	required	1.200
Total			17.820

Certified Technician Development 2025

Renews expired certification

Course	Page	Course name
GMK 6.2	26	Cummins, ZF-TraXon, Allison Techn. & Diagn.
GMK 8.1	27	GMK6400-1 Technology and Diagnostic
GMK 9.1	28	GMK - Crane Setup Course
GMK 9.2	29	GMK - Update GMK 5250L/XL-2
GMK 9.3	30	Camera systems, Driver Assistance systems
GMK 9.4	31	GMK 5150XL-E Hybrid Technology

CERTIFIED TECHNICIAN DEVELOPMENT 2025 Cummins, ZF and Allison Technology and Diagnostics

Aim of training course

Technology and diagnostic of the Cummins engine QSL 9 in TIER3, TIER4final and EUROMOT5 emission standards by using "Cummins INSITE" software tool.

Introduction of ZF TraXon transmission. During this training, the use of the test tools and error codes will be explained including read out of values, errors and conditions.

Overview of the Allison 4000 family

Program

- Cummins QSL9 engine
- Exhaust after treatment systems
- ZF TraXon gearbox
- Connection of engines and transmission to CCS
- Allison 4000 family transmission

Teaching methods

- · Detailed theoretical training
- Practical tasks on crane

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK Certified Technician
- ✓ Laptop required

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Equipment

- Training room
- Technical documents
- GMK crane

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Dates

- 03.03.2025 07.03.2025
- 12.05.2025 16.05.2025
- 07.07.2025 11.07.2025
- 08.12.2025 12.12.2025

Cost

• Training fee 2.190 €



.

Introduction of the all new GMK6400-1. Introduction of the next generation CCS system including new RCL sensors. Introduction of the new powertrain and MegaDrive control system.

Program

- Next generation CCS and RCL sensors
- Adjustment of crane via CCS screens
- Next generation of MobilElektronik SBW
- New functions and equipment
- Explanation of MegaDrive
- MegaWingLift technology of GMK6400-1

Teaching methods

- Detailed theoretical training
- Practical tasks on crane



Equipment

- Training room
- Technical documents
- GMK6400-1

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK Certified Technician
- ✓ Laptop required

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 17.02.2025 21.02.2025
- 24.03.2025 28.03.2025
- 19.05.2025 23.05.2025
- 23.06.2025 27.06.2025
- 01.09.2025 05.09.2025
- 24.11.2025 28.11.2025

Cost

• Training fee 2.290 €

CERTIFIED TECHNICIAN DEVELOPMENT 2025 GMK Setup Course

Aim of training course

The participant will get experience in calibration of the hydraulic system and the CCS

Provide professionality in trouble-shooting

Experiences to update the different control units of the crane

Program

- Complete setup of the following systems on a GMK crane
 - Hydraulic setup
 - CCS setup
 - Crane adjustment
 - SBW ECOS or SBW Mobil Elektronik

Teaching methods

• Practical tasks on crane



Equipment

GMK crane

Validation of knowledge

- · Handover of certificate
- This course renews also your expired certification card

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- GMK Technician Certification
- Present their own diagnostic equipment

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

2 participants

Dates

- 20.01.2025 24.01.2025
- 10.03.2025 14.03.2025
- 16.06.2025 20.06.2025
- 07.07.2025 11.07.2025
- 18.08.2025 22.08.2025
- 15.09.2025 19.09.2025

Cost

• Training fee 2.400 €

The course will provide a general update of new features on GMK cranes.

Additionally, you will get the introduction of the GMK 5250L/XL-2 including new control system CCS 2.0, new cabins as well as the new steering system.

Program

- New cabin control system
- Update on Grove Connect New control system CCS 2.0
- Power board superstructure and carrier cabin
- Specification GMK5250L/XL-2,
- EN 13849
- Powertrain engine and transmission
- Hydraulic system carrier and superstructure
- New steer-by-wire system from ME



Equipment

GMK crane

Validation of knowledge

- Handover of certificate
- This course renews also your expired certification card

Teaching methods

- Theoretical training
- Practical tasks on simulator and crane

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK Technician Certification
- ✓ Laptop required

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

- 23.06.2025 27.06.2025
- 25.08.2025 29.08.2025
- 08.09.2025 12.09.2025
- 06.10.2025 10.10.2025
- 24.11.2025 28.11.2025

Cost

• Training fee 2.390 €

The course will provide a general overview installed camera systems on GMK cranes.

Additionally, you will get information about the coming driving assistance system mandatory for Europe.



Program

- Motec boom head camera
- BCS boom head camera
- Bird view system
- Luis driving assistance system

Equipment

Simulator

Validation of knowledge

• Handover of certificate

Teaching methods

- Theoretical training
- Practical tasks on simulator
- Calibration procedures
- Configurating modules

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK Technician Certification
- Laptop required

Duration

- 3 days
- Tuesday 08:00 until Wednesday 16:00

Number of participants

6 participants

Dates

- 04.02.2025 06.02.2025
- 06.05.2025 08.05.2025
- 17.06.2025 19.06.2025
- 14.10.2025 16.10.2025
- 02.12.2025 04.12.2025

Cost

• Training fee 1.290 €

GMK

The course will get you an overview about the functionality of electric driven superstructure.

Safe handling of the crane for operators

Safety regulations for working on High Voltage system

Diagnostic options

Program

- The function of the electric superstructure drive
- Specifications Charging systems
- Necessary safety rules
- Qualification to work on High Voltage system



Equipment

• Presentation in classroom

Validation of knowledge

• Handover of certificate

Teaching methods

Theoretical training

Prerequisites

- Manitowoc/Dealer Technician ONLY
- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Successfully passed
- ✓ GMK Technician Certification
- ✓ Laptop required

Duration

- 3 days
- Tuesday 08:00 until Wednesday 16:00

Number of participants

6 participants

Dates

Dates on request

Cost

• Training fee 1.290 €

CERTIFIED TECHNICIAN DEVELOPMENT 2025

Requirement to validity extension of certification *

TDP 2025	Manitowoc or Dealer Technician ONLY	Laptop	Rates/ net EURO
GMK 6.2	Cummins, ZF and Allison Technology and Diagnostics	required	2.190
GMK 8.1	GMK6400-1 Technology and Diagnostics	required	2.290
GMK 9.1	GMK Setup Course	required	2.400
GMK 9.2	GMK Update GMK 5250-2	required	2.390
GMK 9.3	GMK Camera Systems	required	1.290
GMK 9.4	GMK 5150 Hybrid Technology	required	1.290

Legacy course 2025

Course	Page	Course name
GMK 3.3	34	GMK ECOS EST control system



This course will show the technology (design and function) and the diagnostic (troubleshooting, adjustment) of ECOS "Electronic Crane Operating System". This training shows the detailed theory of the operating system and its control application for particular functions and in the practical part the logical troubleshooting with the help of the service software for adjustment and configurating

Program

- EST modules, display, joysticks, precision length sensor
- Digital outputs, PWM outputs
- Digital and analog inputs
- CAN-Bus systems
- Sensors and actuators
- Introduction of logical troubleshooting an error code diagnostics
- Adjustment of inputs and outputs with service software

Teaching methods

- Theoretical training
- Practical tasks on simulator

Prerequisites

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Successfully passed
 - ✓ GMK 2.1 & 3.1

Duration

- 2 days
- 08:00 am to 16:00 pm

Number of participants

6 participants

Dates

- 14.01.2025 15.01.2025
- 04.03.2025 05.03.2025
- 01.07.2025 02.07.2025

Cost

Training fee 1.100€



Equipment

- Training room
- Technical documents
- · PC with service software
- Simulator

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Technician Development 2025

Non GMK Training Opportunities

Course	Page	Course name
Grove RT	36	Grove Rough-terrain Introduction to CCS
MTW	37	Manitowoc Lattice Boom Crawler Crane Training





GMK Training Center; Wilhelmshaven, Germany

Technician Development 2025 Grove Rough-terrain Introduction to CCS

Aim of training course

This course will walk the students through overall setup and navigation of new components such as the displays and all other cabin related CCS system setup. After the system itself is thoroughly understood, students will be walked through the entire crane electrically and hydraulically with the aid of schematics.

Program

- CCS modules, display, joysticks, jog dial
- · Digital and analog inputs
- CAN-Bus systems
- Sensors and actuators
- Introduction of logical troubleshooting and error code diagnostics
- Calibrations and adjustment with service software
- Flashing / updating of CCS modules and displays
- · EEPROM downloads and uploads
- LMI/RCI troubleshooting

Teaching methods

- Theoretical training
- Practical tasks on simulator and crane

Prerequisites

- · Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Successfully passed
- ✓ GMK 2.1

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Dates

TBD

Location

 Manitowoc Crane Group, Niella Tanaro (CN), Italy

Cost

Training fee 1.990€



Training room

- Technical documents
- PC with service software
- Simulator
- Grove Rough-terrain crane

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate



Manitowoc lattice boom crawler crane training courses cover the fundamentals of the crawler crane control systems, onboard diagnostic usage, design and operation of various crane functions, as well as operation of the crane LMI/RCI.

The control system, functions, and attachments discussed will vary as appropriate from class to class.

Courses Available

- EPIC control system courses
- CANBUS control system courses
- CCS control system courses
- Model specific training courses

Languages Available

- English
- Portuguese
- Spanish

Teaching methods

- Theoretical training
- · Practical tasks on simulator

Prerequisites for Introductory Classes

- Trainees must be over 18 years old
- Trainees have to bring their PPE
- Laptop with RS232 serial port or USB to serial converter
- Basic electrical and hydraulic knowledge
- Experience working with cranes

Duration

- 5 days
- Monday 12:30 pm to Friday 11:30 am

Number of participants

6 participants

Equipment

- Training room
- Technical documents
- PC with service software
- Electric and hydraulic simulator

Validation of knowledge

- Final test at the end of the training course
- Handover of certificate

Dates

Available by request

Location Options

(not all courses can be offered at all locations)

- Porto, Portugal
- Dubai, UAE
- Shady Grove, WI, USA
- Manitowoc, WI, USA
- Sao Paulo, Brazil

Cost

• Training fee varies depending on course requested



Notes	

Laptops required for GMK training courses should be configured as follows

Must be of a "PC" type. Apple/Macintosh/I-book, Linux and Android based computers are not currently compatible with any training material and/or service software.

Windows 10 or 11 is acceptable in a 32-bit or 64-bit version, any existing Microsoft Office must be installed in the 32-bit version. For older Windows versions we don't give any support.

The PC and/or username must have only Latin letters and/or numbers (ASCII codes 48-57, 65-90, 97-172). *No special characters like ä, ö, ü, ß, é, è etc. are allowed.*

For PC's outside Latin characters' countries there could be some problems occur with the software tools. Here it is recommended to install the Windows as an English version and add after your local version.

It is also recommended that the laptop has the following specifications

- ✓ 1280 x 720 or higher display resolution
- ✓ x86 compatible processor
- ✓ minimum of 4GB RAM
- ✓ minimum of 150GB free HDD space
- ✓ 2 USB port type A or adapter to type A
- ✓ Integrated RS232 port or USB to RS232 adapter, configured to COM1

In addition to Windows 10 or 11, the laptop should have the following software installed

- current Adobe Reader,
- current Microsoft Access or Microsoft AccessDatabaseEngine, if MS Office is installed, it must be the 32bit version
- > 7-zip or other ZIP program,
- Media player configured to play the following types of video files and audio files wmv, .avi, .mpeg, .mp3, etc., and Quicktime

The user should also have full "Administrative rights" to add/install various software programs and software drivers used during and after training, especially the folders c:\Temp\ and c:\Manitowoc\ must be accessible without any restrictions.

It is highly recommended that most of Grove/GMK service programs utilize a DB-9 serial port connection to the crane configured as "**COM1**". If the laptop does not have a DB-9 serial port the recommended alternative is a PCMCIA Adapter Serial card (DB-9), configured as **COM1**. This is preferred over a USB to serial adapter. Any serial adapters may work but are not 100% reliable to work with all Grove/GMK service programs. For a better satisfaction, we recommend serial adapter with FTDI chip set. If USB serial adapters are used, the laptop must have a minimum of two (2) standard USB A ports available or an adapter to USB type A.

Manitowoc - Training is not responsible for providing or configuring any non-Manitowoc software and/or serial adapters of any type necessary for use with any service programs.

Manitowoc Training Center Virtual Access

What will you find...

- Selection of all training courses
- Online registration in the LMS
- Dates of the training courses
- E- Learning Modules

Request an Account:

To register to attend a training class, students must have a Manitowoc Direct account with access to the Manitowoc e-Academy application. Please visit this website and complete the required fields:

<u>http://www.manitowoccranes.com/en/manitowoc-direct/manitowoc-</u> <u>direct-request-access</u>

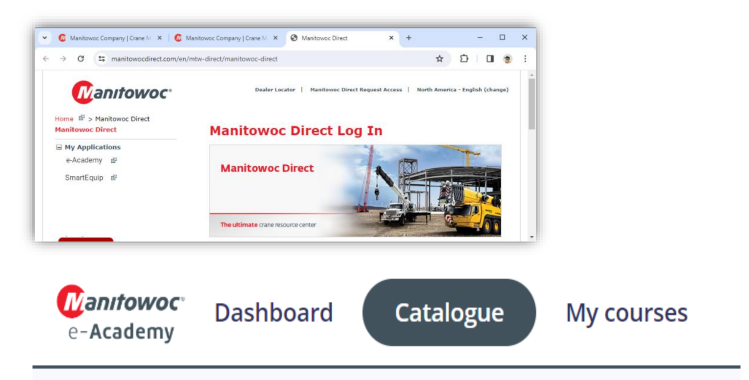
C 😡 🖒 https://ww	w.manitowocdirect.com/manitowoc-direct/manitowoc-direct	request-access		A* 🏠
	Home > Manitowoc Direct > Manitowoc Direct Manitowoc Direct Request Access		Maniforwor Direct Request Access North America - Er	nglish (change)
		For access to :		
		Manitowoc Support.	ain CONNECT – contact your local dealer 储 OR y GPX) & Warranty Claims (GWX) – contact your loc	
		* Mandatory fields		
		Personal Inform	ation	
		First Name [∞] Last Name [∞] Phone Mobile Phone		*
		Fax Professional email≊ Professional email		*
		confirmation*		
		— Company Inform	nation	
		Company Name* Address 1* Address 2		*
		City*		*
		State/Providence*		-
		Zip/Postal Code*		*
		Region*	Americas 🗸	
		Country* Website	`	
		Your Current Manitowo	:	-
		Contact* Association with	~ ·	*
		Manitowoc*		_

Accessing e-Academy

Once registered, users should login to Manitowoc Direct, click to expand My Applications, then select e-Academy to enter our website.

Manitowoc e-Academy:

Once logged in, you will see a Catalogue section where you will find our available courses, with upcoming dates listed.



For further instruction follow links below:

Requesting Access (Dealer) https://youtu.be/MEwqi2FwD11

Enrolling in Instructor-Led Training https://youtu.be/awTQyvR4wtE

Enrolling in e-Learning https://youtu.be/U5LoOZJphkM







GMK Training Center; Wilhelmshaven, Germany

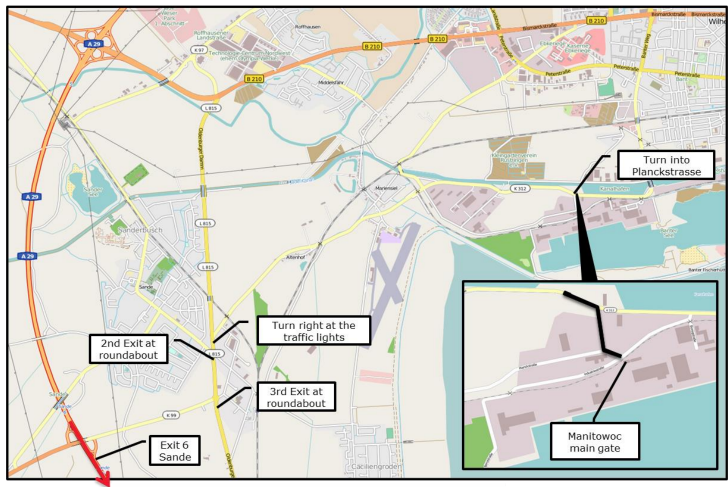
MANITOWOC CRANE GROUP Germany GmbH

Training Center

Industriegelände West

26389 Wilhelmshaven, Germany

- **GPS** 53°30′34"N 8°4′56"E
- **Phone** +49 (0) 4421 294 4164
- E-mail <u>TrainingGMK@manitowoc.com</u>



Direction Oldenburg and Bremen

Administration Registration – Purchase order

return to MANITOWOC CRANE GROUP Germany GmbH GMK Training Center Industriegelände West 26389 Wilhelmshaven Email: <u>TrainingGMK@manitowoc.com</u>

Date of registration	
Course name	
Course date	
Course location	
Costs	
Company	
Contact	
Address	
Contact phone	
Contact email	
Purchase number	
Participants	1
	2
	3
	4
Hotel booking	□ no □ yes
	Arrival date leaving date
Flight details	Flight No Arrival
Transfer needed	□ no □ yes □ Airport transfer □ daily from / to hotel
Remarks	

PPE is mandatory Safety shoes, proper outfit (no shorts), gloves, helmet and goggles.



Manitowoc Training Centers

Americas

Shady Grove, Pennsylvania, USA Manitowoc, Wisconsin, USA Monterrey, Mexico Sao Paulo, Brazil

Europe, Middle East, Africa

Wilhelmshaven, Germany Dubai, United Arab Emirates



This document is non-contractual. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown may include optional equipment and accessories and may not include all standard equipment.

© 2024 The Manitowoc Company, Inc.

www.manitowoc.com