



MOTORTECH Technical Training



MOTORTECH SERVICE
reliable • efficient • worldwide



Technical Training at MOTORTECH

The Key to your Success!

Qualified personnel are the prerequisite for seamless and efficient operation of your equipment and engine. To a large extent they define the level of availability, reliability and lifespan of your systems.

The newly built training center at our headquarters in Celle is designed to teach specialists the professional handling of MOTORTECH products. All trainings are based on a hands-on approach and have practical relevance.

In addition to state-of-the-art presentation technology, especially designed demonstrators of products, such as MOTORTECH ignition controllers of the MIC series, the ALL-IN-ONE or the DetCon20, are available in our practical lessons. Special workbenches are equipped with the necessary tools for operations such as disassembling gas regulation systems – for example the VariFuel2 – and simulating the functions of the VariFuel2 and the EmCon5. An engine simulator complete the equipment and make state-of-the-art trainings possible.

MOTORTECH's current seminars offer know-how and realistic solutions for today's challenges for professionals in the gas engine industry. Pragmatic – prompt – competent!

The training system is structured modular. The particular modules complement each other and deal with the topic on a whole altogether. Trainings can also be offered on an individual basis in order to cover specific learning needs.



Jens Wreh
Service Department Manager

More details about our training, participation conditions and all necessary registration forms are available for download at www.motortech.de.

The MOTORTECH training team is happy to be at your disposal for every special question you might have.

MOTORTECH Service
Phone: +49 5141 93 99 220
E-Mail: training@motortech.de

MOTORTECH Training Team

Our qualified training team of experienced service technician will provide you with up to date specialist knowledge.



Bernd Lohse
Service engineer



Hanno Röver
Service engineer



Daniel Sylvester
Service engineer



Rafael Canales
Service engineer

Topics of Training

- **Basic Training gas engine technology¹⁾**

1 Day **Module 1: Introduction into gas engine technologies¹⁾**
from gas types, mixing and quality over to gas engines

Introduction to the MOTORTECH product world
Get to know the MOTORTECH product range

- **Product specific Trainings²⁾**

2 Days **Module 2: MIC Ignition Controllers with MOST Technology, DetCon Knock Detection**

1 Day **Module 3: VariFuel2 Mixture Control, EmCon5 Emission Control, Speed Control with ITB Throttle Body Series**

3/4 Day **Module 4: ALL-IN-ONE CHP Control – Beginners course**

2 Days **Module 5: ALL-IN-ONE CHP Control – Basics course**

2 Days **Module 6: ALL-IN-ONE CHP Control – Advanced users³⁾**

- **Further topics upon request**

¹⁾ For beginners without any previous knowledge

²⁾ Previously acquired knowledge of MOTORTECH products necessary or participation in the basic training

³⁾ Successful participation of module 5 is required

Further details of topics at www.motortech.de

Fees

For all specifically mentioned Trainings.

The fees for the trainings at our headquarters include all training documentation, lunch snack and a range of hot and cold beverages.

• Module 1 to 3⁴⁾, Module 5 and 6⁶⁾	
Per training day and participant (minimum of 5 participants) ⁵⁾	220,00 €
Flat rate per diem (up to 4 participants)	1100,00 €
• Module 4⁴⁾	
Per training day and participant (minimum of 5 participants) ⁵⁾	160,00 €
Flat rate per diem (up to 4 participants)	800,00 €

⁴⁾ With complete booking module 1 to 4 a discount of 10% is possible

⁵⁾ The dates may be postponed in case there are not enough participants registered on the scheduled date

⁶⁾ With complete booking module 5 and 6 a discount of 15% is possible

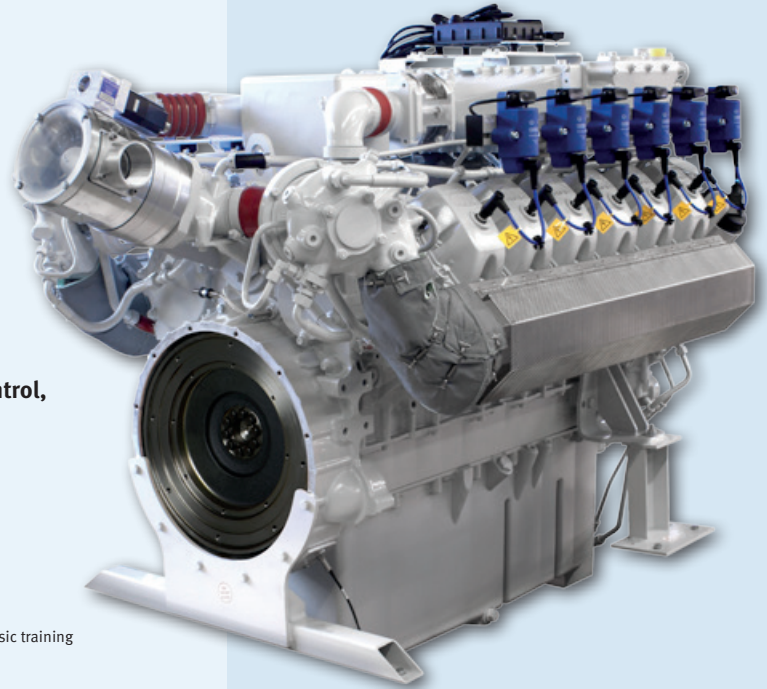
On-Site Training

Upon request, we can also have trainings take place on your given location.

• Per training day, per trainer	1000,00 €
• Additional travel costs:	
• Travelling time per hour begun	65,00 €
• Per km travelling to and from destination	0,99 €
• Other travel costs	On a time and material basis +5%
• Room & board ⁷⁾⁸⁾	On a time and material basis +5%
• Logistical costs	On a time and material basis
(engines, tools, customs, etc.)	

⁷⁾ Daily expenditures are according to valid MOTORTECH GmbH service operations travel guidelines

⁸⁾ Possible added costs for room and/or board



Accommodation in Celle⁹⁾

Hotel Garni Am Braunen Hirsch

Münzstraße 9c, 29223 Celle

Phone: +49 5141 93 93 0

E-Mail: info@hotelambrauenhirsch.de

Web: www.hotelambrauenhirsch.de

Hotel Caroline Mathilde GmbH

Alter Bremer Weg 37, 29223 Celle

Phone: +49 5141 98 07 80

E-Mail: info@caroline-mathilde.de

Web: www.caroline-mathilde.de

Hotel Celler Hof

Stechbahn 11, 29221 Celle

Phone: +49 5141 91 19 60

E-Mail: info@celler-hof.de

Web: www.cellerhof.de



⁹⁾ Declaration of participation on MOTORTECH Training while booking makes discount on accommodation possible



-  Headquarter
-  Office
-  Sales Partner

 **MOTORTECH GmbH**
Hogrevestr. 21-23
29223 Celle
Germany
Phone: +49 (5141) 93 99 0
Fax: +49 (5141) 93 99 99
www.motortech.de
motortech@motortech.de

 **MOTORTECH Americas, LLC**
1400 Dealers Avenue, Suite A
New Orleans, LA 70123
USA
Phone: +1 (504) 355 4212
Fax: +1 (504) 355 4217
www.motortechamericas.com
info@motortechamericas.com

 **MOTORTECH Shanghai Co. Ltd.**
Room 1018 Enterprise Square,
No. 228 Meiyuan Road,
Zhabei District, 200070 Shanghai
China
Phone: +86 (21) 6380 7338
www.motortechshanghai.com
info@motortechshanghai.com

Distributed by:

Copyright

The copyright for all materials used in this MOTORTECH publication is reserved. Any kind of duplication or use of objects such as pictures or texts in other electronic or printed publications without approval by MOTORTECH is not permitted.

Trademark Information

MOTORTECH products and the MOTORTECH logo are registered and/or common law trademarks of MOTORTECH Holding GmbH.

All OEM names and part numbers shown are for reference purposes only. All trademarks, logos and symbols used or shown in this MOTORTECH publication are exclusive objects to the right of their owners and are used for reference purposes only.