

Sales Training Program

Course Registration

Marine Training Program 2012

Marex OS III Reversing Gear

Contents:

- System setup
- Functions
- Components overview
- Application example: configuring a channel
- Application example: configuring a system
- Checklist system configuration
- Fields of application
- Market overview
- Competitors
- Unique selling points

Dates:

05.11. – 07.11.2012

Laatzen

Course fee

For each course, a fee of EUR 375.00 per participant and day will apply including the documentation and catering.

Did we catch your interest and would you like to enroll for a training course? Or do you have questions?

Contact for service training program:

Fabian Trage, Marine Service

Tel.: + 49 511 2136-491

Fax: + 49 511 2136-165

Email: marineservice@boschrexroth.de

Contact for sales training program:

Abdullah Özer, Marine Sales

Tel.: + 49 511 2136-297

Fax: + 49 511 2136-165

Email: marinesales@boschrexroth.de



Bosch Rexroth AG

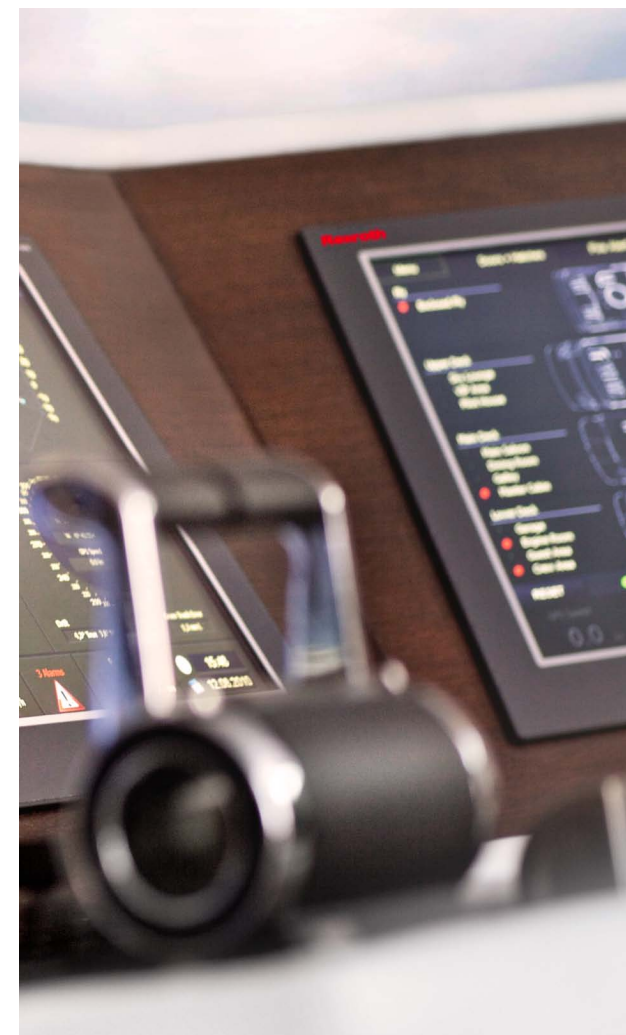
Pneumatics

Marine

Ulmer Str. 4

30880 Laatzen / Germany

www.boschrexroth.com/marine



Service Training Program

Marex OS II Reversing Gear (RG)

Contents:

- Understand the basic setup of a Marex OS II RG-system
- Understand function and setup of selected control components
- Learn how to read project circuit diagrams
- Understand and change parameter settings with an existing system
- Analyze and eliminate errors

Dates:

08.05. – 10.05.2012	Laatzen
29.05. – 31.05.2012	Laatzen
14.08. – 16.08.2012	Laatzen

Service Training Program

Marex AMC

Contents:

- Understand the basic setup of a Marex AMC system
- Understand function and setup of selected alarm components
- Learn how to read project circuit diagrams
- Understand and change parameter settings with an existing system
- Analyze and eliminate errors

Dates:

12.06. – 14.06.2012	Laatzen
07.08. – 09.08.2012	Laatzen
28.08. – 30.08.2012	Laatzen

Sales Training Program

Marex OS II CPP (Controllable Pitch Propeller)

Contents:

- System setup
- Functions
- Components overview
- Application example: configuring a channel
- Application example: configuring a system
- Checklist system configuration
- Fields of application
- Market overview
- Competitors
- Unique selling points

Dates:

03.05. – 04.05.2012	Laatzen
12.09. – 13.09.2012	Laatzen

Marex OS II CPP

(Controllable Pitch Propeller)

Contents:

- Understand the basic setup of a Marex OS II CPP-system
- Understand function and setup of selected control components
- Learn how to read project circuit diagrams
- Understand and change parameter settings with an existing system
- Analyze and eliminate errors

Dates:

22.05. – 24.05.2012	Laatzen
21.08. – 23.08.2012	Laatzen

All courses will be in English language. For more than 6 participants the training can also be held in German.

We will gladly advise you on further dates and individual trainings. Don't hesitate to ask.

Further courses on request, for example, on Marex SB, Mini Marex or Marex OS VBR!

Marex AMC

Contents:

- System setup
- Functions
- Components overview
- Application example: configuring a channel
- Application example: configuring a system
- Checklist system configuration
- Fields of application
- Market overview
- Competitors
- Unique selling points

Dates:

26.04.– 27.04.2012	Laatzen
10.09. – 11.09.2012	Laatzen
08.11.2012	Laatzen