



Training Courses 2019

MAN PrimeServ

MAN PrimeServ Academy
Stockport

Training Courses 2019



MAN's PrimeServ training service is a valuable investment for your business. It improves the skills of your employees and enhances the performance of your engines by making them run longer, more efficiently and more reliably.

The Stockport Academy is located in Hazel Grove, approximately 10.7 miles (17.2 km) from Manchester International Airport and 9.4 miles (15.1 km) from Manchester city centre.

All courses - either one or two-week - are a combination of practical hands-on and theoretical classroom-based work.

For confirmation of dates, availability, course details and costs, or information on planning non-scheduled courses, please contact:

primeserv.academy-sto@man-es.com





Original equipment manufactures
(OEM) of

**Mirrlees
Blackstone**

Paxman

Ruston



MAN PrimeServ

January

K Major Standard Maintenance
K Major Advanced Maintenance
Paxman Valenta Standard Maintenance

February

RK270 Standard Maintenance
RK270 Advanced Maintenance

March

VP185 SME Course (Internal UK only)

April

Academy closed for refurbishment

May

Academy closed for refurbishment

June

K Major Standard Maintenance
K Major Advanced Maintenance

July

VP185 Standard Maintenance
VP185 Advanced Maintenance

August

VP185 Advanced Maintenance
Paxman Valenta Standard Maintenance

September

RK270 Standard Maintenance
RK270 Advanced Maintenance

October

VP185 SME Course (internal UK only)
VP185 Standard Maintenance

November

VP185 Advanced Maintenance
RK270 Standard Maintenance
RK270 Advanced Maintenance

December

K Major Standard Maintenance
K Major Advanced Maintenance

MAN Energy Solutions UK Ltd

1 Mirrlees Drive,
Hazel Grove,
Stockport, SK7 5BP, Cheshire,
United Kingdom
P + 44 (0)161 483 1000
F + 44 (0)161 483 1438
primeserv.academy-sto@man-es.com
<https://primeserv.man-es.com/academies>

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined for each project. This will depend on the particular characteristics of each individual projects, especially specific site and operational conditions.

Copyright © MAN Energy Solutions 2019

Printed in England