

HIGH PERFORMANCE PRE-INSULATED PIPE SOLUTIONS

We are a global supplier of complete pre-insulated pipe systems with a focus on providing better energy efficiency to our customers.

REGISTRATION

Registration can be completed as follows:

Directly on www.logstor.com under current courses

Via e-mail: logstor.training@kingspan.com

Early registration is recommended, as the number of participants for each course is limited. All registrations will be confirmed in writing.

COURSE FEE AND PAYMENT

The course fee has to be paid upfront on receipt of invoice.

Unless otherwise stated in the course description, the course fee covers training, material and meals during the course.

CERTIFICATE AND CERTIFICATE OF PARTICIPATION

If both the practical and theoretical tests are passed, a certificate is issued that is valid for 3 years, after which re-certification is required.

Kingspan Academy reserves the right to make changes in time, content and price.

GROUP KINGSPAN ACADEMY LOCATIONS

Kingspan Academy, UK
Unit 11 Green Lane
Network Centre
Boothroyds Way
Featherstone
West Yorkshire
WF7 6RA
United Kingdom

Kingspan Academy,
Løgstør DK
Fynsvej 8
9670 Løgstør
Denmark

Kingspan Academy,
Fredericia DK
Blytækervej 3, Erritsø
7000 Fredericia
Denmark

Kingspan Academy, PL
Diamond Business Park
ul. Leonarda da Vinci 5
44-109 Gliwice
Poland

Kingspan Academy DE
Niederlassung
Oberhausen
Sterkrader Venn 5
D-46145 Oberhausen
Germany

Kingspan Academy, NL
Debbemeerstraat 21
2131 HE Hoofddorp
Holland

Kingspan Academy

We educate the business



LOGSTOR Denmark Holding ApS | Danmarksvej 11 | DK-9670 Løgstør
T: +45 99 66 10 00 | E: logstor@kingspan.com

For the product offering in other markets please contact your local sales representative or visit www.logstor.com

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof. To ensure you are viewing the most recent and accurate product information, please scan the QR code directly above.



Second Issue | 08/2023

Courses for fitters and supervisors

- the optimal solution deserves proper installation

It is well-known that pipe systems installed by professionally trained fitters enjoy a long, maintenance-free service life. That is why Kingspan Academy teaches a wide range of courses for supervisors and fitters who work with our products.

In the Kingspan Academy, our training sessions are adapted to the requirements of future EN-standards on the qualification of joint fitters. In order to obtain the LOGSTOR certificate, the joint fitter must install each joint by himself. The installer must pass both a theoretical and a practical test.

We teach courses in Danish, English, Polish, Dutch and German, and also conduct courses adapted for specially designed systems. The courses are taught in classrooms and workshops at Kingspan Academies in Denmark, Poland, UK and the Netherlands.

Type of course	Duration	Content	Certificate validity
ShrinkJoint	3 days	<ul style="list-style-type: none">• Installing the following shrink joints: BX - C2L - SX - SXB - SXT - FX -TX - BS/B2S• Installing EndCap• Installing Press Coupling• Installing cable outlet in the casing• Installing and controlling measurement of LOGSTOR surveillance system	3 years
EW- & BandJoint	3 days	<ul style="list-style-type: none">• Installing weld joints: BandJoint - EWJoint - BandJoint-Branch Flextra• Operation of Weldmaster / welding machine• Weld documentation• Installing cable outlet in the casing• Installing and controlling measurement of LOGSTOR surveillance system	3 years
Extrusion Welding	3 days	<ul style="list-style-type: none">• Plastic philosophy• Exposition and use of welding equipment• Welding procedures• Longitudinal extrusion welding• Saddle extrusion welding• Installation of T-joints	3 years
Supervision & Control	2 days	<ul style="list-style-type: none">• To give sufficient knowledge about materials and their use• To give sufficient knowledge about visual control methods• To give sufficient knowledge about LOGSTOR Surveillance system• To give information about the product programme	
LOGSTOR Detect course Surveillance for pre-insulated pipe systems	1 1/2 days	<ul style="list-style-type: none">• General know-how of the use of surveillance systems• Exposition of the elementary measuring principles in pipe systems• Theoretical and practical exposition of LOGSTOR Detect surveillance system	

For more information about types of courses and registration process please visit logstor.com