

# LOGSTOR FlextraJoint

FlextraJoint and FlextraJoint T

New joint system  
for FlextraPipe  
and FlexPipe



# LOGSTOR FlextraJoint

FlextraJoint is a casing joint system for LOGSTOR FlextraPipe and FlexPipe. Flextrajoint is available as T-joint and straight joint for all dimensions of LOGSTOR flexible pipe systems.

The FlextraJoint system is designed as a “one size fits all” where the joint is adapted to the relevant casing dimension in end seals of the joint.

## FlextraJoint T

Casing dimensions main and branch: 180 mm  
End seal dimension: 90, 110, 125, 140, 160, 180 mm



## FlextraJoint

Casing dimensions 180 mm  
End seal dimensions 90, 110, 125, 140, 160, 180 mm



## Customer benefits

- One size fits all – reduction in casing diameter handled in end seal
  - Reduction on straight and in T’ees service pipe is handled in the joint itself
  - Easy to keep in stock
- Easy installation of a purely mechanical joint
  - Skills with heat shrinkable materials not needed
- Quality and long lifetime
  - The joint is leakage tested before insulation with foam pack
  - Foaming with LOGSTOR foam pack



Needed materials for complete FlextraJoint T installation



Needed materials for complete FlextraJoint installation

LOGSTOR Denmark Holding ApS  
Danmarksvej 11 | DK-9670 Løgstør

T: +45 99 66 10 00  
E: [logstor@kingspan.com](mailto:logstor@kingspan.com)



For the product offering in other markets please contact your local sales representative or visit [www.logstor.com](http://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.

First Issue | 11/2023

