## LOGST●R WeldMaster™

## Safeguard your investment



Kingspan

## **LOGSTOR WeldMaster Value Proposition**

With the WeldMaster concept, a correct welding process and installation of the weld joint is secured, and for each joint you will have a documented online supervision. This secures a long and flawless life time of the pre-insulated pipe system.

WeldMaster value propositions:

- 2D bar code on the joint ensures correct setting for the welding process
- · Welding pressure is controlled by the WeldMaster
- The installer gets immediate feedback if the welding process is approved or not approved
- The installer must sign off for correct installation and inspection
- Photo documentation executed by the installer
- Easy documentation at commissioning . Possible to follow the documentation of each welded joint by achieving a license to the WeldMaster Portal

## Technical data

Welder specifications	Weight	Dimensions (mm)	Power requirement	Joint dimensions	Cable length	Simultaneous welds
WeldMaster	48 kg	L 750 x W 380 x H 560	10kW	ø90 to ø1400 mm	16 meter	2
WeldMaster Light	48 kg	L 750 x W 380 x H 340	5kW	ø90 to ø560 mm	16 meter	1
WeldMaster Light Upgraded	48 kg	L 750 x W 380 x H 340	5kW	ø90 to ø1400 mm	16 meter	1

WeldMaster



WeldMaster Light



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.

