



In order to better align expectations with our customers up front we expanded our delivery concept in 2021 to include delivery times for a range of special requirements.

Delivery times

Product groups	Max. number of workingdays (EXW) for standard goods on item number
Small and medium dimensions (DN 25 – DN 250)	10
Large dimensions (DN300, DN 350, DN400 and DN 500)	15*
Large dimension valves	As agreed
Flexible pipes: 100 m coils	5
Flex: Fixed lengths & accessories	2
Other products	As agreed

^{*} For the first delivery in an agreed delivery plan

Special requirements	Additional lead time in number of working days (EXW)
Traceability on steel	3
Curved pipes (standard pre-insulated steel pipes) and bends	5
Custom lengths on pre-nsulated T-fittings, reductions, valves	5
Special placement of surveillance wires	5
Special spindle height on valves other than Vexve	20
HDW surveillance wire	5
Böhmer pre-insulated valves	10
Valves with full bore	20
FW401 (ø33-ø76)	5
Pre-insulated 90° welded bend according to EN10253-2 type A	15
Other requirements	As agreed

The objective of the delivery concept is to dispatch orders for products from a stated category within the number of working days, appearing from the table maximum.

To secure the high delivery performance and flexibility we have optimized the product mix and level of our stocks, based on past sales and future forecasts. Contact our Customer Service for details on delivery time for specific projects. For large dimensions, it is important to have information in good time about expected delivery plan so that we can secure availability of raw materials.

All deliveries take place in accordance with LOGSTOR's General Sales and Supply Conditions. The availability of the products, i.e. the actual time of delivery may vary dependent on the actual demand. In some cases, the stated maximum delivery times may therefore be longer than stated in the table.

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.

