

## Linx printers delivers quality printing on various spring types

### Linx CIJ Printers

The Linx Continuous Ink Jet (CIJ) printers are coding directly onto epoxy powdered coated chrome silicon springs sold to many of Lesjöfors's customers around the world. A most important criteria that Lesjöfors was looking for in their coding and marking machines is the quality of the codes produced – and that's the benefit they found in the Linx machines.

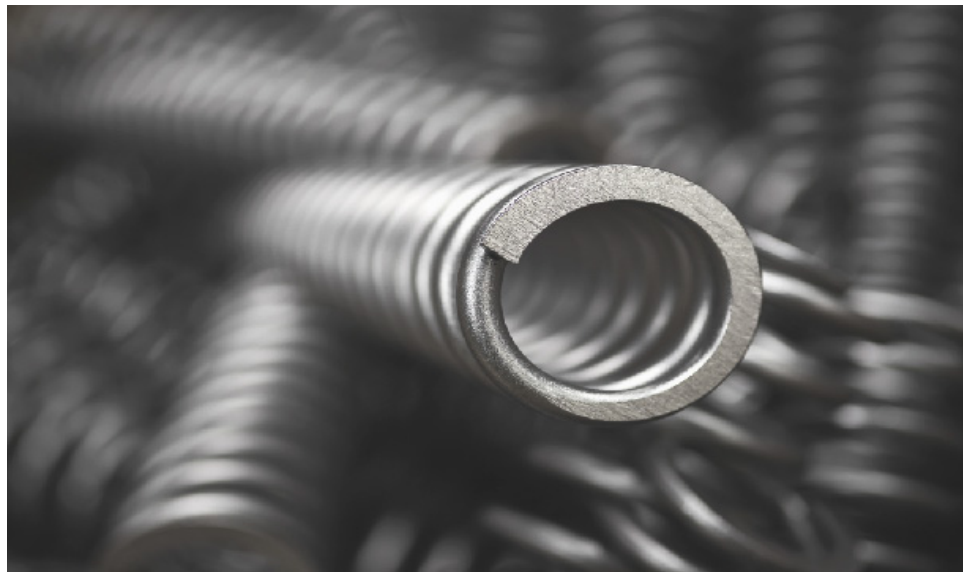
Lesjöfors explained that their customers demand quality. When coupled with their attitude to continuously improve their production and products, it meant they were searching for a traceability method that was paperless and visually eminent. This was found with the Linx printers helping their customers identify the correct parts with clear, high quality printed codes.

**LESJÖFORS**  
Heavy Springs

### Lesjöfors Heavy Springs UK

Lesjöfors Heavy Springs UK, the global leader in spring manufacture, have six Linx 7900 and 8900 printers installed on their production line with the confidence the coding will meet their high-quality standards. Lesjöfors experience high demands by being pioneers in their industry, meaning they require robust machines to code their products. Linx was able to facilitate those needs offering a wide variety of coders with an addition to our outstanding customer service.

*"Linx was able to offer a cost effective and efficient solution to our problem and we have worked with Linx ever since and are continuously looking to improve our existing capabilities" – said Luke Smith, Operations Manager*



At Linx, we pride ourselves with the service we offer our customers and we make every effort to find an effective solution to their problems. We offer not only competitive pricing but a localised service and maintenance support through our network of field-based engineers. These are very important points to consider when choosing a partner to work with, especially when you are based in a remote area of the UK, like Lesjöfors said:

*"Someone always gets back to you, and it's within an acceptable time frame" - Luke Smith – Operations Manager*



## Linx solution

Linx CIJ printers are designed to deliver the lowest possible running costs, featuring dynamically adjusted service intervals, meaning customers only pay for vital maintenance. Not only that, but the printers can also handle variable speeds, ensuring code quality and clarity remains consistent even if the lines were to speed up or slow down. With the robust environments Lesjöfors Heavy Springs UK products face, it can be a struggle to find a machine that delivers quality codes through tough processes, however Linx was able to offer a fast, efficient, and cost-effective solution to fit their purpose.



**Linx CIJ printers are designed to deliver the lowest possible running costs, featuring dynamically adjusted service intervals, meaning customers only pay for vital maintenance.**

Call **01480 775223**  
Email **uksales@linxglobal.com**  
or visit **www.linxglobal.com**

© Linx Printing Technologies Ltd 2022



Linx Printing Technologies Ltd | Linx House | 8 Stocks Bridge Way | Compass Point Business Park | St Ives | Cambridgeshire | PE27 5JL | UK