



# Laser Marking

The Linx FSL20 and FSL50 fibre laser coders deliver precision marking for complete traceability onto a wide range of materials. Designed for simple integration into both moving and static applications, they also deliver reduced downtime and costs due to their low maintenance and long laser source of over 100,000 hours

Permanently mark on a wide range of materials, including metal, rubber, plastic, and packaging foils. Very fine spot size creates excellent quality codes and makes Linx Fibre lasers ideal for marking very small components, or large amounts of information onto small areas. Text, machine readable codes, graphics and logos are all marked with extreme clarity



CE Certified

**Meet Production Targets**  
Reduce running cost with little to no downtime

## What The Print Looks Like



Line speed up to 6,000 mm/s

## Discover The Machine



## Ideal For These Applications



## Key Benefits

- ✓ Laser tube life of over 100,000 hours
- ✓ Fine spot size for high quality codes
- ✓ Two beam orientation options allows coding in any direction

## More Incredible Technology from the LINX Product Range



**Scan The QR Code**  
See this technology in action on our website



Contact our sales team for a quotation  
**011-825-0300**

Visit our website to explore even more information  
**www.jpak.co.za**

