

J-Pak Technology Guide







Coding & Marking Equipment



Linx Laser Coder

Coding & Marking Equipment • C02 Laser Coder

CO² Laser Marking

The Linx CSL30 Laser System marks complex codes at a high resolution onto high-speed lines. The 30 W laser power combined with a powerful processor allows coding onto hard surfaces to mark materials such as glass and rubber

Full system IP65 rating makes it a reliable coding solution for harsh production environments such as beverage, automotive or extrusion Laser coding permanently changes the surface of the substrate. For example, when laser coding painted card, the very top layers of paint are removed revealing the contrasting bare card underneath

High Quality Laser Marking 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







LINX CSL60

60-Watt

Up To 6000 m/min

24/7

365

C∈ Certified

Key Benefits

✓ Laser tube life of over 100,000 hours
✓ Fine spot size for high quality codes

LINX CSL10

10-Watt

Up To 900 m/min

Two beam orientation options allows coding in any direction

Available Options

Wattage **Print Speed**

More Incredible Technology











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

LINX CSL30

30-Watt

Up To 900 m/min



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

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















