Linx Printing Technologies Ltd provides a range of coding & marking machines to serve broad spectrum of products & packages across manufacturing industries.

The Linx 7300 printer for coding and marking is designed to avoid hidden costs and save you money with every print. This advanced continuous ink jet printer offers 3 lines of text, graphics and logos as standard, with up to 5 lines as an additional option.

The Linx 4900BC is a total ink jet coding and marking solution for the bottling industry. This package ensures that your bottles are coded exactly where you want them, using inks that stay put, and delivered by the most reliable ink jet printer for challenging environments.

Linx CJ 400 new small character inkjet printer to print up to 3 lines of text, dates, time & logos. Revolutionary features to allow you quick & hassle free set-up. Self service module & ultra portability sets it apart from any Inkjet printer of its class.

Linx Thermal Transfer overprinters have been designed for efficient coding onto flexible packaging and labels. A patented ribbon-drive system minimises the risk of ribbon breaks, thereby reducing downtime, whilst maximising ribbon economy. TT5 option available with ingress protection (IP) during washdown.

Linx Large Character Printers are used to produce large character codes. A sophisticated printhead holds ink in multiple nozzles, and ink droplets are expelled on demand to create characters on a moving substrate. Piezoelectric crystals are used to propel the oil-based ink droplets.
The Linx range of lasers has been developed over 20 years and includes Linx scribing laser coders (steered beam) lasers. Based on CO2 laser technology, Linx lasers are designed for ease of use and reliability and produce high quality, indelible codes in a wide range of applications.

The Linx LJ200 case coder is based on thermal inkjet technology to deliver crisp, clean high resolution codes, such as text, graphics and barcodes. It is ideal for carton coding and other applications that require marking and coding onto porous materials.

The DK-300 table top imprinter is hot ink coder for printing product date, batch No., and Lot No. on the paper, label, boxes, plastic bags etc. With the functions of auto feeding, auto position and auto counting, it can realise high-speed printing up to 300 times/min.

The DK-800 online hot ink coder, This is a small compact Rotary Hot Ink Coder, suitable for mounting onto any high or low speed wrapping machine or bag maker. The unit is driven by a compact high-speed stepper motor, via an encoder to provider smooth running and high performance.

The DK-700 hot foil printer, This is a compact and robust Hot Foil printer extremely realistically priced and engineered to a high standard. The coder is available as a freestanding unit ideal for printing onto sleeves, cartons or bags, or as an independent unit ideal for mounting onto intermittent packaging machines or labelers.