

# Marking and Coding Solutions



## Continuous Inkjet Printers

- Highly reliable and efficient printers for marking directly on products or packaging in all types of environment
- Print text, logos and bar codes including 2D DataMatrix
- Automated features for increased uptime and fast, easy startup
- Harsh environment and wash down enclosures available



## High-Speed Laser Marking Systems

- High-speed, high-resolution, permanent direct marking with no consumable fluids
- Steered beam CO<sub>2</sub> (10W, 30W, 60W), Fibre (10W, 20W, 30W, 50W) and UV laser models to mark most applications
- Excellent code quality, even at high production speeds



## Thermal Inkjet Printers

- Clean, no-mess operation using cartridge-based technology
- Virtually no maintenance driven by solid-state electronics, simple ink replacement and no wear parts
- High-resolution variable text, bar codes and graphics
- Highest productivity from multiprocessor printer architecture



## Thermal Transfer Overprinter (TTO)

- The most efficient in the industry for printing variable data on continuous and intermittent flexible packaging and labels
- Ribbon cassette design virtually eliminates ribbon-related downtime
- Consistent 0.5 mm gap between prints and 1,200 metre ribbon length deliver extended run time, easy changeovers



## Large Character Inkjet Printers

- Print high-resolution text, bar codes and logos up to 2.8" high
- Eliminate need for pre-printed cartons and labels
- Economical and flexible solutions for low-resolution text



## Label Print and Apply Systems

- Direct Apply labelling requires no applicator and no plant air
- Modular design allows for a customisable off-the-shelf solution
- Ethernet connectivity



## Aftermarket Support

- The industry's largest service and support team in 135 countries
- 340+ application-unique ink and fluid products
- Videjet flexible care packages provide ongoing service and support including preventive maintenance, operator training, on-site service, 24/7 phone support and more

Call **+47 32 99 42 00**  
or visit **www.videojet.no**  
or email **post.no@videojet.com**

Part No. SL000451  
ss-ind-overview-en-no-0324

Videjet Technologies Norway  
Klinestadmoen 5,  
3241 Sandefjord