

Overview / Feautures

- 2 Rewind/Inspection Machines
- Semi-Automatic Full Width Core Cutting
- 19.05mm up to 76.2mm Cores
- 76.2mm Customer Branded Cores
- Plastic Cores
- Shrink Wrapping
- Batch Identification
- Branded Direct Shipping

Refined finishing and professional packaging.

Rewinder / Inspection

We boast two Rewind/Inspection machines in-house, a Daco 330 and a BGM Elite iSR. Both machines have an inspection platform to ensure product quality throughout each run and can count by number of labels or linear metres per roll. They are capable of finishing rolls on 19.05mm, 25.4mm, 40mm, 44mm, 50mm and 76.2mm cores with a maximum web width of 450mm.

Parkland TC40 core cutter

We cut all our cores in house on our semi-automatic Parkland TC40 core cutter. Our cardboard cores have white inners, diameters available are 19.05mm, 25.4mm, 40mm, 44mm, 50mm and 76.2mm which can all be cut to the exact width of every roll of labels we manufacture to maintain roll strength and quality. Plastic cores are also available on request.

We offer 76.2mm cores with your own branding printed on the inner paper, this can be your logo, email, website etc. This service provides a professional looking product with brand promotion and easy repeat ordering.

Packaging

When it comes to packaging we are extremely dedicated to our customer's needs.

For every order we make we apply a batch label to each roll or pack of labels that includes a part number, quantity and batch code, this provides full identification and traceability complying with ISO9001:2015 requirements. We are able to supply products to a precise specification such as fanfold, sheeted, rolls and inside wound. All labels are shrink-wrapped before being boxed to allow maximum protection from water, dirt and damage and each box is labelled with a 'box contents' label. We have a long history of direct shipping to end users on behalf of our trusting customers with their own branded paperwork.







Production Capabilities



Our other capabilities include ...



Digital Flexo

A full colour (CMYK(W), digital UK inkjet/ flexo hybrid press

- Print White & CMYK
- UV/LED Pinning for Durability
 - High Speed
- Low, Med, Large Quantities
- Print & Cut CapabilityVariable Information Printing
- Re-Register for Printed Webs
- Quick Setup Reduced Waste
- Prints onto wide variety of substrates
 - Ability to Varnish & Laminate
 - No Plate Required
 - Produces Rolls



Wide Format

A full colour, CMYK(W), digital UV solvent inkjet printing method

- No Plate or Tooling
- Quick Set-up Time
- · Micro, Low, Medium Quantities
- Colourgate Colour Management
 - ISIS2 Colour Profiler
 - Print & Cut Capability
 - Ability to Laminate
 - RFID Insertion
- Variable Information Printing
- Soljet Prints CMYK (Inc LM, LC, LK)
- LEC 540 Prints CMYKW + Varnish
 - List Deint Ouglitus 4.440 dei
 - High Print Quality 1440 dpi
 - Max Print Width 1370mm
- Almost Any Substrate upto 1mm Thick
 - Solvent Ink, Heat Dried
- UV Ink UV Lamp Cured (Very Durable)
 - Under Surface Printing



Hot Foil

Machines which use heat to transfer foil onto the material leaving an impression

- Print Metallic & Holographic
 - Print up to 6 Colours
 - Low Cost Tooling
 - Low, Med Quantities
 - Print & Cut Capability
 - RFID Insertion
- Print onto Any Substrates
- Ability to Laminate & Emboss
 - Finish is Rolls or Sheets
 - Punching Tool



Flexo

A flexible relief plate and rotary tooling to print onto almost any substrate

- Plates & Tooling Required
- Medium to Large Quantities
 - Up to 6 Colours
 - Speed 60-120 mts/min
 - Ability to Laminate
- Ability to De-Lam & Re-Lam to Print Adhesive
 - Produces Sheets & Rolls
 - Turner bar Reverse Print
 - UV Varnish/1 UV Spot Colour
 - High Speed Plain LabelsUV & Water Based
 - Perforations, Under-Cutting
 - Adjustable Anvil
 - Interchangeable Rewind Mandrels
 - Video Inspection



Bureau

Barcode and variable data

- Multiple barcode types
- Sequential numbering
 - RFID encoding
- Low Medium quantities
- Print onto various substrates
 - Rolls or sheets
- No printing plate required