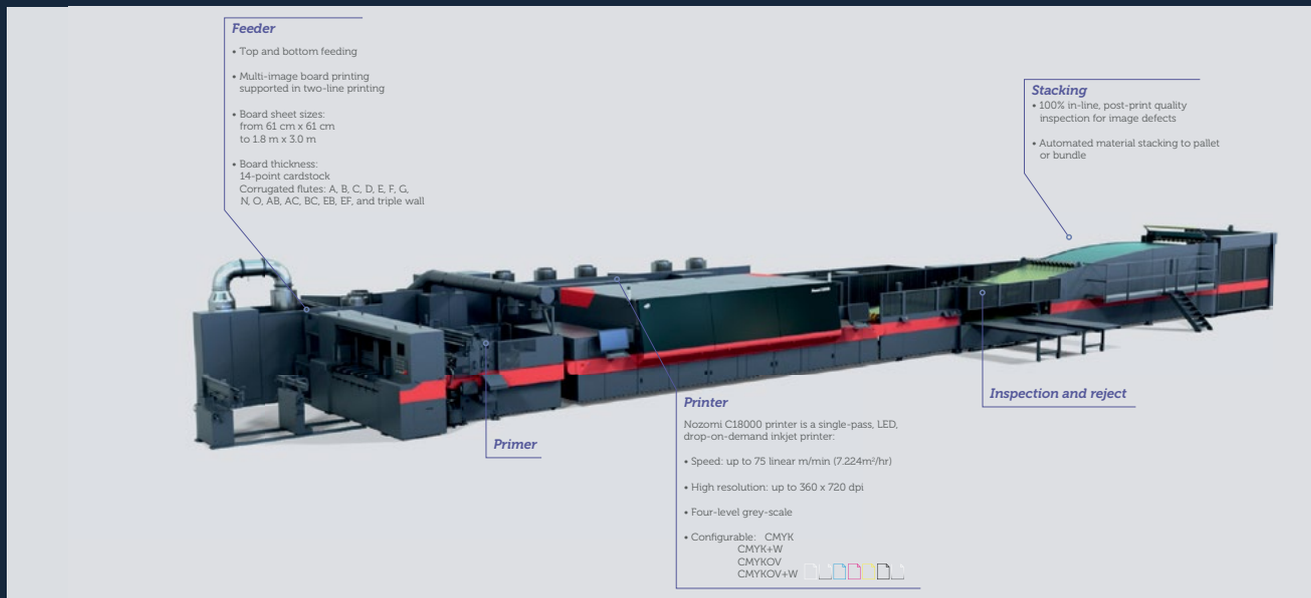




# INTRODUCING THE NEW NOZOMI C18000



**The Delta Group is delighted to announce the acquisition of an EFI Nozomi C18000 printer, further highlighting our commitment to expanding our digital print capabilities for our growing, global customer-base. The new printer will be based in our Waltham Cross facility and will be installed in June/July 2018.**

The EFI Nozomi C18000 contains single-pass LED inkjet technology for corrugated, paper packaging and display graphics. By enabling direct-to-board digital printing it eliminates costs and a great number of steps associated with plating, printing and lamination in traditional analog production.

The EFI Nozomi C18000 offers high-quality, high-speed digital LED printing, capable of printing perfect solid colours, accurate texts/ barcodes, hexachrome printing and photorealistic images all at industrial speeds of up to 7,000 square metre per hour (around 8-10x the speed of traditional printers).

An up-to 1.8m printing width simplifies and lowers costs of producing large packages and displays in one piece (without cuts in the assembly), leading to efficiency in unit costs for larger batches.

Please see reverse for a full list of features, as well as our accompanying FAQ document.

# OVERVIEW

- Produce cost-effective on-demand and just-in-time jobs, fast-cycle proofs and prototypes, and customized campaigns with direct-to-substrate, production-level digital printing that reduces process steps, time, and costs
- Produce high-quality, full-color graphics without the complexities of other printing processes
- Eliminates need for up-front make ready, plates and storage
- Eliminates the need for ink mixing and storage
- Reduce waste in the litho lamination process by printing direct to substrate
- Accommodate customer's requests for versioned, last minute and on-the-fly changes, edits, and buying decisions
- Improve color consistency and reduce waste — there is no need to manually mix ink during a run, so your color remains consistent throughout the production process — from proof to final print — and from job to job
- Offer greener LED printing with low VOCs, and less waste and consumables
- Inks meet OCC certification for recyclability and repulpability

# INKS

- EFI UV LED inks have the optimal physical characteristics in terms of colour and performance.
- These inks are odorless, maintain flexibility for creasing and are hard enough for rubbing
- White ink works as a base to print on dark substrates
- Give great colour coverage, gloss and quality (consistency + accuracy) with a very reasonable ink consumption per sqm
- Meet OCC certification for recyclability and repulpability