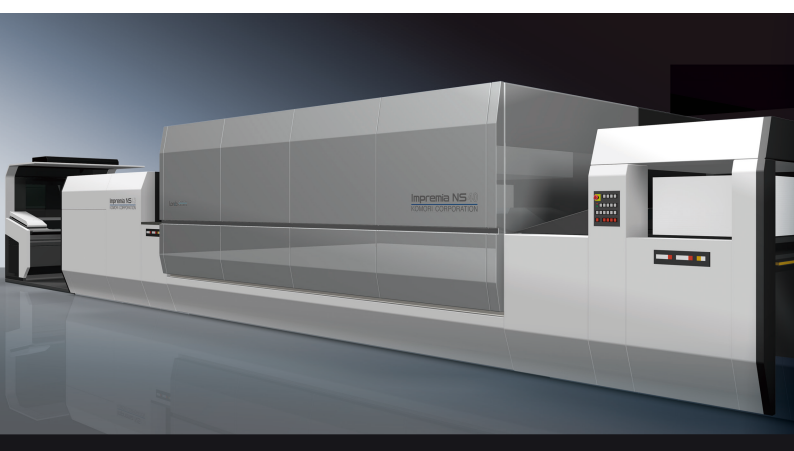
# Impremia NS 40 KOMORI CORPORATION



## 40" Sheetfed Nanographic Printing® System





# Impremia NS40

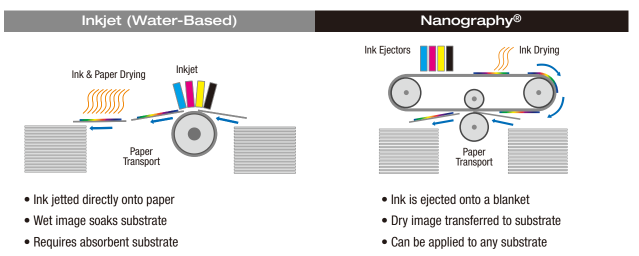
40-inch Sheetfed Nanographic Printing<sup>®</sup> System

### Concept

#### Digital printing system based on revolutionary system using nano pigments

Digital printing system incorporating a completely new printing process that uses independently developed Landa NanoInk<sup>®</sup>. The ink instantaneously bonds to the substrate, resulting in sharp, abrasion-resistant high-speed printing. Can be used with all common commercial substrates (coated and uncoated paper, paperboard, plastic and specialty substrates).

# Comparison of printing process



# Specifications



Type Max. print resolution 1,200 dpi × 1,200 dpi Number of colors Printing speeds

40" sheetfed nanographic printing<sup>®</sup> system Four colors (C/M/Y/K, Landa NanoInk<sup>®</sup>) 6,500 sph

Maximum sheet size Sheet thickness Supported substrates

750 mm × 1,050 mm / 29.5 in. × 41 in. 0.06 mm - 0.8 mm / 0.0024 in. - 0.0315 in. Any type of off-the-shelf media: coated, uncoated, paperboard, plastic, specialty (colored, metallic)

The specifications noted above are subject to change without notice

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