



Cretaprint
Digital Glazing Solutions
for Ceramic Industry

Digital Glazing Solutions for Ceramic Industry



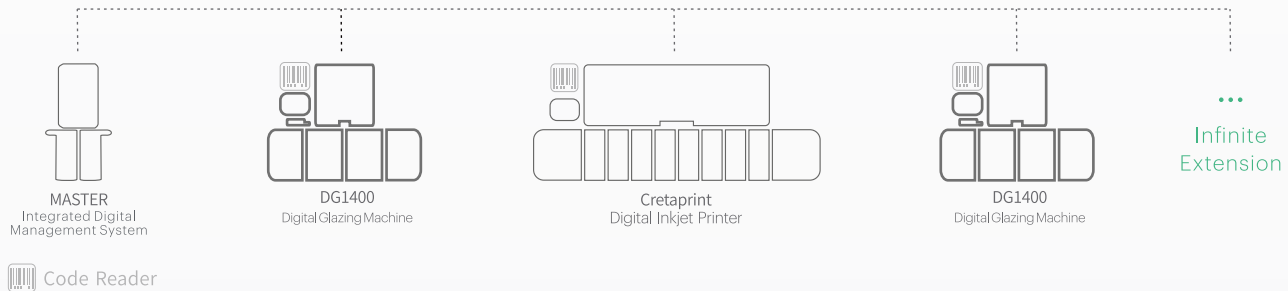
Unlocking New Dimensions of Digital Glazing

Tiles Decoration, Reimagined.

Engineered for the Ceramics Industry: DPI Cretaprint's Digital Industrial Production Line.

Experience unparalleled modularity and scalability with a system designed for on-demand expansion and flexible configuration. Seamlessly integrate new functionalities and adapt effortlessly to evolving production needs, future-proofing your operations.

Digital Production Line



Cretaprint DG1400 Digital Glazing Machine

- By intelligently managing formulas and precisely controlling glazing, we could accurately calculate material usage, thereby reducing production costs and minimizing resource waste.
- Achieving decorative tile surfaces with combined glossy and matte effects through high-precision glaze application and accurate positioning.

TECHNICAL DATA

Glazing width	1340 mm	External power supply	Variable (380/400/440/480V)	Glaze Type	Up to 2*
Max. power consumption	12 KVA	Tile infeed direction	Right / Left	Min. tile thickness	6 mm
Max. tile thickness	50 mm	Electrical phases	3F+N+GND	Power connection	50/60HZ
Pneumatic connection	8.5 bar	Printing speed	Up to 60 m/min	Dimension (L*W*H)	3210*3000*2200 mm

*Up to 2 glazes per machine concurrently

Laydown g/sqm	Line Speed m/min
448	15
280	24
224	30

DPI is a global technology enterprise, specializes in the R&D, manufacturing, sales, and service of high-speed industrial digital inkjet printers. DPI delivers innovative digital printing solutions to diverse industries such as ceramics, building materials, textiles, and packaging. For more information, please visit www.dpi-t.com

