

BOOSTING INKJET PERFORMANCE:

THE STANDARD FOR INKJET IN THINPRINT







CROWN LETSGO NERO XF: OPTIMAL READER EXPERIENCE THROUGH HIGH OPACITY AND HIGH DEFINITION

The need for sustainability, supply chain efficiency and ever shorter time-to-market drive change in the publishing industry. Lightweight papers reduce item costs and environmental footprint, while inkjet print enables small, on-demand production runs. Combining these aspects, while securing a high quality reading experience, triggered us to develop a new paper.

Crown Letsgo Nero XF is a highly opaque inkjet paper of 50 g/m^2 . It is used without primer and bonding agent. It runs at high speeds and delivers optimal printability, runnability and error free finishing. It ensures the quality experience the reader is looking for.

Specifications	
Grammage (GSM)	50
Calliper (Micron):	56
PPI (pages per inch)	900
Opacity (%)	87
CIE Whiteness	114
Luminescence (Leatus)	9
ISO 9706 permanent paper	compliant

APPLICATIONS

Crown Letsgo Nero XF is developed for high definition black texts, with or without supporting colours. Typical applications are:

- LEGAL PRINT
- MEDICAL & TECHNICAL LITERATURE
- MANUALS
- PHARMACEUTICAL AND COSMETIC INSERTS

It is designed for optimal performance with pigment and dye inks in water-based high-speed inkjet systems.

BENEFITS

• OPTIMAL READER EXPERIENCE

- Minimal show through thanks to high opacity and prevention of strike through
- High definition and edge sharpness through inkjet surface treatment
- Lasting print quality through optimal fixation of ink

• SUPERIOR PROCESSING CHARACTERISTICS

- Dimensional stability, error free finishing and optimal ink use, no primer/bonding agent needed.
- Efficient processing: high running speeds and reduced use of drying energy









