

SECURITY PAPER

Suitable for High-Speed-Inkjet-Printing

## CERTIFICATE NO LIMITS: PROSECURA SECURITY PAPER

Suitable for High-Speed-Inkjet-Printing!

ENTED TO

## **DREWSEN INNOVATIONS**

PROSECURA Security Paper Inkjet Professional is the latest additional to the range of security papers from DREWSEN specifically designed for full colour high-speed inkjet systems.

DREWSEN has combined its extensive portfolio of security features with outstanding inkjet printability.



## **FEATURES**

PROSECURA Security Paper Inkjet Professional is available with the following security features:

- UV-dull
- One, two or multi-tone watermarks (mill standard or bespoke / random)
- Daylight and / or UV-light visible security features (e. g. fibres, starlights, A-dots)
- Chemical protection
- Security threads (metallised, fluorescent with or without microprint, machine readable)
- Special identification systems

## SPECIFICATIONS / STANDARDS / APPLICATIONS

The advanced surface treatment enables dye or pigmented inks to give greater drying characteristics together with outstanding colour brilliance. Ideal edge sharpness and colour-to-colour bleed combined with excellent image stability guarantee flawless readability of the printed image.

Shades, substances and different security features can be combined for a bespoke solution. PROSECURA Security Paper Inkjet Professional is produced to customer and market specifications and complies with known and established standards such as C&CCC (CBS1 and CBS2), APCA and CFNOB. Other applications are postage stamps, revenue stamps, travel tickets, deeds, passports and visas, ballot papers, savings books, shares, certificates, vouchers, admission and lottery tickets.

DREWSEN SPEZIALPAPIERE is committed to protecting the environment: PROSECURA Security Paper Inkjet Professional is available in FSC<sup>®</sup>, PEFC and/or with "climate neutral" certification.

This DREWSEN innovation complements the fine paper range of high-speed inkjet papers PROINKJET Classic / Smart / Professional.

Germany