

evolIS

Identify what matters

Avansia



HIGH
SECURITY

RETRANSFER

HIGH
QUALITY

PERFORMANCE



AVANSIA



Avansia: Everything retransfer print technology can offer you

An exceptional aesthetic result

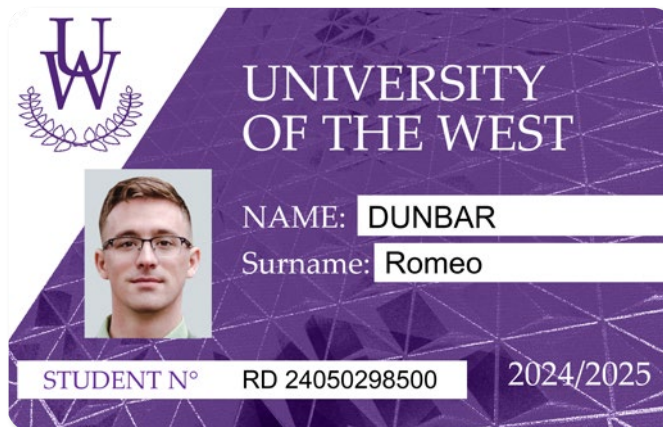
With Avansia, **all card designs** are feasible. The retransfer technology allows **printing on the entire surface of the card** with no borders.

Thanks to the print resolution of 600 dpi a remarkable **fineness of printing** is achieved, with **exceptional rendering** of images and texts.

Safety is key

Avansia creates the **most secure cards for you**. Encodings, UV elements, micro-texts, watermarks, guilloches: **numerous possibilities of graphic and electrical personalization** are provided, which contribute directly to the security of the cards.

You need even more security? Equip your Avansia with a **lamination module**. You then have access to a **optimal level of security, thanks to different types of laminates**(varnish, patch, generic and specific holograms).



Features & advantages

High-quality design

- Retransfer technology for edge-to-edge printing, on both sides
- Print resolution 600 dpi
- Printing on **all types of cards, even on irregular surfaces**
- **Integrated leveler**, for perfectly flat cards

High-performance printing

- 250 card feeder and hopper
- Up to **144 cards/hour** (color printing, single-sided)
- Designed for **printing in large series**

Highly secure cards

- Multiple encoding options
- Printing of **micro-texts, guilloches and UV* elements**

Lamination module*

For even more **secure & durable cards**.

- Varnish
- Patch
- Generic and specific holograms



Protection of printed data & consumables

- Locking the printer with a key*
- Recognition, activation and control of the level of the ribbon via an electronic key

Intuitive use

- Easy access to consumables
- Software suite with **supervision system and notifications**
- Card personalization software



Robustness

- Print head with **lifetime warranty**
- Printer comes with **3 year warranty**

*available on some models or as an option

A complete range of consumables

Evolis High Trust consumables ensure **high-quality printing and optimal service life** for your printer.

With a **wide range of cards, ribbons, and cleaning kits** you're sure to find the right product for your needs.

Our selection

- **YMCFK 400**: a Fluo panel, to print UV elements
- **Clear 500**: the essential ribbon for retransfer printing
- **YMCK 500**: color ribbons, high autonomy

Technical specifications

GENERAL FEATURES

- Double-sided printing module (standard)
- Perfect printing of the edges
- 600 dpi print head (23.6 dots/mm)
- Lamination module (CLM for Avansia) (option)

PRINT SPEED¹

- Single-sided (YMCK): 144 cards/hour
- Double-sided (YMCKK): 96 cards/hour
- Single-sided (YMCK) with lamination module: 133 cards/hour
- Double-sided (YMCKK) with lamination module: 79 cards/hour

CARD MANAGEMENT AND SPECIFICATIONS

- Feeder capacity: 250 cards (0.76 mm – 30 mil)
- Hopper capacity: 250 cards (0.76 mm – 30 mil)
- Reject hopper capacity: 30 cards (0.76 mm – 30 mil)²
- Types of cards: PVC cards, composite PVC cards, PET-F cards, PET-G cards, polycarbonate (PC) cards, ABS cards

PORTS/CONNECTIVITY

- USB (1.0, 1.1, 2.0, 3.0), cable supplied
- Ethernet TCP-IP 10BaseT, 100BaseT (Traffic Led)

EVOLIS HIGH TRUST[®] RIBBONS

To maximize the quality and lifetime of the printed cards, the service life of the print head, and the overall reliability of your printer, use Evolis High Trust[®] ribbons.

- Ribbon capacities:
 - Holographic transfer film: 500 prints/roll
 - YMCK Ribbon: 500 prints/roll
 - YMCKK Ribbon: 400 prints/roll
 - YMCKI ribbon (for smart cards, magnetic stripe cards and signature panels): 400 prints/roll
 - YMCKH ribbon (for non-PVC cards): 400 prints/roll
 - YMCFK ribbon (F = UV ink): 400 prints/roll

List of ribbons available at www.evolis.com

LAMINATION (OPTION)

- Single and double-sided as standard (via duplex module)
- Extensive range of laminates: patches, varnishes with or without holograms

List of laminates available at www.evolis.com

SECURITY

- RFID lock key
- Socket for Kensington[®] security lock
- Centralized access lock for blank cards, ribbon and film (optional)³

ADDITIONAL ENCODING MODULES

- Magnetic stripe encoder ISO 7811
- Dual encoder for contact and contactless chips
- Options can be combined
- Factory or on-site mounting for contact and contactless chip encoders



SOFTWARE

- Compatible with Windows[®] (32/64 bit): XP SP3, Vista, W7, W8, W10
- Supplied with cardPresso XXS for designing and printing badges

WARRANTY CONDITIONS⁴

- 3 years for the printer, lifetime for the print head

- 1: Speed measured from the insertion of the card detected by the sensor to the ejection of the card.
- 2: Provided with any printer integrating one or more encoding options.
- 3: Option available on request.
- 4: Warranty subject to strict compliance with specific usage and maintenance conditions and exclusive use of Evolis High Trust[®] ribbons

evolis

Identify what matters

GLOBAL PROVIDER OF IDENTIFICATION SOLUTIONS

- ① **Worldwide leader** in card personalization systems for decentralized issuance
- ① **International expertise and local support** through a network of 400 distributors in 140 countries
- ① A unique ability to meet specific customer requirements with a **Project department dedicated to design and construction of tailor-made solutions**
- ① **Evolis is ISO 9001 certified, which reflects** our comprehensive approach, both in terms of quality and continuous improvement

HEAD OFFICE / EUROPE - MIDDLE EAST - AFRICA

Evolis - 14 avenue de la Fontaine - ZI Angers-Beaucouzé
49070 - Beaucouzé - FRANCE
T +33 (0) 241 367 606 - F +33 (0) 241 367 612 - info@evolis.com

USA - CANADA

Evolis Inc. - Providence - RI - USA - evolisinc@evolis.com

LATIN AMERICA

Evolis Inc. - Fort Lauderdale - FL - USA - evolisinc@evolis.com

ASIA PACIFIC

Evolis Asia Pte Ltd - SINGAPORE - evoliasia@evolis.com

CHINA

Evolis China - Shanghai - evolischina@evolis.com

INDIA

Evolis India - Mumbai - evolisindia@evolis.com

www.evolis.com