



Product Information

- Paper cards
- Blank White
- 30 mil

Paper cards are compatible with BLACKFLEX ribbon.

Adjusted parameters may be appropriate depending on the design.







SUSTAINABLE AND FUNCTIONAL CARDS

Eco-friendly, attractive and reliable, Evolis paper cards are the ideal alternative to PVC for businesses wishing to reduce their plastic consumption without compromising quality. Evolis recommends paper cards for short-term usages (events, visitor identification, luggage tags) or for cards facing low physical stress (gift cards, loyalty cards) when color personalization is not required.

ADVANTAGES

• Earth-friendly cards:

Paper is a natural and renewable material, and comes from forests managed in a sustainable way. Our cards carry FSC (Forest Stewardship Council) label.

Evolis paper cards are made of paper without any added plastic.

Paper and cards are manufactured in France for a controlled carbon footprint.

Our cards meet the compostability standard EN 14995 (cf EN 13432). Paper is biodegradable in the wild within a few months. Moreover, paper is recyclable and paper recycling stream is well developed.

Attractive cards:

Our cards offer a high perceived value thanks to premium feel and high whiteness.

• Functional cards:

Tested and validated by Evolis R&D and Quality departments, these consumables bring you printing quality and reliability.

Evolis paper cards are fully compliant with ISO Industry standards.

GENERAL SPECIFICATIONS

Features.

- Cards in paper made from cellulose fibers (wood fibers) without any added plastic
- Blank White
- Compliant with ISO CR-80 (ISO 7810) standards
- Dimension: 85.6 mm x 54 mm (3 3/8" x 2 1/8")
- Thickness: 0.76 mm / 30 mil

Compatibility and packaging:

Paper cards are compatible with BLACKFLEX ribbon RCT019NAA.

Help reduce the environmental impact using low packaging reference C2501.

	PART#	COLOR	PACKAGE	ZENIUS	PRIMACY	EDIKIO FLEX*	EDIKIO DUPLEX	KIOSK KC200 & KC200B
	C2501	WHITE	1 box of 500 cards	•	•	•	•	•
_	C2511	WHITE	5 boxes of 100 cards	•	•	•	•	•

^{*} To use BLACKFLEX ribbon with Edikio Flex solutions, Edikio Printer Suite and firmware must be updated.

Storage Information:

The cards shall be capable of functioning for up to 2 years after purchase if stored in a cool, dry environment and having remained unopened from the original packaging. Temperature of storage must be around 23°C (73°F) and at RH around 50%. Once opened, avoid dust, direct sunlight, high humidity and high temperatures.