

## 1/2 YMCKO COLOR RIBBON

### Technical data & Specification



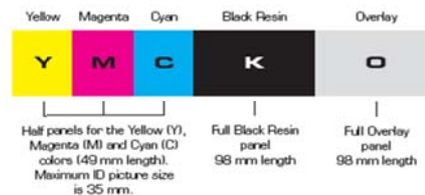
#### General Specification

#### Compatibility and printing capacity

#### Advantages

The ideal solution when you personalize just one part of your card in colour (cards featuring a colour ID photograph) and some black resin printing (for text, logo and barcode).

This ribbon has the same specifications as the standard full panel YMCKO colour ribbon but the Yellow, Magenta and Cyan panels are half the length.



• **Type:** Color Ribbon

• **Description:** Half Panel YMCKO

• **Features:** The colour ribbon is polyethylene terephthalate (PET) with thin layer of specialized coating. The concentration of colorant is very low and they are insoluble in water. In the printing process they only diffuse at temperature above 50°C.

The ID picture length must not exceed 35mm and 54mm for the height, but can be placed anywhere on the card.

• **Storage Information:** It is recommended that this product is used within one year. Avoid dust, direct sunlight, high humidity and high temperatures. Do not place near solvent or other chemicals.

• **P/N R3013:** Pebble4, Dualys3, Quantum<sup>2</sup>, Securion. Up to 400 prints per roll.

• **P/N R5H001XXX:** Zenius. Up to 400 prints per roll

XXX: The part number may vary according to your region.

• An advantageous cost per card regarding to the standard YMCKO color ribbon (40% less) when you personalize in color just a part of a card.

• Higher printing autonomy than the standard YMCKO color ribbon for less operator intervention.

All ribbons are formulated to produce sharp, bright images and clear text. The protective varnish allows a better lifespan of the card and of your printing.

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

Use Evolis High Trust® ribbons to keep off defects and to benefit from high-quality printouts and at an optimal cost-per-card.

Evolis card printers + Evolis High Trust® consumables = the winning combination!