

The most ingenious plastic card printer of its generation



A fully coloured printer

With its design, its new colors, its advanced technology, the **New Pebble** is the most ingenious card printer of its generation. Devised and designed to simplify printing on plastic cards, the **New Pebble** not only lets you print photos, texts, logos, bar codes, signatures at high speed, but also encode magnetic stripe cards, smart cards and contact-less cards.

More innovative

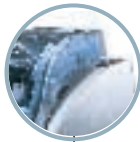
Fitted with ingenious concepts such as its opening system facilitating rapid installation of consumables, its print head, which can be dismantled and reassembled in a few seconds without any tools or adjustments, its feeder with integrated weight and variable card thickness lever, the **New Pebble** is now setting the benchmark for plastic card printers.

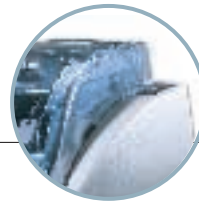
More efficient than ever

Its modern curves hide an ultra-robust, high-performance product. With its thermal transfer and sublimation printing technologies and its unique cooling system, the **New Pebble** produces in a few seconds natural colors and images with an exceptional finish, directly onto plastic cards.

More simple

The **New Pebble** comes complete with its Windows™ or Mac OS X drivers and the eMedia software and is as easy to use as an office printer. No particular technical or computer knowledge is required for installation: connect the cables, simply click to install the eMedia software and its driver, and without any other adjustments, you are now ready to print your cards in 16 million colors.





Elegant, complete, and efficient, available as standard in three colors, the **New Pebble** personalises plastic cards for both day-to-day and special requirements.



Identification badges



Student cards



Membership cards



Club cards



Loyalty cards

New Pebble Printer Specifications

Printing mode	<ul style="list-style-type: none"> Thermal transfer and sublimation Edge-to-edge printing as standard
Printer specification	<ul style="list-style-type: none"> Integrated ribbon saver
Printing speed	<ul style="list-style-type: none"> 140 cards/hour in color Up to 1000 cards/hour in monochrome
Resolution	<ul style="list-style-type: none"> 300 dpi
Cover colors	<ul style="list-style-type: none"> Choice of 3 colors: Glacier, Lagoon or Ruby
Software supplied	<ul style="list-style-type: none"> eMedia: design and editing software for plastic cards. Version 32 bits, compatible with Windows™ 95/98/Me/NT 4.0/2000 and Xp
Windows™ drivers	<ul style="list-style-type: none"> For Windows™ 95/98/Me/NT 4.0/2000 and Xp
Mac driver	<ul style="list-style-type: none"> For Mac OS X v10.2
Warranty	<ul style="list-style-type: none"> Printer: 2 years Print head: 2 years, unlimited number of prints¹
Ribbon type	<ul style="list-style-type: none"> 5 panel color ribbon (YMCKO): 200 cards/roll Half-panel color ribbon (YMCKO): 400 cards/roll 2 panel monochrome ribbon (black TT + varnish): 500 cards/roll Mono color ribbon: 1000 cards/roll, Mono colors available: black, blue, red, green, white, gold, silver and scratch off Hologram ribbon: 350 cards/roll
Other printer models	<ul style="list-style-type: none"> New Pebble MAG Printer with HICO / LOCO magnetic stripe encoder - ISO 7811 New Pebble SMART Printer with smart card contact station - ISO 7816-2

1 - Clause governing the use of Evolis consumables

Other specifications

Card types: all PVC and composite PCV cards • **Standard card format:** ISO CR-80 (53.98mm x 85.60mm - 3.375" x 2.125") • **Optional card format:** ISO CR-79 (83.9mm x 52.1mm - 3.303" x 2.051") • ISO CR-90 (60.33mm x 92.07mm - 3.63" x 2.37"), maximum printing area CR-80 (53.98mm x 85.60mm - 3.375" x 2.125") • **Card thickness:** 0.25mm (10mil) to 1mm (40mil) • **Card feeder capacity:** 300 cards (0.25mm-10mil) • 100 cards (0.76mm-30mil) • **Card output hopper capacity:** 90 cards (0.25mm-10mil) • 30 cards (0.76mm-30mil) • **Printer size:** Height: 186mm (7.32") • Width: 225mm (8.85") • Depth: 386mm (15.20") • **Printer weight:** 6.8kg (15lbs) • **Communication interface:** Centronics parallel (cable supplied) • USB port optional (cable supplied) • **Electrical:** 110~230 Volts CA, 60~50 Hertz • **Environmental:** Min / Max operating temperatures: 15°C / 30°C • Humidity: 20% to 65% non-condensing • Min / Max storage temperatures: -5°C / +70°C • Storage humidity: 20% to 70% non-condensing • Operating ventilation: free air.