

Evolis Pebble Printer Specifications

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

Printing mode Thermal transfer and sublimation
Edge-to-edge printing as standard

Printer specification Integrated ribbon saver

Printing speed 140 cards/hour in color
Up to 1000 cards/hour in monochrome

Resolution 300 DPI

Cover colors Choice of 3 colors : Glacier, Lagoon or Ruby

Software supplied 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 For Windows™ 95/98/Me/NT 4.0/2000 and Xp

Mac driver For Mac OS X v10.2

Warranty Printer : 2 years
Print head : 2 years, unlimited number of prints⁽¹⁾

Ribbon Type 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
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.

