



MATICA XID8100

Printing on PVC cards differs in many ways from printing on paper and therefore requires specific technology. The Matica XID8100 retransfer printer is the perfect solution for the regular day-to-day demand to personalize all kind of PVC cards.



Due to the retransfer printing technology, the XID8100 can print over-the-edge without any limitations to the PVC card design and graphic layout. The proven modular concept enables the PVC card printer to follow upgrade demands at any time. As a standard, the XID8100 is coming in a single side version, but various additional modules, such as flipper module, bend remedy module as well as a selection of encoders can be added on demand. A wide choice of in-line lamination modules to further protect the card against any physical impact or to make it even more secure, can be attached to the PVC card printer.

LAYOUT PERSONALIZATION

Method	Dye sublimation, Thermal Transfer
Mode	Retransfer
Resolution	300 dpi
Speed	100 cph

ENCODING

Encoding	Magnetic stripe, Contactless chip
----------	-----------------------------------

CARDS

Format & materials	ABS, ISO CR80, PC, PET, PVC
Feeder	200-card feeder

CONNECTIVITY

Connectivity	Ethernet, USB
--------------	---------------

PLATFORM

Printer dimensions (L x W x H)	343 x 322 x 360 mm
--------------------------------	--------------------
