



+ TECHNICAL FEATURES

- Paper size support: A5(148×210); A4 (210×297); A3(297×420); A3+ (320×450); A3+ plus (330×480)
 Max. paper width: 350 mm
- Paper weight: 400 g
- Drive : Electric
- Alignment: Automatic
- Cutting speed: 1200 mm/s
- Cutting accuracy: +/- 0.01 mm
- Automatic feeding: up 150 sheets
- Maximum input sheet size : A3 plus
- Maximum cutting area: 350 mm
- Interface : USB, U-DISK, Ethernet Wifi+
- Cutting force: 2000 grams
- Motor type: Servomotor
- Reading crosses: optics
- Software included, in Italian
- Operating system: Windows
- Plug-ins : Corel Draw and Illustrator
- Supported formats: PDF EPS AI etc.
- Proprietary format :HPGL
- Weight: 45 kg

DIE-CUTTER MGI 40 DUO

FEATURES

COD. 200148

The MGI 40 Duo die-cutting machine is ideal for making **labels and stickers** on paper and vinyl, plasticised and ennobled, and **for packaging** on cardboard, plasticised and ennobled; it has one cutting tool and one **creasing** tool.

It is a very compact machine with a feeder, capable of automatically feeding up to 150 sheets. It can continuously cut sheets with different shaped labels, thanks to the marker reading that automatically recalls the cut-out contour for each individual job.



It is equipped with an automatic alignment system that guarantees precise contour cutting. The software with which it is equipped allows you to manage your cuts directly from your computer also equipped with a Corel Draw plug-in and with the possibility to save to USB by managing the cut directly from the cutter in a simple and intuitive way without a computer connection.

Main functions of the software: job size, preview window, multicopy, nesting of cuts, conditions of

cutting (tool, pressure, speed, offset), cutting by level/colour. The comprehensive software brings advanced vector functions to desktops for all users even if they are not equipped with specific programmes, giving the possibility to import various vector file extensions such as PDF, EPS, AI, etc. and graphics such as BPM, JPG, GIF, PNG, etc.

