

FLAT BED DIE CUTTER - DIGIFUST 6080

DIGITAL FLAT BED DIE CUTTER DIGIFUST 6080

DIGIFUST 6080 is a flat bed die cutter controlled by flexible and **versatile software** that will let you **easily and rapidly** meet customer's request for highly personalized packaging, displays, greeting cards, folders and much more.

It's special multi tool pneumatic head can **cut, crease and perforate** accordingly the tool installed and to the vector file set on the user friendly software.

The machine is able to cut materials **up to 5mm** thickness. Thanks to the **micro-adjustable pneumatic pressure** it can perform very precise operations like kiss-cut for stickers.

Maximum working area of the machine is **80x60cm**. The DIGIFUST 6080 can finish silhouettes printed on various materials including forex, PVC, plastics, film, paper, paperboard, corrugated, and many others, up to 5 mm.

The machine includes :

- **90° Cutting head:** regular 90° angle cutting on all listed materials. Thanks to its teflon and aluminium support it will provide a stable cutting surface ensuring a more efficient and precise cut even on thick and resistant materials. It includes a set of 100 spare blades.

- **Rotating Creasing, Perforating and Cutting tool kit:** the tool set for creasing, cutting and perforation is composed of 7 wheels with different geometry to cover all the needs for different packaging solutions on materials like corrugated cardboard, stiff cardboard and polypropylene.

- **V-Studio Software:** user-friendly software that controls each step of the working process

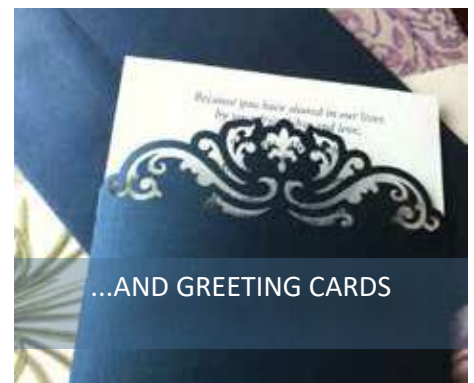
- **Camera for crop mark detection:** it guarantees the correct alignment of the cutting file accordingly to the printed sheet in order to avoid misalignment related to skewed prints.



IDEAL FOR SHORT RUN HIGHLY CUSTOMIZED PACKAGING...



...FOLDERS AND PERSONALIZED COVERS...

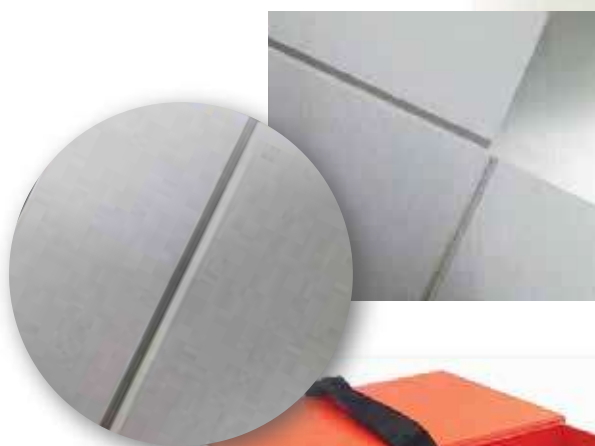


...AND GREETING CARDS

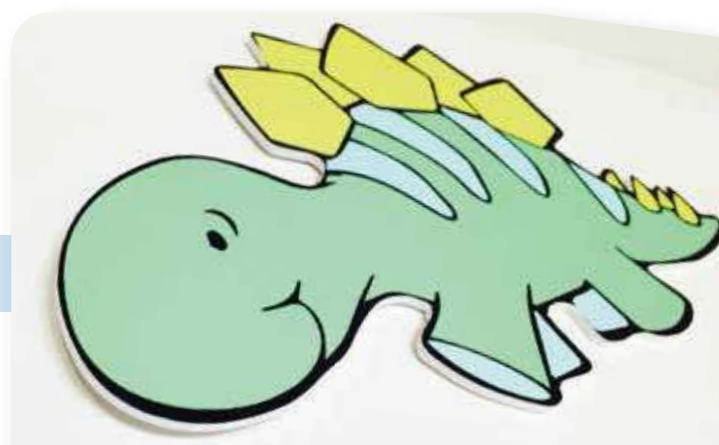
Visit our web site: WWW.MAMOSRL.COM



CUSTOMIZED BOX MAKING AND DECORATIVE CUTTING ON CARDBOARD, MAGNETS, OR OTHER PLASTIC MATERIALS.



THANKS TO THE 45° CUTTING TOOL "V-GROOVE" CUT CAN BE PERFORMED FOR CREATING HIGH END BOXES



MAXIMUM CUTTING THICKNESS UP TO 5MM ON FOREX OR FOAM BOARD



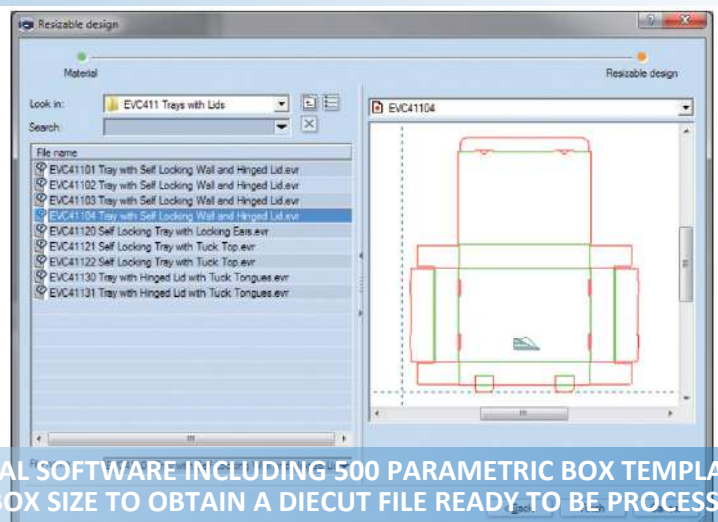
CUTS ON CARDBOARD, MAT BOARD, CORRUGATED BOARD, VINYL, FOREX, PVC , FOAM BOARD, ETC.



BE INSPIRED BY DIGIFUST 6080 AND FIND OUT HOW IT'S FLEXIBILITY WILL OPEN UP A WIDE RANGE OF OPPORTUNITIES ON CUSTOM AND HIGH VALUE PRODUCTS.



THANKS TO THE 45° CUTTING TOOL "V-GROOVE" CUT CAN BE PERFORMED FOR CREATING HIGH END BOXES



M3 PACKAGING CREATOR: OPTIONAL SOFTWARE INCLUDING 500 PARAMETRIC BOX TEMPLATE
SELECT THE TEMPLATE AND INPUT FINAL BOX SIZE TO OBTAIN A DIECUT FILE READY TO BE PROCESSED



V STUDIO SOFTWARE and its innovative menu allows you to reach specific applications designed to create projects with absolute simplicity.

Creating original matboards in quicker times, personalising your boxes and achieving contour cuts will be simpler thanks to an ideal design environment, equipped with extraordinary tools.

CREATE

Discover new ways to create cut contour with full creational freedom and with the maximum of ease, utilizing avant-garde tools. Work quickly and intuitively thanks to an approach coherent with the user interface in all its components.

EASY BOX

Increase your productivity, using the exceptional functionality of the new application for editing packaging. Utilize the new, purposely developed, functionality to improve integration with the M3 application and increase its productivity.

IMAGE CUT

Reach new levels with the functionality to perform contour cut shapes. Use the crop mark detection function to accurately cut preprinted designs.

SMART CUT

Use the most common vector graphic programs to transfer your projects to the cutting machine.



IDEAL FOR SHORT RUN HIGHLY
CUSTOMIZED PACKAGING...

Visit our web site: WWW.MAMOSRL.COM

A brand of TOSINGRAF SRL
Via Istria, 23
36027 – Rosà – ITALY

T: +39 0424 898312
F: +39 0424 539134
@: info@mamosrl.com

DISCLAIMER - As part of continued product improvement, these technical specifications are subject to change without notice. Specification quoted were measured on uncoated and unprinted stock