



Available Formats for Sheet Cutting Machine

Model - MC 24

Sheet Size 24" x 24"

609.6 mm x 609.6 mm

Model - MC 30

Sheet Size 30" x 24"

762 mm x 609.6 mm



1 Load the material and adjust the guides.



2 Place the flexible die on the magnetic cylinder.



3 Test sheet for adjustments.

4 Adjust the register and cutting depth.

5 Ready for the print run!



Les Molines 55
03450 Banyeres de Mariola
Alicante
Spain

Tel: +34 96 656 8181
Fax: +34 96 656 8180

lartec@lartec.com.es
www.lartec.com.es

Perfect Sheet-Fed
Die Cutting



Quick and Simple.

**The perfect solution for
sheet-fed die cutting.**



Reduce Set-up Time by Half Precise and Accurate Die Cutting “Guaranteed”



The new cutting machine from Lartec is a machine designed to perform any type of die cutting, with quick and simple set-up and precise cutting for even the smallest details.

The dies used are flexible and the possibilities for outlines are unlimited, from large shapes to the smallest of only 2mm. Delivery times are 24-48 hours from our factory in Alicante.

Fast and perfect register thanks to the indicators on both the flexible die and the magnetic cylinder. These enable a quick and perfect alignment.

“Ready to Die Cut in 5 Minutes”



Huge Possibilities for Die Cutting

Kiss Cut - Adhesive Labels

Possibility to cut only the face material without marking the support for DIN A4, plain or pre-printed sheets. Use Vinyl, PP, PE, PET, Adhesive Card, etc. Any shape imaginable is possible.



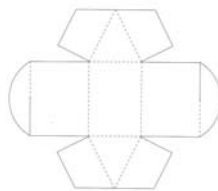
Through Cut - Hanging Labels

Die cutting of card type materials up to a thickness of 600 microns.



Die Cutting of Boxes and Cases

With the same die we can perform the cut and crack of the case. Without the need to have two dies, male and female, the box is totally finished and ready for the sticking process. Very Simple.



Reduced Set-up Times



Precision and Duration Guaranteed

The dies used in the machine can reproduce any shape without any joints meeting. The accuracy of the dimensions and height of the cutting edge is +/- 2 microns. The dies can be made with cutting heights between 0.3mm and 1mm. The duration of the die can be up to 5 million cuts.



Die cut everything you can imagine.

Fast, Safe and Efficient.

