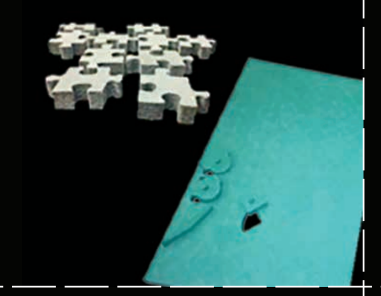
## diemaking rubber cutter

CLT

- > Open/Closed cell rubber
- > Vulcolan
- > Cork
- > Foam

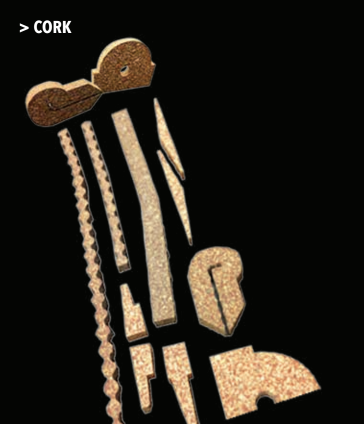
## DIEMAKING RUBBER CUTTER RBR 1000

> OPEN/CLOSED CELL RUBBER





> FOAM





The new RBR 1000 from Delta Diemaking is the latest generation technology for state-of-the-art ejection rubber cutting in the diemaking and diecutting industry.

In addition to cutting open and closed cell rubber in a wide range of durometers, this compact machine cuts Vulcolan, cork, foam, gaskets and a number of other die ejection materials. And with its reduced footprint and low processing noise, the RBR 1000 can be easily integrated into a number of operating environments. Featuring a sturdy frame, easy-to-use touch screen controller, and digitally-driven motors and drivers, this reliable machine is one-of-a-kind in the diemaking industry.

The fully Plug & Play RBR Delta1000 will change your ideas about simple, reliable and affordable die ejection rubber cutting.





## DIEMAKING RUBBER CUTTER

## **TECHNICAL SPECIFICATIONS**

11,500 STROKES PER MINUTE - OSCILLATING TANGENTIAL
1.5 kW
4 DIGITALLY CONTROLLED AXES (X,Y,Z,C)
BRUSHLESS
TOUCH SCREEN WITH INTEGRATED MATERIAL DATABASE
UP TO 50 MM
.CF2, .DXF, .DWG
1050 x 1050 MM 41.3 x 41.3 inches



by INTEGRA TECHNOLOGIES



