

CATER-A Excellent core cutter for cardboard cores

CATER-A main parameters:

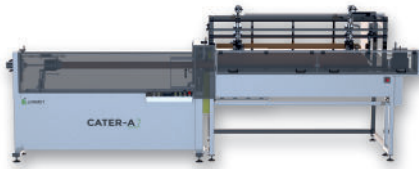
Max. parent core length	2000/3500mm (78.7" / 137.8")
Range of core inside diameter	1" - 8"
Max. wall thickness	18mm (0.7")
Min. slit length	10mm (0.4")

CATER-A is a technically advanced core cutter designed to cut cardboard cores in an automatic mode. This model has been designed to minimise core slit time. The slitting process is optimised when the automatic loading system is applied. In this case an operator inserts on the panel required lengths and quantity of cores to be slit and loads parent cores on the stock. Once the start button is pressed, the cores are loaded on the machine one by one in an automatic cycle and they are slit into required sections.

The core cutter is manufactured according to the European safety standards (CE labelled).

MAIN FEATURES:

- Automatic settings
- Productivity
- Solid design
- Job memory
- High core stock capacity
- 3 cutting speed modes



CATER-A



CATER-d



CATER-S



CATER-M