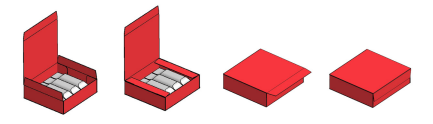




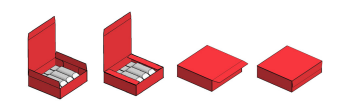
The formed cartons, which are made of full or corrugated cardboard, are fed into the closing machine. The lateral dust flaps are folded in by a folding device and a servo-driven flap-insertion device. Optionally, glue points are applied onto the dust flaps. The lid is bent by means of a lid device.

The servo-driven head chain firmly holds down the lid during the completion of the closing process; thus a shifting of the lid is prevented and a precise and proper gluing of the front flap is assured. As a result, an optimal carton image is obtained. A pneumatic lifting of the head chain and the moveable lid device facilitate an easy operation of the machine. An appealing appearance is created by frameless macrolon protection doors and a small machine size.



## One-flap closer Type EV





## **Layout Dimensions**

The one-flap closer type EV-LD is a flexible and customeroriented solution combining easy operation and small machine dimensions with high speed and safe running.

The use of one-flap cartons helps save packaging material as well as reduce the space required for the closing technology.

