

ONE RUN QUICK SET-UP

- Creasing in both directions
- Longitudinal and cross cut
- Slitting, flap cutting

All these operations can be carried out in the same run, which permits to avoid successive runs and handlings.

The blanks are counted by the machine which stops as soon as the required number of cases is achieved.

Cutting, creasing are programmed on the control desk and carried out on the cardboard sheet in the preselected locations.

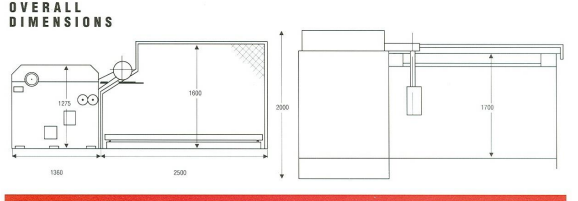
Creasing and longitudinal cutting are carried out of by means of adjustable creasers and circular knives.

AUTOMATIC FEEDER

Automatic feeding of the machine is ensured by a roller lift table combined with a friction feed roller (MECANELEC PATENT).

Even corrugated cardboard sheets can be fed easily into the machine.

TECHNICAL - Cutting and creasing speed: - Required air pressure: 7 bar. SPECIFICATIONS 0.6 sec. - Power supply: 6 KW 380 V -Automatic feeder, stack height : - Minimum interval between two three-phase current + ground 850 mm creasing channels: 0 -Transport speed: 0 through Max. 3500 mm 1600 mm/s Max Min. 0 1230 min. 75 Max. 1230 min. 37,5 Max. 12 mr Min. 0



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