



STAND 6 L 081

TECMA ARIES has recently developed an autonomous robotic cell for the loading of blanks on all types of formers.

This cell is capable of feeding a dual track former at the rate of 84 trays/min.

It can also be configured with two stations of unloading and various sizes of trays for the feeding of two separate machines. An automatic feeding system for pallets can also be installed.

Overall flexibility is ensured by the robot that can handle different formats of pallets, pallet patterns and numbers of piles. Recognition by vision allows a high tolerance in the positioning of the piles on the pallet.

The layout of the cells is custom made by TECMA-ARIES according to space available.