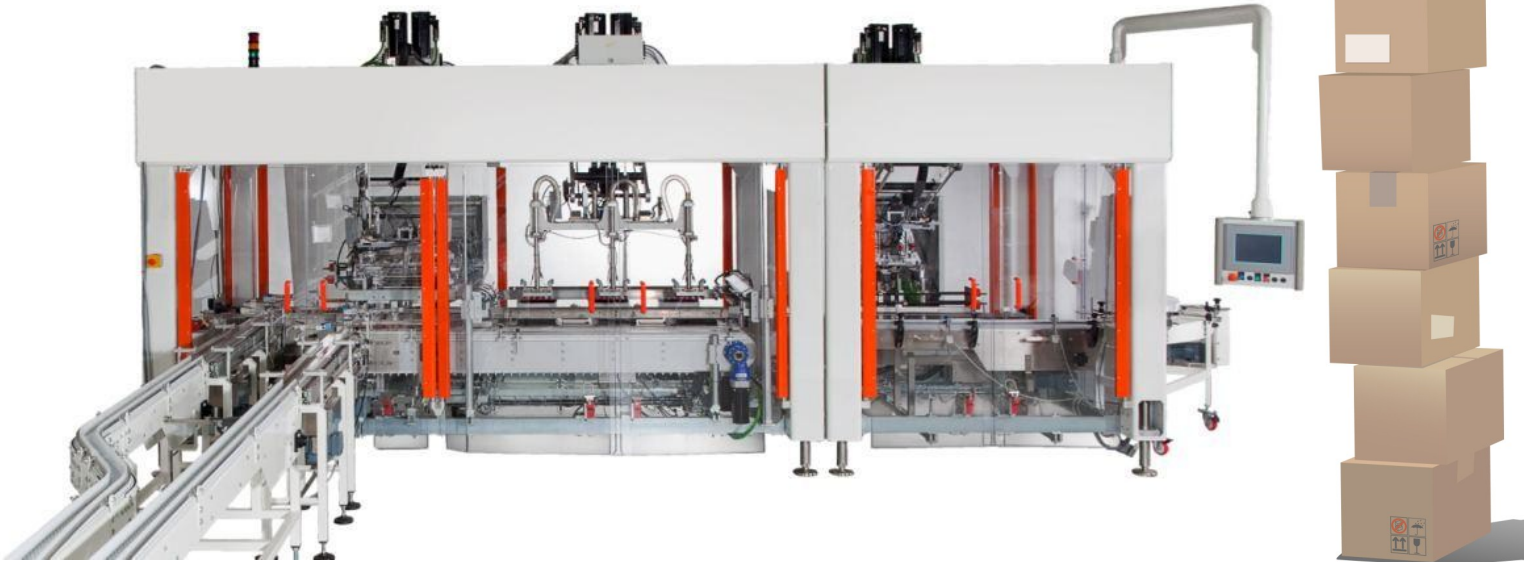


SECONDARY PACKAGING

TLX

Forms, loads and closes cartons and trays



a tri-functional cell configuration

A single machine formed by one, two or three modules, designed to form, load and lid/close boxes and displays or american cases without the space requirements of one/two/three separate machines.

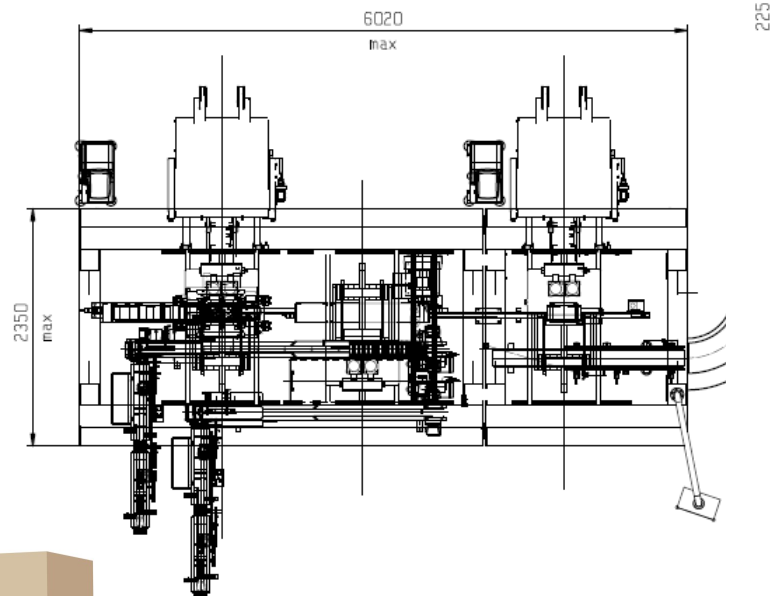
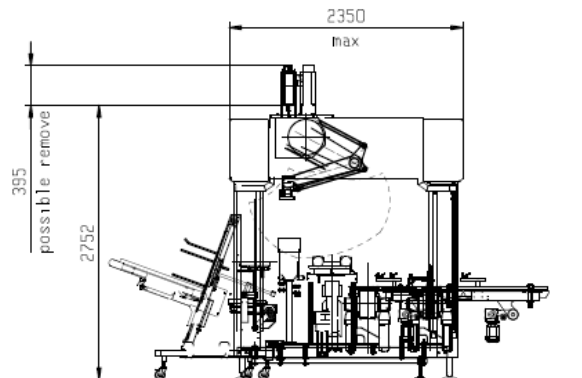
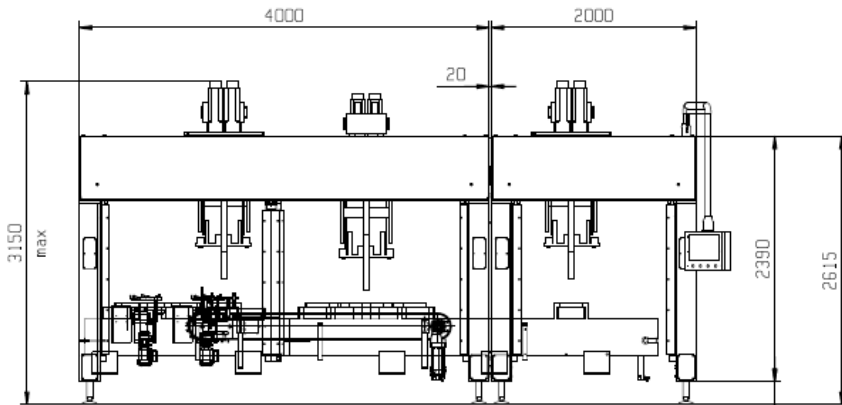
Its completely modular structure allows a compact design and the ability to work even with difficult packaging patterns and layouts.

Suitable for a wide products range, including candy bars, bags, jars, pouches, boxes and many other products in the food, cosmetic and pharmaceutical fields.

STANDARD FEATURES

- **Top-Loading Robot with 2 controlled axis, equipped with anti-collision device**
- **Over-head on board electrical Cabinet**
- **HMI touch panel interface for recipe selection, fault display and parameter editing**
- **Common frame for all machine modules in electro-welded painted structure with floor levelling feet**
- **Safety guard door system in transparent polycarbonate, located on the external perimeter of the Cell**

DUAL INFEED VERSION



Lidding station



Tray filling station with vertical collating unit



Tray erecting station



Example of a layout of a CM-OPM TLX.

This unit is suitable for high speed packaging of candy bars including the following functions:

- Carton forming from flat blanks
- Infeed bar collation via vertical collating unit
- Carton filling by top-loading robot
- Carton sealing