

# NEW COMPACK



PACKAGING MACHINE

**PANOTEC**°

# HIGH-LEVEL TECHNOLOGY FOR PACKAGING ON DEMAND

New Compack combines technology and savings.

A perfect tool for companies that need to produce medium to small batches or a small number of boxes. The machine is easy to operate and features the reliability of Panotec Systems.



- small to medium-sized enterprises
- need for medium-low productivity levels
- more than 2 boxes per minute
- production of small batches or in flexibility (batch size 1)



Panotec New Compack

# TOOLS FOR CUTTING AND CREASING

### Completely automated positioning of the units

New Compack has 1 transversal unit and up to 12 longitudinal units.

Each unit can be equipped with different types of tools and sets up automatically.

### Transversal unit



Groove cut



Standard creasing

### **Longitudinal units**



Pressure cut



Standard creasing

### **CONTROL PANEL**

The control terminal is detached from the machine and installed on a structure.



# CARDBOARD FEEDER



# AUTOMATIC CARDBOARD LIFTER (2 TO 4 LEVELS)

New Compack can be equipped with 2 (2CL) to 4 (4CL) cassettes for fanfold storage, in each cassette 2 fanfolds can be stored Side by Side (SbS) thus doubling the available fanfolds (max 8).

By using the cardboard lifter, the machine selects, the most suitable cardboard width available in order to optimize cardboard consumption.



## MULTIPLE: FANFOLD SIDE BY SIDE

With this configuration you can use 2 to 3 fanfolds Side by Side (1CL SbS).



#### **SINGLE**

The machine can work with single cardboard sheets or with one fanfold stack or with both (ICL + F).

Dimensions of the cardboard: max 2500, min 400mm.

4 Panotec New Compack





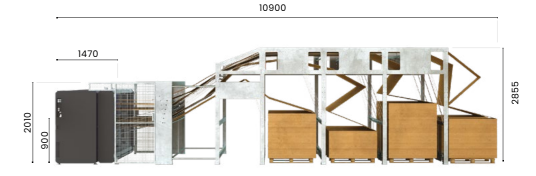
## **BOXLINK PRO LIGHT**

Production management software included with all packaging machines

Intuitive management of production and advanced features of:

- pre-set and custom box formats
- customer box archive
- production lists (max 5) to schedule production according to customer, product, time table etc.
- connection to the company network in order to manage production from your office or via your data management system
- production reports, remote SQL queries, production data reports
- data storage of the box types
- completely customizable combo-boxes (e.g. boxes with protections)
- assisted help desk showing the solution to the anomaly
- plug-in available: BOX DESIGNER
- compatible with Panotec Cloud Pro for QBOX and WEB REPORT





Esempio con selettore automatico

### **TECHNICAL FEATURES**

Operating width	2.5
Operating mode	automatic
Productivity level	medium - low
Boxes / min.	more than 2 / min
Boxes / day (batch size 1)	0 - 500
Boxes / day (in batches)	0 - 1000
Feed rate	40m / min
Cardboard feed	fanfold / sheets
Cardboard feed cassettes	up to 8 stacks of fanfold
No. longitudinal units	1 to 12
Creasing	standard
Cardboard thickness	2 mm to 7 mm
	2 111111 to 7 111111
Min. length open box	420 mm
Min. length open box Electrical connections	
	420 mm
Electrical connections	420 mm 400V / 50Hz (European) - 480V / 60Hz (USA)
Electrical connections  Power supply	420 mm 400V / 50Hz (European) - 480V / 60Hz (USA) 4 - 7.2 kW

Panotec New Compack

# **PANOTEC**°

Headquarters Via G. Polese, 2 31010 Cimadolmo (TV), Italia T +39 0422 432715 www.panotec.com info@panotec.it

Subject to management and coordination by International Boxes Srl



AC/AC

