





COMPACK MIDI 1.4

HIGH PERFORMANCE AND LITTLE SPACE, FOR THE PRODUCTION OF SMALL TO MEDIUM SIZE BOXES IN DIFFERENT FORMATS.



> MANAGEMENT SOFTWARE BOXLINK™









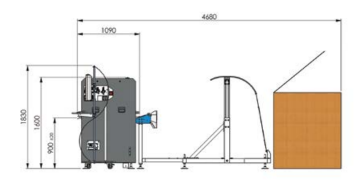
WELCOME SCREEN

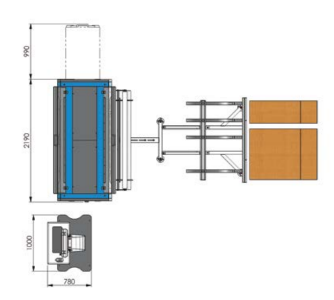
REPORTS SCREEN

SCREEN CARDBOARD TRAYS

PRODUCTION SCREEN

EXAMPLE OF DIMENSIONS IN FULL CONFIGURATION





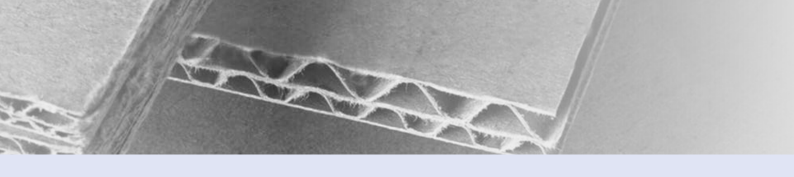
> OPERATIONAL BOX PRODUCTION UNIT

Compack MIDI is equipped with a transversal unit and up to 12 longitudinal units, that position automatically for cutting and creasing during the production process.

> OPTIONAL SUPPLEMENTARY COMPONENTS

A wide range of add-on components such as printing systems for labelling and box identification, high definition printing or devices for measuring, glueing and strapping are available for **Compack MIDI**.

We will gladly provide you with more detailed information on request.



CARDBOARD FEED

AVAILABLE CARDBOARD FEED OPTIONS:

3 different cardboard feed options are available for the machine:

- fanfold form (1)
- single sheets (2)
- single sheets and fanfold form





SIDE BY SIDE

By using the Side by Side feeding system available for fanfold cardboard sheets 2 different cardboard sheets can be positioned side by side. To produce the required box the system automatically chooses the most suitable sheet.



INTEGRATED SYSTEM BOX ON DEMAND



- 1 SCANPACK: measuring station that detects the dimensions of a product or a composition of products. It sends the data to the packaging machine, which then automatically produces the correctly- sized packaging.
- (2) COMPACK MIDI 1.4: packaging machine with integrated PRINT ON DEMAND system. This high resolution ink jet print system allows to simultaneously print and produce the box.
- **3 E-GLUER:** automated glueing station for slotted boxes.
- (4) TRANSFER STATION: for the packed goods.

FIELDS OF APPLICATION:

• AUTOMOTIVE • SPARE PARTS • E-COMMERCE • LOGISTICS

All Panotec solutions can be connected to the company network and let you receive the production data from the customer's management system.



PANOTEC s.r.l.

Via G. Polese, 2 - 31010 Cimadolmo TV T. +39 0422 432715 **F**. +39 0422 1821423

www.panotec.it • www.boxondemand.it

info@panotec.it • VAT IT02462930260









For more information, please contact Boxon

info@boxon.com

> TECHNICAL FEATURES

CARDBOARD WIDTH	Min. 400 mm ÷ Max. 1.400 mm
CARDBOARD THICKNESS	From 2 mm to 7 mm
MIN. LENGTH OF OPEN BOX	420 mm
CARDBOARD FEED SPEED	40 m/min
FEEDING OPTIONS	Fanfold cardboard (single or 2 side by side) and/or single sheets
CONNECTION	ELECTRICAL: 400-480 V 50-60Hz
	POWER SUPPLY: 3 kVA
	COMPRESSED AIR: min. 6-7 bar (max. consumption 100NI/min)