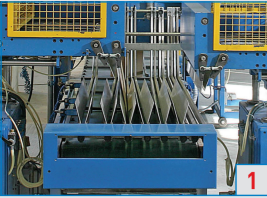
ANDAXAutomatic Partition Assembler





LONGITUDINAL ELEMENTS PROCESSING



Longitudinal elements have to be fed vertically onto the conveyor belt, inside the guiding channels. The standard machine is endowed with 6 guiding channels. The feeding operation of 6 channels can be done by hand or by means of the automatic feeders mod. DUPLEX (potional).

CROSS ELEMENTS FEEDING



Cross dividers feeder is built on the top of the interlocking area, in the middle of the machine. The elements are kept upright by a pressure system and moved to the injection area by means of belts.

INTERLOCKING OF ELEMI



Once the longitudinal elements r are detected from a photocell which that pushes cross elements throu ensure a precise penetration of cr dinal ones.

COLLAPSER (optional)



After assembly, partitions can be collapsed (automatically folded flat), counted and divided into batches and delivered onto a delivery table ready to be packed by means of the collapser automatic delivery device (optional).

ANDAX is a very robust and versatile machine designed for the automatic assembly of corrugated board partitions.

It can handle all types of corrugated board, from E-flute to double wall including microwave and twin dual, with maximum consistency and productivity.

The machine is manufactured from SOLEMA and integrate the best of the 70 years RODA technology and expertise in construction of highly reliable assembly machines.

Relatively small footprint of ANDAX allows its application even in very narrow places.

ANDAX is endowed with a PLC with touch screen interface for job settings and to enable the possibility of saving all parameters of specific product to be recalled in case of a repetitive work, minimizing machine's set up time.

Production rates up to max. 50 partition sets/min (depending on partitions dimensions) and is delivered in standard configuration with six longitudinal channels and the possibility of inserting up to twenty four cross elements.

For an optimized running speed and productivity the machine can be optionally supplied with:

- Duplex feeders: automatic feed of longitudinal elements (up to six channels fed automatically)
- **Collapser**: automatic folding, counting and batching of assembled partition on a delivery table

ENTS



eaches the correct position, they h activates the short stroke piston gh 2 high speed running rollers to oss elements through the longitu-

TOUCH SCREEN / ELECTRICAL CABINET

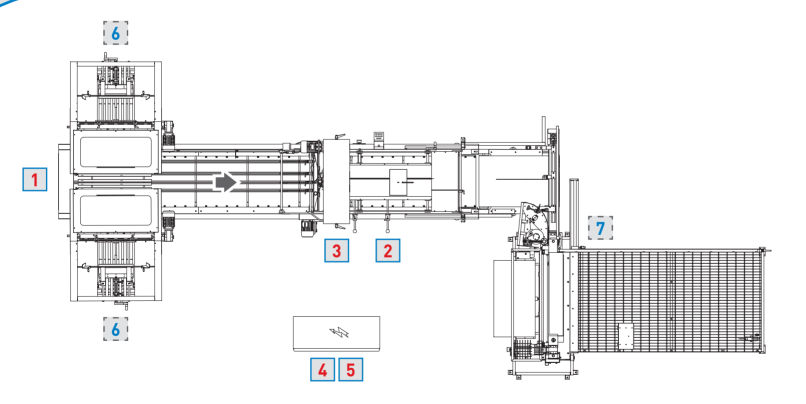


The machine is controlled and operated from the touch screen panel installed on electrical cabinet. From this HMI the operator processes and save data related to the different partitions like: number of cuts in longitudinal element, motors speed, injection timing, etc

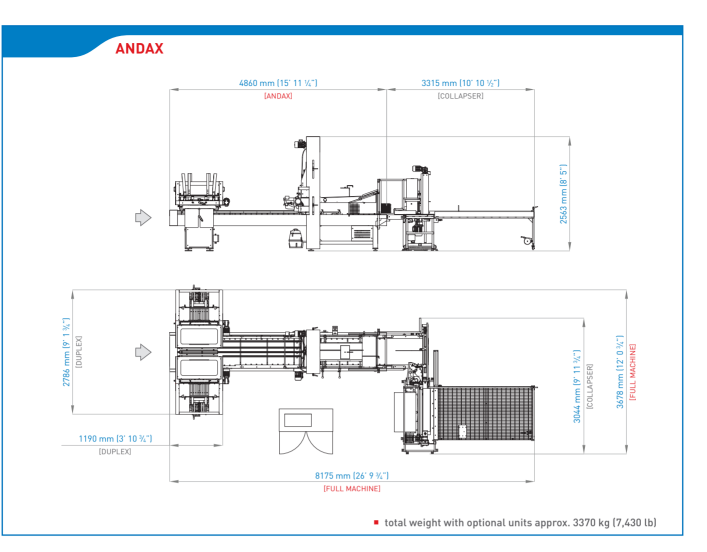
DUPLEX (optional)



To load the longitudinal elements into the guiding channel, machine can be endowed with automatic feeders to feed the elements out of a special hopper where elements are stacked. duplex feeder can be placed on the right and/or left of the machine's main belt. Each duplex can feed max. 3 guiding channels.







TECHNICAL DETAILS

CDEED

max. 50 partitions/min

MAIN BELT SPEED

■ min. 5.4 m/min — max. 32.5 m/min

CHANNELS PER LONGITUDINAL ELEMENTS

- automatic version: 6
- manual version: 7

INJECTIONS PER TRANSVERSAL ELEMENTS

standard version: 24

LONGITUDINAL ELEMENTS LENGHT (A)

- automatic version: max. 700 mm (27 %16")
- manual version: max. 1150 mm (45 %32")

TRASVERSAL ELEMENTS LENGHT (B)

max. 540 mm (21 ¹⁷/₇₄")

PARTITION'S HEIGHT (C)

■ min. 50 mm (1 ³¹/₃₂") — max. 400 mm (15 ³/₄")

CELL DIMENSION (D — E)

- (D) min. 35 mm (1 %")
- (E) min. 15 mm (19/32")

COLLECTION TABLE COLLAPSER

max. bended partition length 1150 mm (45 ½2")

ELECTRICAL REQUIREMENTS

- installed power: 4 kW
- electrical power supply: 3 × 400 V PE 50 Hz
- controls voltage: 24 V DC

PNEUMATIC SYSTEM

• compressed air running pressure: 6 bar (600 000 Pa)

OPTIONAL DEVICES AVAILABLE

- Duplex Feeders
- Collapser folder



