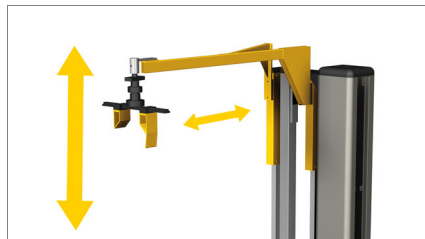


Roto

Automatic wrapping machine



Clamping frame 01

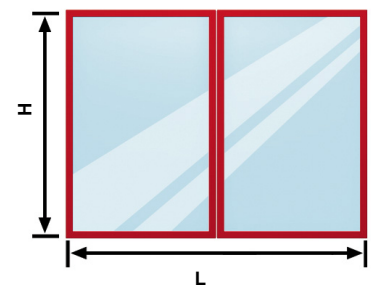


Control and foot switches 02



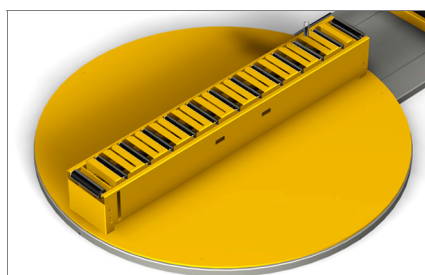
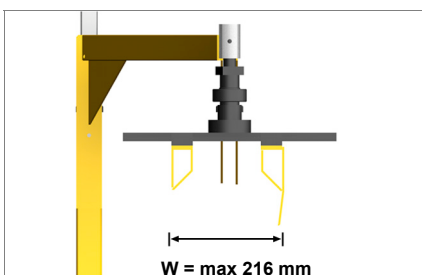
A correct flow of materials, whether semi-finished or finished products, or parts in the assembly phase, plays an important role in rationalizing and optimizing the production cycle. The Emmegi Logistics line offers companies a concrete solution to all storage, handling and assembly problems.

Roto is a vertical wrapping machine for doors and windows. It has a rotary work table and a roller conveyor which make heavy and bulky workpieces easier to handle. The machine is designed for use by one operator only.



Roller conveyor 03

Double-reel compartment 04



Roto

Automatic wrapping machine

01

Clamping frame

Movement of the rod activates air-controlled downward motion of the door or window so that it is clamped securely.

02

Control and foot switches

The central console made of thermoformed ABS may be used to control functions such as: plate rotation speed, wrapping reel ascending speed, frame clamping, unwinding direction, pushbutton for manual reel change.

03

Roller conveyor

A fixed roller conveyor made up of rollers mounted on a rod may be used to move the frame, thus ensuring smooth movement and easy handling.

04

Double reel compartment

A double-reel trolley system keeps the microfilm and bubble wrap reels separate so as to speed up automatic wrapping operations.



TECHNICAL CHARACTERISTICS

Control foot switches	
Control panel with display for viewing and setting work parameters	
Semiautomatic rotary table	
Rotary contact surface (mm)	1800
Net height (mm)	2800
Trolley for bubble wrap/microfilm reels (mm)	Ø 800