# COMIZ



### **NEW LIFE**

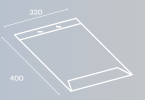
Machine for small or medium businesses ideal for combination with a bread slicer.

The machine can be equipped with a conveyor belt and/or an automatic bag-opening device, which the machine operator uses to put the product into the bag. The product is then carried to the automatic sealing unit, which attaches the plastic or aluminium Clip band or the opening/closing Twist band.

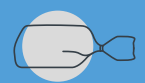
The machine can be equipped with a pneumatic engraving device, cold ink printer or electronic inkjet printer to stamp the expiry date and the batch number on the seal.

## SEMI-AUTOMATIC BAGGING & CLOSING MACHINE





## APPLICATION FIELDS



BAKED PRODUCTS such as rolls, sliced breads and loaves





## **CARACTERISTICS AND ADVANTAGES**

SIMPLE to use | FAST reel change | LONG reel life MINIMAL use of energy | LOW COST of closing material SOLID mechanical structure | STRONG sealing system



#### Technical characteristics

• Electro-mechanic or pneumatic function • Air consumption: about 160 I/hour at 6 bar • Installed power: about 0,2 Kw • Voltage 400 V 50 Hz • Overall dimensions with bag-opening device (L×W×H): 1800×810×1200 mm

Variable productive capacity depending on: type of products, bag and product sizes and packaging material

- N /	000	vaila	
- 10/1			

PLASTIC or ALUMINIUM CLIP BAND model			TWIST BAND model		
Length	40 mm		Length	100 mm	
Mechanical speed	40 cycle/minute		Mechanical speed	35 cycle/minute	
Operation	electromechanical		Operation	electropneumatic	

PLASTIC or ALUMINIUM CLIP BAND model					
Length	40 mm				
Mechanical speed	35 cycle/minute				
Operation	electropneumatic				