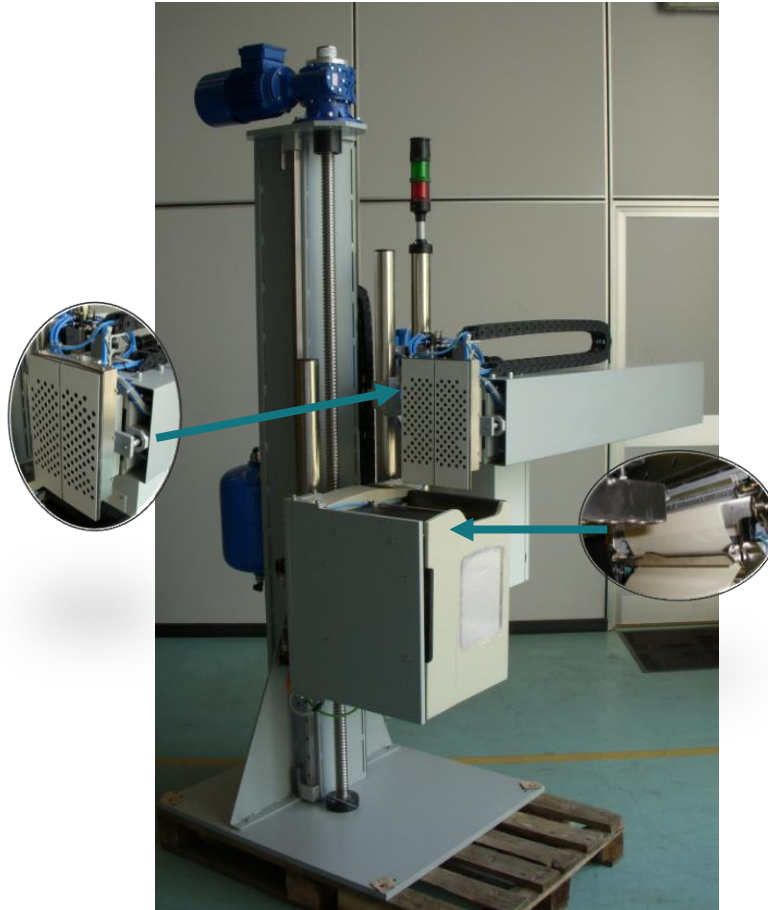


## PRINT & APPLY SYSTEM

### APPLY CODE 4



**APPLY CODE A4, specific for the application of A4-size self-adhesive labels on one or two adjacent sides of pallets**, according to specific industry standards.

Built to integrate **industrial thermal transfer printers 8"**, allows you to manage the application of self-adhesive labels in **A4 format**.

A sturdy and solid carpentry supports the structure **in anodized aluminium** for housing the printing unit, the reel holder, silicone paper rewinding unit and cylinders handling.

On request, **protective cover equipped, if necessary, with protection devices against environmental agents such as temperature, dust and humidity**.

**Industrial thermal transfer label printer ZEBRA**



# TECHNICAL FEATURES

APPLY CODE 4

**Industrial Print & Apply System specific for real-time application of A4 format label on pallets.**

## Printing Group

Print methods : thermal-transfer or direct-thermal  
Printer specifications : 8 "  
Print resolution : 200 dpi - 300 dpi  
Print speed : 350 mm/sec. max  
Connectivity : Ethernet-USB-Centronic-RS232C

## Pneumatic Applicator Group

Label width : 224 mm max  
Reel holder : outside reel Ø 203 mm max  
inside reel Ø 40 mm  
Application plate : 210 x 300mm  
Main cylinder stroke : 700 mm (standard)  
*other sizes on request (1000 mm max)*  
Side cylinder stroke : 500 mm (standard)  
*other sizes on request (500 mm max)*

**Application configuration :**  
**by contact**  
**by oscillating roller**  
**one side label**  
**two labels (side/front or back)**  
**three labels (front/side/back))**  
Configuration selection : electronics by panel  
operator (optional)

Power supply : 100-230 V, 50-60 Hz, 1000 W  
Air supply : 6 bar  
Dimensions: 1000 x 1200 x 1700 mm  
Weight : 140 Kg. (label reel excluded)

Available models	No. of label	Application plate
------------------	--------------	-------------------

### Printer ZEBRA 220Xi4 8" (●)

128 181	1 label	210 x 300 mm
128 182	2 labels	210 x 300 mm

(●) *Printer excluded*

## Optional :

- ❖ Air conditioning to facilitate the applicability of labels at low and high ambient temperatures
- ❖ Check of label application
- ❖ Barcode readability check
- ❖ Reel holder outside the printer
- ❖ Check for imminent end of ribbon and end of labels
- ❖ Alarm signals with luminous acoustic warning
- ❖ PC housing also of industrial type

*Label Engineering reserves the right to make construction changes without prior notice that may lead to changes in the characteristics or performances indicated.*

**LABEL ENGINEERING Srl**  
**Via Bernardino Zenale 19**  
**20024 Garbagnate Milanese (MI) Italy**  
tel. +39 02 99021148  
fax +39 02 99022613

[info@label-engineering.it](mailto:info@label-engineering.it)  
[www.label-engineering.it](http://www.label-engineering.it)

