

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 210 x 300mm

Application plate: 210 x 300mm
Main cylinder stroke: 700 mm (standard)

other sizes on request (10

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: $1000 \times 1200 \times 1700 \text{ mm}$ 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 Srl Via Bernardino Zenale 19 20024 Garbagnate Milanese (MI) Italy tel. +39 02 99021148 fax +39 02 99022613

info@label-engineering.it www.label-engineering.it

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



