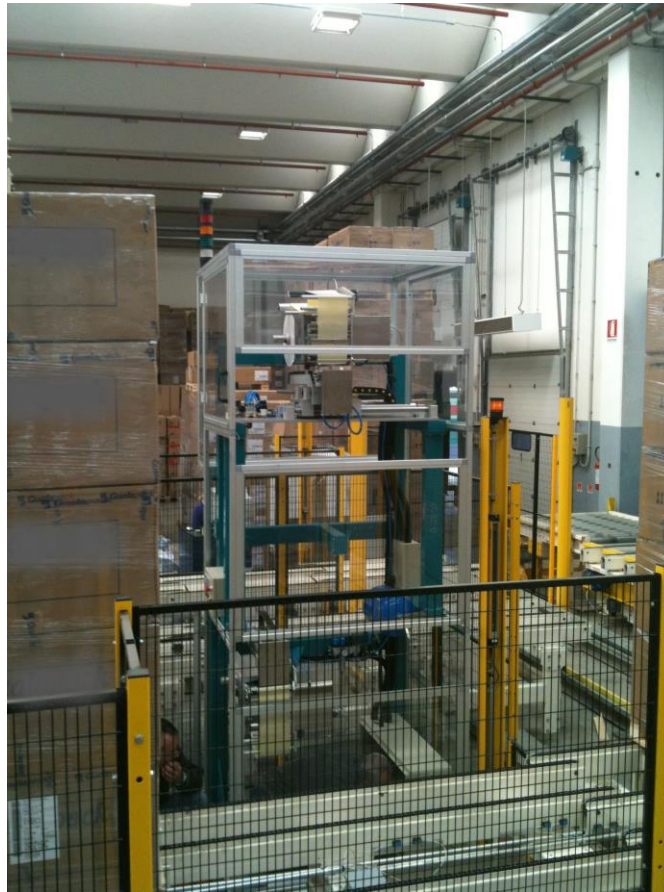


## PRINT & APPLY SYSTEM

**APPLY CODE 128/2**



### **Double Print and Apply System mod. APPY CODE on 2 levels.**

From the evolution of APPLY CODE 128 module and from the specific needs of the customer, we have developed a device suitable for the application of a **DOUBLE LABEL ON PALLET**, each in **A5 format**.

The peculiarity of the module is the need to work on pallets with a **height of 3.5 meters from ground**.

The supporting structure, made of anodized aluminium, was designed **to house two 6" print engines, the reel holder, the silicone paper rewinding unit and the application cylinders**.

The system is completed by a protective cover equipped with double opening doors, with safety switches for machine access and inspection.

**Thermal transfer Print Engines  
ZEBRA - SATO - NOVEXX - TSC**



# TECHNICAL FEATURES

APPLY CODE 128



**Double Print & Apply system specific for real-time application on pallets with height from ground of 3.5 mt.**

## **Printing group**

Print methods : thermal-transfer or direct-thermal

Print width : 6"  
Print resolution : 300 dpi  
Interface: Ethernet

## **Applicator group**

Application plate : 150 x 210 mm  
Main cylinder stroke : 700 mm

**Application configuration : by contact**

**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)

