

ROBim

Robotic System
for Printing
on Materials



HOW IT WORKS

The system prints the labels on the material's surface using a last generation inkjet system that is moved by a collaborative robot.

The system can import *dxf* format with the text to print and manage the robot and the printing unit in a coordinated work.

Adapt the vision system to your factory and customize the process you need.

FEATURES

- DXF input files
- InkJet system
- Collaborative robot
- Data matrix codes
- Print in any direction
- Cleaning system

SPECIFICATIONS

Abilities	Print any alphanumeric and data matrix codes.
Reach	Raduis 1200 mm
Repeatability	0.1 mm
Payload	10 kg
Power consumption	2000w / 220 V ca
Dimensions	3200x1900x2100 mm.



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