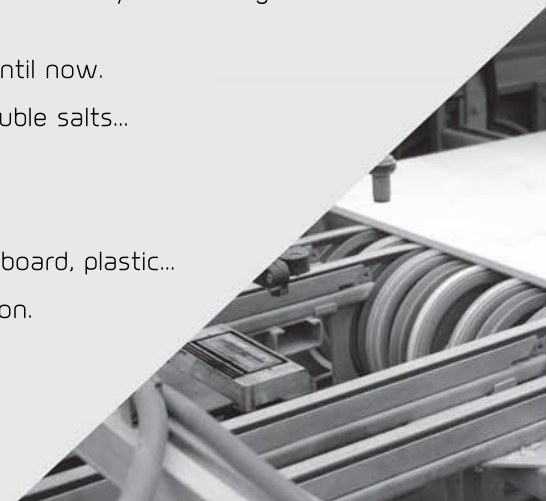


## BACKTRACK, CHALLENGING THE LAWS OF DIGITAL PRINTING

### FEATURES

- The first digital printer, which allows printing from the bottom up, offering a new dimension.
- Print in high resolution; QR codes, Bar codes, Logos, Images, Custom labels...
- Advanced software system that allows to make intelligent productions, prints with dynamic designs where each print is different from the previous one.
- New printing area, allows to decorate and labeling an inaccessible surface until now.
- It allows to use any type of ink; Water base, Oil base, Solvent base, UV, Soluble salts...
- Total control over the ink, with recirculation system.
- Easy and fast production change.
- Allows printing on all types of surfaces; ceramics, wood, textiles, glass, cardboard, plastic...
- Reduced dimensions, allows you to integrate it in any area of your production.
- Essential tool for Industry 4.0.
- Available up to 8 heads.





Print detail made with BACKTRACK, on the back of a tile



#### TECHNICAL CHARACTERISTICS

Model	Voltage	Power	Weight	High	Width	Lenght	Maximum print width	Maximum speed of the line	Working range temperature
V1	230V AC 50-60 Hertz	1.35 Klowatt	Console: 210 Kilograms Pedestal: 36 Kilograms	Console: 2030 millimeters Pedestal minimum: 870 millimeters Pedestal maximum: 1000 millimeters	Console: 610 millimeters Pedestal: 280 millimeters	Console: 510 millimeters Pedestal: 400 millimeters	69 millimeters	34 meters / minute	between 22 and 28 degrees centigrade

**People&Technology**

C. Alfred Nobel, 4  
12200 Onda (Castellón-SPAIN)  
Info@personasytecnologia.com  
www.peopleandtechnology.com.es  
Tel. +34 964 77 21 36

