

·K

- KILN - The first machine to apply engobe to the kiln entrance. Protect your kiln effectively.
- KEY - The KEY, eliminates the problems of planarity, in any model, in any format.

New generation with floating rollers



Produce more than 3 million square meters, with the same roller!

BACKPRINT-K, GUARANTEES THE RETURN OF INVESTMENT

The new generation of machines to apply engobe, use the technology of engraved silicone rollers, to achieve a quality and perfection in the application, never seen until now.
Print with your own engobe, to obtain a corporate image (texts, logos ...)
Apply the required amount with total precision, without staining the rest of the tile.

FEATURES

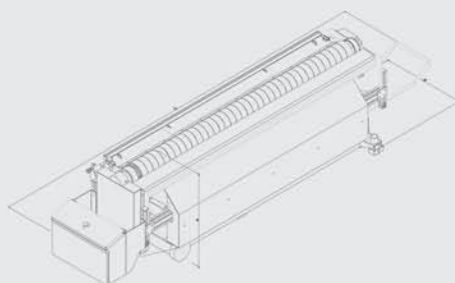
- Reduces 40% kiln stops, for cleaning and maintenance.
- Reduces 30% of annual purchases of new ceramic rollers for the kiln.
- Reduces 40% of the engobe consumption, due to its correct application.
- Reduces dirt by 20%. Work area, permanently clean.



Detail of the problem generated in the kiln ceramic rollers, due to the bad application of the engobe.



Detail of the application of the slip using BACKPRINT-K, in a 60x120 tile



TECHNICAL CHARACTERISTICS

Model	Voltage	Power	Weight	High	Width	Lenght	Maximum print width
Backprint-K 250	400V AC 50-60 Hertz	1.3 Kilowatt	500 Kilograms	Minimum 875 millimeters Maximum 1815 millimeters	780 millimeters	3205 millimeters	2260 millimeters
Backprint-K 260	400V AC 50-60 Hertz	1.3 Kilowatt	520 Kilograms	Minimum 875 millimeters Maximum 1815 millimeters	780 millimeters	3766 millimeters	2360 millimeters
Backprint-K 285	400V AC 50-60 Hertz	1.3 Kilowatt	545 Kilograms	Minimum 875 millimeters Maximum 1815 millimeters	780 millimeters	4010 millimeters	2600 millimeters
Backprint-K 295	400V AC 50-60 Hertz	1.3 Kilowatt	565 Kilograms	Minimum 875 millimeters Maximum 1815 millimeters	780 millimeters	4132 millimeters	2710 millimeters
Backprint-K 315	400V AC 50-60 Hertz	1.3 Kilowatt	590 Kilograms	Minimum 875 millimeters Maximum 1815 millimeters	780 millimeters	4315 millimeters	2910 millimeters



@CDTIoficial



People & Technology

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