







ADAPTS TO TILE CURVATURE

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.

MAIN FEATURES

- You can define the width of the roller, in steps of 6 centimeters.
- 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.
- Automatic adaptation to the speed of the production line.
- You can install it yourself.

SAVINGS WITH BACKPRINT-K LINE

- 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.

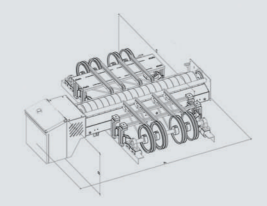


Detail of the engobe application, using BACKPRINT-K Line.

ENGOBE BACK TILES MACHINE WITH FLOATING ROLLER TECHNOLOGY

TECHNICAL SPECIFICATIONS									
Model	Voltage	Power	Weight	Hight	Width	Lenght	Maximum printing area	Minimum size tile	Compressed air
116	400V AC 50-60 Hertz	1.3 Kilowatt 8A	145 Kilograms 320 lb.	1,190 milimeters 65.35"	1,905 milimeters 37.87"	1,514 milimeters 40.5"	1,122 milimeters 44.17"	200 milimeters 7.87"	NO
140	400V AC 50-60 Hertz	1.3 Kilowatt 8A	155 Kilograms 342 lb.	1,190 milimeters 65.35"	2,150 milimeters 37.87"	1,514 milimeters 40.5"	1,372 milimeters 54"	200 milimeters 7.87"	NO
190	400V AC 50-60 Hertz	1.3 Kilowatt 8A	195 Kilograms 430 lb.	1,190 milimeters 65.35"	2,860 milimeters 37.87"	1,514 milimeters 40.5"	1,935 milimeters 76.18"	200 milimeters 7.87"	NO











NOTICE

Machine includes the approaches, to entry and exit tiles. This is the ONLY way to guarantee a perfect application.



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