





REMOVE THE ENGOBE ON THE BACK OF THE TILE

✓MAIN FEATURES

- Remove the engobe from the back tiles, after the kiln:
 - * Prevents material transfer in tile stacking processes.
 - * Prevents dirt in work areas after the kiln.
 - * 100% setting adhesive, in the installation work.
 - * Greatly reduces maintenance from loading and sorting areas.
 - * Ecological, your tiles do not give off residue when leaving the factory.
- Automatic brush pressure, which guarantees a constant and repetitive process.
- Different types of brush, depending on your needs.
- Minimum maintenance.
- The recovered engobe can be reused.











Eliminates engobe problems after kiln

TECHNICAL SPECIFICATIONS									
Model	Voltage	Power	Weight	Hight	Width	Lenght	Maximum work area	Minimum work area	Compressed air
Machine body static	-		875 Kilograms 1,929 lb.	1,872 milimeters 73.7"	1,084 milimeters 42.67"	2,262 milimeters 89"	1,630 milimeters 64.17"	200 milimeters 7.87"	100 liters minute 4 bar pressure 400 kPa
Machine body dinamic	-	4.	925 Kilograms 2,039 lb.	1,872 milimeters 73.7"	1,084 milimeters 42.67"	2,890 milimeters 89"	1.630 milimeters 64.17"	200 milimeters 7.87"	100 liters minute 4 bar pressure 400 kPa
Console	400V AC 50-60 Hertz	4 Kilowatt 40A	105 Kilograms 231,48 lb.	2,072 milimeters 81,57"	596 milimeters 23,46"	668 milimeters 26,29"		-	NO



ROLL	ERS .			
Diameter	Lenght			
200 milimeters	850 milimeters			
7,87"	33,46"			
200 milimeters	1.020 milimeters			
7,87"	40,15"			
200 milimeters	1.250 milimeters			
7,87"	49,21"			
200 milimeters	1.560 milimeters			
7,87"	61,41"			









People & Technology

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