



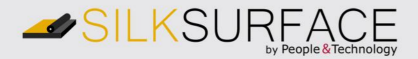


DRY POLISHING SYSTEM THAT OPENS NEW FINISHING CONCEPTS

MAIN FEATURES

- Dry polishing system for tiles, after the kiln.
- Patented system for the mechanical process of PRESSURE / INCLINATION of the brushes, which avoids vibrations during the process.
- Patented system on the balance and the brush wear control in a uniform way.
- One brush for all formats. You don't need to rectify it.
- Continuous control over the pressure and wear of the brush, which offers a homogeneous work on all pieces during production.
- Modifies the surface of the tile, obtaining a more satin finish and pleasant to the touch.
- Removes all types of impurities on the surface of the tile
- New range of products. Apply new effects and get a higher added value.
- Get thousands of different finishes, mixing brushes with different grains and hardness.
- Up to 5 brushes
- Maximum brush size: 1710 millimeters.
- Maximum working area: 1650 millimeters.









OPTIMIZE THE QUALITY OF YOUR PRODUCTION TO THE MAXIMUM.

TECHNICAL CHARACTERISTICS SILKSURFACE										
Model	Voltage	Power	Weight	High	Width	Lenght	Working range temperature	Maximum load	Maximum speed line	Vacuum required
170-4	400V AC 50-60 Hertz	Machine 5 Kilowatt + Each brush 3 Kilowatt	2,300 Kilograms	2.100 milimeters	2,650 milimeters	4,300 milimeters	Between 22 and 28 degree centigrade	600 Kilograms	25 meters / minute	1,200 cubic meters / hour per brush
170-5	400V AC 50-60 Hertz	Machine 5 Kilowatt + Each brush 3 Kilowatt	2,500 Kilograms	2.100 milimeters	2,650 milimeters	5,300 milimeters	Between 22 and 28 degree centigrade	600 Kilograms	25 meters / minute	1,200 cubic meters / hour per brush
124-4	400V AC 50-60 Hertz	Machine 5 Kilowatt + Each brush 3 Kilowatt	2,000 Kilograms	2.100 milimeters	2,212 milimeters	4,300 milimeters	Between 22 and 28 degree centigrade	500 Kilograms	30 meters / minute	1,200 cubic meters / hour per brush
124-5	400V AC 50-60 Hertz	Machine 5 Kilowatt + Each brush 3 Kilowatt	2,200 Kilograms	2.100 milimeters	2,212 milimeters	5,300 milimeters	Between 22 and 28 degree centigrade	500 Kilograms	30 meters / minute	1,200 cubic meters / hour per brush
124-3	400V AC 50-60 Hertz	Machine 5 Kilowatt + Each brush 3 Kilowatt	1,800 Kilograms	2.100 milimeters	2,212 milimeters	3,500 milimeters	Between 22 and 28 degree centigrade	500 Kilograms	30 meters / minute	1,200 cubic meters / hour per brush



TYPES OF BRUSH										
Diameter	Lenght (milimeters)	Maximum RPM	WEIGHT (kilograms)	AI2O3	SiC	Density	Grit			Usage
200 milimeters	850 1,250 1,650 1,710 1,050	2,000	10 15 17 18	yes	yes	High Medium	60 80 120 200	400 600 800 1,000	1,200 1,400 1,600 2,000	Use a high grit for smooth polishing. A low grit, it is suitable for very hard glass, or very rough surfaces.









People & Technology

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