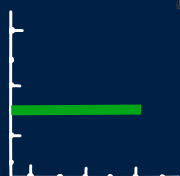




## ROLL-X Engobing art

Engobe applicator developed for **medium/small formats**. Uniform application of refractory engobe under tiles is an essential requirement to maintain the condition of ceramic rollers and the physical qualities of production.

Q



**Uniform and accurate in time** engobe application. **No needs** for operator to adjust the quantity of product applied, therefore **no more differences** in adjustments in between shifts.

1

2

Possibility to print **logos** or "**Made in...**" writing using laser engraving.

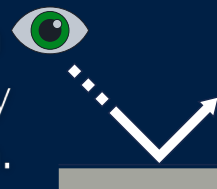


No more defects of **refractory drops** and **dotting** on surface, thanks to the application through engraved silicone rollers.

3

4

Benefits of **planarity** or **deformation** visible at reflection, especially in glossy production.



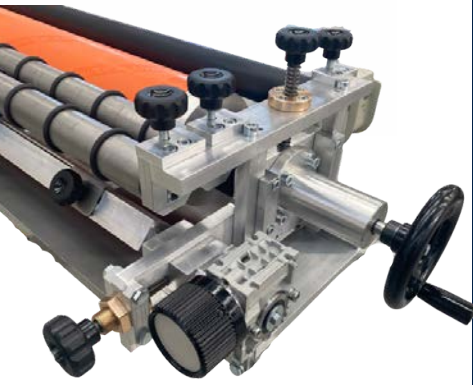
**Longer cleanliness** state of kiln rollers: increase of monthly hours at full kiln, **reduction** of fixed and **maintenance costs**.

5

6

Outstanding simplicity of the machine and easy installation on the existing line frame without major modification.





# ROLL-X

## Technical description:

The outstanding results and performance delivered by **ROLL1** to costumers using it on medium/large production, led us to develop a new machine for smaller size production based on the same concept.

**ROLL-X** is the new engobe applicator especially developed for medium/small production, easy to install, it allows to obtain a uniform application of refractory engobe under tiles, an essential requirement to maintain the condition of ceramic rollers and the physical qualities of production.

The laser engraving of **ROLLERFLEX D.145** can be customized according to client's need, enabling logos and writing as well as dosing the product applied on tiles having back pattern particularly smooth or not so marked.

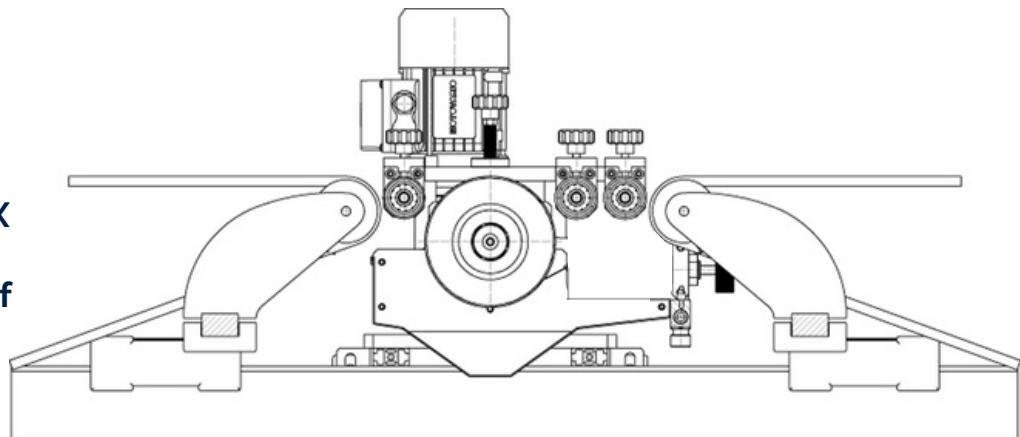
The machine is equipped with **ROLLERFLEX** diameter 145 mm, silicone roll laser engraved, super soft to follow any tiles curvature for even application.

### Optionals:

Connection nibs to ROLL-X (2/4/6/8 BELTS).

Nibs of connection between transport line belts and ROLL-X machine.

Automatic speed adjustment of the rollers following the glazing line.



### ROLL-X CONFIGURATION

MODEL	SILICONE ROLLER LENGHT [mm]	NOMINAL SIZE FORMAT [mm]
ROLLX-720	723	300-500
ROLLX-1020	1.023	300-800
ROLLX-1320	1.323	300-1000
ROLLX-1600	1.600	300-1200

ASSOCIATO



MEMBER



### HEAD OFFICE

Via Verdi, 27  
13100 Vercelli (VC), Italy  
Phone: +39 0161218860  
Fax: +39 0161219662  
E-mail: interser@interser.it

### WAREHOUSE AND LOGISTIC

Via Sardegna, 4  
41049 Sassuolo (MO), Italy