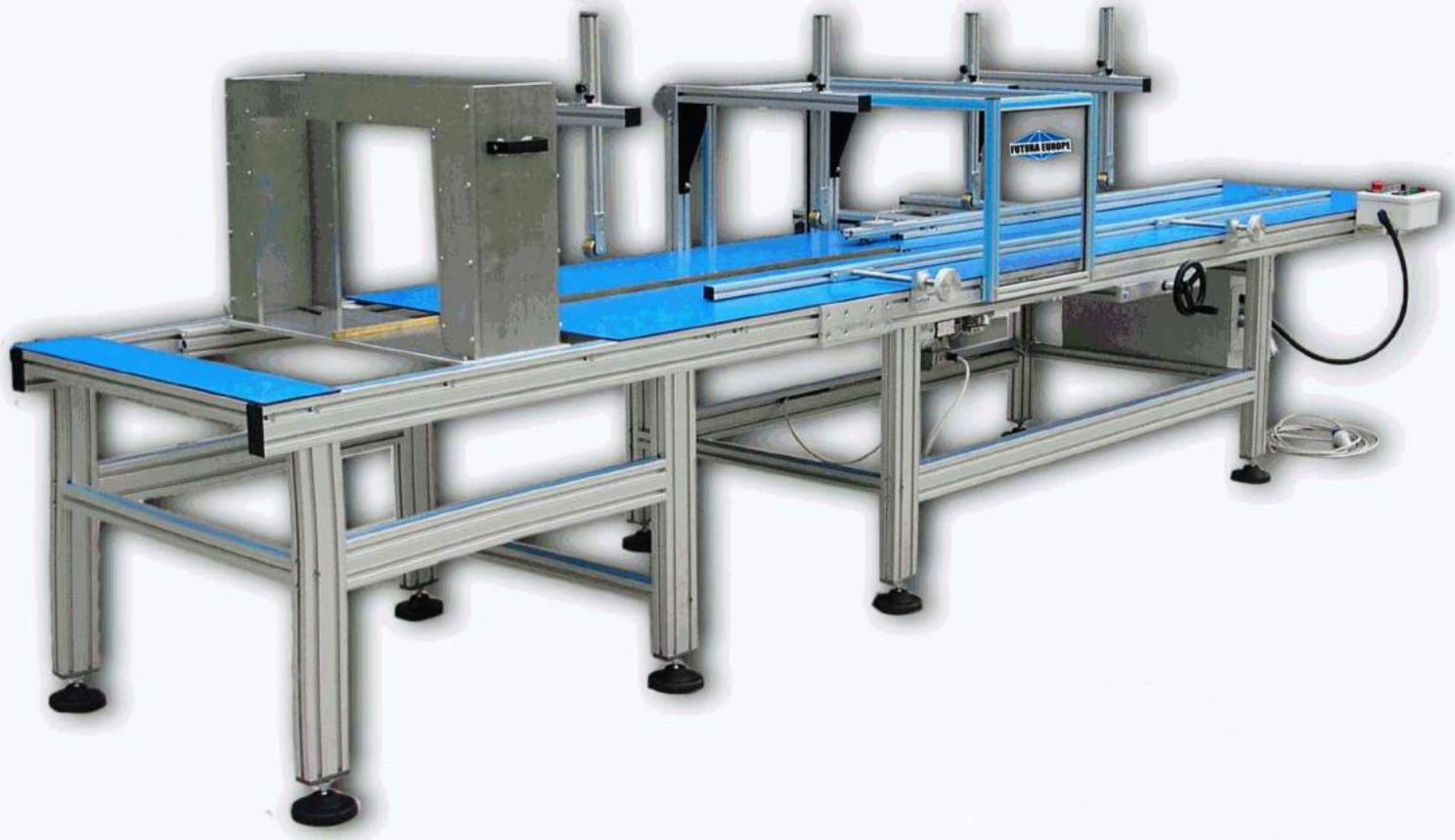




# PROFILE SPREADER MACHINE

FOR CORNICES AND  
OTHER ELEMENTS IN POLYSTYRENE

Machine for the extrusion spreading of polymeric mortar



# PROFILE SPREADER MACHINE

## MACHINE SPECIFICATIONS AND FUNCTIONS

The FUTURA Profile Spreader Machine allows for coating profiles in polystyrene or other rigid expanded materials, of various forms, with a maximum width of 600/800 mm and a maximum length of 2000 mm using an exclusive compound called FUTURA SCR.

The machine allows for a production of 20 to 45 seconds per 2000 mm piece, depending on the profile and the thickness of the coating applied. The cycle can be controlled by a single operator.

After placing the profile on the rack the operator can insert a new profile into the machine and start the second coating. During the thrust, the operator can load the hopper with more mortar. The sequence of the operations allows for a single operator to load and manage the machine without difficulty. The speed of forward movement is adjustable by inverter and the guide positioning devices is adjustable according to the size of the profile.



### MACHINE SPECIFICATIONS

Total length	mm. 4700
Total width	mm. 1000-1200
Maximum height	mm. 1500
Width of work surface	mm. 600 - 800
Max width profile	mm. 400 - 600
Max length profile	mm. 2000
Max height profile	mm. 320 - 350

### Energy supply: 220V single phase ac

Speed of forward movement adjustable by inverter  
Energy absorption: 2,5 Kw  
Milling cutter with switch  
Adjustable constriction arm group  
Adjustable loading hopper (box)  
Electrical panel with emergency and safety switches  
Adjustment and control side "A" & "B"  
Equipment constructed according to the EC standards



**FUTURA EUROPE srl**  
Contrada Torbidello 26  
63071 ROTELLA (AP) - Italy

**Headquarters**  
Viale Sacco e Vanzetti 13  
63827 PEDASO (FM) - Italy

Tel. +39 (0) 734 933227  
Fax +39 (0) 734 917037  
[www.futuraeurope.com](http://www.futuraeurope.com)  
[info@futuraeurope.com](mailto:info@futuraeurope.com)

