

### More Compact Machines The Product Line Includes New Models

More compact machines with smaller footprints and lower energy consumption are the focus of the latest developments. The new models are designed to be more efficient and easier to install in smaller spaces.



### More Compact Machinery Storage for the Textile Industry

More compact machinery is being developed to meet the needs of the textile industry. The new models are designed to be more efficient and easier to install in smaller spaces.



### Introducing New Partners with an Emphasis on Dyeing Machine Technology

Introducing new partners with an emphasis on dyeing machine technology. The company is looking for partners who can help improve their dyeing processes and reduce costs.



### Introducing Smart and Control with Full Connectivity



Introducing smart and control with full connectivity. The new models are designed to be more efficient and easier to install in smaller spaces.



## Tecnorama Focuses Production Efforts on Bulk-Production Dyeing Machines

Tecnorama S.r.l. ([www.tecnorama.it](http://www.tecnorama.it)), based in Prato, Italy, develops and produces automatic dosing and dyeing machines for laboratory and bulk production. Tecnorama's machinery dispenses liquid and solid dyestuffs as well as chemicals. The robotized dyeing systems handle dye yarn, flock, fabric and knitwear textile materials.

The company is currently focusing its efforts on producing bulk-production machines. Tecnorama's global presence enables the company to support clients either by direct assistance or remotely.