



ECO-FRIENDLY TECHNOLOGIES INDIGO DYEING MACHINES

July 2020

Dear Sirs,

“the next generation” is the slogan we have selected for our new high-tech project, developed on the base of the most futuristic and sustainable technology.

Since before this pandemic time, we had already designed how to revolutionize the fabric dyeing focusing what is our today world essential necessity: sustainability and saving of resources.

Nowadays, even more, Bingo is revealing its attitude to support the innovation as required by the restarting time: new technology, new performances, new development possibilities.

Our Bingo key points and advantages are: extreme flexibility for different fabrics and colors in the range of indigo and sulphur dyes, short lots for customized production, saving of energy, water, chemicals and wastages. All of them combined in a fully automatically controlled machine.

Feel free to contact us for any further detail: together we can contribute to a more responsible textile industry.

Our best regards from Master team

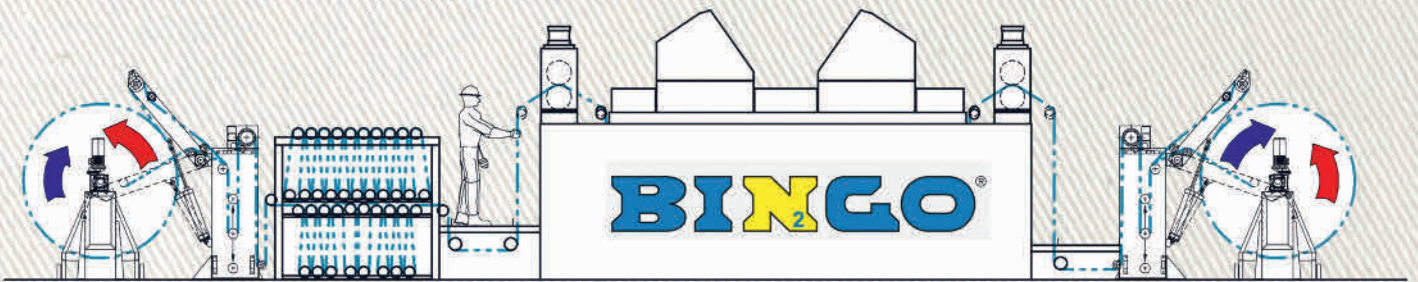


*the first of
the next generation*

BINGO[®]

a revolutionary patented solution for fabrics dyeing with indigo and other reduced dyes.

Exclusive sustainable technology for sustainable production



Beyond the tradition, looking to the future, to open new boundaries and new marketing opportunities with eco-friendly concepts for indigo and colored fabrics.

Dyeing with the oldest dye,
using an operative concept from the past,
upgraded with an ecological technology for the future.

master
in Indigo Dyeing Machines

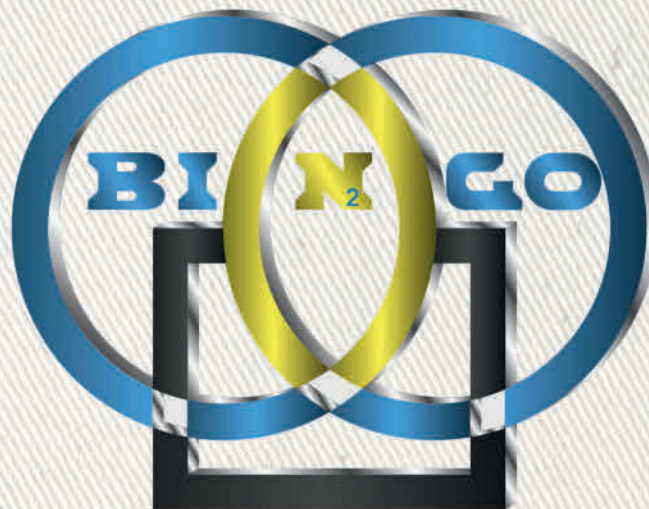
Nitrogen

N₂

*Master has revolutionized the world
of fabrics dyeing with indigo and
sulphur dyes.*

*BINGO is the only multifunctional
machine which dyes under Nitrogen,
the most ecological and economical
technology.*

The technology of tomorrow.



the next generation