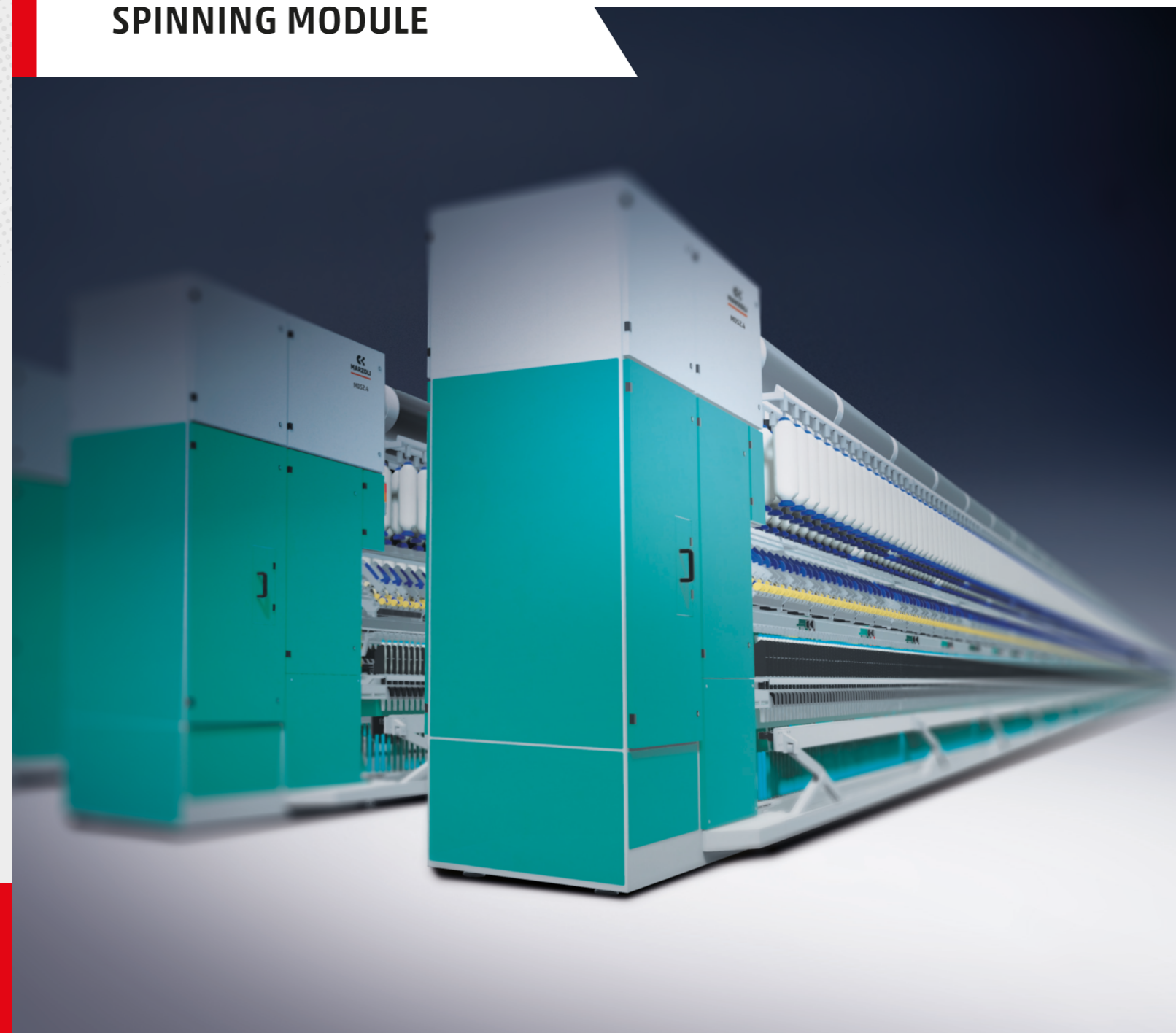


OVERVIEW

MARZOLI INNOVATIVE SPINNING MODULE



MARZOLI INTERNATIONAL, INC. USA
 MARZOLI MACHINES TEXTILE SRL Italy
 MARZOLI INDIA MTMM PVT. LTD. India

MIX COMUNICAZIONE - MI

Legend

- Marzoli premises
- Sales & service network
- Sales affiliates

Marzoli Machines Textile S.r.l.
 Via Sant'Alberto, 10
 25036 Palazzolo sull'Oglio (BS)
 Italy
 Tel. +39 030 73091
 sales@marzoli.it

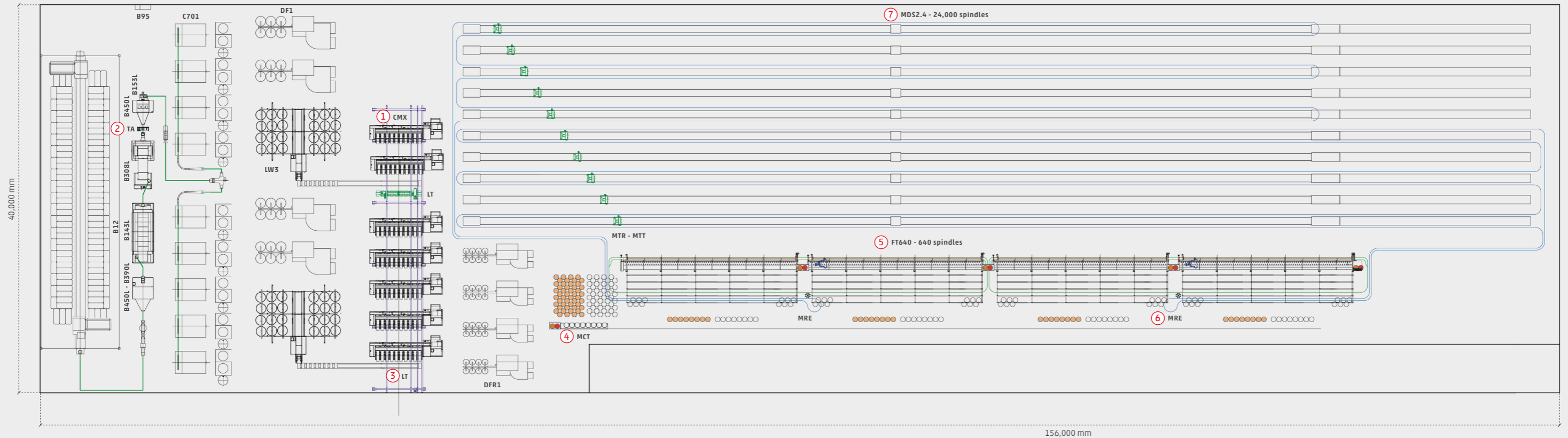
Marzoli International, Inc.
 100 Corporate Dr., Suite M
 Spartanburg, SC 29303
 U.S.A.
 Tel. +1 864 599 7100
 Fax +1 864 599 7111
 sales@marzoli.com

Marzoli India MTMM Pvt. Ltd.
 Shed No 6, Bangalore Main Road
 SIDCO Industrial Estate
 Hosur - 635 126
 Krishnagiri District, Tamil Nadu
 India
 Tel +91 4344 400111

666CONC0519E 05/2019



MARZOLI SPINNING MODULE FOR A SIGNIFICANT TCO REDUCTION



Benefits of the new Marzoli module with 24,000 spindles compared to a standard layout with long machines, spinning frames with 1,824 spindles and roving frames with 224 spindles, are:

- Investment cost: 10% saving on land, building and lighting.
 - Operating cost: 4% saving on conditioning; up to 9% cost saving on internal logistic and reduced unskilled labor.
- 1. New comber CMX with continuous motion of the detaching rollers**
 - + 25% production capacity: up to 115 kg/h.
 - - 20% required space for combing at same production.
 - Up to 20% energy savings (kW/kg) on the combing section.
 - 2. TA Trash Analyzer System**
 - Constant analysis of quantity and quality of waste for an optimized setting of blow room and carding machinery.
 - 3. LT10: Laps transport system**
 - Automatic transport of laps.
 - No risk of poor handling of laps.
 - Full automation.
 - 4. MCT - Automatic Cans Transport**
 - 50% savings on the cost of logistics associated with the roving frame cans.
 - 5. FT640 Flexo Roving**
 - +5% efficiency compared to long roving frames.
 - 6. MRE High speed exchanger**
 - 240 bobbins/hour cleaned and exchanged.
 - 7. MDS2.4 Hyper Ring**
 - Up to 50% energy savings on suction compared to competitor long spinning frames.