

ITMF: International Textile Industry Statistics — Slight Capacity Growth And Lower Fiber Consumption In 2023

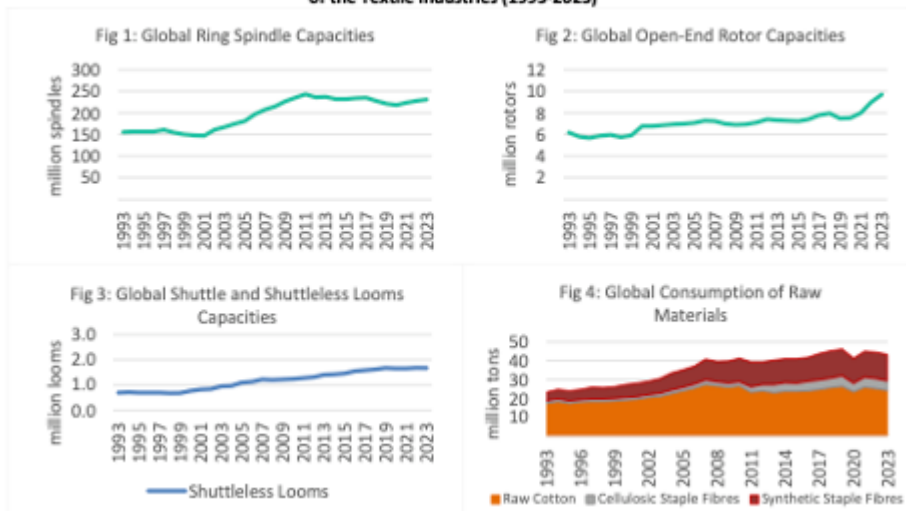
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ZÜRICH, Switzerland — December 23, 2024 — The International Textile Manufacturer Federation (www.itmf.org) has published its International Textile Industry Statistics (ITIS) on productive capacity and raw materials consumption in the short-staple organized (spinning mill-) sector in virtually all textile-producing countries in the world. ITMF has used a new calculation method and reviewed past time series.

The estimated global number of installed short-staple spindles reached 232 Mio units in 2023 and the number of installed open-end rotors grew to 9.7 Mio (see Fig. 1 and 2). Capacity building is still disproportionately targeting Asia.

The number of installed air-jet spindles soared to 637 thousand. Outside Asia, the main capacity increase was registered in Türkiye.

Global Installed Capacities and Raw Material Consumption in the Short-Staple Organized (Spinning Mill-) Sector of the Textile Industries (1993-2023)



The number of installed shuttleless looms increased to 1.7 Mio in 2023 (see Fig. 3). Total raw material consumption in the short-staple organized sector slightly decreased to 43 Mio tons (see Fig. 4).

Global consumption of raw cotton and cellulosic short-staple fibers decreased by -4.4% and -2.9%, respectively. Consumption of synthetic short-staple fibers increased by 0.5%.

Find out more on itmf.org.

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Source: The International Textile Manufacturer Federation (ITMF)