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INTERNATIONAL TEXTILE INDUSTRY STATISTICS

INTERNATIONAL TEXTILE MANUFACTURERS FEDERATION FÉDÉRATION INTERNATIONALE DES INDUSTRIES TEXTILES INTERNATIONALE VEREINIGUNG DER TEXTILINDUSTRIE



INTERNATIONAL TEXTILE INDUSTRY STATISTICS

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International Textile Industry Statistics (formerly called International Cotton Industry Statistics) presents data on the productive capacity (spindles, rotors, air-jets, and shuttle-less looms) and raw materials consumption (cotton and man-made fibres) in the short-staple organized (spinning mill-) sector of the textile industries in virtually all textile-producing countries in the world. The information in this report is based on data collected from national textile associations, other publicly available sources, internal estimates, and expert discussions.

Each of the three main sections in the publication (spinning capacities, weaving capacities, raw materials consumption) begins with a graphical illustration of the most salient features of some of the data contained in the subsequent detailed tables.

The geographical grouping of countries is based on continents. For Europe and the Americas, a further division has been made according to regions.

Note:

- The data collection on shuttle looms has been discontinued due to their declining significance in global textile manufacturing.
- Time series have been modified as part of an on-going revision.
- A detailed explanation of the adjustments applied to the installed capacity published in the Vol. 65/2022 is available at our secretariat.
- Do not calculate annual growth in the year 2023 based on the data published in the Vol. 65/2022.
- Please contact secretariat@itmf.org if you need the updated time series.
- These figures are estimates.

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Wiedingstrasse 9 CH-8055 Zürich Switzerland Phone: (+41-44) 283 63 80 Fax: (+41-44) 283 63 89 E-Mail: <u>secretariat@itmf.org</u> Web: <u>www.itmf.org</u>

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