

ITALIAN TEXTILE MACHINERY INDUSTRY

SHAPING THE FUTURE

Focus: BRAZIL



ACIAIT
ITALIAN TEXTILE MACHINERY

ITALIAN TEXTILE MACHINERY INDUSTRY*

Key data

** 2023 figures*



production value: **2.3 billion €**



export value: **2.0 billion €**



companies: **300**

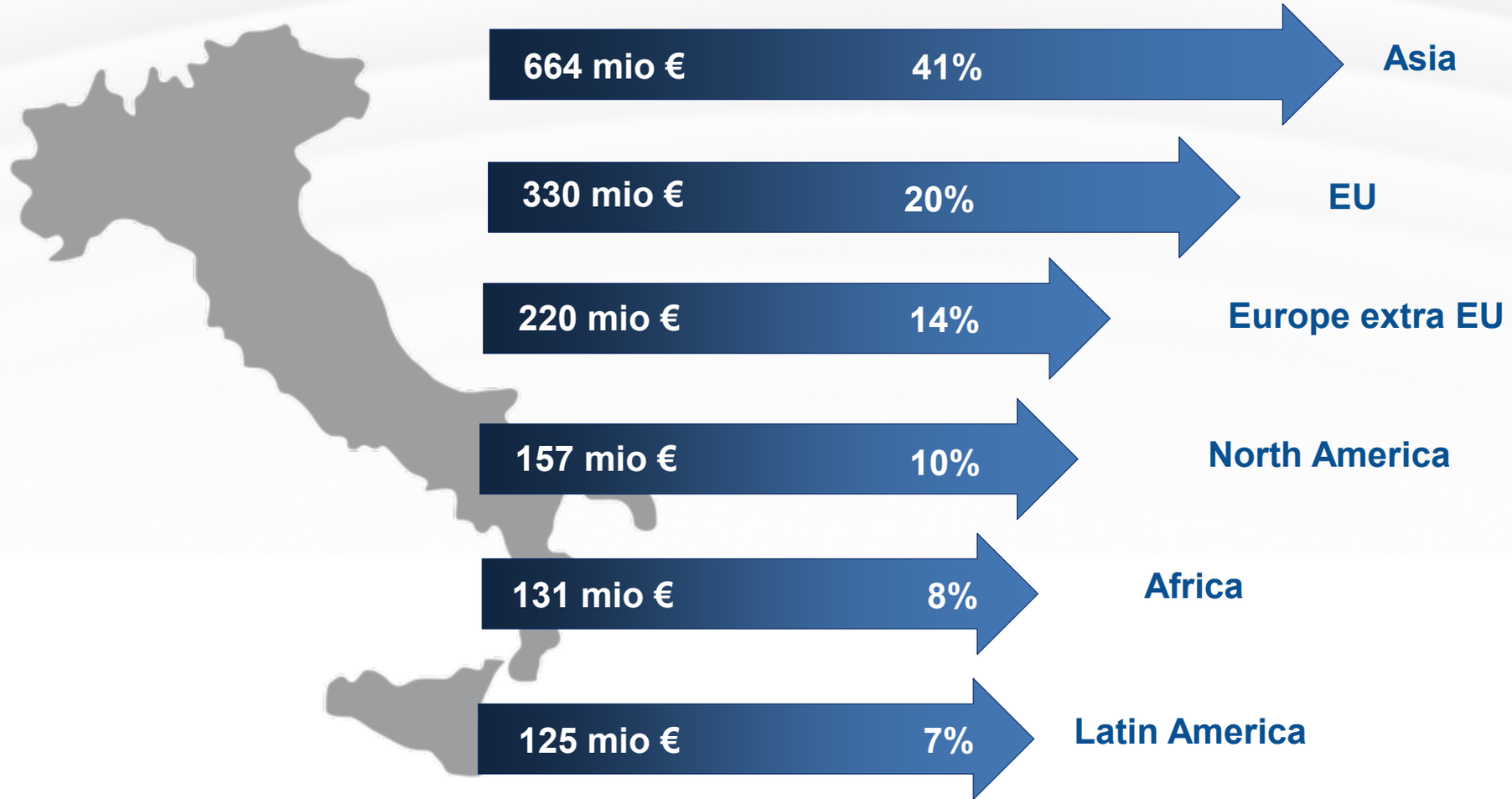


employees: **12,900**

ITALIAN TEXTILE MACHINERY INDUSTRY

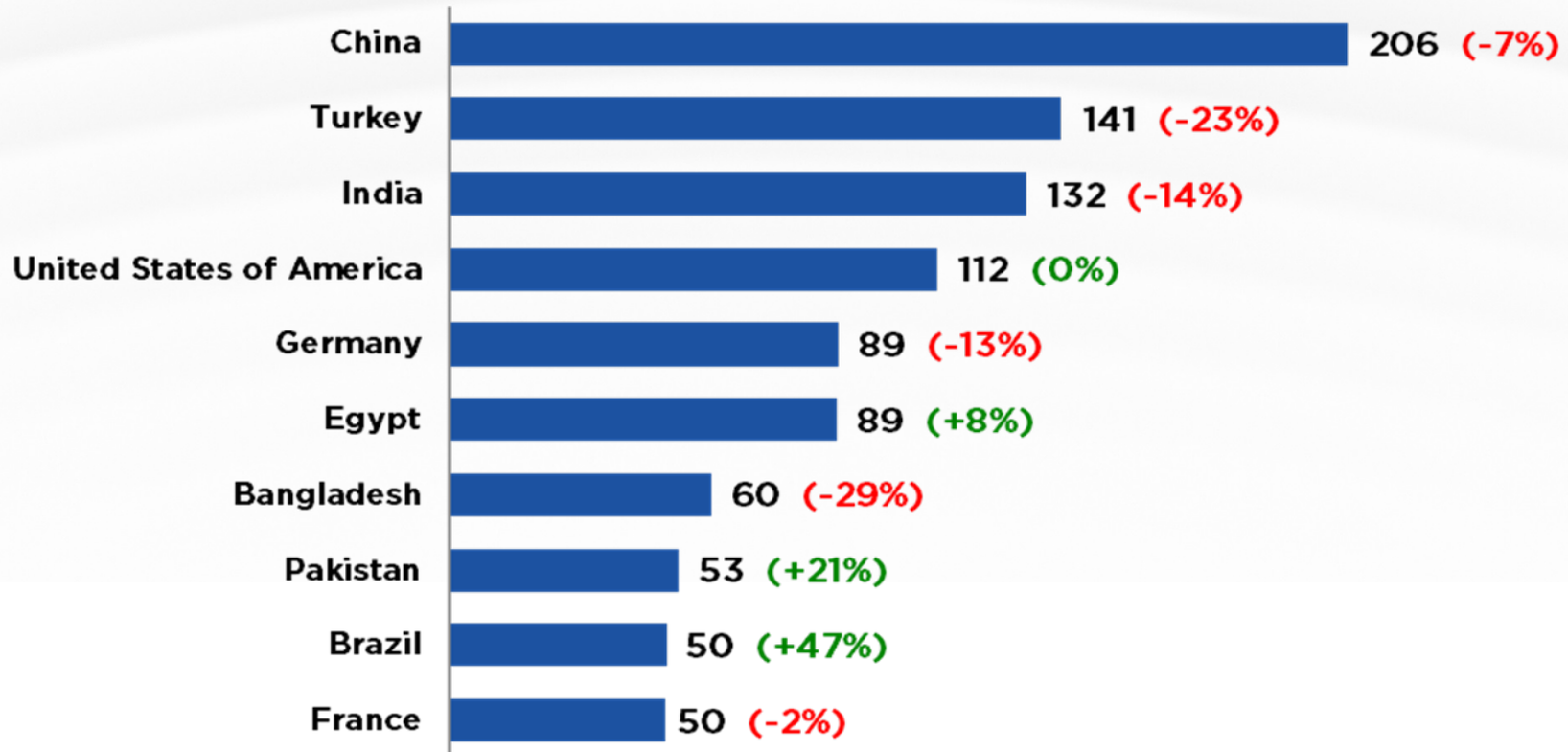
Exports by areas

Jan-Dec 2024 (value, % on total exports)



Source: ACIMIT

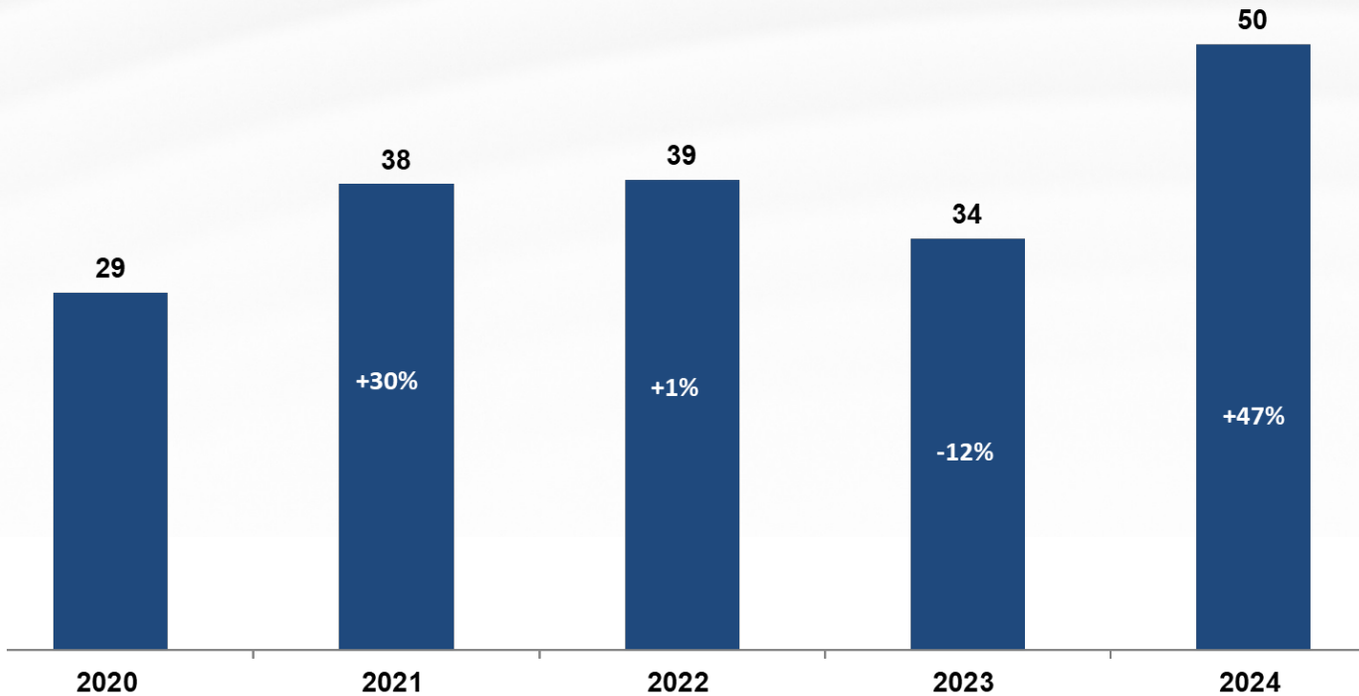
ITALIAN TEXTILE MACHINERY INDUSTRY – Top 10 foreign markets *Jan-Dec 2024 (mio euro, y/y change)*



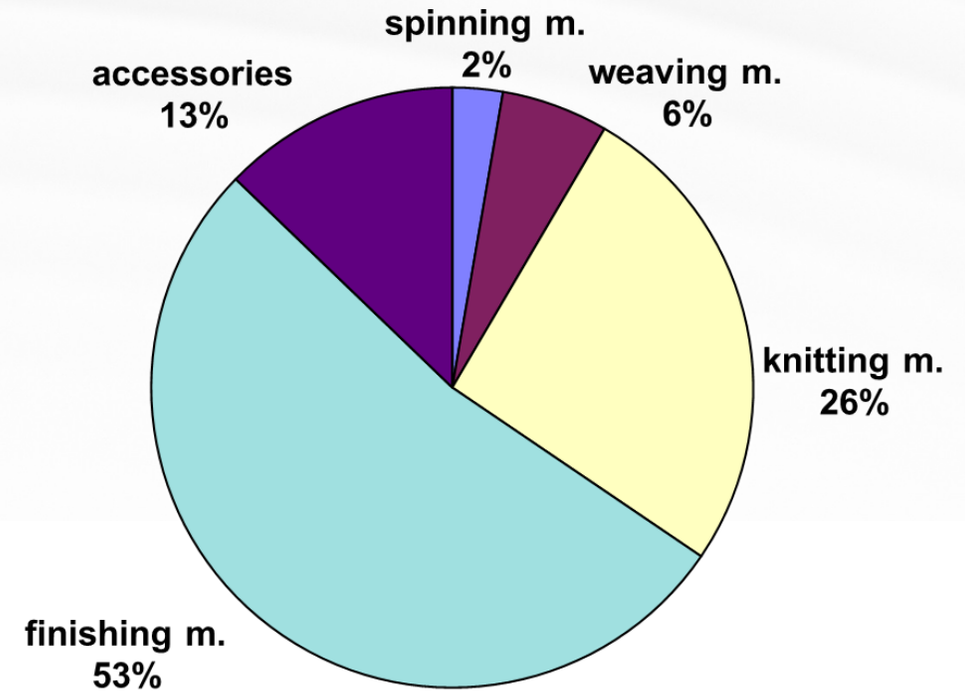
Source: ACIMIT

ITALIAN TEXTILE MACHINERY Exports to Brazil

mio euro and y/y change



Jan-Dec 2024



Source: ACIMIT on ISTAT data

ACIMIT launched the **Sustainable Technologies project**, aiming at increase the commitment of Italian textile machinery manufacturers to invest in sustainability.

CLIMA CERTIFIED
COMMITTED TO LOW IMPACT MACHINERY

ACIMIT RIR

COMPANY NAME

The CLIMA label is generated following the Implementation Rules of the Project CLIMA: Committed to Low Impact Machinery.

YEAR OF LABEL CREATION: _____

Valid until: _____
The label is valid for 3 years from the year of creation.

MACHINE DESCRIPTION

Machine type: _____

Commercial name: _____

Configuration: _____

Up-to-date data collection (year): _____
machine/plant location: _____

PROCESS DESCRIPTION

Brief Process Description: _____

Processed Material: _____

Declared Unit: 1kg of processed material

PARTIAL CARBON FOOTPRINT
00.00 kgCO₂eq./processed material

The CFP only refers to the use phase of the reference work cycle of the machine/plant type (production and end-of-life phases are not considered).

Link to CLIMA Project Implementation Rules

ID. CODE 000 0000 0000

The **CLIMA (Committed to Low Impact Machinery)** is a document whose purpose is to identify and make easily understandable the energy and environmental performance of textile machine, with reference to a process chosen by the manufacturer as a comparison parameter.

The quantity of equivalent emissions of carbon dioxide (Carbon Footprint - CFP) produced during the machinery's operation is the parameter chosen to provide a value to the eco-efficiency of the labelled machinery.

ACIMIT background started in 1945 ACIMIT is the Italian Association serving the Italian companies that produce textile machinery and related accessories

Promotion



Technological workshop abroad



R&D/training activities



Training courses in Italy



Thank You!

Mauro Badanelli

ACIMIT Head of Economics & Communication

e-mail: economics-press@acimit.it

www.acimit.it

ACIMIT