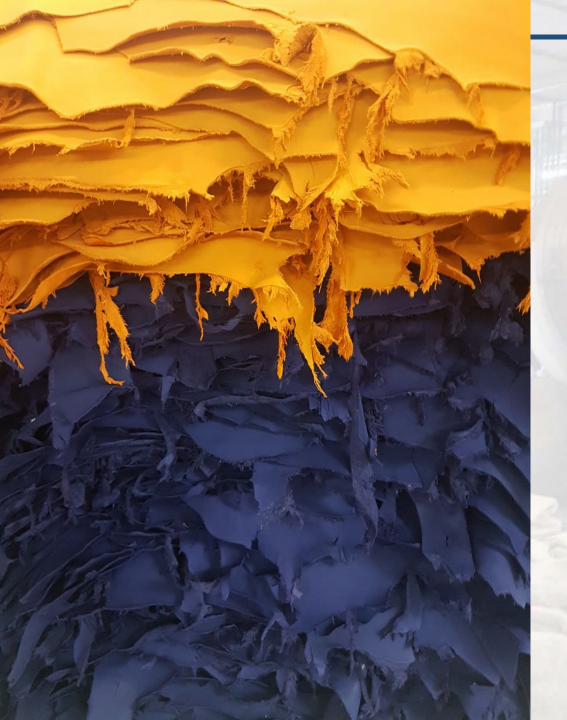


4th one-day symposium
of the Animal Task Force & the EAAP
Commission on Livestock Farming Systems:
Livestock are more than food

"Valorization of a waste from food industry. Bovine hide to leather"

Giacomo Zorzi UNIC





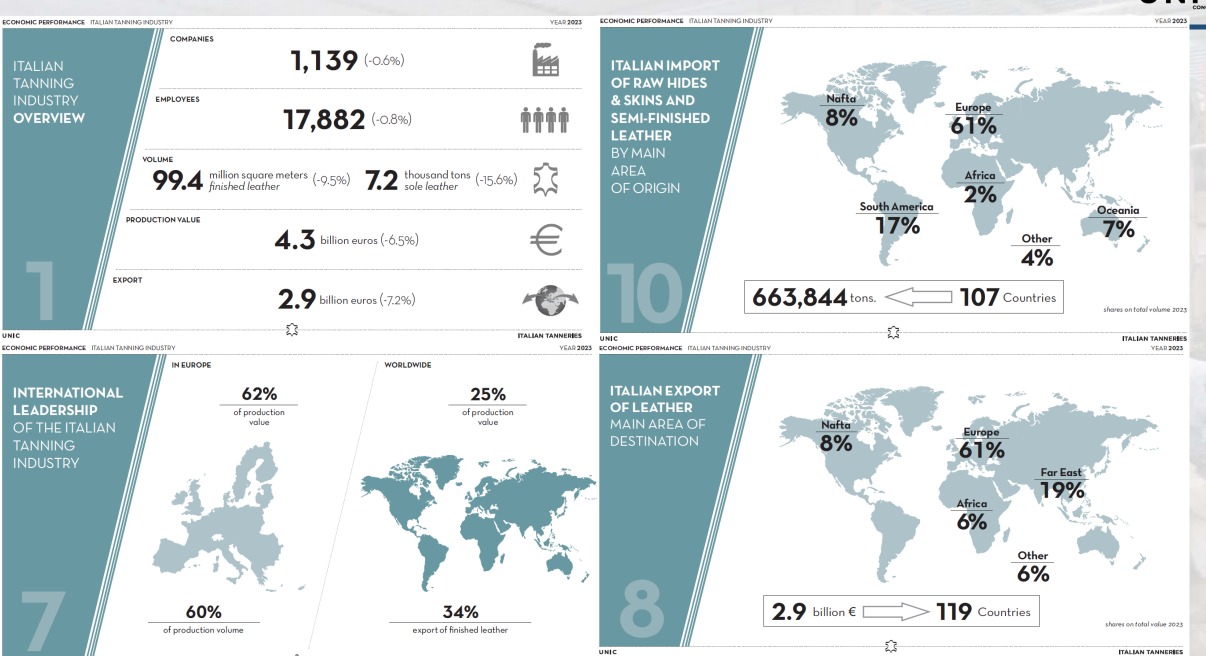
The **Italian Tanners' Association** is the most important association in the world for tanning companies.

It has been protecting its associate companies since 1946 and represents a strategic industry, which is a fundamental component of Italy's manufacturing and economic fabric.

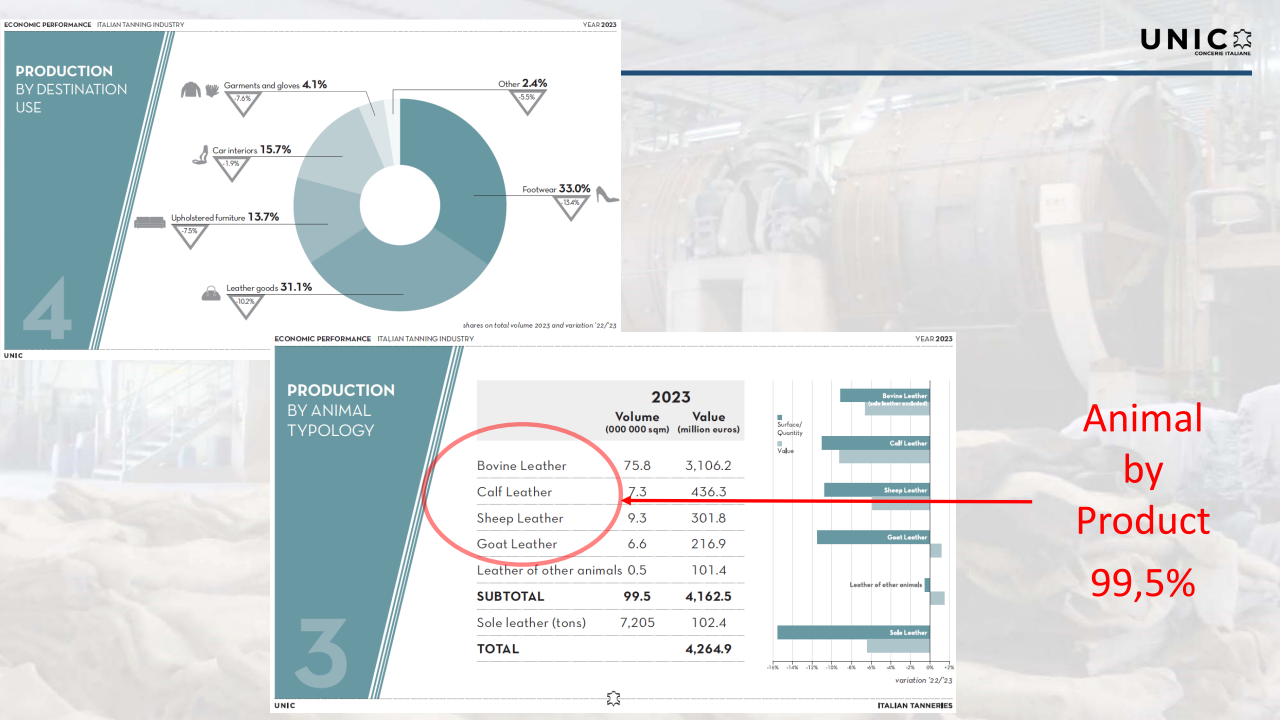
It promotes the interests of the sector, it represents it on every level, boosts innovation, enhances both its social and environmental role and sets up commercial companies that are functional to the sectorial market.

It is a member of Confindustria, Cotance the European Confederation of Tanners and ICT the International Council of Tanners.





ITALIAN TANNERIES





This is the very first fact. Beyond it exist a fascinating world made of daily efforts to contribute as best as possible to circularity and sustainability.



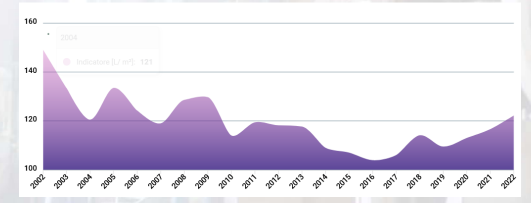
UNIC蒜

78% are recovered

-13%

from 2003

Water consumption – L/m²



Reduction of pollutants in wastewater (weighted average of treatment plants in Tuscany and Veneto)





-97.4%







-99.5%



-96.3%



-41.2%

SDG Target 6.3

By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally

SDG Indicator 6.3.1 Proportion of domestic and industrial wastewater flow safely treated

In tanned leather the content of biobased carbon varies between 65% and 98% depending on the type of unlike processing carried out, "alternative to skin" materials, biobased origin declarants, where the majority of the component comes from fossil sources.

Consumption of water and chemicals

Water consumption

116.6 l/m²

Chemicals consumption



2.10 kg/m²

Biodegradable and Compostable

ISO 20136





Tanneries, serving leather market, guarantee raw hides are not sent to landfill disposal. Every year world tanneries produce a total of about 1,700 sq km of finished leather (equivalent to 8 million tons of raw hides). The disposal as waste would produce 5 million tonnes of greenhouse gases. (estimates based on UNIDO data).

 CO_2 absorbed = CO_2 emitted



 CO_2 absorbed = 0

and

 CO_2 emitted = 100%

Besides the relevance of waste prevention for related environmental problems, another current topic regards the rise of synthetics and fake leather. Replacing natural leather with synthetics will not stop animals from being processed to make meat and milk. But mainly tecnichal and environmental performances are not at all comparable.



Thanks g.zorzi@unic.it

www.unic.it

