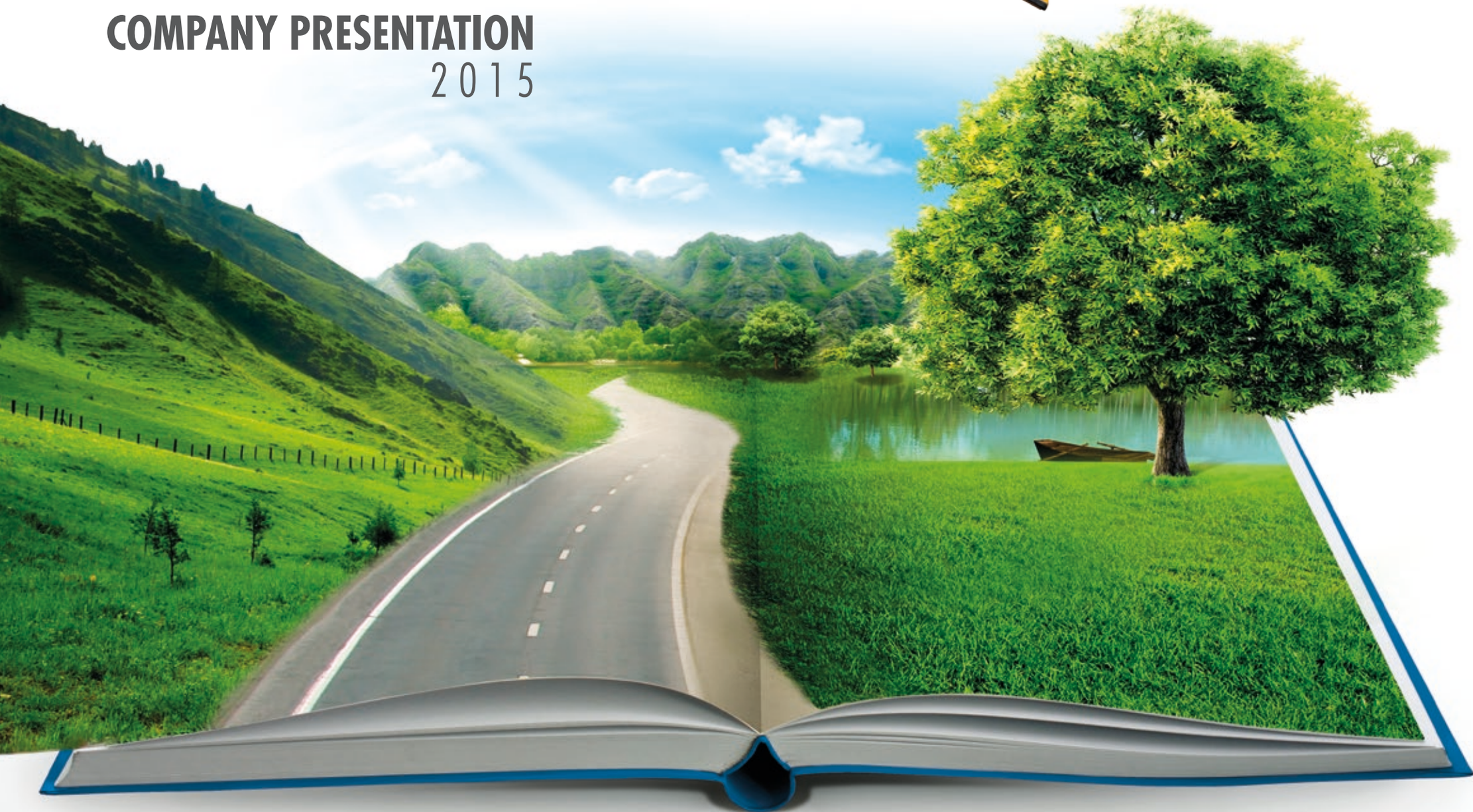


FERRI[®]



COMPANY PRESENTATION
2015



FERRI®



www.ferrisrl.it - www.icut4.com

171 years
of excellence

The Company 171 years of history

The Ferri factory was founded in 1844 by Giovanni Ferri Tamara, who was working as a blacksmith for local farms. Since 1844 four generations of the FERRI family have managed and grown the FERRI company to a successful international company today. The Ferri history begins with a workshop run by grandfather Giovanni Ferri that helped and serviced local farmers and continued with the first technical achievements designed and made by the young Ulisse Ferri. In 1960, the company's turning point began in the technical field, with the application of industrial concepts to begin the manufacturing of spaced drill. Some of these machines are still in service. In 1970, the first Ferri Mulcher was made; 1980 the first hydraulic Reach Mower marked the entry of the company into the green areas maintenance industry. Since FERRI was founded more than 25,000 machines have been manufactured and sold around the world world.

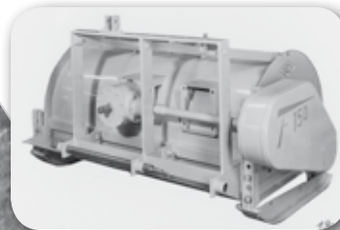
L'origine



Giovanni Ferri



1970



1980

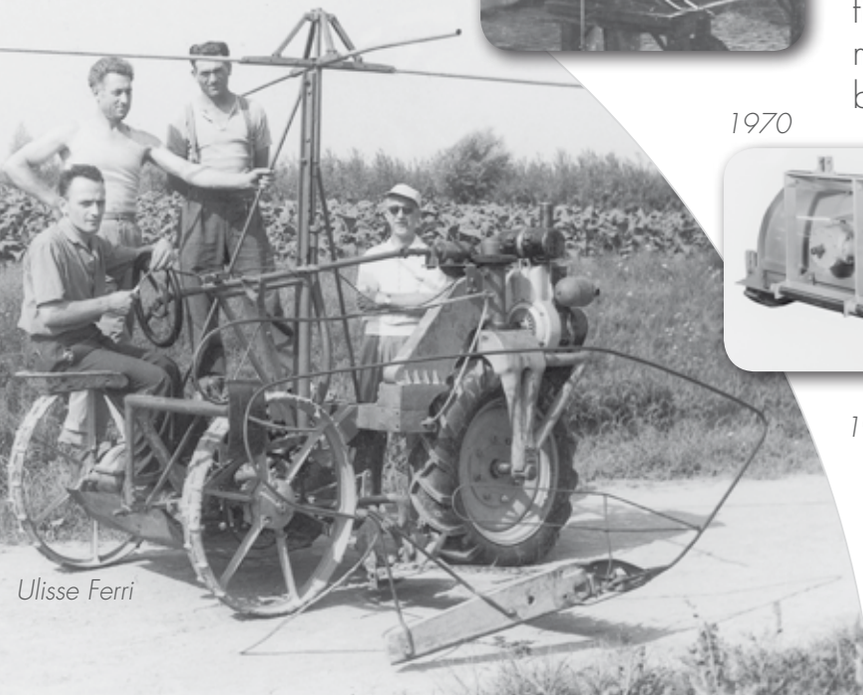


Ferri today



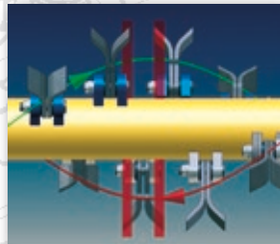
Ferri srl - Via Govoni, 30 - 44034 Tamara (FE) Italy
Tel. +39 0532 866866 - Fax +39 0532 866851 - info@ferrisrl.it

Ulisse Ferri





Engineering Dept



The Innovation

OVERLAP



Developed and tested in collaboration with:



The Company Certainty for the future

An important technical design in the manufacturing of the FERRI Hydraulic Reach Mowers is the feature of drop forged parts that provide a more solid structure. The continued research and development and quality control methods that are in place at the Ferrisrl company, assures its customers today and in the future that it will continue to build quality FERRI products to meet customers needs

NEWS

iCUT4

Remote controlled slope mower



Mr Sandro Ferri and Mrs Gisella Ferri





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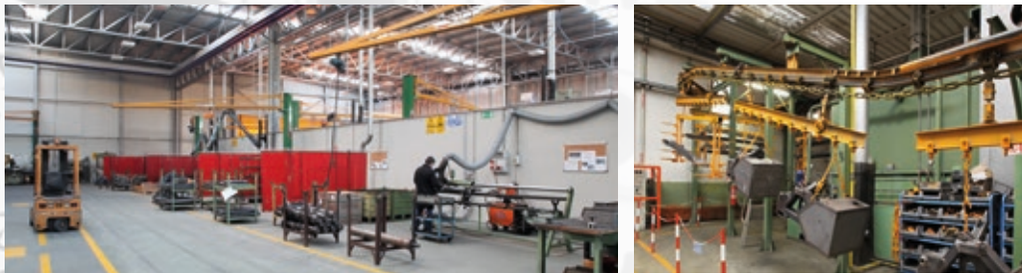
*years
of excellence*

The Company Innovation & Quality

In the '90s, FERRI recognized the need for a more modern paint system and improved industrial assembly. In 2004 FERRI established automatic assembly lines for Reach Mowers along with a finished product handling and storage system. In the Reach Mower Industry, Ferri is the only European company that has an assembly line and test machine system. These types of manufacturing capabilities and standards sets FERRI apart from its competitors.



The workshop



Production

Painting



Automatic assembly line for reach mowers and flail heads



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of excellence*

The company

An Advanced technology which aims to achieve a maximum quality for each item

Quality control



Electroni rotor balancing



FERRI uses computer assisted machinery in its factory to manufacture key component and parts in order to maintain high quality standards.

The electronic rotors balancing process ensures reliable performance and extended life to FERRI branded products.

Our well qualified engineering team continues to improve the FERRI production process and quality control process in order to provide high quality standards for each manufactured component.



Special equipments assembly



Warehouse and logistic





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years of excellence

The Company

A large company organized in real time

An efficient internal organization allows FERRI to meet multiple needs that a modern company should consider to be competitive in international markets.



Reception



Sales dept



Purchasing dept



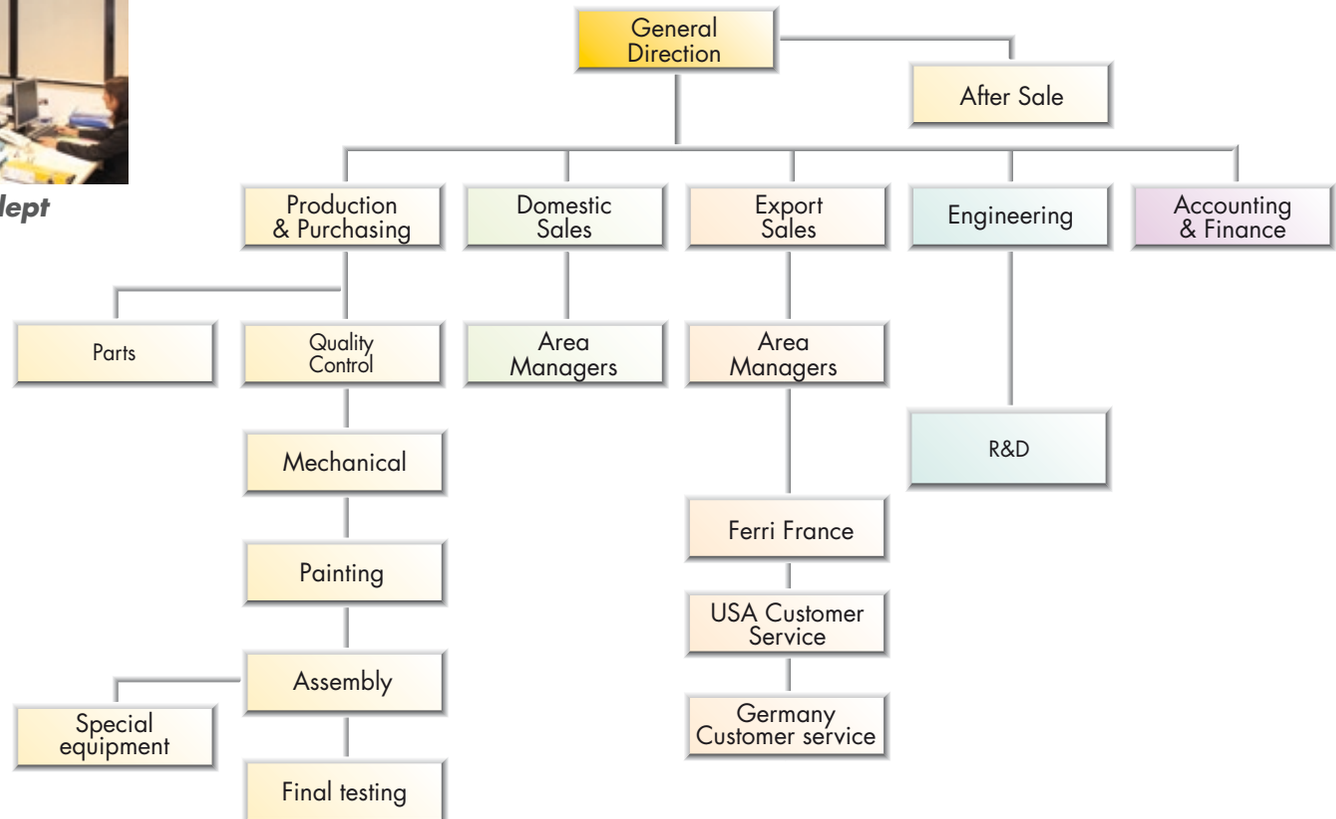
Accounting & Finance



Quality control



Service



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Production

Reach Mower

Rear mount ranging from 2,6 mt to 8,3mt reach
Mid mount ranging from 5,5mt to 12,00 reach
Front mount ranging from 3,2mt to 4,85mt reach

Flail Mowers

Rear and Front mount range
Offest range
Forestry Mulchers

Flail heads for excavators and miniexcavators

Hydraulic range and forestry range

Straddle Mowers

- version for Right Hand drive
- version for Right and Left Hand drive

Remote control Tool carrier

iCut4 Track
iCut4 Flex

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Surface available:

Total 44,000 square mt
under cover 11,500 square mt

Number of employees:

Total 65
Employees 30
Workers 35

Turnover in 2014:

€ 13.000.000

FERRI

FRANCE



Surface available:

Total 20,000 square mt
under cover 1,000 square mt

Number of employees:

Employees 15

Turnover in 2014:

€ 5.500.000

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Germany

- > Parts Stock
- > Customer service



USA

- > Parts Stock
- > Machines stock
- > Customer Service
- > North American Sales Manager

FERRI[®]

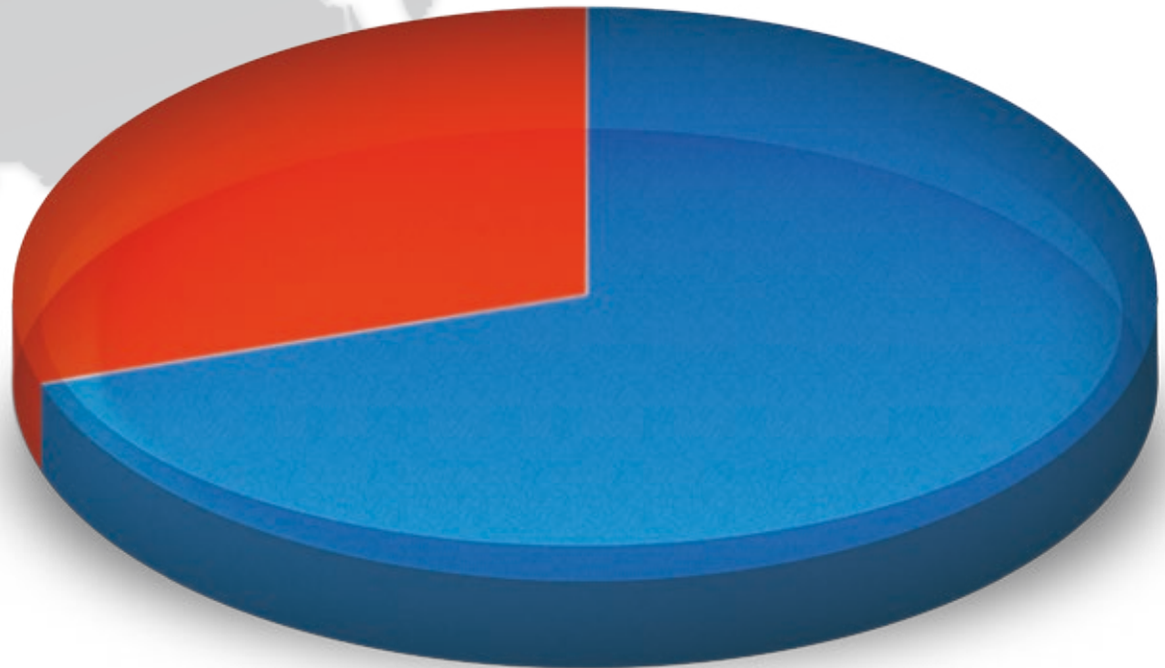


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*100 years
of excellence*

Business volumes
Domestic and Export markets
in 2014

30% ITALY
70% EXPORT



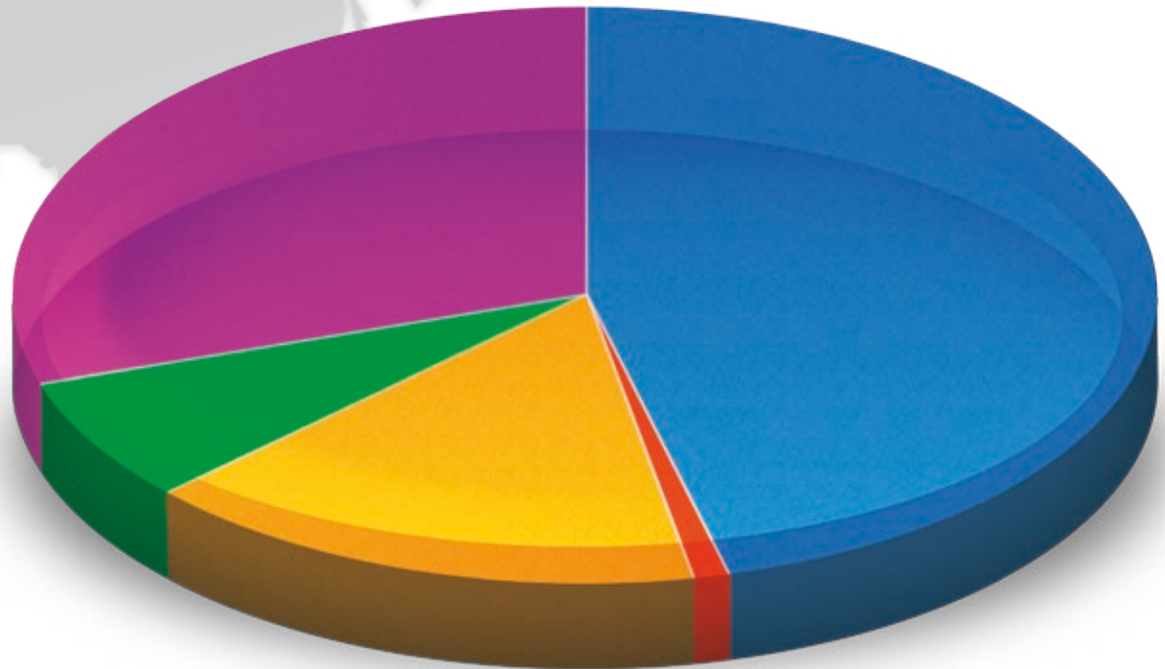


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Business volumes in the world in 2014

46% EUROPE
1% OCEANIA
16% ASIA
7% NORTH AMERICA
30% ITALY





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100 years of excellence

Ferri is present on many international markets

Ferri counts more than 400 active delayers in Italy.
Ferri is also selling in over 48 markets worldwide.

FERRI OEM's Agreements





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Product Safety Certification

The Machine design is regulated by European Community directives particularly focused on safety issues



UNI EN ISO 9001:2008

