



Microelettrica Scientifica



KNORR-BREMSE



Confidential

Roberto Beltrame – Managing Director

Company profile Microelettrica Scientifica – Founding year 1953



BRIEF DESCRIPTION

- For almost 70 years Microelettrica Scientifica has been designing, developing and producing switches, electronic relays and resistors dedicated to the most advanced and demanding applications of railway transportation, urban mobility, railway infrastructure and industry
- Microelettrica Scientifica's customized and engineered solutions, applicable to the whole products portfolio, aim at satisfying customers' needs.
- Since 2005 Microelettrica is part of the Knorr Bremse Group, a global market leader for braking and other rail and commercial vehicle systems. Knorr-Bremse's products make a decisive contribution to greater safety and energy efficiency on rail tracks and roads around the world. About 28,500 employees at over 100 sites in more than 30 countries use their skills and motivation to satisfy customers worldwide with products and services. In 2018, Knorr-Bremse's two divisions together generated sales of 6.6 billion euros. For more than 115 years the company has been the industry innovator, driving innovation in mobility and transportation technologies with an edge in connected system solutions. Knorr-Bremse is one of Germany's most successful industrial companies and profits from the key global mega trends: urbanization, eco-efficiency, digitization and automated driving.

LOCATIONS

Italy

- Headquarter

China

USA

South Africa

Germany

France

Brazil (dormant)

India (KB India)

Russia (KB Russia)

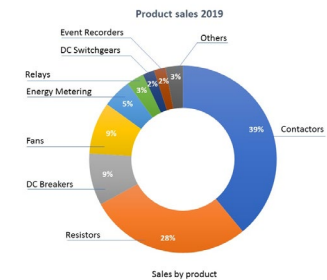
KEY FIGURES

Turnover 2019: 133M€

OL 2020: 125M€

Employees : 596

Sales by products:



Sales by segment:

- Vehicles 80%
- Infrastructure 20%

PRODUCT AREA

Contactors

Disconnectors

DC Breakers

Fans

Energy Metering

Resistors

Relays

Knorr Bremse Group, including Microelettrica, is committed to sustainable governance with a particular focus on the United Nations global Sustainable Development Goals (SDGs).



- In specific Microelettrica is committed to SDS 12 «Responsible consumption and production». Our motto is «before improving, we must measure. Microelettrica produces Energy Metering for Railway. We hold a conference last year on «Efficienza energetica: misurare e valutare per migliorare».