



Mitsubishi Electric Europe
Italian Branch



■ This company was founded with the aim of contributing to society through the production of electrical equipment. ■

Hideo Takeda

1st President (1921)



With more than 100 years of experience in the supply of hi-tech products, Mitsubishi Electric is world leader in the production, marketing, and sales of electrical and electronic equipment. Mitsubishi Electric combines innovation with the typical traditions and values of Japanese culture, offering the best technologies to make the world in which we live more pleasant. Mitsubishi Electric products and components can be used in many fields: IT and telecommunications, space research and satellite communications, consumer electronics, technology for industrial applications, energy, transport, and construction. The company is strongly committed to develop eco-compatible products and activities, and promote Corporate Social Responsibility programs.

INNOVATION
■■■■■
CREATIVITY
■■■■■
QUALITY

Corporate Social Responsibility,
Integrity and Equity
and Global Vision:
our values
leave their mark.

立業貿易
慶事光明
所期奉公



**THE MITSUBISHI BRAND NAME
(FROM THE JAPANESE “MITSU
BISHI” WHICH MEANS “THREE
DIAMONDS”) WAS ESTABLISHED
IN 1870 BY THE SHIPPING
COMPANY OF YATARO IWASAKI**

AFRICA
AMERICA
ASIA
AUSTRALIA
EUROPE

2020 marks the 150th year since Yataro Iwasaki founded what was to become the Mitsubishi Group. To commemorate this anniversary Mitsubishi Companies are renewing their commitment to the **three company principles established in 1870: Corporate Social Responsibility, Integrity and Equity, and Global Vision** through business activities.

Mitsubishi Electric Corporation was established 50 years later, in 1921, and specialized in the development, production, and distribution of electrical and electronic equipment. In the 1930s Mitsubishi Electric started manufacturing, installing, and maintaining lifts and escalators, while also producing equipment for generating energy. By 1960 the company had stood out as one of the most innovative and diversified manufacturers of electrical equipment in Japan, and over the following years it focused increasing attention on the environmental impact of their production techniques, long before environmental problems became everyday issues. Over the following two decades the company began expanding abroad and at the same time became pioneer in the development of computers, advanced air conditioning systems, electronics for vehicles, solar powered satellites, and energy generation.

WATCH THE VIDEO



**ELECTRIC
HEADQUARTER
TOKYO**

Since 1980, Mitsubishi Electric has introduced and redesigned innovative technologies that benefit society, industry, and individuals. These include the first spherical OLED displays, the first spiral escalators, the fastest lifts in the world, and the first aerial capable of transmitting commercial advertisements worldwide over Internet. Today Mitsubishi Electric is committed to the development and application of new technologies based on artificial intelligence (AI). **The company enjoys the collaboration of over 149,000 employees around the world, and in the financial year ending 31 March 2025 achieved an overall turnover of 5,521.7 billion yen (36.8 billion US dollars*).**

The company has been present in the EMEA zone since 1969 with twenty branches: Belgium, Czech Republic, France, Germany, Holland, Italy, Ireland, Norway, Poland, Portugal, Romania, Russia, Slovakia, Spain, South Africa, Sweden, United Kingdom, Turkey, Hungary, and United Arab Emirates.

The Italian branch was established in 1985 and operates with three business units: **Air Conditioning** - for residential, commercial, and industrial contexts, including heating, dehumidification, and air treatment. **Factory Automation and Mechatronics** - equipments and systems for industrial automation. **Automotive** - systems and components for controlling car and vehicle mechanisms. The branch also provides support for **Semiconductor** sales.

RESEARCH & DEVELOPMENT

Dedicated today to defining tomorrow's technologies.



RESEARCH AND DEVELOPMENT ARE THE LIFELOOD OF MITSUBISHI ELECTRIC. OUR RESEARCH CENTRES ARE CONSTANTLY ENERGIZED BY A LARGE CORE GROUP OF SPECIALIZED RESEARCHERS

Our technological achievements are focused on anticipating the continuously evolving needs of our customers within their environmental and social context.

As for the research of next generation technologies, the company can count on numerous resources available within a global network of **R&D centres in Japan, North America, and Europe**, in close collaboration with the academic world and customers. Every aspect of product development and production reflects market demands and contributes to improve society through innovation.

In Japan, all Mitsubishi Electric's activities are based on cutting edge technologies supported by our **Research and Development Centre for Advanced Technologies**. The wide range of initiatives extends from shared basic technologies to development of new products, research and development activities to engender new business, and promoting the dynamic expansion of the brand. The **IT Research and Development Centre** generates new business with activities in a range of fields including information technology, multimedia intelligence systems, communications and microwave optoelectronic technologies. They are dedicated to researching technologies that consolidate the company as leaders in the sector and energize business. The **Industrial Design Centre** develops a wide range of Mitsubishi Electric products across sectors such as aerospace, energy, building, industrial, public transport, communications/IT, household appliances, and more.



In North America, the MERL (Mitsubishi Electric Research Laboratories) is the company's North American research and development branch. They carry out basic research, ranging through advanced electronic development and applications, digital communications, multimedia processing, data analysis, space data processing, mechatronics, and optimization technologies.

Europe is instead home to MERCE (Mitsubishi Electric R&D Centre Europe) with a site in France and another in the United Kingdom, where they conduct research and development of environmental, energy, and communications technologies.

The global reach of Mitsubishi Electric's Research and Development is expressed through their development of numerous patents. Mitsubishi was first among Japanese companies and fourth globally for international patent applications in 2023*.

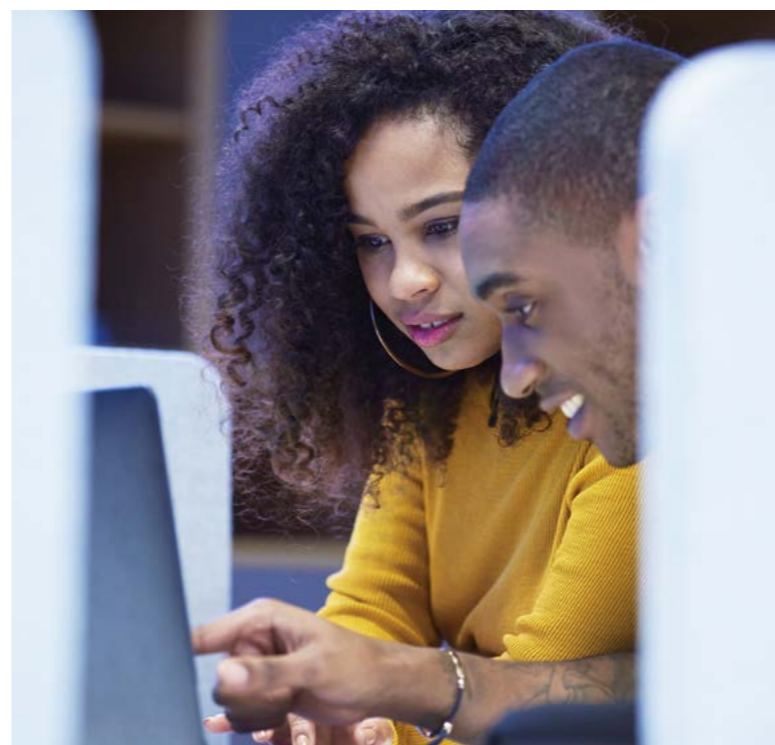
*As reported by the World Intellectual Property Organization (WIPO) for 2023.



OPEN TECHNOLOGY BANK

On the journey towards a sustainable future, in 2022 Mitsubishi Electric started up its Open Technology Bank, **an initiative that promotes both internal and external collaboration based on the sharing of intellectual property**.

In the past, patents served mainly as instruments of competition, for protecting innovation, preventing imitations, and defending property rights. Today instead the company has chosen to leverage them in co-creation and shared innovation initiatives, **making the technologies available in strategic partnerships oriented towards the common good**.



Mitsubishi Electric's
environmental
commitment.



WE ARE STRONGLY COMMITTED TO THE CREATION OF SUSTAINABLE PRODUCTS AND PROCESSES

Mitsubishi Electric has always been a responsible member of the communities in which it operates. Limiting environmental impact is therefore one of its top priorities, which is why it constantly strives to ensure a better future by applying cutting-edge environmental technologies and manufacturing know-how.

This explains why the Italian branch of Mitsubishi Electric has been certified ISO 14001 since 2009. The certification was issued by the Det Norske Veritas organization and demonstrates concrete commitment to minimizing the environmental impact of processing, products, and services, while confirming the effectiveness of the environmental management system in force.

In July 2021, Mitsubishi Electric Corporation announced completion of the main goals of **Environmental Vision 2021**, the Group's long-term environmental management strategy implemented by the company in 2007. By achieving these goals, the Group has helped to establish a more sustainable, low-carbon emissions world, promoting the recycling of resources and a more harmonious, respectful relationship with nature.



**PROTECT THE AIR, LAND,
AND WATER WITH OUR HEARTS
AND TECHNOLOGIES TO SUSTAIN
A BETTER FUTURE FOR ALL**

The guiding principles of Environmental Vision 2021 are designed to make a major contribution to society through a variety of initiatives that have seen their conclusion at the end of Fiscal Year21, Mitsubishi Electric's 100th anniversary. More specifically, the following targets have been achieved:

- **Low carbon society:** The company achieved a 36% reduction in greenhouse gas (CO₂) emissions from product use from FY2001 level, exceeding the original target of 30%. In terms of CO₂ emissions from manufacturing operations, a 56% reduction from FY1991 level was achieved, significantly exceeding the original target of 30%.
- **Recycling-based company:** Final waste disposal rate was reduced in Japan to 0.02% (target: < 0.1%) while a rate of 0.15% (target: < 0.5%) was achieved overseas. By reducing the size and weight of its products, Mitsubishi Electric reduced resource use by an average of 43% from the FY2001 level, exceeding the target of 30%. In addition, water consumption per sales unit was reduced by 20% from the FY2011 level, double the initial target of 10% (1% per year).

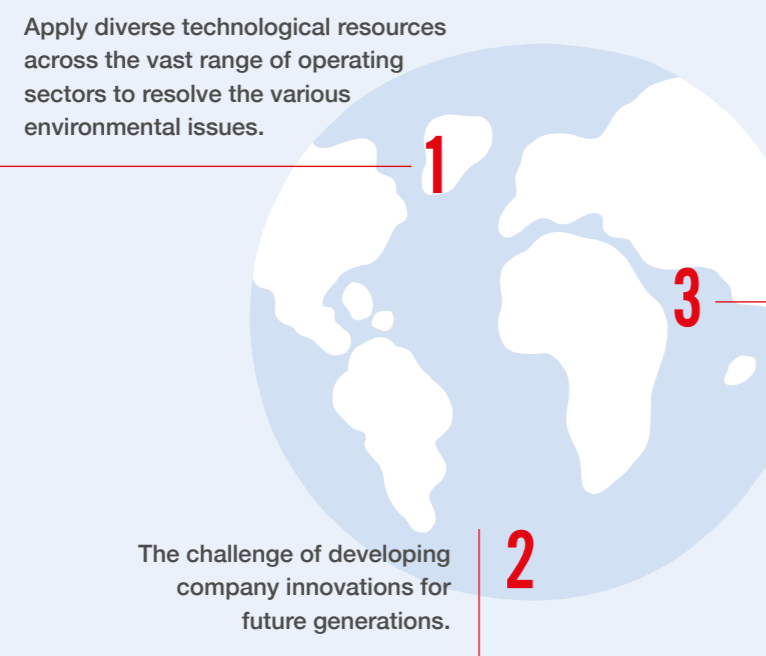


In its new Environmental Sustainability Vision 2050 programme, Mitsubishi Electric assigns top priority to environmental protection with the decision to increase its initiatives in this sphere.

The Vision defines the future programme in terms of key initiatives, founded on the fundamental environmental pledge to: "Emotionally commit to protecting the air, land, and water by applying technological means to create a better future for everyone." The new Environmental Sustainability Vision 2050 sets the specific and ambitious goal of reducing greenhouse gases all along the value chain, aiming to completely eliminate CO₂ emissions by 2051. The global trend towards decarbonisation is accelerating and in response Mitsubishi Electric Corporation has announced that it will aim to become entirely carbon neutral by 2051.



THREE GUIDELINES FOR ENVIRONMENTAL INITIATIVES



A tangible commitment based on three environmental action guidelines:

- Apply diverse technological resources across the vast range of operating sectors to address a number of environmental issues, including climate change, resource recycling, and maintaining harmony with nature throughout the value chain.
- The challenge of developing company innovations for future generations: the Mitsubishi Electric Group can draw on internal and external resources to face the significant challenge of developing company technologies and innovations for future generations.
- Sharing and promoting new values and lifestyles: the Mitsubishi Electric Group will strive to actively promote dialogue, collaboration, and joint creative ventures with numerous external subjects and bodies, sharing and promoting new values and lifestyles that enable prosperity and harmony with nature.



SUSTAINABLE DEVELOPMENT GOALS

Mitsubishi Electric Group has established the main elements of its action plan, grouping priority environmental initiatives into two macro areas: "provide solutions to social challenges through our business" and "reinforce our organization to enable sustainable growth". The action plan is based on the principles of the 17 Sustainable Development Goals defined by the United Nations in an overall strategy to promote planetary equilibrium.

Five new themes were reformulated with the objective of achieving a stable and sustainable society. These include "the realization of a sustainable global ecosystem." Mitsubishi Electric has raised the priority of countering climate change, setting the objective of achieving zero greenhouse gas emissions across the entire value chain by 2051.



Our contribution
to the community.



 [LEARN MORE](#)

THERE IS SOMETHING WE PAY CONSTANT ATTENTION TO: THE PEOPLE AND ENVIRONMENT WHERE WE LIVE AND WORK

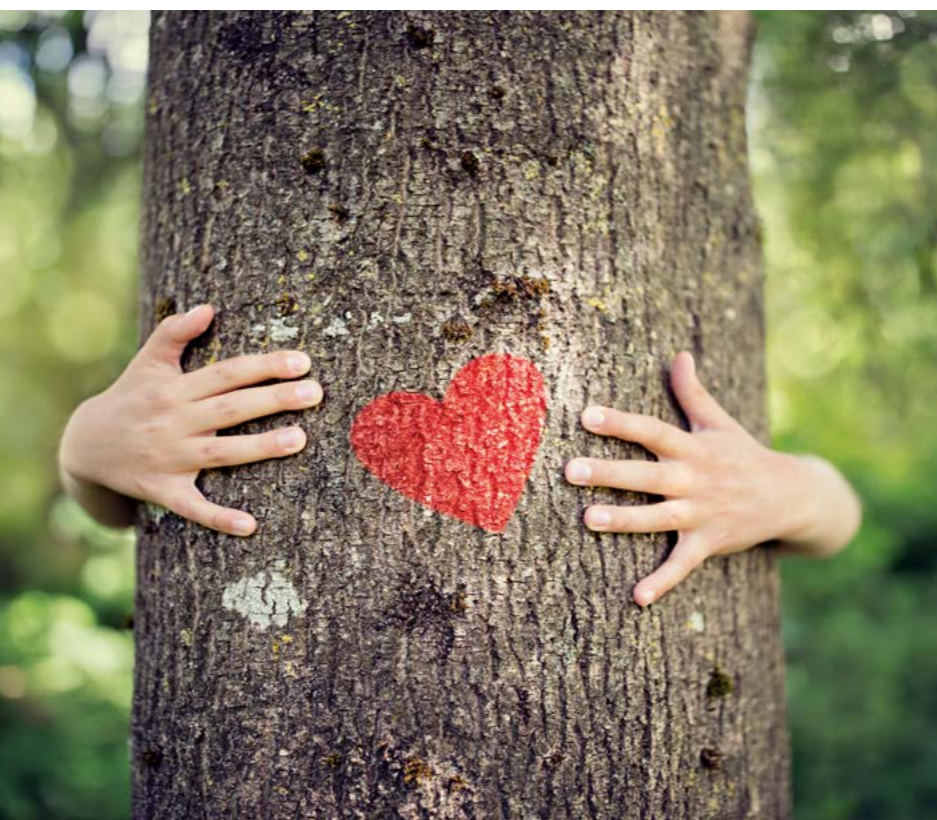
ENVIRONMENT
COMMUNITY SUPPORT
TECHNOLOGY AND QUALITY
EDUCATION

Mitsubishi Electric is committed to developing an extensive set of philanthropic and voluntary initiatives in Japan and around the world.

Through support for numerous initiatives and projects in America, Europe, and Asia, we have set ourselves the goal of fulfilling the social needs of the local communities around our sites.

Inspired by the 7 values that guide our operations - **trust, quality, technology, ethics and compliance, solidarity, environment, society** - we have committed to projects and initiatives with diverse associations in different sectors: protection of artistic and environmental heritage and museums, medical care and scientific research, rehabilitation and re-integration of individuals with substance addictions, initiatives supporting parenthood, underprivileged children, and people with disabilities, as well as programs that support school and university education.

responsabilitasociale.mitsubishielectric.it



ENVIRONMENT

Since 2006 Mitsubishi Electric has stood alongside FAI, the Fondo Ambiente Italiano, in the role of **Corporate Golden Donor**, sharing the mission of protecting and appreciating the natural and cultural heritage of Italy.

Our environmental commitment also includes supporting clean-up initiatives, such as a collaboration with Plastic Free, which actively helps protect the environment by reducing plastic pollution.





OUR SUPPORT FOR THE SPECIAL OLYMPICS INCLUDES THE PARTICIPATION OF A TEAM OF COMPANY VOLUNTEERS WHO PROVIDE VALUABLE ASSISTANCE TO THE ATHLETES DURING COMPETITION DAYS.

COMMUNITY SUPPORT



The **Special Olympics** is an educational programme offering and organizing training and events for people with intellectual disabilities at all ability levels. Since 2010 Mitsubishi Electric has been on the field alongside Special Olympics Italy supporting numerous special activities and sports events.

Over the years, our commitment has led us to support the initiatives of numerous associations, including:

- **AIL** - The Italian Association combating leukaemia-lymphoma and myeloma.
- **Dianova Onlus** - An organization founded in Italy in 1984 for rehabilitation from substance addiction and intervention in associated issues.
- **Sodalitas** - The reference organization in Italy for company sustainability, founded in 1995 on the initiative of Assolombarda (Lombardy company association).
- **Ai.Bi 360** - The "Children's Friends" association created to provide a comprehensive response to the needs of abandoned children and single mothers in difficulty.
- **Fondazione TOG** - Whose centre provides rehabilitation programmes for more than 100 children affected by nervous system lesions.
- **L'Abilità** - A centre dedicated to treating disability in early infancy.



EDUCATION

Our Social Responsibility programme dedicates special attention to training.

This is why we organize specific courses for customers and employees, as well as students and teachers at the high schools and universities we collaborate with.

Our objective is to pass on practical and theoretical knowledge, helping to develop well prepared professionals, ready to effectively respond to the demands of the working world. We have numerous collaborations underway across Italy, including **Mentor ME**, a completely free technical and professional e-learning project. It aims to provide young people with adequate tools to train and orientate themselves in the fields of industrial automation, air conditioning, and social responsibility.

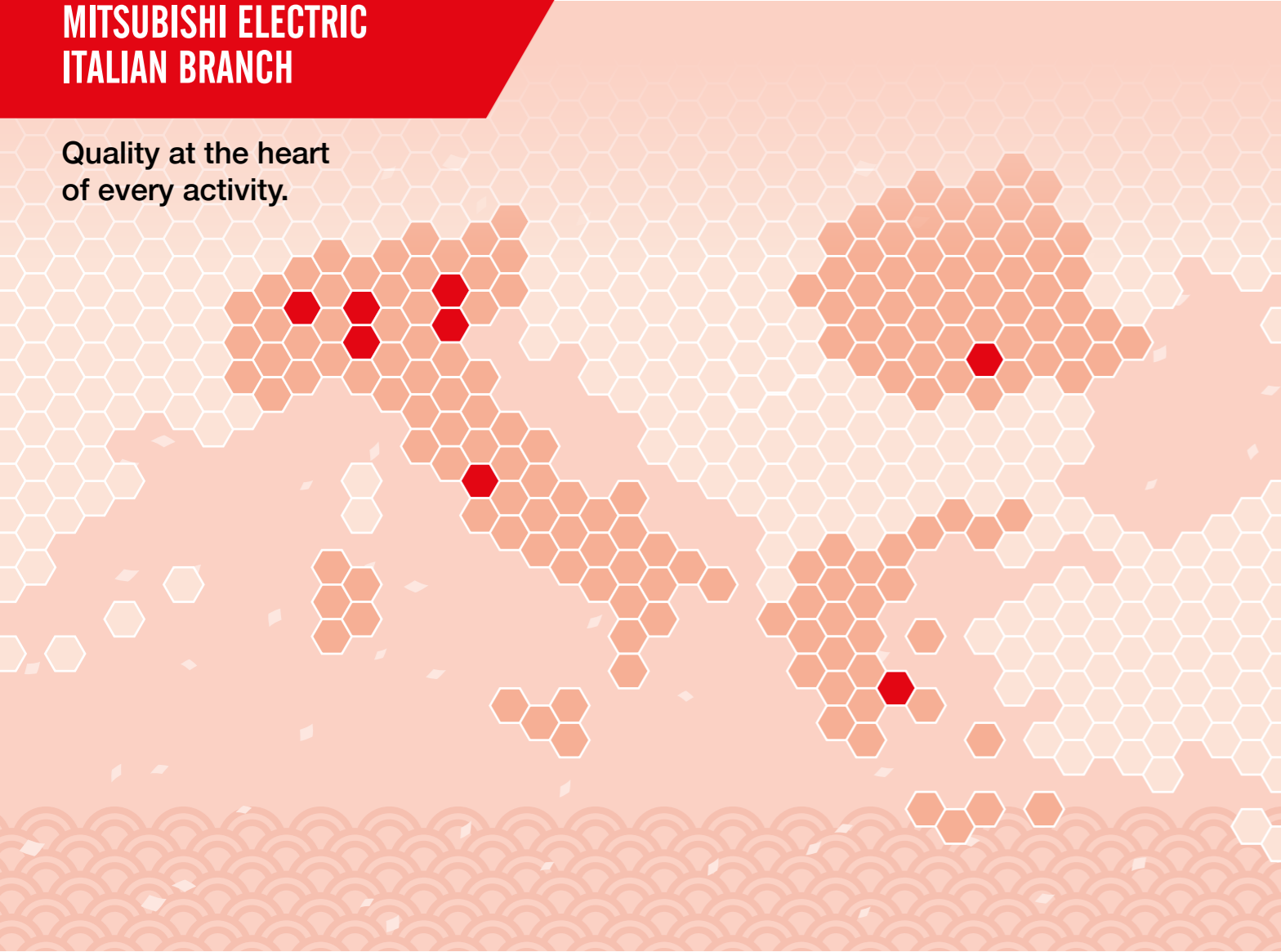


TECHNOLOGY & QUALITY

One of Mitsubishi Electric's primary goals is to leverage its resources to make a meaningful contribution to society and enhance global quality of life by supporting communities who can benefit from its state-of-art systems.

The company is profoundly committed to scientific research in general, as attested by its collaboration with AISM supporting research into multiple sclerosis, and AIRC providing scholarships for young Italian researchers dedicated to the fight against cancer.

Quality at the heart
of every activity.



**“CHANGES FOR THE BETTER”,
REPRESENTS THE COMPANY’S
ONGOING DEDICATION TO
INNOVATION, CREATIVITY, AND
IMPROVEMENT OF TECHNOLOGIES
AND SERVICES**

it.mitsubishielectric.com



For Mitsubishi Electric quality starts from products and extends to a range of innovative services that accompany customers, partners, and distribution networks through all stages of pre- and after-sales.

Company staff play a central role and the Italian branch invests constantly in training, both technical and managerial, to enhance the skills and professionalism of our collaborators.

Direct contact with customers and partners, or through an extensive network of external agencies and installation specialists, enables the company to provide expert support and regular refresher training courses, ensuring high service standards all over the country.

The main site in Vimercate includes a **500 sq. m showroom**, a genuine **hub of technological excellence** displaying numerous sophisticated solutions for air conditioning, industrial automation, automotive applications, and semiconductors.

The showroom is on the ground floor along with **numerous adjacent classrooms**, also providing an organizational base for **training courses** dedicated to customers and students from technical institutes and universities. The area houses the **Air Conditioning Training Centre**, offering both practical and theoretical training in air cooling, heating, and purification, along with the **Automation & Mechatronics District**, a high-tech area offering visitors an



overview in the fields of advanced industrial automation and processing systems, as well as numeric controllers.

In February 2017 an Air Conditioning Training Centre was also opened at the Rome site.

The Italian branch includes three business units: **Air Conditioning, Industrial Automation and Mechatronics, Automotive**.

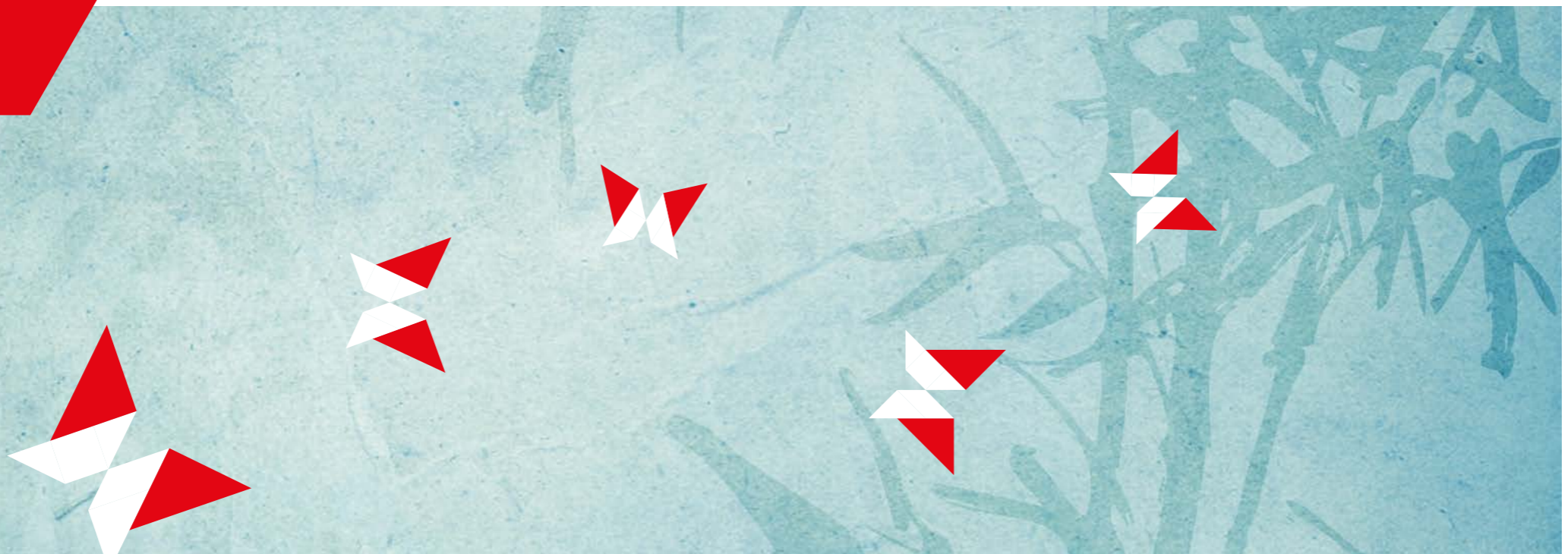
They also support **semiconductor sales**.

The Italian branch is responsible for sales of certain product lines in numerous countries in the Mediterranean area, Middle East, and African continent. They are also responsible for air conditioning sales through the branch in **Romania** opened in 2018, and the branch in **Greece** opened in 2020. In **Italy** Mitsubishi Electric is based in Vimercate with commercial offices in **Padua, Pavia, Rome, Rosà, and Turin**.

THE TRAINING CENTRES IN VIMERCATE AND ROME ARE HUBS OF EXCELLENCE, DESIGNED TO BOOST PRODUCT KNOWLEDGE, DEVELOP PROFESSIONAL EXPERTISE, AND PROVIDE ONGOING PRACTICAL AND THEORETICAL TRAINING



New horizons
in ambient comfort,
new technologies
that look to the future.



MITSUBISHI ELECTRIC AIR CONDITIONING DIVISION: STATE-OF-ART TECHNOLOGY, HIGH ENERGY EFFICIENCY, QUALITY, RELIABILITY, QUIETNESS, AND ENVIRONMENTAL PROTECTION

 **MITSUBISHI
ELECTRIC**
CLIMATIZZAZIONE

 **CLIMAVENETA®**

 **RC IT COOLING**

climatizzazione.mitsubishielectric.it



MSZ-LN - RESIDENTIAL LINE INTERNAL UNIT



PUZ-WZ - ECODAN RESIDENTIAL HEAT PUMP



PURY-P YNW - VRF CITY MULTI EXTERNAL HEAT RECOVERY UNIT



I-FX-Q2-G05 - MULTIFUNCTION UNIT WITH SCREW COMPRESSOR INVERTER



Experts in automation for more than 100 years.



WATCH THE VIDEO

TECHNOLOGICAL INNOVATION, APPLICATION EXPERTISE AND A CONSULTING-CENTRED APPROACH ARE THE SOUL OF THE FACTORY AUTOMATION DIVISION

SMART MANUFACTURING
PROCESS AUTOMATION
MACHINE TOOLS
AUTOMATION SOLUTION PROVIDER
TECHNICAL SUPPORT AND APPLICATION KNOW-HOW
SPECIALIZED TRAINING

it.mitsubishielectric.com/fa



Multiple dedicated solutions and consolidated know-how enable Mitsubishi Electric to help companies optimize their automation processes.

The company is known around the world as one of the few global suppliers offering a comprehensive range covering all aspects of industrial automation, from electromechanics to numeric control, including industrial and collaborative robots, inverters, PLCs, operating panels, motion control, SCADA, and software based on AI algorithms. All company products are able to dialogue with each other, enhancing communication performance and facilitating system integration. In recent years the company has also made substantial investments in the development of new software solutions, with the aim of being recognized on the market not just as hardware suppliers, but as global partners for companies who want to introduce digitalization into their plants and processes.

What makes Mitsubishi Electric unique is that every single product, including the internal components, is designed, developed, and realized by Mitsubishi Electric themselves.

This ensures high quality, reliability, and integration between different products, enhancing performance in every applicational context.

Thanks to their excellence in technical and after-sales support, the Factory Automation division of the Italian branch acts as a "Factory Automation Center", a global network comprising 31 centres of excellence. Customers in the South EMEA area, which is under the responsibility of the Italian division, can refer to them for systems proposals, technical consulting, and training in Mitsubishi Electric solutions.

Inspired by the motto "Changes for the Better", the Factory Automation division focuses all operations on quality, providing innovative products and services for customers, partners, and distribution networks, while developing our human resources and specific training programmes.

An extremely high-tech showroom is provided for this purpose at the Vimercate (MB) site, the Automation & Mechatronics District. Here visiting customers, partners, technical institutes, and universities are offered a panorama of advanced and fully integrated solutions in industrial automation, processing, and numerical control.

Mitsubishi Electric is also involved in an extensive training programme called "AcadeMy". It is highly technical in content and supported by professional teachers with advanced experience in the sector. The project provides specialized training at different levels not only for customers, but also for students at technically oriented high schools and university faculties.



CONTROLLERS



ANTHROPOMORPHIC ROBOTS, COLLABORATIVE AND SCARA



SERVO & MOTION



INVERTER/LVS



NUMERICAL CONTROLLERS



SOFTWARE & DISPLAYS

**State-of-art technology
to ensure comfort
and safety in the
full respect
of the environment.**



**WE CREATE INNOVATIVE,
CONSTANTLY EVOLVING SOLUTIONS
THAT TRANSFORM A PASSION FOR
DRIVING INTO AN INCREASINGLY
SAFER, MORE ENJOYABLE AND
COMFORTABLE EXPERIENCE**

[it.mitsubishielectric.com/it/products-solutions/
automotive-equipment/](http://it.mitsubishielectric.com/it/products-solutions/automotive-equipment/)



The Mitsubishi Electric Mobility Corporation (MELMB) is a world leader in the design and production of innovative technologies and products for the motor vehicle sector. For decades its know-how has helped improve the overall driving experience, thanks to a pioneering approach that continues to strive beyond the innovation horizon, shaping the future of transport. The methods developed by MELMB for the manufacture of automotive components and equipment have become the foundation for many traditional, electrical, hybrid, and latest generation vehicles produced by leading manufacturers worldwide. With its full range of innovative, high quality motor vehicle components, MELMB can guarantee enhanced comfort, safety, and environmental sustainability.

ELECTRIFICATION

MELMB supplies motors, inverters, and other high power and efficiency components designed to enable vehicle electrification. The Group is not only committed to reducing dimensions and improving performance, but also the integration of multiple functions in advanced compact solutions. On the strength of its technologies dedicated to drive and control systems, together with extended experience in the automotive sector, MELMB is encouraging the spread of electrified vehicles, helping to reduce environmental impact and improve overall energy efficiency.



ADAS

Among the various options available, the driver monitoring system developed by MELMB detects behaviours like distracted driving, helping to ensure safer and more serene travel. The electronic control system for the advanced driving assistance system (ECU-ADAS) processes data arriving from sensors and video cameras in real time for enhanced precision and reliability of the assisted driving features. MELMB is also among the world leaders in the production of LED driver modules for the motor vehicle sector. These solutions improve road safety, energy efficiency, and standardization, simultaneously providing greater vehicle design flexibility thanks to a wide range of high performance LED modules.

TRANSPORT SOLUTIONS

Self-driving vehicles require extremely precise maps and adequate infrastructure. As pioneers of global positioning technologies and contractors to the Japanese government for high precision positioning satellites, MELMB has developed numerous patents involving high definition global positioning. Its positioning modules provide centimetre-grade precision, enabling accurate identification of road lanes and creation of advanced maps, fundamental elements for the development and safety of self-driving systems.

POWERTRAIN

Engine control components are essential for the creation of high performance vehicles with high energy efficiency. Applying advanced technologies and extensive experience in the sector, MELMB can offer a vast range of options designed to constantly optimize engine performance. The company is also extending its range of mechatronic applications, exploring new opportunities involving alternative fuels and electrified applications.

POWER STEERING

Compared to hydraulic systems, electrical power steering minimises engine power losses and ensures a more fluid, stable, and comfortable drive, for a superior overall steering experience. MELMB offers both redundant and non-redundant systems compatible with Steer-by-Wire applications to ensure maximum reliability and safety when driving.



KINETIC CHAIN



ELECTRIFICATION



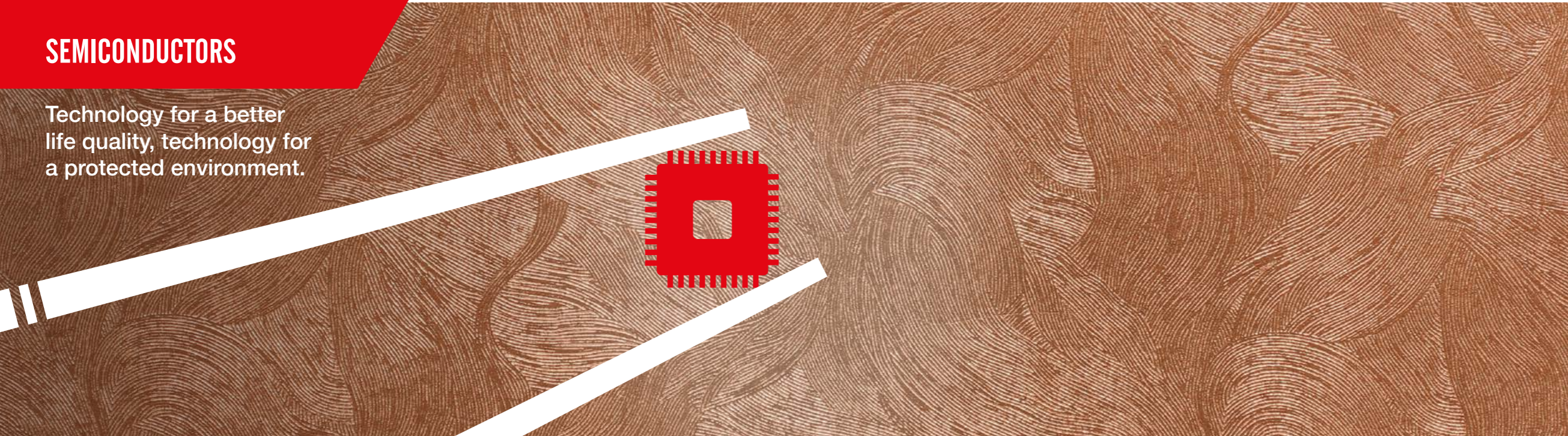
POWER STEERING SOLUTIONS



ADAS



Technology for a better life quality, technology for a protected environment.



IT WOULD BE IMPOSSIBLE TO SUSTAIN OUR CURRENT LIFESTYLES WITHOUT THE HELP OF SEMICONDUCTORS: THEY PLAY A KEY ROLE IN ENERGY PRODUCTION, DATA TRANSMISSION, AND THE COUNTLESS OTHER WAYS IN WHICH ELECTRONICS PLAY A PART IN OUR EVERYDAY LIVES

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Mitsubishi Electric is leading operator in the semiconductors sector. Our high frequency transistors and modules are used in mobile communication systems, Radio-TV broadcasting systems, and satellite communications.

High frequency semiconductors guarantee accurate transmission of satellite signals. In the optoelectronics sector, laser diodes and receivers transform electrical impulses into optical signals and vice versa for the transmission of data, images, and voice through optical fibre cables. High power laser diodes are used in diverse industrial and medical applications, like ophthalmology to correct or treat vision, in industrial fields for accurate measurement of distances, and for the projection of images.

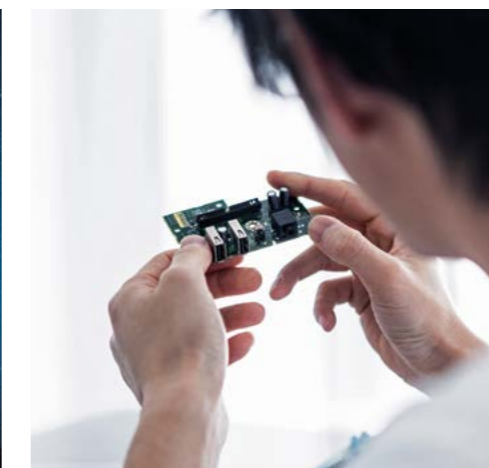
Mitsubishi Electric has matured over 40 years of experience in the production of power semiconductors.

As the first company in the world to have achieved full mastery of all the necessary technologies, we developed the Intelligent Power Module (IPM) concept and we are leaders in this sector as well as in IGBT (Insulate Gate Bipolar Transistor) technology.

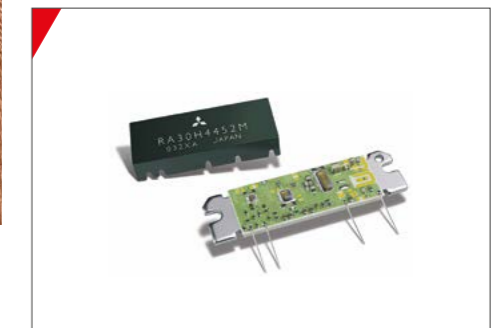
These skills allow us to supply modules adaptable to different fields of application, like engine control, railways, or the production of renewable energy. Power semiconductors have also made it possible to develop wind and solar power.

They transform continuous current into alternating current, which can then be channelled into the power grid.

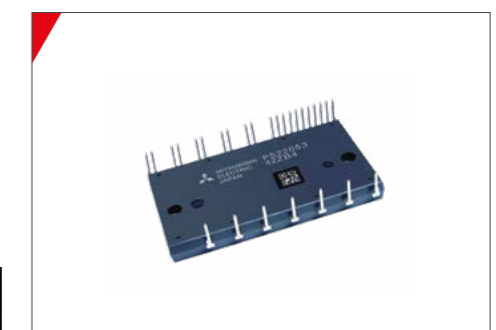
Mitsubishi Electric semiconductors ensure maximum efficiency and reduce energy consumption. Our development of innovative solutions actively contributes to the growing need to safeguard the environment, directly influencing the quality of life of people. This is also why we exclude the use of toxic substances like lead from our production lines.



HVIGBT POWER DEVICES



HIGH FREQUENCY DEVICES



POWER DEVICES



OPTOELECTRONIC DEVICES



OUR SITES IN ITALY



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Rosà
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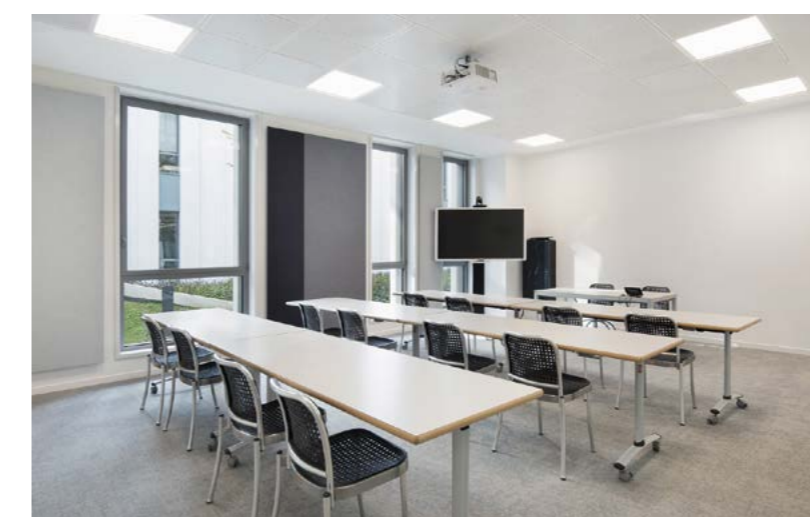
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Italian Branch

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