OUR STORY
In motion around you.
OUR VALUES

Create value, share values.

Our values were set more than 50 years ago by our founders and with vision guided our success and continue to be the foundations on which we will build the next 50 years. They guide our actions, define our future targets and remind us of our responsibilities. Our customers choose us for our capacity to innovate our efficiency, our reliability, integrity and the quality of our work. The commitments of EuroGroup are for reciprocal correctness, cooperation with our partners and transparency which generates trust. Only by sharing common principles can we strengthen and motivate our process of continuous improvement.

OPEN, FAIR AND ETHICAL CONDUCT
INITIATIVE AND DETERMINATION
PASSION FOR BUSINESS
INDEPENDENCE AND FOCUS ON RESULTS
VALUE PEOPLE
SUSTAINABLE DEVELOPMENT / GLOBAL THINKING
EXCELLENCE IN MANUFACTURING AND TECHNOLOGY

OUR VISION

EuroGroup provides to its customers innovative products of the highest quality as our contribution to sustainability and environmental well-being. As a family company and a company of families, our Vision is founded on the objective to create a better world for our children.

Our employees are conscious of their daily commitment to our customers and the future.

Our engineers know that by implementing a logical and methodical approach, we can achieve our Vision and set higher standards.

The EuroGroup Vision is the lifestyle of our global family, to preserve the planet we love.
EuroGroup is always with you. Our mission is to provide solutions, products and services which exceed your expectations.

We do this for every application requiring motion by electrical rotation.

We do this from the global network of EuroGroup facilities supporting our international, high technology partners.

We do this proactively since for EuroGroup, motion is life.
The key for a successful business is to process the highest quality raw materials. The electrical steel processed by EuroGroup can be subdivided into 4 different groups.

NGO semi-processed steel
NGO fully-processed steel
NGO fully-processed high frequency steel
GO steel

Over many years of continuous business with the world’s leading steel mills, the purchasing organisation of EuroGroup has developed important and strategic partnerships based upon mutual respect and the desire to have a long term competitive cooperation. These partnerships have enabled EuroGroup to have in-depth knowledge of global steel sources in order to secure stability of supply, whilst maximising technological development and competitiveness. This strategy has successfully enabled EuroGroup to deliver value to its customers and suppliers.
INNOVATION AND DEVELOPMENT

Every new challenge is a new goal.

The market for electric motors is increasingly demanding in terms of product complexity, shorter design to market time, price competitiveness and high service level. EuroGroup meets these demands as a global partner, who can offer solutions from dedicated production facilities which provide the best fit for all our customers requirements.

To achieve this we have become master craftsmen of our historical technologies (tools design and manufacture, blanking, die-casting, cores assembly and slinky). We also cooperate as partners in the development of new families of magnetic steels. We identify and develop cutting-edge new technologies (for example laser welding, self-bonding steels, in-die gluing) and approach new business opportunities with a structured Project Management, who have access to fast prototyping and numerical tools to simulate processes and designs to mitigate risks in serial production.

### FAST PROTOTYPING CAPABILITIES

- 3D printing
- Laser cutting
- Modular progressive or compound blanking tools
- Flexible laser welding cell

### NUMERICAL SIMULATION TOOLS

- Mold flow analysis for aluminium die-casting
- Finite element analysis magnetic field
- Mold flow analysis for plastic injection
- Virtual plant simulator

Advanced project risk assessment

Feasibility Study

APQP Management

Corporate level Engineering Team

Local company based Engineering Teams

Project managers certified by IPMA
To offer the best solutions to our customers.
RANGE OF TECHNOLOGIES
To offer the best solutions to our customers.

- Copper die-casting
- Aluminium die-casting
- Glue Fastec
- Plastic over-molding
- Shaft production and assembly with die-casted rotor
- Shaft insertion with liquid hydrogen
- Tig and Mig welding
- Laser welding
- Cleating
- Backlack
- Annealing and steam bluing
- Tig and Mig welding
- Laser welding
- Cleating
- Backlack
- Annealing and steam bluing
- Coiling thermal treatment
- Aluminium die-casting
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INDUSTRY 4.0
Protagonists of the 4th industrial revolution.

Information Systems within the group are developed and broken down into 4 main lines:

- Utilisation of data, computing power and connectivity
- Analytics
- Human-machine interaction (touch interface)
- Utilisation of robotics and 3D printers, transition from digital to real and optimisation of energy use (smart energy)
Raising the bar.

The commitment of quality in every aspect of our business is to exceed expectations. This applies equally to commerce and service.

- Mechanical and electrical control of raw materials.
- Measurement of assembled and loose laminations.
- Control of contamination by utilising clean rooms and particle monitoring.

STATE OF THE ART CONTROLS

CERTIFICATIONS

Independent accreditation.

CORPORATE ISO 9001:2015
CORPORATE OHSAS 18001:2007

ISO 14001:2015
IATF 16949:2016

ISO 9001:2015

ISO 14001:2015
ISO 3834 PART 2
UN EN 15085-2

ISO 9001:2015

ISO 9001:2015
ISO 14001:2015
IATF 16949:2016

ISO 9001:2015

ISO 9001:2015
ISO 14001:2015
IATF 16949:2016

ISO 9001:2015
IATF 16949:2016
(WORK SAFETY STANDARDISATION)

ISO 9001:2015
IATF 16949:2016
(WORK SAFETY STANDARDISATION)
AUTOMOTIVE

Comfort & safety.

1. Starter motor
2. Alternator stator core
3. Electric Power Steering motor (PSM)
4. Electric Power Steering motor (ASM)
5. Window lift motor
6. Front wiper system motor
7. Rear wiper system motor
8. Engine cooling motor
9. Sunroof motor
10. HVAC motor
11. Electric turbo motor
12. ABS motor
In response to the demand for the electrification of vehicle drivetrains, EuroGroup became Tier-1, developing and implementing high tech solutions worldwide in the following key areas:

- Cleanliness through white room and clean processes
- Highly efficient blanking
- Innovative assembly solutions based on interlocking, laser welding, glue Fastec, quick bonding and backlack
- Automated rotor die-casting cells
- Added value and improved quality by integration of the shaft insertion, CNC milling and balancing for rotors
- State of the art laboratory testing devices

Reducing the reliance on fossil fuels.
EuroGroup is everywhere, for all applications.
IEC LAMINATIONS

Standard motors.

Full range of laminations and cores available for IEC standard frames from size 56 to size 355 2 / 4 / 6 / 8 poles.
The future has a great past.

Founded in 1933, has emerged as a global leader in the design and manufacture of carbide and steel progressive lamination dies, in interlocked and loose form, for electrical machines.

Experienced and qualified staff together with constantly updated technologies are the key features to meet the market demands.

Designs and produces compound and single-notching dies for stamping electrical steel laminations up to 1,300 mm in low and high volumes. Highly qualified people and advanced production techniques enable Euroslot Tools to react quickly to market demands. Euroslot Tools has innovative solutions the latest of which is a new technology combining the precision of compound tools with the productivity of progressive tools.
GLOBAL FOOTPRINT

Close to you, anywhere in the world.

EUROTRANCIATURA S.p.A.
Electrical steel laminations
20021 Baranzate (Milano) - Italy
Via Stella Rosa, 48/50 • Tel +39 02 350001
www.euro-group.it • eurotranslatura@eurotranslatura.it

EUROSLOT
Division of Eurotranslatura
Blanked and notched laminations
20066 Malo – (Milano) – Italy
Via Palermo Tognalli, 18 • Tel +39 02 35000500
www.euro-group.it • eurotranslatura@eurotranslatura.it

ALCAST
Division of Eurotranslatura
Die cast rotors
20065 Malo – (Milano) – Italy
Via Sandro Pertini, 7 • Tel +39 02 35000400
www.euro-group.it • eurotranslatura@eurotranslatura.it

CORRADA S.p.A.
Progressive Dies
20020 Lainate – (Milano) – Italy
Via Michelangelo Buonarroti, 8 • Tel +39 02 3517981
www.euro-group.it • corrada@corrada.it

EUROSLOT TOOLS S.r.l.
Compound Tools
20066 Malo – (Milano) – Italy
Via De Gasperi, 10 • Tel +39 02 35000500
www.euro-group.it • eurotools@eurotools.it

SAF S.p.A.
Laminations and components for small electrical motors
25080 Muscolano – (Brescia) – Italy
Via Industriale, 14 • Tel +39 0365 377811
www.euro-group.it • mail@safgroup.it

Galvanins S.r.l.
Stamping and deep drawing (of metal parts)
36040 Torri di Quartesolo – (Vicenza) – Italy
Via Longara, 82 • Tel +39 0444 390375
www.galvanins.it • info@galvanins.it

EUROTRANCIATURA MÉXICO S.A. de C.V.
Electrical steel laminations
Die cast rotors
Gto. 76220 México - Santa Rosa Juarujui Avenida La Noria, 201 - Parque Industrial Querétaro Tel +52 442 1535300 - www.euro-group.it
eurotranslatura-mx@mx.eurotranslatura.com

EUROTRANCIATURA TUNISIE S.A.R.L.
Electrical steel laminations
Die cast rotors
1052 Zaghouan – Tunisia
Zone Industrielle Zriba - Tel +216 726 77812/13
www.euro-group.it • eurotranslatura-tn@tn.eurotranslatura.com

EURO-MISI LAMINATIONS JIAxing CO., LTD.
Electrical steel laminations
Die cast rotors
314003 Jiaxing City, Zhejiang Province - China
No.1 Plant, 806 Gangshan Road • Tel +86 573 82339236
www.euro-group.it • info@euro-misi.com

EUROTRANCIATURA USA LLC
Electrical steel laminations
Die cast rotors
Paris TN - 38242 – USA
2700 West Wood St • Tel +1 731 644 8100
www.euro-group.it • info@us.euro-group.it

EUROGROUP ELECTROTECH
Electrical steel laminations
Die cast rotors
59297 St. Petersburg - Russia
Prospect Stachek, 47 • Tel +7812332282
www.euro-group.it • euro-group_russia@euro-group.it

KUODA PRECISION INDUSTRIES LTD
Progressive dies
Himakawa-cho, Saiwai-ku
Kawasaki, Kanagawa, 212-8560 – Japan
Kawasaki Tech Center, 580-16 • Tel 81 44 555 3800