

DANIELI
AUTOMATION

Know-how in process control
and turnkey electrical systems
for metals industry

DANIELI AUTOMATION

4	About us
6	Products
8	Business units
10	3Q technology
12	After Sales
14	Research & Development
16	Worldwide presence

ABOUT US



Danieli Automation is the Company, within the Danieli Group, responsible for the transfer of technological know-how from other Danieli technological divisions to end users, supplying the interface between plant process and operator. Our mission is to provide process automation and control systems for metals industry covering the wide spectrum of Danieli Technology, ranging from iron ore to long and flat products. Software algorithm models, computerized quality and production control systems

are developed in house and are the means to transfer Danieli process know-how to final users, thanks to the synergistic relationship with Danieli and the technological background shared with the parent Company. This co-operation with the mechanical designers has lead to optimized and standardized solutions, resulting in best performances and quicker plant start-up. The Motors and Drives department designs and selects the best solutions for motors and their respective drives dependant upon the technical

requirements. Furthermore, we design and supply complete electrical distribution systems, up to turnkey solutions for steel industry, with installation engineering based on extensive experience and on the required standards. Additionally we produce special instruments and sensors, designed and engineered to meet the demand from steel producers for sophisticated controls, quality certification, cost optimisation and quick adaptation to the latest systems.



PRODUCTS



Danieli Automation provides electrical and automation equipments, as well as engineering, for the whole range of Danieli products.

Automation and electrical systems are designed and quality tested at Danieli Automation's production centers.

Our systems are designed based on the 3Q concept: Quality, Quantity and Quickness. These are our main targets which are focused on satisfying our customers needs and requirements.

TECHNOLOGICAL AREAS

- › Blast furnaces
- › Direct reduction and palletizing plants
- › Meltshops, scrap yard and raw material handling
- › Primary and secondary metallurgy facilities
- › Billet/bloom and beam blanks casters
- › Slab and thin slab casters
- › Slab/billet/bloom reheating furnaces
- › Hot strip mills
- › Steckel mills
- › Plate mills
- › Pipe mills
- › Long product rolling mills for bars, wire rod and sections
- › Cold mills: 6-high, 4-high, temper and tandem mills
- › Processing lines: galvanizing, pickling, coating and inspection lines
- › Non-ferrous hot/cold and foil mills
- › Complete minimills



**BUSINESS
UNITS**



Today Danieli Automation can supply complete electrical and automation equipment for all types and sizes of plants in the steel industry, on a complete turnkey basis while keeping software development and know-how in-house. In order to offer an expert and even more focused service to customers, Danieli Automation established different Business

- units, one for each specific category of products offered. The Business units are:
- > **Steelmaking and Casters**
 - > **Power Systems**
 - > **Long Products**
 - > **Flat Products**
 - > **Instruments and Robotics**
 - > **After Sales**

The division into business units aims at further increasing

specialization and to target more precisely and accurately the specific technological needs of each production line. This structure will furthermore improve our focus on innovation, since engineers are dedicated to the analysis of the technological solutions for each particular product or business area.



STEELMAKING & CASTERS

- > Iron ore reduction
- > Steelmaking
- > Secondary metallurgy
- > Continuous casting
- > Thick & tin slab casting



POWER SYSTEMS

- > Power distribution
- > Analysis and furnaces
- > Drive systems
- > Induction reheating
- > Installation engineering



LONG PRODUCTS

- > Seamless tube
- > Hot rolling
- > Cold finishing



FLAT PRODUCTS

- > Hot strip & plate rolling
- > Cold strip rolling
- > Strip processing line



INSTRUMENTS & ROBOTICS

- > Sensors
- > Q-Metal
- > Q-Roll long products
- > Q-Roll flat products
- > Robotics



AFTER SALES

- > Teleservice
- > Training
- > Spare parts
- > Revamping
- > Maintenance

3Q TECHNOLOGY

Our systems are designed based on the 3Q concept: Quality, Quantity and Quickness. These are our main targets which are focused on satisfying our customers needs and requirements



QUALITY Excellence in product quality certification

Quality of final production means competitiveness, access to new markets, reputation and improved margins. One of the tasks of our automation systems is to assist our customers in producing quality, ensuring continuous monitoring and providing quality certification of the final product. High quality control systems with a constant innovation of process technologies guarantees top quality production in high-production steelmaking plants.

QUANTITY High Productivity by fully automatic operations

Our system designs guarantee high availability and efficiency, thanks to advanced solutions for specific process aspects as well as a complete line of technological packages including integrated automation equipment. Fully automatic and repetitive operations increase productivity levels and this is possible due to automation system architecture, with client-server solutions, redundant operator workstations and dedicated monitoring tools.

QUICKNESS Quick response to market demand

Product changes must be quick. This is obtained by means of flexible control systems and process controls including the required setups for the complete production range. Quick production steps are obtained thanks to predefined and fully automatic sequences. Reaction to unexpected situations must also be quick. Dedicated technological packages are applied for prompt system reaction to unusual circumstances.



AFTER SALES



After Sales Business Unit is the department within Danieli Automation dedicated to worldwide support for all our customers, providing assistance with automation systems and electrical parts for steel making plants. This structure provides specialized support for your investment, assisted by our extensive know-how in process control. It ensures you have constantly updated hardware with simple access to technical expertise application tools giving

you competitive advantages. A specialized team is at customer disposal for any professional advice regarding preventive maintenance and revamping, providing quick and effective assistance and service to the customer via Web or by dedicated technical specialist directly at Customer's plant. Call centers and service centers are located worldwide, with remote monitoring and diagnostic troubleshooting, for a better and closer service to Customer.

- > **TELESERVICE**
- > **TRAINING**
- > **SPARE PARTS**
- > **REVAMPING**
- > **MAINTENANCE 4.0**
- > **ELECTRICAL MOTORS MAINTENANCE**



TELESERVICE

With just a web browser and an internet connection, Danieli Automation Remote Support services let to establish an immediate connection between DA and Customer computers providing remote technical or sales assistance



TRAINING

In-depth and personalized training courses are arranged at our HQ in Italy (also on-site if needed). Moreover, Danieli Automation implemented E-learning webplatform, a training service for Level 1 and 2 process systems. Our training programs are single-user oriented.




SPARE PARTS

State-of-the-art products and services to assist our customers with appropriate spare parts. E-spares is a Danieli Automation orders implementation system via web, by which customers can order spare parts directly via internet.



REVAMPING

Danieli Automation Customer Service offers the possibility of changing any type of old and outdated equipments with the most recent and revised supplies for hardware and software.



MAINTENANCE 4.0

A data drive technology for continuous maintenance improvement.

- > Predictive maintenance to detect in advance any fault symptoms
- > Preventive maintenance to plan cost-effective strategies
- > TCO optimization for performance, energy and maintenance costs



ELECTRICAL MOTORS MAINTENANCE

Daco Ltd, a Danieli Automation's owned subsidiary located in Thailand, offers complete electric motor repair, refurbish, rewind and rebuild services, with complete testing procedures for total quality control

RESEARCH & DEVELOPMENT



Danieli Automation is continuously investing in research and development, in order to be always one step ahead in technology, looking at new ideas and new products to satisfy the demands of the market. We have registered more than 100 patents and relative technologies adopted include:

- > Laser
- > Optical
- > Electromagnetic fields
- > Infrared
- > X-ray

Danieli Automation developed anthropomorphic robots

to perform fully automatic operations in dangerous areas, such as close proximity to casting platforms or electric arc furnaces as well as galvanising lines. Sophisticated metallurgical models, developed also with the contribution of specialized research centres and universities have been developed in order to be able to predict the quality of the final product during rolling. Co-operation with main electrical and automation suppliers is constant with an aim to provide new solutions and cost effective systems to our customers.



DIGI&MET

There are no known techniques, beyond simulation, that will identify the behavior of a physical phenomenon even before it manifests itself. For this reason Danieli, and in particular Danieli Automation, is proceeding to develop a technology that, assisted and integrated by a modern automation system, is able to prevent and/or correct deviations from the desired process profile. What Danieli wants to do is to move from a reactive to a proactive design, thanks to the complete

digitalization of the processes. The consequence for Danieli customers will be a drastic drop in transformation costs while maintaining the same level of productivity, increasing the product level quality and reducing the consumption of scarce and expensive resources. Collaborative robots and mobile equipment devices, supporting the operators' usual functions, will help them to avoid mistakes, increasing the product quality level and workplace safety. Additionally, the role of the steelmaking dedicated sensors

will become more and more important due to the intensive application of IoT technology (Internet of Things) and the added value coming from the interdisciplinary analysis based on BI technology (Business Intelligence).

To achieve all this, Danieli Automation created DIGI&MET, a working group based on experiences in process control and product technology. Under the same leadership, it will have the aim to identify and develop product/process that can enjoy the benefits of "Predictivity".

WORLDWIDE PRESENCE

Our international facilities, located in the regions where business opportunities are most abundant, are integrated with the rest of the group and coordinated by Italian headquarters to reinforce the Danieli group's technical and commercial strategies. They consist of Sales and Service units, together with local operating units, fully autonomous, in order to offer an expert and focused service to customers. A complete network of production sites, sales, and service offices, established in order to meet international markets' needs.

-  HEADQUARTERS
-  PRODUCTION, SALES & SERVICE
-  SALES & SERVICE







DANIELI HEADQUARTERS



DANIELI

Via Nazionale, 41
33042 Buttrio (UD) Italy
Phone +39 0432 195 8111
www.danieli.com
info@danieli.com

DANIELI AUTOMATION

Via Bonaldo Stringher, 4
33042 Buttrio (UD) Italy
Phone +39 0432 518 111
www.dca.it
info@dca.it

WORLDWIDE DANIELI COMPANIES

AUSTRIA

Max Planck Strasse, 5
A - 9100 Völkermarkt
Tel (43) 4232.51440.6101
info@austria.danieli.com

UNITED KINGDOM

4 Ignite, Magna Way
Rotherham S60 1FD
Tel (44) 1709.724300
info@uk.danieli.com

SPAIN

Poligono Sondikalde
Calle Portu Bidea, 2
48150 Sondika - Vizcaya
Tel (34) 94.4872800
info@spain.danieli.com

INDIA

Technopolis Building
Plot 4, Block - BP, 5th Floor
Wing - B, Sector - V, Salt Lake
700 091 Kolkata - West Bengal
Tel (91) 33.39847777
info@india.danieli.com

GERMANY

Brunshofstrasse, 12
D-45470 Mülheim - Ruhr
Tel (49) 208.3780000
info@germany.danieli.com

THE NETHERLANDS

Rooswijkweg 291, 1951
ME Velsen-Noord
T +31 (0)251 500 500
F +31 (0)251 500 501
info@danieli-corus.com

TURKEY

1. OSB Istiklal Mahallesi
1. Cadde No. 15
Beykoy - Duzce
Tel (90) 380.5537110
info@turkey.danieli.com

INDIA

7000 Central Expressway,
Sri City
517588 Andhra Pradesh
Tel (91) 8576.304000
info@india.danieli.com

GERMANY

Scherl 12
D-58540 Meinerzhagen
Tel (49) 2354.70820
info@germany.danieli.com

SWEDEN

Nya Ågatan, 23
SE-77782 Smedjebacken
Tel (46) 240.668500
info@sweden.danieli.com

RUSSIA

Avtozavodskoe shosse 48
Nizhny Novgorod Region
606000 Dzerzhinsk
Tel (7) 8313.310310
info@russia.danieli.com

THAILAND

Land Plot N. K11
The Eastern Seaboard Ind. Estate
Tambol Pluakdaeng, Amphur
Pluakdaeng, 21140 Rayong
Tel (66) 38.929000
info@thailand.danieli.com

FRANCE

Les Mercuriales
F-93176 Bagnolet Cedex
Tel (33) 1.49722269
info@france.danieli.com

SWEDEN

Box 994
SE-85125 Sundsvall
Tel (46) 60.139400
info@sweden.danieli.com

CHINA

No. 19, Xing Gang Road, CEDZ
Changshu, Jiangsu 215513
Tel (86) 512 52267088
infodcs@china.danieli.com

USA

600 Cranberry Woods Drive
Suite 200
Cranberry Township, PA 16066
Tel (1) 724.7785400
info@usa.danieli.com

WORLDWIDE OFFICES AND SERVICE CENTERS

SWITZERLAND

Olsbergerstrasse 2
4310 Rheinfelden
Tel (41) 61.8368310
info@switzerland.danieli.com

TURKEY

Adalet Mah. Manas Bulvari No. 47,
Folkart Towers, A Block, Ofis 3208,
35580 Bayrakli, Izmir
Tel (90) 232.4355577
info@turkey.danieli.com

INDIA

D-402 Lotus Corporate Park,
Ram Mandir Road,
Off Western Express Highway
Goregaon (E), Mumbai 400 063
Tel (91) 22.39917100
info@india.danieli.com

KOREA

Room 201, Daecheon Building
157-4 Samsung-dong
Gangnam-gu 135-090, Seoul
Tel (82) 2.5626622
info@korea.danieli.com

CANADA

P.O. Box 24062
Sault St. Marie
Ontario P6C 6G7
Phone (1) 705.9468779
info@canada.danieli.com

RUSSIA

Leningradskiy Prospekt 31A
Building 1, 24th Floor
125284 Moscow
Tel (7) 495.9819073
info@russia.danieli.com

EGYPT

76 Al-Moltaka Al-Arabi Dist.
11799 Sheraton Zone
Heliopolis, Cairo
Tel (20) 2.22699491
info@egypt.danieli.com

INDIA

Furnace Building
1, Taratala Road
Kolkata - 700024
Tel (91) 33.33013510
info@india.danieli.com

JAPAN

42F, Yokohama Landmark Tower
2-2-1, Minatomirai, Nishi-ku,
Yokohama-City
220-8142 Japan
Tel (81) 45.651.7077
info@japan.danieli.com

MEXICO

Edificio Sierra Madre
Ave. Vasconcelos Oriente 310
Colonia del Valle
66250 Garza Garcia, N.L.
Tel (52) 81.83781055
info@mexico.danieli.com

RUSSIA

Lenin str. 130, Office 109
Chelyabinsk Region
445038 Magnitogorsk
P.O. Box 322 Abu Dhabi
Tel (7) 3519.244043
info@russia.danieli.com

UAE

Najda Street, Old Nissan
Masaood Building, Flat 1003
P.O. Box 322 Abu Dhabi
Phone (971) 2.6812268
info@uae.danieli.com

THAILAND

Muang Thai-Phatra Office
16th Floor, Tower II
252-91 Rachadaphisek Road
Huaykwang - Bangkok 10310
Tel (66) 2.6933520
info@thailand.danieli.com

TAIWAN

26F-1, No. 31
Hai-Bian Road
Kaohsiung City, Taiwan 802
Tel (886) 7.3358655
info@taiwan.danieli.com

BRAZIL

Rua George Rexroth, 609
Diadema
CEP 09951-270 São Paulo
Tel (55) 11.35085900
info@brazil.danieli.com

UKRAINE

Glinky Street 2, Office 301
49000 Dnipropetrovsk
Tel (380) 56.7904301
info@ukraine.danieli.com

KSA

Silver Tower 6th floor
P.O. Box 4867
Al-Khobar 31952
Tel (966) 3.8993145
info@ksa.danieli.com

VIETNAM

Lot A4b Industrial Park
Tan Thuan EPZ (E-Office Park)
Tan Thuan Dong Ward, District 9
Ho Chi Minh City
Tel (84) 8.35287400
info@vietnam.danieli.com

USA

54 Chesser Crane Road
Chelsea, AL 35043
Phone (1) 205.6787451
info@usa.danieli.com