







Building beauty

Building means participating in creation. Each piece, each part of the work, each moment, of which the great construction is made, is for the whole. It is intended for Beauty, it is because it is useful, it is forever. It is for something, but, especially, for someone. Building lasts a lifetime, and it is intended for one's own life as well as for the life of others. Man builds and when he does it well, he also builds himself.

(Emilia Guarnieri)

COMPANY'S GENERAL INFO

COMPANY NAME

Carron Cav. Angelo S.p.A.

REGISTERED OFFICE

Via Bosco 14/1 31020 San Zenone degli Ezzelini (TV) Tel. 0423 9657 - info@carron.it

MILAN BRANCH OFFICE

Piazzetta del Liberty 8 20121 Milan Tel. 02/86998023 - info@carron.it

ROME BRANCH OFFICE

Palazzo Valadier, Piazza del Popolo 18 00187 Rome Tel 06/36712316 - info@carron.it

TAX CODE 01835800267

VAT NUMBER 01835800267

LEGAL FORM Joint-stock company

SHARE CAPITAL € 10.000.000 i.v.

ENROLMENT WITH THE C.C.I.A.A. OF TREVISO Business Register No. 01835800267 R.E.A. N. 171597

CARRON GROUP

WE BUILD BEAUTY

Ethics and aesthetics for a better well-being

Increase of production value, improvement of all profit margins and increase of order book. Carron Group's 2018 financial statement is a concentration of positive figures, the outcome of the passion with which we carry out our daily work.

In 2018, a production level of \notin 207,9 million has been achieved with a growth of 13.5% compared to the previous year.

The net profit of the Group, equal to € 9 million, has recorded an increase by 23% compared to 2017.

The backlog at 31 December 2018 includes orders for \in 583 million, compared to 505 million of the previous financial year.

Data digitalisation allows technicians to have work site data on their smartphones or tablets, as well as to always work anywhere in a smart working context, thus maximising the collaboration of the work team by sharing the contents while assuring assets safety.

However, besides efficiency, in 2018 the Group continued to focus on interventions offering users an upgraded life quality.

From the functional recovery of buildings - also in the tourism and hospitality industry - to the implementation of increasingly strategic road and social infrastructures.

The attention to the needs of the users is among the guiding principles of the Group, because, as Emilia Guarnieri says, "building is for Beauty, it is because it is useful, it is because it is forever. But, it is especially for someone. Building lasts a lifetime, and it is intended for one's own life as well as for the life of others.

Man builds and when he does it well, he also builds himself".

Diego Ca





TRADITION AND INNOVATION

THE HISTORY OF A FAMILY, A GROUP ONE MISSION: GIVING A NEW VALUE TO THE TERRITORY

Over half a century in operation A founder who is symbolic of the self-made man: Cavaliere Angelo Carron A management style that carries forward the tradition of innovation led by siblings Diego, Arianna, Paola, Marta and Barbara Carron

The company's history spans over 50 years, based on the solid foundations laid by Cav. Angelo Carron in 1963, in the historical headquarters in San Zenone degli Ezzelini, Treviso. The Carron Group has been classified as a large company since the 1990s, being awarded prestigious projects whilst constantly growing in terms of construction, restoration and major works. In 2001, Angelo was succeeded by his children: Diego became President of the group and his sisters Arianna, Paola, Marta and Barbara took on managerial positions in the most important sectors. The Carron siblings' management involves maximum attention to innovation, safety and training, consolidating the positive trend that has led the company to being established amongst the most important Italian entities in the sector. Today, the Group composed of Carron S.p.A. and Carron Bau S.r.l. with headquarters in South Tyrol, operates throughout all of Italy, completing increasingly complex works, with a multidisciplinary approach.

THE WORKS RENOVATING AND REGENERATING THE TERRITORY

Among the most important works contracted in 2018, the construction of the new school management complex "H Campus", the renovation of the "Cortile della Seta" complex in via Moscova in Milan.

Among the interventions in progress, the renovation of a historical complex, which will house the general headquarters of Allianz in Trieste, but also the reconversion of the former Ras building, where the new Double Tree by Hilton will rise. Among the major infrastructure projects being implemented, the Goitese in Mantova, while the new Bazzanese a Vignola (Bologna) has been delivered three months in advance. The Arts Faculties complex of the University of Padua, which is currently in the completion phase, is an innovative project which has brought to the implementation of a monitoring system of the geothermal installation to study its long-term effects on the soil, also thanks to the collaboration with the department of Geosciences. The project has received two awards at European level.

In 2019, the work site for the development of two Extended Care Units started in via Debouchè in Turin. Still in Turin, in via Marocchetti, the functional recovery intervention has just been completed, thanks to which other two nursing homes have been recovered.

THE GROUP'S SOCIAL ROLE

Carron performs its corporate social role not only aiming at sustainable building and at social infrastructures, but also contributing to important projects for the humanisation of cancer care treatments and other initiatives with a strong social value.



GOVERNANCE

BOARD OF DIRECTORS

Diego Carron	
larta Carron	
Paola Carron	
rianna Carron	
Barbara Carron	

BOARD OF AUDITORS

Marco Contessotto Alberto Da Dalto Primo Ceppellini Alessandra Poloniato Leonardo Pietrobon Chairman Standing Auditor Standing Auditor Alternate Auditor Alternate Auditor

Chairman Vice Chairman

CEO CEO CEO



TURNOVER

YEAR	2016	2017	2018
	Consolidated	Consolidated	Consolidated
amount (mnl/€)	203	184	208

WORKFORCE

YEAR	2016
Workers	70
Employees	145
Managers	8
Total	223

BANKING INSTITUTIONS

The banking institutions with which the enterprise operates and which is thus able to certify its financial and economic viability are:

UNICREDIT BANCA INTESA BPM FRIULADRIA BNL DEUTSCHE BANK CREVAL CREDITO COOPERATIVO MONTEPASCHI

2017	2018
72	75
155	168
6	7
233	250

QUALIFICATION

QUALIFICATION FOR THE PROVISION OF DESIGN AND CONSTRUCTION WORK UP TO CLASS VIII

Categories	Classification	Amounts	Works
0G 1	VIII	Unlimited	Civil and industrial buildings
0G 2	VIII	Unlimited	Restoration and maintenance of heritage-listed real estate
0G 3	VIII	Unlimited	Roads, motorways, bridges, viaducts, railways, subways
0G 4	VIII	Unlimited	Underground works
0G 6	VIII	Unlimited	Aqueducts, gas pipelines, oil pipelines, irrigation and drainage works
0G 8	V	Up to € 5,165,000	Waterway, defence, hydraulic and remediation works
0G 11	VIII	Unlimited	Technological installations
OG 12	I	Up to € 258,000	Reclamation and environmental protection works and systems
0S 1	V	Up to € 5,165,000	Ground work
0S 2 A	V	Up to € 5,165,000	Ornate decorations on real estate of cultural significance and movable assets of historical, artistic, archaeological and ethno-anthropological interest
0S 4		Up to € 516,000	Electro-mechanical conveying systems
OS 6	V	Up to € 5,165,000	Finishes for general works in wooden, plastic, metallic and glass materials
0S 7	V	Up to € 5,165,000	Finishes for general construction and technical works
0S 8	V	Up to € 5,165,000	Waterproofing works
0S 12 A	III-BIS	Up to € 1,500,000	Road safety barriers
OS 13	V	Up to € 5,165,000	Prefabricated structures in reinforced concrete
0S 18 A	VIII	Unlimited	Structural steel components
OS 18 B	VIII	Unlimited	Components for continuous façade systems
OS 21	V	Up to € 5,165,000	Special structural works
OS 22		Up to € 1,033,000	Water treatment and purification plants
0S 24	П	Up to € 516,000	Urban greenery and street furniture
OS 32	IV-BIS	Up to € 3,500,000	Wooden structures



CERTIFICATIONS

CERTIFICATION FOR THE ORGANISATION'S QUALITY MANAGEMENT SYSTEM

Quality certification no. 1702_16_Q in accordance with European standards UNI EN ISO 9001:2015 in the EA 28 sector, issued by the ASACERT SRL Via V. Veneto 2, Cormano (Milan) on 19/07/2016 (first issued on 13/09/2000 by another certification body) and with expiration date 18/07/2019.

CERTIFICATION FOR THE ORGANISATION'S ENVIRONMENTAL MANAGEMENT SYSTEM

Environmental certification no. 127_16_A in compliance with European standards UNI EN ISO 14001:2015 in the EA 28 sector, issued by ASACERT UK LTD S. Street, Openshaw Manchester, UK on 19/07/2016 (first issued on 06/09/2010 by another certification body) and with expiration date 03/09/2019.

CERTIFICATION FOR THE WORKPLACE HEALTH AND SAFETY MANAGEMENT SYSTEM

Health and safety certification no. 128_16_S in compliance with European standards BS OHSAS 18001:2007 in the EA 28 sector, issued by ASACERT UK LTD S. Street, Openshaw Manchester, UK on 19/07/2016 (first issued on 06/09/2010 by another certification body) and with expiration date 03/09/2019.

CERTIFICATION FOR PUBLIC WORKS QUALIFICATION

SOA qualification certificate issued by CQOP SOA S.P.A. COSTRUTTORI QUALIFICATI OPERE PUBBLICHE - Headquarters: Via A. Bosio 30/32 - 00161 Rome. Certificate no. 53317/10/00 issued on 29/04/2019 7 with expiration on 28/04/2024.

GBC ITALY

In 2013, Carron joined the Green Building Council Italia, a non-profit association that is part of the international GBC network aiming to accelerate the dissemination of a culture of sustainable construction, guiding the market's transformation.

Thanks to a partnership agreement with USGBC, GBC Italia and the construction supply chain that form this "sustainable construction community", promoting the independent certification system LEED (Leadership in Energy and Environmental Design), the parameters are established for the precise planning and construction criteria for "healthy" buildings that are energy-efficient and have a reduced environmental impact.

This certification, developed in the United States and now applied throughout 40 countries around the world, opts for a global vision of sustainability (from the planning to the actual construction), exploiting all possible means for reducing the various environmental impacts and harmful emissions in the construction of buildings. It also establishes a market value for the "green buildings", stimulating competition between companies in terms of the environmental performance of constructions and encouraging conscious consumption, even amongst the end users.







2018 FIGURES 13.5% +23% 15.49 +36% 9.0 mln +0.2 mln 207.9 mln 583 mln 12.9 mln PROFIT FOR THE YEAR NET FINANCIAL POSITION VALUE OF PRODUCTION WORK ORDERS EBITDA

ORDER BOOK BY BUSINESS LINE IN THOUSANDS OF EURO TOTAL CIVIL CONSTRUCTION INFRASTRUCTURE 700,000 583,000 600,000 505,000 500,000 500,000 415,000 400,000 300,000 200,000 90,000 83,000 100,000 0

2018 2017 Consolidated Consolidated



14

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LEGALITY REPORT AND CODE OF ETHICS

ETHICS AS A STRATEGIC ASSET OF OUR COMPANY

Carron has adopted numerous instruments that formally set forth the firm's ethical value. They involve complying with a series of rules and principles geared to legality and ethicality, which we call "legality safeguards", and which make of Carron an ideal market player, to be chosen as partner for new business relationships. Indeed, in the current market situation it is important that we not only ensure compliance with the principles of transparency and legality within the company, which we have always done, but that we also clearly put forth our business model that combines compliance with ethical and legal standards with the search for profit. In this manner, the company can gradually expand its sphere of action and customer portfolio,

based on a strong reputation that is also built on compliance with ethical standards. Accordingly, the company has increasingly invested in the development of a set of rules and practices to be observed in internal processes and in external relations, in order to effectively respond to the market's request for integrity and legality.

The result is named "Legality Report", which not only highlights the company's commitment to the promotion of legality, but it also spreads this information to employees, suppliers, customers and other company's stakeholders.

The measures taken in defence of legality include the following notable ones: 1) adoption of an organizational model in compliance with law 231/2001, containing ethical principles and standards of conduct which, if properly configured and effectively implemented, aim to prevent the offences mentioned in the said law and penalties from being imposed on the company;

2) legality rating as an instrument for rewarding virtuous companies, especially as a preferential criterion in the granting of subsidies from the government, or in ensuring shorter times for preliminary analysis in view of the disbursement of bank credit.

From all of the above, a basic principle stands out quite clearly: businesses that implement a policy of continuous growth should not only strive for profit maximization, but for a higher wellbeing, which obviously comprises production and wealth, but does not neglect "the quality of life".

WHITE LIST

Since 13th November 2014, Carron Cav. Angelo S.p.A. has been listed amongst the executors of works not subject to attempts of mafia infiltration (the so-called White List) for the province of Treviso.

• This consists in a list established by the territorial Prefecture in accordance with the location of the applicant company's registered office.

Registration covers the following 'Sensitive Activities':
a) transport of materials to landfill on behalf of third parties;
b) extraction, supply and transport of soil and inert materials;
c) packaging, supply and transport of concrete and bitumen;
d) hiring of machinery without operator;
e) supply of wrought iron;
f) operated equipment rental;
g) road haulage on behalf of third parties;

• The absence of mafia infiltration is checked along with criminal convictions regarding all senior managers in the company (Legal Representatives, Technical Directors, Board of Statutory Auditors, Supervisory Board, Attorneys) and their life partners on the basis of the new Anti-Mafia Database by the relevant Prefecture.

a) This speeds up the time it takes to have the Public Administration verify the company, replacing the anti-mafia certification.

b) This is reflective of the current situation within the company due to having a validity of only 12 months and due to the obligation to be updated through the immediate communication of any corporate changes to have taken place.

CONFINDUSTRIA LEGALITY PROTOCOL

Carron Cav. Angelo S.p.A. joined Confindustria on 9th March 2015

This sets forth a procedure by which the compliant company undertakes to be subjected to Antimafia verifications regarding the senior figures within the company along with any potential suppliers. Audits take place for all contracts above 20,000 euro or for any amount whereby the contract covers benefits that fall under the so-called 'Sensitive Activities':

A high level of preventive selection of vendors/partners is guaranteed in the protection against attempts of mafia infiltration.

ORGANISATION, MANAGEMENT AND CONTROL MODEL AS PER LEGISLATIVE DECREE 231/2001

Legislative Decree no. 231/2001 introduced administrative liability for legal persons. This has led to the risk that, upon specific criminal cases arising, the company may be subject to financial and prohibitive sanctions. The adoption of this model prevents crimes being committed through defining the internal regulations and precepts verified by the Supervisory Body through auditing and monitoring the information flows regarding the activities carried out within the various areas of the company.

Through its application, the company's activities are constantly monitored, with the entire organisational structure being responsible for its operations. Moreover, the adoption of the model and its effective performance precludes eventual sanctions to be borne by the company.

CODE OF ETHICS

ANCE CODE OF ETHICS

Carron Cav. joined Angelo S.p.A. on 24th November 2014.

The Code of Ethics adopted by ANCE (the Associazione Nazionale Costruttori Edili, being the Italian Association of private construction contractors), establishes an ethical commitment with the objective of protecting freedom to conduct a business, transparency and legality in the construction sector.

By adopting it, Carron expresses its will to contribute to the achievement of such objectives, applying the provisions contained therein to its activities.

CARRON CODE OF ETHICS

Following the Board of Directors resolution of 10th May 2013, Carron also adopted its own Code of Ethics, representing a set of rights, duties and ethical principles adopted by the Company with regard to employees, government, shareholders and third parties.

By adopting it, the company commits to working towards transparency and legality in its activities, making a number of principles explicit to enhance the company's ethics, better specifying the requirements of the ANCE Code.

BASIC PRINCIPLES

Carron considers that legality, correctness and transparency are essential prerequisites for achieving its economic, productive and social objectives. The company ensures its actions conform so as to obtain competitive results that reward ability, experience and efficiency, operating within a context of complete and fair competitiveness, in compliance with the law.

CONTENT

The Code of Ethics contains:

• a set of Rules of Conduct in relations with external stakeholders, collaborators, the market and the environment.

• an organisation and management model for the company, with an efficient and effective system of programming, able to ensure the respect of the rules of conduct by all those working for the company.

The Code of Ethics can be viewed on the website www.carron.it

EXTERNAL RELATIONS

Any information contained in communications with the outside world must be truthful, clear and verifiable.

Any form of gift, the establishment of favourable personal relations even which may appear to exceed normal commercial practices or courtesy, or whereby aimed at receiving favourable treatment in the conduct of any activity are not permitted.

Carron shall provide no contributions, benefits or other advantages to political parties or to workers' trade unions, or their representatives, except in accordance with applicable legislation. In participating in calls to tender, the company shall make offers that ensure compliance with appropriate quality standards, suitable wage levels for employees and existing safety and environmental protection measures.

ENVIRONMENT

The production activities are managed in compliance with the regulations in force, running all preventive checks so as to verify the possible environmental risks arising from the operation. The company undertakes to disseminate and consolidate a culture of environmental protection and pollution prevention by promoting awareness of environmental risks and responsible behaviour.

EMPLOYEE RELATIONS

The company considers human resources as the main factor for the success of any enterprise, within a framework of mutual loyalty and trust between employers and employees. All personnel are employed under regular employment contracts. Employment is conducted in compliance with the regulations in force, encouraging continuous improvement and growth for all employees, also through the development of educational initiatives.

HEALTH AND SAFETY

The company guarantees the physical and moral integrity of its collaborators, in full respect of the regulations in force, including for temporary and mobile construction sites. In carrying out its activities, the company ensures adequate accident prevention measures and a safe and healthy work environment.

The company is committed to spreading and consolidating a culture of safety amongst all its employees and subcontractors.

CHECKS

The company adopts specific provisions for monitoring the compliance of the conduct of any person acting on its behalf, in order to detect and eliminate any situations of risk in a timely manner. Given the articulation of activities, the company adopts a system of delegation of powers and positions, with the assignment of tasks being issued in explicit and specific terms to people with suitable capabilities and skills.

LEGALITY RATING

With a meeting held on 17th October 2018, the Autorità Garante della Concorrenza e del Mercato (AGCM - being the Italian Competition Authority) awarded Cav. Carron Angelo S.p.A. the following Rating: $\star \star \star$

The AGCM defines the company's level of legality reached through a score attributed to the individual applicant companies. The evaluation criteria include the minimum requirements for obtaining a base score equal to one star. In addition, there are seven other requirements for potentially improving the awarded score. Each condition satisfied corresponds to a +. Every three + earns a star up to a maximum of three stars and one +.

The Legality Rating represents the highest certification a company can obtain to this end, resulting in very solid ethical behaviour within the company before the AGCM. The Rating is an important guarantee for the Public Administration and the company's possible clients, constituting a necessity when it comes to associated benefits in granting public funding and the facilitation of access to bank credit.

NEW TECHNOLOGIES

BIM as an opportunity to optimise processes

Our digitalisation process and standardisation of information of the building processes continues by means of the Building Information Modelling (BIM), an answer of the building sector to the spreading of information technologies.

The new office building in Bresso for the pharmaceutical company Zambon Spa has been used as a pilot project to test a complete BIM process, including the programming and planning stages, costs calculation and control. Construction and as-built models (AIM) have been developed, which include technical sheets and maintenance manuals for managing the work, with the possibility to make them usable also for facility management purposes.

We have decided to employ a number of professionals dedicated to BIM management and we have created cross-work teams to analyse how the BIM can integrate and facilitate on-field work of technicians and operators. The BIM offers the opportunity to optimise information management of the construction process, making the data more accurate and at the same accessible and easy to view. All parties involved - including clients, designers, manufacturers and even our employees - can communicate via a common interface, through which it is possible to analyse and check projects, simulate construction sequencing, putting in place check and management systems for the construction sites, along with other applications for facility management.

Through the BIM, digitisation is the key to ensuring the quality, safety and sustainability of our construction sites and real estate operations, ensuring optimal data coordination. The ongoing implementation of solutions aimed at smart management of the design processes, as well as of bill of quantities, programming, monitoring and final amounts processes for the projects constitutes a key aspect for the certification of the construction quality of our works.



"The Building Information Modelling (BIM) is a process for the generation and management of the information of a construction project. The physical and functional characteristics of the work are represented and collected by means of 3D information and multidisciplinary models. It represents a shared information source, which can be used as a support in the decision-making process by all the parties involved, for the entire life cycle of the work, from the original conception stage, through construction and management, up to the dismantling of the same"

INNOVATIONS

New cloud platform and data digitalisation Smart working allows the Carron team to be able to work always and anywhere

Today, the digital revolution allows the Carron Group to manage the exponential increase in the size of data of our construction sites with the utmost efficiency. A few years ago, the data relating to a typical job order hardly exceeded 1 Gigabyte at the end of the work site; now, it is normal to exceed 100 Gigabytes halfway down the work. Besides the reduction of paper volume, the digitalisation of information allows us to organise the documentation in a structured manner, making it available always and anywhere, ready for final archiving in digital format.

This approach on work sites has allowed us to overcome various obstacles previously encountered, removing the risks relating to data security, which, being contained in local server units of the work sites or users' computers, was subject to potential losses and accidental deletions, without the possibility to be retrieved.

CHOOSING THE TOOL: THE EGNYTE PLATFORM

When searching for the innovating tool which would assure the utmost safety of intangible assets, following careful market assessments and some tests performed, the choice fell on Egnyte.

Egnyte is an American public cloud platform used by some large international companies working in the building sector. Among its main strong points, data can always be just a click away, both on computers and on mobile devices, using, for instance, a smartphone and the dedicated App, with the possibility to access the job directories, opening any document without downloading any file.

Egnyte increases the collaboration (synergy) of the work team as regards to consultation and sharing of contents. With Egnyte, no file is too big and no site is too remote. The adoption of this cloud platform, which allows to access projects drawings and documents in real time, has changed our way of working.

The new operation mode is very useful for those professionals who are constantly moving or engaged crosswise on more job orders, such as Area and Project Managers, Health and Safety Officers, as well as Management, which takes care of the progress of the work sites.

All this along with Office 365, which has allowed us for some years now to keep in touch thanks to e-mails and other communication tools, thus helping the company to be even closer and up with the times.

"Work in progress, on the right and smart way".







MAIN ONGOING PROJECTS



CLIENT **KRYALOS S.P.A.** DEMOLITION AND CONSTRUCTION OF A BUILDING IN VIA GATTAMELATA, MILAN



The project first includes the demolition of the existing buildings, which occupy the whole perimeter of the lot, consisting in 9 levels above-ground and two under-ground.

Anew office building will then be developed with 2 underground floors, which will be used as garage and technical premises, with a gross surface area of 3,870 square metres per floor. At the same time, an above-ground area will be divided into three interconnected buildings that rise up 8, 11 and 14 floors respectively, with a gross surface area of 22,700 square metres. On the inside, the building opens up on two main halls, where the main staircases of the complex are located. The shape of the ground floor can thus allow both to divide the building in two big sections and to use one of the above-mentioned halls, if case be, as the main one and, accordingly, the other one as the secondary one. The first floor of the complex has a hybrid shape and it features both office and meeting areas, while the remaining floors above-ground are entirely for office purposes. The building will achieve the Platinum-level 2009 LEED Core & Shell Certification.

CLIENT COIMA SGR SPA IMPLEMENTATION OF A BUILDING FOR OFFICE USE IN VIA SARCA, MILAN



This project consisted in the renovation of a building built between 1987 and 1991 and consisting of 12 floors above-ground and 2 under-ground floors, for a total surface of about 15,000 sqm. The project involved the remake of all the internal finishing, the implementation of a new continuous curtain wall, as well as the new installation of the building's systems, including a photovoltaic installation. This intervention led to the development of a multi-tenant building, featuring outstanding functional and energy performance and able to achieve the Platinumlevel LEED certification.

CLIENT SERICON INVESTMENT FUND RENOVATION OF THE "CORTILE DELLA SETA" BUILDING, MILAN



The focus of this project is the historical building called "Cortile della Seta". The building, built at the end of the XIX century, has a courtyard shape and is located in the centre of Milan. Carron is overseeing the building's renovation project, as well as the renovation of the facades and the widening of the windows on the sides facing the street. Furthermore, the project includes the demolition of the roof and the construction of an additional floor, as well as the implementation of a new glass roof with a series of sheds of different sizes near the main lounge area: this will enhance natural light filtering and will adjust the exchange of air. The building will consist of 1 floor under-ground and 6 floors above-ground for a surface of about 23,800 sqm. The building will achieve the GOLD-level LEED Core&Shell 2009 certification.

CLIENT ZAMBON IMMOBILIARE S.P.A. RENOVATION OF THE "EX BOCCARDO" BUILDING IN BRESSO, MILAN



The recent renovation and widening of the "ex Boccardo" building has given rise to the new "C3 ex Boccardo" executive office building inside the Zambon Campus in the municipality of Bresso, Milan.

The new complex features 3 production units, the office area (management offices and meeting rooms), the open circle (conference room) and the avant-corps (entrance). The lot has an area of around 4,900 square metres and features a logistics warehouse. Some of the existing warehouse constructions have been preserved, whilst others have been demolished.

The new building is divided over 2 floors above-ground, with a total area of about 4,600 square metres. The office area comprises an existing section to be renovated and a new one with a prefabricated structure. The open circle consists of a metal carpentry structure and glass dome. Finally, the avant-corps has reinforced concrete containment structures cast on-site and a wooden roofing. The outer envelope structure of the new complex consists of glazed facades with pillars and steel beams. Once the works are completed, Carron will deliver the As-built Model drafted in BIM, organised for the purpose of Facility Management of the new Zambon office building.

CLIENT CARRON CAV. ANGELO S.P.A. COMPLETION OF NURSING HOMES, TURIN





The overall project includes the renovation of two specular buildings of 5 floors above-ground and a basement level, separated by an internal communal courtyard and centrally connected on the ground floor by a covered structure in reinforced concrete and via the basement with a tunnel. The project consists in the functional recovery of the two buildings with the construction of two nursing homes with 200 beds each, called "Residenza Massimo D'Azeglio", with main entrance from Via Marochetti no. 11 and "Residence Parco Valentino", with main entrance from Via Chiabrera no. 34. Between the two buildings, the internal condominium courtyard will be retained for the structures. From a construction point of view, the buildings feature a solid reinforced concrete structure, external hollow walls and a flat roof, which is unusable. The external surfaces of the facades are covered with travertine slabs. The complete renovation of the building will be provided by means of demolition interventions and removal of all the walls and internal partitions, structural reinforcement, renovation of the external facades, remake of all the internal finishes and implementation of new mechanical, electric and special systems.



The above-mentioned project refers to the construction of the building complex in Strada della Pronda in Turin. The first lot consists in the implementation of a building, featuring 11 floors above-ground and 2 under-ground levels. The above-ground levels (from 1 to 11), instead, will be developed as social housing for a total of 129 accommodations. In the 2 floors underground, finally, 129 individual garages will be developed for each accommodation (second floor underground).

The ground floor will house a commercial complex, covering about 4,000 sqm, of which 2,500 sqm will be used for a supermarket and 118 parking spaces to be used by the business activities (first under-ground level). The end of the project is scheduled for 2020.

CLIENT CARRON CAV. ANGELO S.P.A. IMPLEMENTATION OF NURSING HOMES IN NICHELINO, TURIN



The project consists in the development of two nursing homes with day centre, non-hospital structures where patients can in any case receive medical and nursing assistance. Hotel services, spaces for recreational and rehabilitation activities will be implemented. The "Debouche" nursing home will feature 120 beds, while the "Parco Boschetto" nursing home will feature 60 beds, in addition to the day centre with 20 beds.

The building under development will consist of 6 floors above-ground and an under-ground one. The ground floor will include an area for general and shared services (kitchen, laundry room, morgue). The first, second and third floors will house the hospital unit of the so-called "Debouche" nursing home. The fourth floor, instead, will give access to the so-called "Parco Boschetto" nursing home and to a residential centre. The fifth floor will house the two remaining centres of the same nursing home. Finally, a photovoltaic system and a solar power plant will be installed on the roof. CLIENT COLONY NORTHSTAR S.A.S. RENOVATION OF "I VILLINI" COMPLEX, 1ST PHASE, ROME



The object of the contract with the American investment company Colony NS is the renovation for housing purposes of a building called Villino D, which is part of a complex of fourteen small Liberty villas. The non-routine maintenance and preservation recovery works have involved the structure of the building with the remake of the ceilings and the total restyling of the internal spaces according to the project by the International Firm AW2. All the outdoor spaces have also been recovered according to detailed drawings by Landscape Design, with the additional implementation of an outdoor pool.

CLIENT H-FARM - TREVISO NEW SCHOOL-CENTRAL OFFICE CENTRE FOR THE H-CAMPUS, RONCADE (TV)



Located in Roncade, in the province of Treviso, on the Tenuta Ca Tron of H-Farm, on the Venice lagoon, the H-Campus project is destined to create the most significant innovation and training hub in Europe, offering education from primary school to specialisation courses (from 6 to 25 years), focusing on digital education, English and entrepreneurship. The operation in numbers: 27,000 square metres of new spaces, out of a total of more than 50 hectares, that will accommodate 3,000 people, with 1,800 students.

The project, financed by a real estate fund, envisages the extension of the surface currently occupied by H-Farm, which now comprises 14,000 square metres of buildings and 12 hectares of parkland, with the addition of a further 31 acres of land, on which 26,000 square metres of new buildings will go up. This sustainable project comes with a "O volume" extension, meaning that there will not be even an extra square metre of new construction throughout the area due to the demolition of buildings currently not in use. Secondly, the centre will be totally energy self-sustainable and will preserve the landscape, which will thus become an integral part of the campus.

CLIENT **OSPEDAL GRANDO SRL - TREVISO**

CONSTRUCTION OF THE NEW HEALTHCARE HUB IN TREVISO, EXTENSION AND MODERNISATION OF THE CURRENT HOSPITAL



The project consists in the construction of the new healthcare hub in Treviso, which foresees the extension and modernisation of today's hospital. The project is called "cittadella della salute" due to the new vision of the healthcare hub, based on the simplification, optimisation and modernisation of the facilities and services provided therein. The hospital macro-area, which represents the core of this project, is the beating heart of the entire hub, offering easy and intuitive access to the four functional sub-areas: the central office area, conceived as the main entrance of the building, as well as the main start and end point of the communication chain; the administrative centre, whose function is quite clear; the macro-centre for the territory, offering the most requested services which will communicate and promote health to as many people as possible; the training centre, in which training, research, and teaching activities will take place through the university; the highly-technological logistics macro-centre, conceived as a large dock, the port of arrival for goods, the production and distribution of energy received directly from the Sile river. All this within a green area extending across 5 hectares. The operation covers an area of over 167,000 square metres, within which 90,000 square metres consists of new structures, 57,000 square metres of renovations, the achievement of the LEED Italia standard and the use of sustainable resources.

CLIENT IMMOBILMARCA S.R.L. CA' AMATA RESIDENCE



These modern and newly-implemented housing structures are located near the centre of Castelfranco Veneto. In the green surroundings of La Marca Trevigiana (province of Treviso), the houses have been built following eco-sustainability principles, with high quality finishes, surrounded by an 18-hole golf course, with an enchanting system of canals, lakes and bike lanes.

CLIENT IMMOBILMARCA S.R.L. SILY DEVELOPMENT PLAN: NEW RESIDENTIAL UNITS IN SILEA



The total project includes the development of 4 housing buildings of 6 floors above-ground. The project by the company Immobilmarca involves the construction of a two-building lot (C3 and C4) with appurtenant underground areas. Each building will feature 28 mixed-type units, from mini-apartments to three-bedroom apartments, all provided with garden and/or a usable terrace. The construction of the buildings is based on the search for trendy materials and finishes, by paying the utmost attention to energy efficiency and sound proofing (expected energy class: A).

CLIENT G.R.E. SRG (GENERALI REAL ESTATE) - MILAN RENOVATION OF THE EXECUTIVE BUILDING IN VIA CHIESE, MILAN



The property in Via Chiese 72-74 is located in the Bicocca district, east of the great transit road Viale Fulvio Testi in Milan. The building consists of 8 floors above-ground and 1 under-ground level with a total surface area of 11,000 square metres. Before starting the renovation works for the property, intensive internal removal and demolishing activities will be completed. This will be followed by operations aiming to optimise the flexibility and divisibility into units for individual tenants, with new interior finishes, a new layout of pathways and service areas. Then, the building's installations will be optimised and updated with a new set of installations and a new set of measures for energy-saving, in order to ensure energy Class A3 of the building. Finally, the interventions on the façades will ensure a new appearance to the building, with a new architectural design that takes into consideration the energy performance, the flexibility and characteristics of the work spaces.

The building falls within the Platinum Level LEED class.

CLIENT KRYALOS SGR S.P.A. - MILAN RENOVATION OF PALAZZO "EX POSTE" IN PIAZZA CORDUSIO, MILAN



The restoration of the former Palazzo delle Poste in Milan will lead to the first Starbucks in Italv.

The restoration and enhancement of the historic complex designed by architect Broggi, includes a new interior layout, along with functional and aesthetic improvements. The restoration of the Kryalos complex, which ended in December 2017, focused on the enhancement of the building's history along with its innovation, adapting it to modern needs. The general renovation project for the complex, consisting of two buildings, aimed at redefining the internal distribution of the spaces to adapt them to a pluri-tenant logic, thus rendering them usable by various tenants. Originally designed by architect Luigi Broggi, the internal room with double-height ceilings that was once the Post Office headquarters has been profoundly altered, having been restored to its original configuration by the removal of a mezzanine floor, which was a visual interference in the general perception of the room as a single environment. Carron acted as General Contractor, always at the forefront when it comes to solving any unforeseen issues. The operation has enhanced the property from a functional and aesthetic point of view, eliminating the accretions and enhancing the internal open-air space with a new "garden" setup typical of courtyard in Milan.

CLIENT KRYALOS SGR S.P.A. - MILAN CONSTRUCTION OF A NEW BUILDING TO COMPLETE THE PIRELLI CAMPUS, MILAN



The completion of the "New Pirelli Offices and related services building", between Via Sarca and Via Piero and Alberto Pirelli in Milan is the final missing component to the layout of the executive Pirelli Campus, where the Headquarters are located. As part of this project, the historical headquarters of Pirelli's executive offices are set to be demolished, with the construction of a contemporary building to be used as offices and meeting rooms, internal training rooms for Pirelli employees and the company dining hall. The operation is within the Bicocca district. The Campus consists of a series of buildings that mark the corners of the area, whilst the interior space is characterised by a charming secret garden. In addition to the newly-constructed buildings, the elements of the historic buildings of the Bicocca degli Arcimboldi and the Fondazione Pirelli stand out. The new three-storey building harmoniously integrates within its context, in dialogue with the historical and contemporary buildings, in continuity with the past and the future.

CLIENT PIZZATO ELETTRICA - MAROSTICA (VI) NEW CERAMICS COMPANY HEADQUARTERS UNDERWAY IN MAROSTICA (VI)



The project involves the construction of the new headquarters for the company Pizzato Elettrica, a leading company in the construction of position switches, limit switches, microswitches and safety switches. Two new buildings will be constructed, differentiated in terms of function and connected by walkways, as well as internal pedestrian pathways and driveways on the lot. The building that will house the offices is rectangular in shape, with the longest side overlooking Corso della Ceramica, whilst the production structure, square in shape, is within the lot. The space between the two factory bodies, being approximately 13 metres, will be characterised by an extensive void that will serve to ensure good illumination and ventilation for the overlooking rooms. The production building will have three levels, two being above ground and one below ground. The office building, which will also contain a number of workshops, is split into three levels above ground and two below ground. Both buildings have been designed to be easily enlarged into the southern areas of the lot used for greenery, should future expansion be required. The total area of the project is approximately 28,000 square metres of new construction, divided into a 22,500-square-metre production building and 5,500-square-metre office building.

CLIENT ALLIANZ S.P.A. - TRIESTE RENOVATION OF THE HISTORICAL ALLIANZ LOCATION ON LARGO UGO IRNERI, TRIESTE



The project concerns a central body named "H", consisting of 6 floors for the central part and 5 for the four perimetric wings, along with two separate bodies placed in the rear of the building and respectively called "A" and "B". Currently, the building is occupied by Allianz business activities, which will continue to operate also throughout the restructuring works. The renovation will involve an area of 35,645 square metres, of which 34,355 square metres will focus on building H and 1,290 square metres on building A. About 28,000 square metres will be available for offices. The mechanical and electrical installations will be entirely renovated, with a view to energy efficiency.

CLIENT ALLIANZ S.P.A. - TRIESTE ARCHITECTURAL AND FUNCTIONAL RENOVATION PROJECT WITH CHANGE OF USE



The restoration project for the preservation of the Palazzo Ex Ras in the historic centre of Trieste involves a series of activities aimed at the functional recovery of the building, once the headquarters of the Trieste RAS - Riunione Adriatica di Sicurtà, and today Allianz, for the partial conversion of the property into a hotel belonging to the Hilton chain. The building, the refurbishment of which will restore its original splendour, falls under property under preservation, for which each operation is subject to the requirements of the Superintendence. Built in 1909, the property is partly occupied by commercial activities that are not subject to the planned works. Because of the need to ensure visibility of and accessibility to the Coin store and other commercial activities that continue to operate throughout the works, cantilever scaffolding was put up on the façades of the shops, whilst along the remaining sides a pedestrian tunnel allows people to walk through. The structural works, as well as the building works, the restoration and installation works all take into account both the prestigious architectural and cultural context of the city, and the use of the most innovative solutions in the management of space and services.

CLIENT **BNL GRUPPO BMP PARIBAS** RENOVATION AND RENOVATION OF THE BNL BUILDING IN ROME



The project foresees the complete restructuring of a complex built in the early 1960s, with a focus on renovation and energy efficiency, to achieve Class A1 classification. Carron is responsible for the overall coordination of the worksite, along with all construction works. The intensive activities, which began in August 2017, will end in September 2018. It is a very extensive construction site spread over 10 floors, with 2 being underground, one on the ground floor and 6 above ground, for a total surface area of about 40,000 square metres. As part of a 100% renovation effort, an impressive environmental remediation campaign has been carried out, which will allow "asbestos-free" certification to be issued for the building. The company Engineering Spa is set to lease the property owned by the BNL Paribas Group. The site has been studied in great detail in terms of the design and programming of the works, in order to optimise the resources used and to reduce execution times.

CLIENT **HOTEL EDEN SRL - ROME** RENOVATION AND RENOVATION OF HOTEL EDEN ON VIA LUDOVISI IN ROME



The property owned by Dorchester Collection houses Hotel Eden, in the historic centre of Rome. The building is on Via Ludovisi 49, on the corner of Via Porta Pinciana. The surrounding context is highly urbanised, characterised by the presence of tourists, given the proximity to Via Veneto and, more generally, the historic centre of Rome. The surrounding buildings are mostly hotels, offices and residences. The hotel is spread over six floors above-ground and one floor underground. All the floors above-ground are intended for hotel accommodation, whilst the 6th and top floor boasts the "La Terrazza dell'Eden" restaurant as well as the Penthouse suite. Stage 1 of the contract concerned demolition and strip out works in general. Stage 2, instead, has led to a complete renovation of the building, both in terms of the civil and structural works and the installations. The structure has been classified as 5 Star Luxury.

CLIENT MARCHE REGION NEW HOSPITAL COMPLEX IN FERMO

CLIENT CONFCOOPERATIVE BOLZANO NEW "PARADISE" RESIDENTIAL COMPLEX IN "PRATI DI GRIES", BOLZANO



The basic idea behind the entire project was to structure the hospital complex into 4 blocks for various healthcare and non-healthcare services, simultaneously dividing the services for inpatients (high- and low-care hospitalisation) from the areas dedicated to diagnosis and treatment, along with an internal structure (Block A) dedicated to outpatient services, for day care (Day Hospital and Day Surgery) activities.

All of these four buildings are connected by the Hall Main Street that represents the heart of the hospital and the fulcrum of the various internal routes that are arranged within the hospital, characterised as a place of admittance and socialisation, besides being the main hub for patient and visitor flows.



This new construction complies with the "CasaClima NATURE" regulations and features high hygiene standards and careful waste management. The building height equals to 34 metres with 11 floors above-ground, the work site is surrounded by other lots implemented simultaneously (not part of our job order), two large floors underground with O-height waterproof slabs (Zementol system).

CLIENT UNIVERSITY OF PADUA

RESTORATION OF THE "FORMER GERIATRIC HOSPITAL" COMPLEX FOR THE CONSTRUCTION OF THE NEW HEADQUARTERS OF THE UNIVERSITY OF PADUA'S HUMANISTIC DEPARTMENT



The proposed project concerns the renovation of the former geriatric complex with a change of use. A new humanistic department for the University of Padua, with libraries, classrooms and department offices, will take over what was once Padua's geriatric hospital. The proposal for this new humanistic department is based on three principles: the use and recognition of open spaces, the renovation of its historic and valuable features and the re-integration of the complex within the surrounding buildings. The first point concerns the arrangement of the cloisters and courtyards by studying the spaces and pathways of the new library that will be housed within the 19th-century part. The second point concerns the interior spaces of the 19th-century structures with reference to their original presentation, subsequent evolutions and current requirements. The third point concerns the building's urban re-integration, a key issue for the entire complex and a natural consequence of the change of use from geriatric facility. The complex is divided into 2 lots: Lot A with 12 buildings and Lot B with 5 constructions covering an area of 14,738 square metres.

CLIENT GUCCI LOGISTICA S.P.A. - SCANDICCI (FI) COMPLETION OF A NEW LOGISTICS HUB IN SCANDICCI



The new logistic hub of excellence, Gucci ArtLab, falls into the context of the restoration of an abandoned industrial site. It is a large production and management complex, completed in December 2017 and inaugurated in April. The buildings have a total surface of approximately 40,400 square metres, across an overall area of about 47,300 square metres. Carron has coordinated all works, completing the internal finishes and the pre-existing central building systems, in addition to completing the seismic improvement of the existing structures in reinforced concrete. The project was drafted according to the LEED 2009 protocol, with a Gold level of certification achieved. The new production centre for leather goods and footwear includes areas for research, machinery, robotics and hand-craftsmanship, with a total workforce of around 700 people.

CLIENT **PROVINCE OF MANTUA** S.S.236 "GOITESE - VARIANTE DI GUIDIZZOLO"



The "Goitese" is a connective roadway of strategic interest for the province of Mantua, linking the town of Mantua with Brescia, passing through the towns of Goito, Guidizzolo, Castiglione delle Stiviere and Montichiari.

The project involves the construction of a new stretch of road extending around 6 kilometres, to be completed mainly with trenches, and the renovation of an existing stretch of road of about 650 metres in length.

The company is also planning the completion of 4 large roundabouts and 2 medium-sized roundabouts; the construction of 2 artificial tunnels around 100 metres long; duel Category I road bridges; the construction of an underpass and a road bridge extending about 280 metres on the Virgilio canal; the development of numerous minor infrastructure works (box culverts) and secondary works (manholes), along with hydraulic works in the channel extending around 2,100 metres, new water infrastructures for the channel of approximately 1,300 metres in length, a new sewage system deviating from the existing consortium with a length of about 1,500 metres, along with underground and ancillary utilities.

CLIENT

METROPOLITAN CITY OF BOLOGNA

COMPLETION OF THE GENERAL BYPASS ROUTE FOR SP 569 FOR THE CONSTRUCTION OF BYPASS ROUTES FOR SP 27 "VALLE DEL SAMOGGIA"



The bypass route for Provincial Road 569 in Vignola, currently under construction, is an important road link between the "Pedemontana" of the Province of Modena and the main road system of the regional capital of Bologna, representing a parallel and alternative route to Via Emilia and the A1 Milano-Napoli Motorway. The section that the project plans to replace is the historical part connecting the towns of Bazzano and Crespellano, through the "old SP 569-Bazzanese", a road that is no longer sufficient due to its geometrical and functional characteristics, given the current urban development and traffic volumes. With this project, we complete the last stretch of the new Modena-Bologna link, designed and constructed as an alternative connection between the two cities, able to link the most significant industrial network present and to reduce the impact of road traffic on the existing towns. The use of innovative materials, the adoption of intelligent planning solutions and the attention to safety established like "a worksite within the work site" represent some of the operations strong points.

CLIENT **A.P.V. - VENICE PORT AUTHORITY**

PLANNING AND EXECUTION OF CONSTRUCTION WORKS FOR THE TRANSPORT HUB OF "MALCONTENTA – FIRST SECTION" - 1st PHASE



The Malcontenta transport hub covers a strategic role both for harbour and industrial activities and provides access to the municipality of Venice. The operation is actually complementary both to the access roads to the existing terminals (Transped and Grandi Molini), the ones in the Petrochemical area and the new one for the Motorways of the Sea in Fusina. Secondly, this operation will render it possible to separate heavy traffic from urban traffic by improving the road conditions for the district of Malcontenta. The project involved the reclamation of the areas and the construction of a viaduct above Via Malcontenta for the road connections towards Malcontenta, which will help avoid commercial traffic roads. There will also be a pedestrian and cycle pathway along Via Malcontenta (SP24), two roundabouts ("della Chimica" and "dell'Elettronica") in connection with the existing road network, plus a third roundabout between Via Malcontenta and the road for the vehicle fleet.

CLIENT METROPOLITAN CITY OF BOLOGNA BYPASS ROUTE FOR SP569 VIGNOLA (BO)



Provincial Road no. 569 in Vignola is an important road link between the "Pedemontana" of the Province of Modena and the main road system of the regional capital of Bologna, representing a parallel and alternative route to Via Emilia and the A1 Milano-Napoli Motorway. The project is essential to enhance the road link with the Province of Modena by means of a general bypass road for Provincial Road no. 569. The project consists in the implementation of bypass roads for three other provincial road sections and, specifically: Bypass road for Provincial Road no. 78 "Castelfranco - Monteveglio" in the section near the junction of Bazzano to allow connection by means of a staggered junction with the construction of an overpass on the Nuova Bazzanese road; Bypass road for Provincial Road no. 27 "Valle del Samoggia" - near Muffa, in order to remove the existing rail crossing on the Metropolitan Railway Service "Casalecchio - Vignola" with the

implementation of a railway overpass;

Bypass road for Provincial Road no. 27 "Valle del Samoggia" - by means of the so-called "Connection" (junction) with the new Motorway exit of Crespellano. Apart from the above-mentioned provincial bypass roads, the project includes the rearrangement of some sections of the municipal and local road system related to the implementation of the works in order to assure the area's historical capacity to cope with traffic, by implementing new connection road systems.



PUTTING HEALTH FIRST

WELFARECARE: JOINING THE "PREVENZIONE È VITA" PROJECT

In 2017, we became part of the WelfareCare project, specifically because "we care about welfare", being interested in initiatives that promote the safety and well-being of our workers. To this end, we partnered with the project "Prevenzione è Vita" ("Prevention is Life") to provide women in the Carron group aged 40 to 49 years the option to have mammograms in the closest affiliated no-cost diagnostic centres.

Preventive screening is essential for early detection of breast cancer, the most frequent neoplasia in women. This is because the probability of making a full recovery is directly related to receiving an early diagnosis.

In Italy, screening programmes include a free mammogram for women aged 50 and 70 years of age, once every two years. Just in the last few weeks, the San Giacomo hospital in Castelfranco has activated a new senology clinic that operates on a voluntary basis to provide prevention services to women of pre-screening age.

The "Prevention is Life" programme implements our health protection initiatives, the values of which inspire us also to offer free check-ups for corporate management.

But the Carron Group's social commitment is also expressed throughout Italy, beyond the corporate boundaries.

THE INITIATIVE TO HUMANISE ONCOLOGY CARE WITH THE FONDAZIONE ALTRE PAROLE ONLUS

Courses on creative writing, narrative medicine, music therapy and martial arts, along with psychological support for patients and their families through systemic family therapy are all offered through this network. These are just some of the activities carried out by the Fondazione Altre Parole in promoting "well-being in Oncology". The initiatives in which the Group Carron has participated since the inception of the foundation, chaired by Dr Fernando Gaion, are aimed at enacting an entire series of opportunities to help people affected by the "disease of the century" to enrich their spirit and continue to express themselves, in the knowledge that everything that goes into a person regaining their life is considered as care.

The Fondazione Altre Parole Onlus helps patients come into contact with the art world, through painting, writing, music, and a wide variety of emotional experiences. The Carron Foundation works towards changing the reception areas within healthcare sites from an aesthetic and architectural perceptive, as well as on an organisational level, to ensure that patients are able to exercise their role as protagonist and not merely a passive spectator in the care provided. It is a commitment that involves not only the patient but also their family. Through Family Therapy, the foundation's specialists assist families during the patient's clinical procedures, underlining the repercussions that may impact upon the entire relational system, with the objective of improving the quality of life for members of the entire family. This objective is pursued by strengthening social support and always putting people first.

THE COMMITMENT TO ELIOS ONLUS TO IMPROVE THE QUALITY OF HEALTHCARE

With the association ELIOS Onlus, founded in August 2017, of which Carron is one of the 24 corporate and professional entities, we have already reached an important goal in improving the quality of healthcare.

ELIOS - an acronym for Esperienza, Lavoro, Obiettivo, Sanità (being Experience, Work, Objective, Health) - completed its first project in December 2017, offering a latest-generation digital operating room in the San Bassiano hospital, which works in conjunction with the Santorso and Asiago structures. Thanks to this room, the hospital in Bassano has become the first in Italy to offer such avant-garde instrumentation, being innovative technology for minimally-invasive surgery, which results in a significant reduction in terms of discomfort and risks for the cancer patients, whilst also diminishing the social burdens of post-operative recovery. This investment of several hundred thousand euro came about following Elios' meetings with health leaders, working in partnership with Ulss 7.

"Our goal is to help bring important innovations to hospitals," explain the siblings Arianna, Paola, Marta, Barbara and Diego Carron. "The role of those in business is to contribute to the social and economic development and well-being of the territory in a broad sense". This includes social investments, commitments to promote cultural initiatives and supporting sports associations. Carron continues to invest in building a better future within a broad range of areas.

WelfareCare







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