



CAMPOLUCCI Mechatronics

Precision mechanics since 1989

COMPANY PROFILE



WHO WE ARE: Our history

Campolucci Mechatronics has been in the field of precision machining for more than twenty-five years.

1989 Erino Campolucci opens an individual firm.

2000 LA.ME is established. P di Campolucci Erino e C. snc, which stands out for the versatility of production combined with punctuality and quality of products and service provided.

2015 to be able to face an increasingly demanding market, in 2015 the company decides to give a further impetus to its growth to provide its customers with a productive and qualitative level in line with the highest technical standards required by the target market: Campolucci Mechatronics Srl was born.

2020 Campolucci Mechatronics moves from its historic headquarters to the new and modern 2000 sqm factory located in Guidonia Montecelio, just outside of Rome.

2023 Campolucci Mechatronics opens a design department with expertise in the field of mechanics and optics.







Example of titanium machining

CAMPOLUCCI

S RL

WHAT WE DO: Our work

laCampolucci Mechatronics *Srlesegue* Machining of precision mechanics, with high skills in mechanical and optical design for the civil marketn(biomedical), perensel and Acrospaced Aerospazio.

In addition to precision mechanics, it offers a variety of services ranging from study and design (internal design department) to the final realization of Prototypes and equipment.

The company is able to offer its customers:

Precision mechanical processing
Development of prototypes
Design of mechanical parts
Mechanical assembly of *racks*, baskets and *chassis*Electrical assembly and wiring
Design and construction of mechanical and opto-mechanical equipment



THE VISION: Our aspirations



Our company policy has always been aimed at customer satisfaction with the aim of Ensure the provision of increasingly sophisticated services and products, tailored to the specific needs of the customer, in a timely manner and at competitive costs.

To achieve these goals, we try every day to put excellence in what we do, aiming for ever better results thanks to a *close* -knit team and a strong team spirit.

In particular, we have always set ourselves the goal of making young people grow within the company in order to create a high-level human capital, the most important asset of a company.

THE MISSION: Our goals

Our mission is to provide details processed through production processes characterized by certain, constant and traceable quality.

The goal is to reach top positions in sectors where the company operates thanks to real partnerships with our customers .



CAMPOLUCCI mechatronics

S RL WHAT WE DO: Our expertise



The company employs highly qualified staff who have increased their skills over the years, thanks in particular to the proactive relationship established with its customers.

Thanks also to an international design department, it is also able to offer customers a complete service, «turnkey», providing:

Definition of phoduct specifications otto prechanical design canica

design in the optical held, in particular design of optical systems, lasers, fiber optics, optical systems from ultraviolet to, visible infraled, from miniature lenses to wide aperture telesdopes with colorimeting in the compatibility in miniaturizati a telescopi di grande apertura con competenze in

radiometria, fotometria, colorimetria, compatibilità NVG identification and optimisation of suitable production processes product/system qualification

..... and also with the support of qualified external partners:

production of printed circuit boards sheet metal processing (laser cutting and bending) chemical and electrochemical (galvanic) treatments paint light carpentry welding





WHAT WE DO: the tools of our work



Campolucci Mechatronicuses now exclusively CNC machines (computerized numerical control machine) or machine tools using a computerized numerical control.

All machines are interconnected thanks to systems implemented by the company as part of the industry 4:00 program 4.0

The technologies used fall within the scope of the use of means and equipment in the following macro areas:

mechanical processing

CNC machining centres (lathes and milling machines)

Traditional milling machines and

Laser marking system

electronic storage

equipment

Primary and secondary measuring instruments



Workstations equipped for assembly and sub-assembly activities

Temperature controlled welding stations.

Test room equipped with optical instruments and CMM (Coordinate Measuring Machines)

In the company there is also a technical area where preparatory activities are carried out to operational activities (machine programs, preparation of processing and control sheets, work progress).



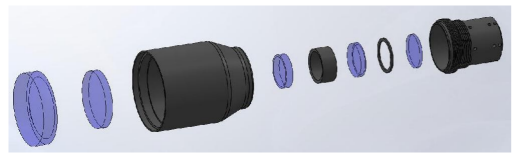




CAMPOLUCCI mechatronics

S RL

WHAT WE DO: optical systems



Campolucci Mechatronics has the particular ability to design and manufacture optical systems on demand.

The customer is followed from the definition of the system to the drafting of the technical specification.

The project is based on decades of experience in the field, using

State-of-the-art simulation, analysis and optimisation systems.

The project can, of course, be followed by prototype and series production if required.

In addition to objectives for image formation, you can design and manufacture optical systems of different types, for projection, for lasers, for lighting, optical benches and more.

Projects carried out

A few months after the opening of the department, several extremely challenging full customer satisfaction, most of which has gone into production.

Some projects are intended for the foreign market, relate to the consumer market or consist of imaging systems for thermal chambers of extreme design difficulty. In any case, the aspects that the customer intends to pursue, such as performance, cost, simplicity of production etc., are taken into maximum consideration.





CERTIFICATIONS: the quality of our work

The management of Campolucci Mechatronics accepts the term quality in the most generalized sense of maximum customer satisfaction.

All activities and processes of the Company are carried out according to written procedures and instructions, managed in accordance with national and international standards.

In particular, the quality of our work is guaranteed by the scrupulous control based on the most famous standard for the management and improvement of Quality, namely the ISO 9001:2015 Quality Management System.

The ISO 14001 and ISO 45001 environmental and safety certifications, which attest to our commitment to sustainable environmental managements

The Company is also in possession of the Licenzaex Art. 28 of the TULPS





CERTIFICATO N. CERTIFICATE No.

40467/20/S

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PERLA OLIALITÀ DI IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

CAMPOLUCCI MECHATRONICS S.R.L.

VIA BRUNO PONTECORVO: 36/38/46/00012 GUIDONIA MONTECELIO (RM) ITALIA NELLE SECLENTI INITÀ ODEDATNE VIN THE COLLOWING ODEDATIONAL LINES

VIA RRUBIO PONTECORVO, 36/38/40 00042 GLIDONIA MONTECELIO (RMI ITALIA)

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2015

PED LISECHENTI CAMPI DI ATTIVITÀ / EOG THE EOU OWING EIELD/SI DE ACTIVITIES

REALIZZAZIONE DI COMPONENTI È PARTICOLARI MECCANICI DI PRECISIONE. ASSEMBLAGGIO E COLLAUDO DI APPARATI ELETTROMECCANICI, PROGETTAZIONE E SVILUPPO DI SISTEMI OTTICI, LASER ED A FIBRA OTTICA

REALIZATION OF COMPONENTS AND PRECISION MECHANICAL PARTS. ASSEMBLY AND TESTING OF ELECTROMECHANICAL SYSTEMS, DESIGN, DEVELOPMENT OF OPTICAL, LASER AND FIBER OPTIC SYSTEMS

Ls validità del presente certificats è subordinata a sorveglianza periodics annuale / serrestrale ed ai riesame completo del sistema di cessione con periodicità tri The validity of this certificate is dependent on an annual / aix monthly sudit and on a complete review, every time years, of the management system.
Liuso is a validate del presente certificato sono soccetti at rispetto de documento FIMA. Recommento per la Certificazione è Sistemi di Gestione per la Qualifia.

The use and validity of his certificate are subject to compliance with the RINA document. Rules for the certification of Quality Management Systems

29.09.2026

Data decisione di rinnovo Renewal decision date

28.09.2023

IQNET

applicabili a campo di applicazione del sistema ri gestinna dell'organizzazione, riferira alle

Reference is to be made to the

fur the requirements of the tardard that cannot be applied to



CONTACTS

Registered office: Via Bruno Pontecorvo, 36/40 - 00012 Guidonia (RM) Tel. +39 (06) 22485682 | P. IVA 13309171000 - REA RM 1437526 Web: www.campolucci.com - Email.info@campolucci.com

