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1 BUSINESS PRESENTATION

OCAM was founded in 1956 as metallic carpentry workshop. Today it is able to work from 5.000 tons of steel per year, complex structures with high architectural content.

OCAM has always been synonymous of style and competitiveness, consistency and dynamism.

OCAM prefers projects where engineering and know-how, represent for the Customer, the added value needed to award the contract.

OCAM research the Customer satisfaction as its primary goal of growth.

The experience gained through years of dedicated activities to construct buildings with complicated shapes and geometries, enabling the company to successfully solve the on-site problems. Through continuous research, often identifies the solutions that can ensure maximum efficiency, the best price and more security.

Our business in the building market, is stand for: steel and glass, steel and polycarbonate, restructuring and static consolidation, large roofs, skylights, shopping malls, hospitals, and in general, with building envelope.

The presence on the market with many years of activity represents an important objective achieved, in which the constant contribution of employees, suppliers, collaborators and partners has prevailed. Heartfelt thanks go to those who believe in our commitment, a precise duty to continue together to overcome the daily challenges of the market.

From November 2023, OCAM S.r.l. is part of the VF Group, a group made up of companies representing the construction sector supply chain. We are therefore able to propose increasingly broader solutions.

OCAM has participated and is participating in research projects co-financed by the European Community, aimed at the study of new earthquake-resistant construction systems on steel/concrete structures, in a team represented by numerous European Universities:

- Progetto PRECASTEEL: Prefabricated steel structures for low-rise buildings in seismics areas.
- Progetto INNO-HYCO: Innovative hybrid and composite steel-concrete structural solutions for bounding in seismic area.



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- ➤ <u>Progetto MEAKADO</u>: Design of steel and composite structures with limited ductility requirements for optimized performances in moderate earthquake areas.
- > <u>Progetto LASTEICON:</u> Laser technology for innovative connections in steel construction.
- Progetto HYCAD: Innovative steel-concrete HYbrid Coupled walls for buildings in seismic areas Advancements and Design guidelines



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2 ANAGRAPHIC AND FISCAL DATA

Company name: OCAM S.r.l.

Legal and Admin. HQ: Via Pietro Giusti, 26 CAP 41043 Formigine (MO)

Contacts: Tel. 059-57 40 22

P.E.C.: ocam@legalmail.it

Web site: www.ocam.it

Manufacturing plant: Via Pietro Giusti, 26 41043 Formigine (MO)

Other manufaturing

plants:

Via della Scienza, n.17/A 17/B 41051 Castelnuovo Rangone (MO)

VAT Number: 00286610365

Year of enstablishment: 1956

Social capital: € 500.000,00 i.v.

I.N.A.I.L. Position: 52046078/07 di Modena

I.N.P.S. Position: 5000878714 di Modena

Banks: BPER BANCA SPA. (Ordinary and public bank account)

FIDEURAM-INTESA SANPAOLO

SANFELICE 1893 BANCA POPOLARE SOC. COOP. P.A.

(Ordinary and public bank account)

UNICREDIT (Ordinary and public bank account)

Organic: N. 8 employees, 20 workers, 5 independent contractors



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3 BUSINESS ORGANIZATION

Legal Representative / President Geom. Andrea Galazzi

CEO / Commercial Manager galazzi@ocam.it

Commercial Office Geom. Enrica Sacchetti

tecnico@ocam.it

Administration office Dr. Marco Colombini

amministrazione@ocam.it

Production Manager Geom. Andrea Mazzanti

produzione@ocam.it

Purchasing Manager Geom. Giacomo Zanasi

acquisti@ocam.it

Quality, Health & Safety Manager Eng. Mattia Vellani

quality@ocam.it

Technical Plant Director Eng. Paolo Boni

boni@stenprogetti.it



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4 STABLE COOPERATION



Ocam SRL is part of VF Group, a group that summarizes the construction supply chain.

VF Group is a young and motivated organization, driven by full customer satisfaction with currently 100 construction sites underway, 100 employees, a technical studio made up of 8 professionals

STEN PROGETTI S.r.l.

STEN PROGETTI is a design company specialized in civil and industrial works, metal carpentry and steel structures.

Web Site: www.stenprogetti.it

Viale Regina Pacis,86 41049 Sassuolo (MO)

P.IVA 02129790362

AA COPERTURE S.r.l.

AA COPERTURE creates roofing, cladding and finishes.

Web Site: www.aacoperture.it

Via Verzelloni, 1 42015 Correggio (RE)

P.IVA 01316180353

General Sab S.r.l. is a company that deals with metalworking for the industrial and civil sectors. The company is mainly specialized in painting and sandblasting treatments n the factory and on site and working on various types of metals, heavy and light.

Web Site: www.generalsabsrl.it

Via della Resistenza 30 - 41011 Campogalliano

(MO)

P.I. 02179040361

ZINCOL ITALIA S.p.A.

GENERAL SAB S.r.l.

ZinCol Italia S.p.A. is an Italian industrial economic group that deals with protective treatments of metal surfaces through:



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Hot-dip galvanizing - Powder painting - Liquid painting - Cataphoresis

Web Site: www.zincolitalia.it

Via Giacomo Matteotti, 24 - 36021 Barbarano

Vicentino (VI) Italia

P.I. 00152230249

Carpenteria Malinverno S.r.l.

Carpenteria Malinverno started in the metalworking sector, it is specialized in the production of iron articles ranging from irrigation machines, platforms and walkways systems for the treatment of food products and zootechnical structures.

Web Site: <u>Chi siamo | Carpenteria Malinverno</u> SRL

VIA SACCHINI, 37 - 26037 SAN GIOVANNI IN CROCE (CR)

P.IVA: 01482420195

ArcelorMittal Distribution Solutions Italia S.r.l.

The company of the ArcelorMittal group is able to pre-process around 25,000 tons of steel per year.

Web Site: <u>Acciaio in linea | ArcelorMittal esteel Italy</u>

VIA CASELLE, 57 - 25020 FLERO (BS)

P.IVA 05076940963

Tecnogrigliati S.r.l.

Tecnogrigliati is a dynamic company, specialized in the creation of pressed electroforged and fiberglass gratings and mediumlight carpentry.

Web Site: Home - Tecnogrigliati

VIA NAZIONALE EMILIA, 101 - 43015 SANGUINARO, NOCETO (PARMA)

P.IVA 02357820345



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5 CERTIFICATIONS AND REGISTRATIONS

Download available on www.ocam.it Section "Certifications & Download".

Quality system management

UNI EN ISO 9001:2015



Welding system management

UNI EN ISO 3834-2:2021



Certificate of denunciation of the activity of the Transofrmation Center M.LL.PP. N° 3760/24



Factory production control

UNI EN 1090-1 e UNI EN 1090-2:2018 EXC3



Qualification certificate for execution of Public Works SOA

Category OS18-A

Class. VI



Registration to the White List of Prefecture of Modena



6 PATENTS

OCAM has developed a process to modify the cross sections of profiled pipes or similar. Patent nr. 1378798.



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7 Main Private and Public Contracts

General Hospital in Modena	
Object: static consolidation and seismic improvement of Nr. 2 bodies	
Customer:	Azienda Osped. Universitaria Policlinico di Modena
Approx. Amount (€)	3.000.000,00
Approx. total weight (tons)	150

Mall in Modena	
Object: OBI/CASTORAMA Mall in Modena	
Customer:	Cittanova 2000 Consortile
Approx. Amount (€)	1.000.000,00
Approx. total weight (tons)	400

Show room in Fiorano (MO)		
Object: New show room Florim Ceramiche Spa		
Customer:	Florim Ceramiche SpA	
Approx. Amount (€)	€. 2.500.000,00	
Approx. total weight (tons)	T 1300	

Elevator testing tower in Modena	
Object: Metal structures for the construction of an elevator testing tower	
Customer:	Montanari Giulio & C. Srl
Approx. Amount (€)	1.500.000,00
Approx. total weight (tons)	280



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Ceramic plant in Rubiera (RE)		
Object: Structures for ceramic plant		
Customer:	Serenissima SpA	
Approx. Amount (€)	700.000,00	
Approx. total weight (tons)	250	

Mechanized warehouse in Fiorano (MO)	
Object: Mechanized warehouse with covers and buffering for Florim Ceramiche Spa	
Customer:	Florim Ceramiche SpA
Approx. Amount (€)	1.000.000,00
Approx. total weight (mq)	12.000

Intermodal exchange node in Foggia		
Object: Intermodal exchange node for railway station		
Customer:	Florio Floriano & Figli Srl	
Approx. Amount (€)	900.000,00	
Approx. total weight (tons)	250	

Motorway toll booths for EXPO 2015		
Object: Metal structures, roofs for nr. 2 toll booths in Milano		
Customer:	UNIECO Soc. Coop. – Coopsette Soc. Coop.	
Approx. Amount (€)	2.900.000,00	
Approx. total weight (tons)	800	



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Roofs in Bologna	
Object: Metal structures for coverage and partial rear-end collisions	
Customer:	Italmetalli Srl
Approx. Amount (€)	1.130.000,00
Approx. total weight (tons)	500

Outlet Locate District in Locate Triulzi (MI)	
Object: Various steel structures and shopping center covers	
Customer:	Locate District Srl
Approx. Amount (€)	1.500.000,00
Approx. total weight (tons)	600

Shed for grinding department in Mordano (BO)	
Object: Steel structures and complementary works for new shed	
Customer :	Maker Manifatture Ceramiche Srl
Approx. Amount (€)	1.000.000,00
Approx. total weight (tons)	600

Brescia Metro Stations	
Object: Various steel structures for entrance shelters	
Customer:	CLEA S.C.
Approx. Amount (€)	1.000.000,00
Approx. total weight (tons)	380



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Technical Institute G. Galilei in Mirandola (MO)		
Object: Metal decks for around 10,000 mq		
Customer:	Provincia di Modena	
Approx. Amount (€)	2.500.000,00	
Approx. total weight (tons)	1.100	

New plant for Ceramiche Mariner Spa	
Object: Covers and metal decks for approx. 20.000 mq	
Customer:	Ceramiche Mariner Spa
Approx. Amount (€)	4.000.000,00
Approx. total weight (tons)	1.100

Energy Park East in Vimercate (MB)		
Object: Photovoltaic canopies, stairs and connecting gates between buildings		
Customer:	Impresa Percassi Spa	
Approx. Amount (€)	1.010.000,00	
Approx. total weight (tons)	260	

Suspended catwalk in Fiorano Modenese (MO)		
Object: aerial walkway and access stairs for 400 mt.		
Customer:	Florim Ceramiche Spa	
Approx. Amount (€)	450.000,00	
Approx. total weight (tons)	50	



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Palliative Care Pediatric Residential Center, Fondazione Hospice, a Bellaria (BO)		
Object: Metallic carpentry, plates and anchor bolts to be placed on reinforced concrete elements		
Customer:	Colombo Costruzioni Spa	
Approx. Amount (€)	850.000,00	
Approx. total weight (tons)	270	

1st category road bridge near Migliarino (FE).	
Object: Corten steel works for the construction of the bridge over the navigable canal	
Customer:	Frantoio Fondovalle Srl
Approx. Amount (€)	500.000,00
Approx. total weight (tons)	230

Redevelopment of office building in Via Bernina, Milan (MI)		
Object: Realization of metallic carpentry works necessary for the renovation works		
Customer:	Ricci Spa	
Approx. Amount (€)	1.200.000,00	
Approx. total weight (tons)	300	

Expansion of a industrial building in Calderara di Reno (BO)	
Object: Structural works for the construction of the body in expansion, including the shed structures, the gutter holders and the cantilevered barrack on the existing one.	
Customer:	IBA C.M. Spa
Approx. Amount (€)	600.000,00
Approx. total weight (tons)	250



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Redevelopment of an industrial plant, Glaxo Smith Kline, in San Polo di Torrile (PR)

Object: Structural works In steel for the elevation of an existing building, reinforcement of prefabricated beams and VTS deck.

 Customer:
 COOP. BRUNO BUOZZI SCRL

 Approx. Amount (€)
 1.800.000,00

 Approx. total weight (tons)
 400

Construction of linear and scenic metal stairs, VIOLA PARK, in Bagno a Ripoli (FI)

Object: Steel stairs with linear and scenic parallel ramps resting on reinforced concrete partitions with anti-rust treatment

 Customer:
 Nigro E C. Costruzioni Srl

 Approx. Amount (€)
 500.000,00

 Approx. total weight (tons)
 110 TONS

Construction of Internal and External Frames, Pavilion 5, Sant'Orsola Hospital, in Bologna (BO)

Object: Renovation and functional upgrading interventions for new internal and external steel frames, post head carpentry/new foundations, commercial HE profiles in the tunnel area at a height of -3.80 and fixing plates supplied with the shock transmitter and new entrance and waiting area.

Customer:	CIAB – Società Cooperativa Idrici ed Affini
Approx. Amount (€)	750.000,00
Approx. total weight (tons)	130

Building redevelopment in Via Bernina, Milan (MI)	
Object: Interventions for the construction of steel structures for new roofs and new ramps.	
Customer:	CONSTRUCTORS Srl
Approx. Amount (€)	320.000,00
Approx. total weight (tons)	70



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Redevelopment of commercial building Muccia (MC)	
Object: Structural works for the construction of a new shopping center	
Customer:	COGEIN SPA
Approx. Amount (€)	€. 2.050.000,00
Approx. total weight (tons)	TON 700

Redevelopment of industrial plant, Glaxo Smith Kline, a San Polo di Torrile (PR)		
Object: Structural steel works for the raising of an existing building, reinforcement of prefabricated beams and VTS deck.		
Customer:	COOP. BRUNO BUOZZI SCRL	
Approx. Amount (€)	€. 3.000.000,00	
Approx. total weight (tons)	TON 600	

Realization of linear and scenic metal stairs, VIOLA PARK, a Bagno a Ripoli (FI)		
Object: Steel stairs with linear and scenic parallel ramps resting on reinforced concrete partitions. with anti-rust treatment		
Customer:	Nigro E C. Costruzioni Srl	
Approx. Amount (€)	€. 500.000,00	
Approx. total weight (tons)	TON 110	

Realization of internal and external frames, Pavilion 5, Ospedale Sant'Orsola, a Bologna (BO)

Object: Renovation and functional adaptation interventions for new internal and external steel frames, pile top carpentry/new foundations, commercial HE profiles in the tunnel area at a height of -3.80 and fixing plates to accompany the shock transmitter and new entrance and roofing of waiting.

Customer:	CIAB – Società Cooperativa Idrici ed Affini
Approx. Amount (€)	€. 750.000,00
Approx. total weight (tons)	TON 130



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Expansion of the industrial complex in Modena (MO)		
Oggetto Interventions for the construction of steel structures for the CPC industrial Warehouse		
Customer:	ING. Ferrari SPA	
Approx. Amount (€)	€. 3.540.000,00	
Approx. total weight (tons)	TON 1000	