



OCCAM

Strutture in acciaio




60

*anni costruiti
insieme*

1956

2016

- **OCAM Presentation:** ATTACHED N. 1
- **Main contracts:** ATTACHED N. 2
- **ISO 9001:2008 Certification** ATTACHED N. 3
- **ISO 3834-2 Certification** ATTACHED N. 4
- **EN 1090-1-2 Certification** ATTACHED N. 5
- **SOA Certification** ATTACHED N. 6
- **Certificate Steel Centre Transformation** ATTACHED N. 7
- **Legal Form:** O.CA.M. S.r.l.
- **Share capital:** € 100.000,00
- **Year of constitution:** 1956
- **Legal office:** Via Pietro Giusti, 26
CAP 41043 City: Formigine (MO)
Tel.: 059 574022 Fax: 059 574003
e-mail: info@ocam.it
web site: www.ocam.it
- **Administrative office (if different):** //
- **Manufacturing plant:** Via Pietro Giusti, 26
CAP 41043 City: Formigine (MO)
Tel.: 059 574022 Fax: 059 574003
- **Other plant:** Via della Scienza, n.17
CAP 41051 City: Castenuovo Rangone (MO)
Tel.: 059 574022 Fax: 059 574003
- **Other data:** VAT Number – Tax Shelter: 00286610365
Pos. Tribunal: MO5567 M/502985 of Modena
Pos. C.C.I.A.A.: 134265 of Modena
Pos. I.N.A.I.L.: 52046078/07 of Modena
Pos. I.N.P.S.: 5000878714 of Modena
- **Qualification for the execution of publics works (SOA, category & qualifications):** OS18 – Ranking V
OG1 – Ranking III

- **Products range:** Design, production and assembly of steel structures
- **Geographic activity range:** National and International
- **Type of products offered:** On-site material suppliements and contracts
- **Corporate setting:**
 - Legal Representative: Medici Ermes
 - Corporate position: President
 - e-mail: medici@ocam.it
 - Managing Director and Seller Manager: Galazzi Andrea
 - e-mail: galazzi@ocam.it
 - Technical Manager: Eng. Boni Paolo
 - e-mail: boni@stenprogetti.it
 - Quality Manager: Medici Ermes
 - e-mail: medici@ocam.it
- **Banks:** BPER BANCA POP. EM. ROMAGNA;
UNIPOL BANCA.
- **Staff:** Employees n.5 Worker n.7
Associated workers n.3
- **Partners:**
 -  **Sten Progetti S.r.l. – Design society**
Viale Regina Pacis,86 41049 Sassuolo (MO)
VAT Nr. 02129790362
Website: www.stenprogetti.it
 -  **SAMI S.r.l. – Assembly society**
Via Pietro Giusti n. 26 41043 Formigine (MO)
Warehouse: Via della Scienza 17/b – 41051 Castelnuovo R. (MO)
VAT Nr.02685550366
 -  **AA Coperture S.r.l. – Cover, cap and finiture society**
Via Verzelloni, 1 42015 Correggio (RE)
VAT 01316180353
Website: www.aacoperture.it
- **Group's sales proceed:** € 20-22.000.000,00

- **Quality system:** Comply with UNI EN ISO 9001
Certif. n. 229812 of Bureau Veritas Italia Spa
First approval: 02/07/2008
ATTACHED N. 3
- **Welding system:** Comply with UNI EN ISO 3834-2
Certif. n. IT251042 of Bureau Veritas Italia Spa
First approval: 20/08/2010
ATTACHED N. 4
- **CE Marking:** Comply with UNI EN 1090-1/2
Certif. n.1370-CPR-0650 Bureau Veritas I. Spa
First approval: 02/10/2014
ATTACHED N. 5
- **Patents: ALTER PROCEDURE FOR CROSS SECTION OF PIPE SECTIONS OR SIMILAR. Patent no. 1378798**
- **N.T.C. 14/01/2008: Certificate of termination of the Center for Transformation no. 655/10 (ATTACHED N. 7)**
- **Management System for the Health and Safety at Work and Act and Legislative Decree 231/2001:** OCAM Srl has created organizational and management models based on guidelines UNI INAIL, in order to implement procedures to verify and control system constantly their effectiveness, including through the identification of the Supervisory Body (SB), which therefore has the task of assessing the compliance of the system adopted.
- **OCAM Srl is inserted in the following network companies:**



Italian Steel Work

www.iswnet.it

to develop and strengthen steel structures, incorporated on 28/05/2012 with the companies:



www.gba.com



www.stenprogetti.it



www.ialc.it



www.fvsspa.com



www.lazzaro.it

- **Collaborations stable:**
 - **Zecchi Roberto S.r.l. - Historical company in Bologna that since 1886 deals the application on steelwork of fire-protection painting, also sandblasting and painting in general**
Via Galletti, 15 40134 Bologna
P.IVA 00373680370 Website: www.zecchisrl.com

● ATTACHED N. 1 ●

CORPORATE PRESENTATION

OCAM was founded in 1956 as metallic carpentry workshop. Today it is able to work from 8.000-10.000 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.

1956 - 2016 - 60 years of activity, an important goal achieved, which prevailed the steady contribution of employees, suppliers and collaborators, owners.

Many thanks to those who have believed and believe in our commitment, a clear duty to continue together to overcome the daily challenges of the market.

OCAM S.r.l. has participated and is participating in research projects financed by the European Community intended to implement structural steel / concrete on the basis of the new Technical Standards for Construction, in conjunction with the University of Pisa, University of Camerino and other European.

Project PRECASTEEL: Website www.unav.es/Precasteel/ Prefabricated STEEL STRUCTURES FOR LOW-RISE BUILDINGS IN SEISMIC AREAS.

Project INNO-HYCO: INNOVATIVE HYBRID AND COMPOSITE STEEL-CONCRETE STRUCTURAL SOLUTIONS FOR BUILDING IN SEISMIC AREA.

Project MEAKADO: DESIGN OF STEEL AND COMPOSITE STRUCTURES WITH LIMITED DUCTILITY REQUIREMENTS FOR OPTIMIZED PERFORMANCES IN MODERATE EARTHQUAKE AREAS.

Project LASTEICON: LASER TECHNOLOGY FOR INNOVATIVE CONNECTIONS IN STEEL CONSTRUCTION

• ATTACHED N. 2 •

MAIN PRIVATE AND PUBLICS CONTRACTS

1)	University in Pavia
	Object : steel structures for the faculty of medicine and surgery
	Purchaser: ORION Scrl
	Steel furniture Finished in 2004
	Aproximately amount € 2.000'000,00
	Platform for 18'000 m ² Tonn. 1500

2)	FF.SS. in Bologna
	Object : cantiliver roof for various secondary stations and cover mantles
	Purchaser: UNIECO Scrl
	Aproximately sheet metal amount € 1'000'000,00
	Aproximately total weight T 250

3)	Widening for trade centre
	Object: widening and cover mantles for Conad's trade centre
	Purchaser: Cooperativa di costruzioni Scrl
	Aproximately amount € 1'500'000,00
	Aproximately total weight T 600

4)	Brigde in Castenaso (Bologna)
	Object: Bridge on river Idice
	Purchaser: Cooperativa Edile Appennino
	Aproximately amount € 800'000,00
	Aproximately total weight T 300

5)	Turin Winter Olympic Games 2006
	Object: Various steel structures for Olympic Games
	Purchaser: ORION Scrl
	Aproximately amount € 3'500'000,00
	Aproximately total weight T 2'000

6)	Bridge in Bagnolo in Piano (Reggio Emilia)
	Object: Bridge on river Canalazzo
	Purchaser: Turchi Cesare S.r.l.
	Aproximately amount € 1'300'000,00
	Aproximately total weight T 500
7)	Hotel Jolly in Bologna
	Object: fire escape and internal chassis
	Purchaser: Frabboni S.p.A.
	Aproximately amount € 1'300'000,00
	Aproximately total weight T 500
8)	Ceramic factory in Castelvetro (Modena)
	Object: widenings and cover mantles
	Purchaser: Ceramiche Castelvetro S.r.l.
	Aproximately amount € 1'500'000,00
	Aproximately total weight T 600
9)	Pilot plant in Malta
	Object: inner shed, fire escape, internal platform and cover mantles
	Purchaser: Barbieri e Tarozzi S.p.A.
	Aproximately amount € 700'000,00
	Aproximately total weight T 300
10)	Meridiana (Bologna)
	Object: multi-storey structures
	Purchaser: UNIECO Scrl
	Aproximately amount € 2'000'000,00
	Aproximately total weight T 1'000
11)	Hospital in Fidenza (Parma)
	Object: steels structures, cover for 6000 m ² and fire escape
	Purchaser: FIOS Scrl
	Aproximately amount € 1'500'000,00
	Aproximately total weight T 500

12)	Fabbricati direzionali (Bologna)
	Object: Directional manufactured for 15'000 m ²
	Purchaser: Pavirani S.r.l.
	Aproximately amount € 3'000'000,00
	Aproximately total weight T 1'500

13)	Industrial factory (Venice)
	Object: New center for 15'000 m ² and cover mantles
	Purchaser: Gruppo Fagioli
	Aproximately amount € 1'500'000,00
	Aproximately total weight T 500

14)	Palacongressi Riccione (Rimini)
	Object: Congress building in Riccione
	Purchaser: Cooperativa Di Costruzioni di Modena
	Aproximately amount € 3.000.000,00
	Aproximately total weight T 1.500

15)	Metropolitan in Turin
	Object: elevator structures for the metropolitan stations
	Purchaser: Teleya Scrl
	Aproximately amount € 500.000,00
	Aproximately total weight T 100

16)	General hospital in Modena
	Object: plants cover of the operating rooms
	Purchaser: Azienda O-U Policlinico di Modena
	Aproximately amount € 600.000,00
	Aproximately total weight T 100

17)	Glazed sailing in Mestre (Venice)
	Object: for the new hospital in Mestre (ATI Coop Sette Teleya-Ocam)
	Purchaser: Comes Scrl

	Aproximately amount	€ 4.700.000,00
	Aproximately total weight	T 830
18)	Bologna Fiere (ATI ICOM – BIT – OCAM – MECOOP)	
	Object: new pavillon of about 30.000 mq. of covered surface	
	Purchaser:	Cogei Costruzioni S.p.A.
	Aproximately amount	€ 15.000.000,00
	Aproximately total weight	T 6.000

19)	Hospital in Rimini	
	Object: hospital enlargement – structures in steel-concrete for about mq. 10.000	
	Purchaser:	CIET S.p.A.
	Aproximately amount	€ 2.500.000,00
	Aproximately total weight	T 1.700

20)	Business Park in Bologna	
	Object: Buildings for offices and directional uses for mq. 5.000 of cover	
	Purchaser:	UNIECO Soc. Coop.
	Aproximately amount	€ 2.000.000,00
	Aproximately total weight	T 700

21)	Unidredit in Bologna	
	Object: Buildings elevation	
	Purchaser:	UNIECO Soc. Coop.
	Aproximately amount	€ 1.500.000,00
	Aproximately total weight	T 800

22)	Shopping Centre “Auchan” in Naples	
	Object: covers and fire escare for the new shopping centre	
	Purchaser:	Cogei Costruzioni S.p.A.
	Aproximately amount	€ 2.000.000,00
	Aproximately total weight	T 800

23)	Aimag in Mirandola (Modena)	
	Object: Buildings restructuring	
	Purchaser:	CE.DIR Mirandola Soc. Cons. a.l

Aproximately amount	€ 1.000.000,00
Aproximately total weight	T 400

24)	Multiplex cinema in Terni
Object: realization of the Foyer: complete structure "turnkey"	
Purchaser:	CONSORZIO ITL
Aproximately amount	€ . 600.000,00
Aproximately total weight	T 100

25)	General hospital in Modena
Object: static consolidation and antiseismic improvement of n. 2 factory's bodys	
Purchaser:	Azienda O-U Policlinico di Modena
Aproximately amount	€ . 3.000.000,00
Aproximately total weight	T 150

26)	Shopping centre in Castelmaggiore (Bologna)
Object : Shopping Centre "Le Piazze"	
Purchaser:	Unieco Scarl
Aproximately amount	€ . 1.200.000,00
Aproximately total weight	T 600

27)	Shopping Centre in Modena
Object: Shopping Centre OBI/CASTORAMA	
Purchaser:	Cittanova 2000 Consortile
Aproximately amount	€ . 1.000.000,00
Aproximately total weight	T 400

28)	Show room in Fiorano (Modena)
Object: New show room fo ceramic factory	
Purchaser:	Florim Floor Gress Ceramics
Aproximately amount	€ . 2.500.000,00
Aproximately total weight	T 1300

29)	Shopping Centre in Faenza (Ravenna)
Object: Shopping Centre "Le Perle"	
Purchaser:	UNIECO SCARL

Aproximately amount	€. 1.800.000,00
Aproximately total weight	T 800

30)	Photovoltaic systems
Object: Various photovoltaic systems for a total 6 MW	
Purchaser:	Elettrica Riese
Aproximately amount	€. 1.200.000,00
Aproximately total weight	Various

31)	Tower for lift tests in Modena
Object: Metallic structures for the construction of a tower for lift tests	
Purchaser:	Montanari Giulio & C. Srl
Aproximately amount	€. 1.500.000,00
Aproximately total weight	T 280

32)	Ceramic plant in Rubiera (Reggio Emilia)
Object: Construction of ceramic plant	
Purchaser:	Serenissima SpA
Aproximately amount	€. 700.000,00
Aproximately total weight	T 250

33)	Mechanized warehouse in Fiorano (Modena)
Object: Mechanized warehouse - roofing and walling	
Purchaser:	Ceramiche Florim SpA
Aproximately amount	€. 800.000,00
Aproximately total weight	-----

34)	Interchange for the intermodal railway station in Foggia
Object: Interchange of Intermodal Station	
Purchaser:	Florio Floriano & Figli Srl
Aproximately amount	€. 900.000,00
Aproximately total weight	T 250

35)	Toll gates for EXPO 2015 in Milan
Object: steel work, roofing and ceilings for n. 2 toll gates in Milan	
Purchaser:	UNIECO Soc. Coop. Coopsette Soc. Coop.

Aproximately amount	€. 2.900.000,00
Aproximately total weight	T 800

36)	New roofing in Bologna
Object: Steel works for roofing and partial infill	
Purchaser:	Italmetalli Srl
Aproximately amount	€. 1.130.000,00
Aproximately total weight	T 500

37)	Entrance and roofing in Modena
Object: Steel works for entrance gate	
Purchaser:	Florim Ceramiche Spa
Aproximately amount	€. 650.000,00
Aproximately total weight	T 100

38)	Outlet Locate District in Locate Triulzi (MI)
Oggetto : Covers and steel structures for shopping center	
Purchaser:	Locate District Srl
Aproximately amount	€. 1.500.000,00
Aproximately total weight	T 600

39)	Istituto Tecnico Superiore G. Galilei a Mirandola (MO)
Oggetto : Steel platform for about 10.000 sqm	
Purchaser:	Provincia di Modena
Aproximately amount	€. 2.500.000,00
Aproximately total weight	T 1.100

40)	New Ceramic Plant – IN CORSO
Oggetto : Covers and steel platform for about 20.000 sqm	
Purchaser:	Ceramiche Mariner Spa
Aproximately amount	€. 3.500.000,00
Aproximately total weight	T 1.100

• ATTACHED N. 3 •

BUREAU VERITAS
Certification



OCAM SRL

Registered and Operative Site:

Via Pietro Giusti, 26 – 41043 FORMIGINE (MO) – ITALY

Operative Unit:

Via della Scienza, 17/B – 41051 CASTELNUOVO RANGONE (MO) – ITALY

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

ISO 9001:2015

Scope of certification

Design, production and installation of steel structure.

Certification awarded in conformity with the requirements of ACCREDIA RT-05 EA Sector(s): **17,28**


Certification cycle start date: **22 June 2017**

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: **29 June 2020**

Original certification date: **02 July 2008**

Certificate No. **229812**

Version N.1 Revision date: **22 June 2017**


ANDREA FILIPPI – Local Technical Manager

Certification body address:

Bureau Veritas Italia S.p.A., Via Miramare, 15 - 20126 Milano, Italia



SGQ	N° 009A	SGE	N° 009M
SGA	N° 008D	EMAS	N° 004P
PRD	N° 009B	GHS	N° 008O
SCR	N° 008F	ISP	N° 006E
FSMS	N° 003I	SSI	N° 013G
PRE	N° 076C		

Membro degli Accordi di Mutuo Riconoscimento EA e IAF
Signatory of EA and IAF Mutual Recognition Agreements

The present certification is to be intended as referred to the general management aspects of the company as a whole and may be used for the purpose of qualification of construction companies according to Art. 40 of the Law 12 April 2006 and subsequent modifications and to D.P.R. 5 October 2010, n. 207.

To check this certificate validity please refer to website: <http://www.bureauveritas.it/certificate>. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation at registro.certificati@it.bureauveritas.com.



• ATTACHED N. 4 •

BUREAU VERITAS
Certification



OCAM S.r.l.

Head Office and Operative Site:

Via P. Giusti, 26 – 41043 FORMIGINE (MO) – ITALY

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

UNI EN ISO 3834-2:2006

Scope of certification

Production and installation of steel structures

EA Sector: 17, 28

Certification cycle start date: **12th August 2016**

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **11th August 2019**

Original certification date: **20th August 2010**

Certificate No. **IT251042**

Rev.3 date: **12th October 2016**

FRANCESCO SUTERA - Technical Director



SGQ	N° 009A	SGE	N° 009M
SGA	N° 008D	EMAS	N° 004P
PRD	N° 009B	GHG	N° 008D
SCR	N° 008F	ISP	N° 006E
FSMS	N° 003I	SSI	N° 013G
PRS	N° 076C		

Membro degli Accordi di Mutuo Riconoscimento EA e IAF
Signatory of EA and IAF mutual Recognition Agreements

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy

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Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please refer to the website www.bureauveritas.it



BUREAU VERITAS
Certification



Annex 1/1 to Certificate
Bureau Veritas Italia S.p.A.

N° IT251042 issued on 12/10/2016

Awarded to:

OCAM S.r.l.

HEAD OFFICE AND OPERATIVE SITE:

Via P. Giusti, 26 – 41043 FORMIGINE (MO) – ITALY

Welding and allied processes

Welding Processes <i>According to ISO 4063</i>	Parent Material Groups <i>According to CEN ISO/TR 15608</i>
135	1.1, 1.2

Responsible Welding Coordinator

Name	Qualification	Level
Piero Pelotti	IWT	Complete

Deputy Welding Coordinator

Name	Qualification	Level
Giovanni Pirolo	BV Approved	Basic

Date: 12/10/2016

Certificate No: IT251042



SGQ N° 009A SGE N° 009M
SGA N° 008D EHAS N° 004P
PRD N° 009B CHC N° 008O
SCR N° 008F ISP N° 006E
FSMS N° 0031 SSI N° 013G
PRS N° 076C

mbro degli Accordi di Mutuo Riconoscimento EA e IAF
natory of EA and IAF mutual Recognition Agreements

FRANCESCO SUTERA - Technical Director

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy

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• ATTACHED N. 5 •



CERTIFICATO DI CONFORMITA' DEL CONTROLLO DELLA PRODUZIONE IN FABBRICA

certificato numero 1370-CPR-0650

In conformità al Regolamento 305/2011/EU del Parlamento Europeo e del Consiglio del 9 marzo 2011 (Regolamento Prodotti da Costruzione - CPR) questo certificato si applica al prodotto da costruzione:

PRODOTTO	ELEMENTI STRUTTURALI IN ACCIAIO
SPECIFICHE*	Classe di Esecuzione: EXC 3 Metodi di marcatura: CE: 3a, 3b

prodotto dal fabbricante/impresso sul mercato da:

FABBRICANTE/ MANDATARIO IN EEA	OCAM S.r.l. SEDE LEGALE: Via P. Giusti, 26 – 41043 FORMIGINE (MO)
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e prodotto negli stabilimenti di:

SITO DI PRODUZIONE	Via P. Giusti, 26 – 41043 FORMIGINE (MO) Via della Scienza, 17/b – 41051 CASTELNUOVO RANGONE (MO) **
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Questo certificato attesta che tutte le disposizioni riguardanti la valutazione e la verifica della costanza della prestazione descritte nell'Allegato ZA della norma armonizzata di seguito elencata nell'ambito del sistema AVCP 2+ sono applicate e che il controllo della produzione in fabbrica soddisfa tutti i requisiti prescritti di cui sopra.

EN 1090-1:2009 + A1 :2011 - Esecuzione di strutture di acciaio e alluminio

Questo certificato è stato emesso la prima volta il 02-10-2014 e ha validità sino a che i metodi di prova e/o i requisiti del controllo della produzione in fabbrica stabiliti nella norma armonizzata (di cui sopra), utilizzati per valutare la prestazione delle caratteristiche dichiarate, non cambino, e il prodotto e le condizioni di produzione nello stabilimento non subiscano modifiche significative.

**Specifiche del processo di saldatura in Appendix 1/1*
*** Per le sole attività di taglio e foratura*

Milano, li 02-10-2014

Rev. 0



Il Direttore Tecnico
Ing. Francesco STELLERA

Bureau Veritas Italia S.p.A – Organismo Notificato n° 1370
Via Miramare, 15 – 20126 Milano - ITALIA

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BUREAU VERITAS
Certification



Appendix 1/1 al
Certificato di conformità
del controllo della produzione in fabbrica
Bureau Veritas Italia S.p.A.

N° 1370-CPR-0650 del 02/10/2014

Rilasciato a:
OCAM S.r.l.

SEDE LEGALE E OPERATIVA
Via P. Giusti, 26 – 41043 FORMIGINE (MO)

Norma di riferimento

EN 1090-2:2009 + A1:2011 Esecuzione di strutture in acciaio e alluminio
Parte 2: Requisiti tecnici per strutture in acciaio

Procedimenti di saldatura e materiali

Processi di saldatura <i>In accordo alla ISO 4063</i>	Gruppi di materiali <i>In accordo alla CEN ISO/TR 15608</i>
135	1.1, 1.2

Responsabile coordinamento saldatura

Piero Pelotti

Sostituto responsabile coordinamento saldatura

Giovanni Pirolo

Milano, li 02-10-2014

Rev. 0



Il presente allegato e' valido solo se accompagnato al certificato numero 1370-CPR-0650

Bureau Veritas Italia S.p.A – Organismo Notificato n° 1370

Via Miramare, 15 – 20126 Milano - ITALIA

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• ATTACHED N. 6 •

CQOP SOA
COSTRUTTORI QUALIFICATI OPERE PUBBLICHE

Codice Identificativo : 02968320966 (Autorizzazione n.10 del 09/11/2000)

ATTESTAZIONE DI QUALIFICAZIONE ALLA ESECUZIONE DI LAVORI PUBBLICI
(ai sensi del D.P.R. 207/2010)

Rilasciato alla impresa: OCAM - S.R.L.

C. F.: 00286610365

P. IVA: 00286610365

con sede in: FORMIGINE

CAP: 41043

Provincia: MO

Indirizzo: VIA P. GIUSTI 26

Iscritta alla CCIAA di: MO

al n.: 00286610365

Rappresentanti legali

Nome e Cognome

Codice fiscale

Direttori tecnici

Nome e Cognome

Codice fiscale

ANDREA GALAZZI

GLZNR61H08A944Q

Ing. PAOLO BONI

BNOPLA49S27I462Q

ERMES MEDICI

MDCRMS61S09D711T

Geom. ANDREA GALAZZI

GLZNR61H08A944Q

Categorie e classifiche di qualificazione:

Categoria	Classifica	C.F. direttore tecnico cui è connessa la qualificazione
OG 1	III	
OS 18-A	V	

L'impresa possiede la certificazione (art. 3 comma 1, lettera mm) del D.P.R. 207/2010 valida fino al 29/06/2020 rilasciata da BUREAU VERITAS ITALIA SPA.

Attestazione n.: 47799/10/00

(N.ro prog./ codice SOA)

Sostituisce l'attestazione n.: 45462/10/00

(N.ro prog./ codice SOA)

Data rilascio attestazione originaria 10/10/2016

Data scadenza validità triennale

09/10/2019

Data scadenza intermedia (cons. stab.)

Data rilascio attestazione in corso 11/07/2017

Data effettuazione verifica triennale

Data scadenza validità quinquennale 09/10/2021

Firmatari

Rappresentante Legale

ZANABONI ANTONIO

Direttore Tecnico

GALLIANO ANTONIO PAOLO

• ATTACHED N. 7 •

Consiglio Superiore dei Lavori Pubblici - Servizio Tecnico Centrale

**ATTESTATO DI DENUNCIA DELL'ATTIVITA' DI
CENTRO DI TRASFORMAZIONE**

N. 655/10

In conformità al DM 14 gennaio 2008 "Norme Tecniche per le Costruzioni" si attesta che la Ditta:

O.C.A.M. Srl

per il proprio stabilimento di:

Via Pietro Giusti, 26 - 41043 - FORMIGINE (MO)

ha depositato presso il Servizio Tecnico Centrale la documentazione inerente il possesso dei requisiti richiesti dalla norma per la lavorazione dell'acciaio finalizzata alla :

**OFFICINA PER LA PRODUZIONE DI CARPENTERIA
METALLICA**

Ogni confezione del prodotto lavorato è riconducibile alla Ditta di cui sopra, con tutte le informazioni utili ad individuare la commessa, attraverso la seguente etichetta:



Il presente attestato di deposito ha il solo obiettivo di identificare il Centro di Trasformazione. In tal senso l'attestato di deposito non è finalizzato a certificare la concreta idoneità tecnica del prodotto di lavorazione alle diverse utilizzazioni cui può essere destinato e non può trasferire la responsabilità del Centro di Trasformazione e del progettista al Servizio Tecnico Centrale, restando nella responsabilità delle figure suddette ogni specifica applicazione del prodotto. Il presente attestato ha validità sino a che le condizioni iniziali, sulla base delle quali è stato rilasciato, non subiscano modifiche significative.

Roma, 07.06.2010


IL DIRIGENTE DEL
SERVIZIO TECNICO CENTRALE
Ing. Bruno SANTORO

ORGANISMO DI CERTIFICAZIONE ED ISPEZIONE SUI PRODOTTI DA COSTRUZIONE
AI SENSI DELL'ART.8 DEL D.P.R. 246/93 (NOTIFICA COMMISSIONE EUROPEA N. 0969)
ORGANISMO DI BENESTARE TECNICO EUROPEO (MEMBRO EOTA) AI SENSI DELL'ART.5 DEL D.P.R. N.246/93.
ORGANISMO DI BENESTARE TECNICO NAZIONALE AI SENSI DEL D.M. 14.09.2005

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