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IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CERTIFICATO
CERTIFICATE
12102S

SI CERTIFICA CHE IL SISTEMA DI GESTIONE DI
WE HEREBY CERTIFY THAT MANAGEMENT SYSTEM OPERATED BY

COOPERATIVA DI COSTRUZIONI S.C.

Via Repubblica Val Taro, 165 – 41122 Modena MO

UNITA' OPERATIVE CERTIFICATE
OPERATIONAL CERTIFIED UNITS

Sede: Via Repubblica Val Taro, 165 - 41122 Modena MO

Sede: Via Largo Monsignor Raffaele Dimiccoli, 8/9 – 00132 Lunghezza – Roma RM

Deposito e Officina: Via Roveda, 8 – 41011 Campogalliano MO

E' CONFORME ALLA NORMA
IS IN COMPLIANCE WITH THE STANDARD

OHSAS 18001:2007

PER I SEGUENTI TIPI DI PRODOTTI, PROCESSI E SERVIZI
COVERING THE FOLLOWING KIND OF PRODUCTS, PROCESSES AND SERVICES

EA: 28

**costruzione di edifici, strade, viadotti e opere di evacuazione;
restauro di beni immobili sottoposti a tutela**

**construction of buildings, roads, viaducts and sewers;
restoration of safeguarded buildings**

Certificazione rilasciata in conformità al Regolamento Tecnico ACCREDIA RT-12
Certification in compliance with Regolamento Tecnico ACCREDIA RT-12

Use and validity of this certificate subject to General Agreement Conditions for certification of management systems

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CISQ è la Federazione italiana di Organismi di Certificazione dei sistemi di gestione aziendale.

CISO is the Italian Federation
of management system
Certification Bodies

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SGQ N° 011 A	FRD N° 011 B
SGA N° 012 D	ISR N° 007 E
SCB N° 003 E	DAB N° 002 H

Phosphorus (Mg, 2.48 mg per g) and iron (Mg, 2.02 mg per g) contents of the leaves were determined by inductively coupled plasma atomic emission spectrometry (ICP-AES) using a Perkin-Elmer AAnalyst 800 spectrometer. The leaves were digested in 5 mL of concentrated nitric acid (HNO₃) and 5 mL of 30% hydrogen peroxide (H₂O₂) solution. The digested samples were diluted to 10 mL with distilled water. The total phosphorus and iron contents were determined by ICP-AES using a Perkin-Elmer AAnalyst 800 spectrometer. The leaves were digested in 5 mL of concentrated nitric acid (HNO₃) and 5 mL of 30% hydrogen peroxide (H₂O₂) solution. The digested samples were diluted to 10 mL with distilled water. The total phosphorus and iron contents were determined by ICP-AES using a Perkin-Elmer AAnalyst 800 spectrometer.



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