

**EUROPASS  
CURRICULUM VITAE**



**PERSONAL INFORMATION**

First name / Surname	<b>STEFANO CALZOLARI</b>
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VAT n°	07534070961
Nazionalità	Italian
Birthplace and date of birth	Milan, 24. VIII. 1960

**WORK EXPERIENCE**

Date Position held	<u>Since March 2017:</u> <b>General Coordinator of the “ Specialist Designer” team - six professors of “Politecnico di Milano”, experts of SCL Ingegneria Strutturale and of other Companies - for the design of E-ELT (European-Extremely Large Telescope), the largest optical / infrared ground-based Telescope, Cerro Armazones, Chile.</b>
Date Position held	<u>Since May 2017:</u> <b>Vice President of the Italian Standardization Body (Ente Italiano di Normazione - UNI).</b>
Date Position held	<u>Since December 2016:</u> <b>Counselor for the National Board of Engineers (CNI).</b>
Date Position held	<u>Since September 2011:</u> <b>Member of CTVIA (National Committee of the Ministry of Environment and Protection of Land and Sea).</b>
Date Position held	<u>February 2015 – March 2018:</u> <b>President of “Agenzia Nazionale per la Certificazione Volontaria delle Competenze CERT-ING” (National Agency for the voluntary certification of competences CERT-ING) of the National Board of Engineers (CNI).</b>
Date Position held	<u>2009-2016</u> <b>President of Milan Order of Engineers, where he was previously Counselor and President of “Professional Training” and “Quality Certification” Committees.</b>
Date Position held	<u>1999-2002:</u> <b>President of “Professional Training” and “Quality Certification” Committees at Milan Order of Engineers.</b>
Date Position held	<u>2002-2006:</u> <b>Counselor for CTA (Board of technicians specialized in steel structures and constructions).</b>

Date	<u>2002-2012:</u>
Position held	<b>President of CEN TC 344 "Steel Static Storage System". Counselor of the Board of ERF – European Racking Federation.</b>
Date	<u>Since October 1998:</u>
Position held	<b>Member of the list of Structural Inspectors of Regione Lombardia</b> (Regional Administration of Lombardy) at n. 2598 for the following categories: "Buildings", "Complex Structures" and "Reinforced Concrete Structures".
Date	<u>Since October 1996:</u>
Position held	<b>Trainer on Safety Management in Construction Sites</b> (D.lgs. 494/96 e 528/99), in the field of Steel Structures, at "Politecnico di Milano" and Milan Order of Engineers.
Date	<u>Since October 1996:</u>
Position held	<b>Member of IGQ Committee</b> (Istituto Italiano di Garanzia della Qualità).
Date	<u>Since July 1996:</u>
Position held	<b>Italian representative in the International committee F.E.M. Section X</b> (now ERF – European Racking Federation), specialized in industrial racking systems and steel structures for storage warehouses.
Date	<u>In 1995</u>
Position held	<b>Consultant in Quality Management</b> (ISO 9001) for ACAI - Italian Association of Steel Constructors.
Date	<u>In 1992:</u>
Position held	<b>Founder of the associated firm SCL- INGEGNERIA STRUTTURALE</b> - in partnership with Eng. Silvano Lacavalla and Eng. Stefano Sesana - based in Milano. Designer, Project Manager and Inspector of reinforced concrete and of steel structures. SCL's core activity is mainly related to the field of civil architecture, industrial structures and buildings, construction management, testing of public constructions and legal and technical consultancies as CTP/CTU. SCL activity is actually run by the three partners and a team of: 15 dr. engineers, 1 dipl. engineer, 1 architect, 4 technicians, 1 graduated in economy 1 graduated in environmental science and 1 assistant. SCL's clients are spread world-wide.
Date	<u>Since 1992:</u>
Position held	<b>Consultant for ACAI</b> (Italian Association of Steel Constructors) as specialist of steel structures for the Racks Section, the Scaffold Section and the "Poles" Section. Many publications in the magazines: "Costruzioni Metalliche" and "Geoide", in the structure section.
Date	<u>1991-1992:</u>
Position held	<b>Consultant for Falck Lamiere</b> , as promoter of steel beams made of welded steel plates. <b>Science of the Construction auxiliary assistant</b> at "Politecnico di Milano" (Prof. Leo Finzi).
Date	<u>From 1986 to 1991:</u>
Position held	<b>Professional training at Studio BCV Progetti</b> – Milano. Structural Engineering project firm of Prof. Ing. Giulio Ballio, Dott. Ing. A. Vintani, Dott. Ing. C. Raffa.

## EDUCATION AND TRAINING

Dates	<u>1979-1985</u>
Title of qualification awarded	<b>University:</b> Graduated in Civil Engineering at "Politecnico di Milano"
Level in national classification	100/100 cum laude
Dates	<u>1986</u>
Title of qualification awarded	<b>State Exam</b>

<p>Dates</p> <p>Title of qualification awarded</p>	<p><u>Since September 1987</u></p> <p><b>Enrolled in the professional register of the Milano Order of Engineers</b> at n. 15110</p>
<p>Dates</p> <p>Title of qualification awarded</p> <p>Level in national classification</p>	<p><u>1974-1979</u></p> <p><b>High School Diploma:</b> classical high school "Liceo Statale G. Parini" in Milano, with the final vote: 60/60</p>

**PERSONAL SKILLS AND COMPETENCES**

<p>MOTHER TONGUE</p>	<p>ITALIAN</p>
<p>OTHER LANGUAGE</p> <p>Understanding</p> <p>Writing</p> <p>Speaking</p>	<p>ENGLISH</p> <p>proficient user</p> <p>proficient user</p> <p>proficient user</p>
<p>COMMUNICATION SKILLS</p>	<p>Inclination to social interaction, good listening ability and high skills in leading team work. Greatest flexibility in learning new topics and methodology. Greatest willingness and flexibility in dealing projects and team in Italy and abroad.</p>
<p>ORGANISATIONAL AND MANAGERIAL SKILLS</p>	<p>Attitude for coordination and guidance of work team and boards gained through years of experiences acquired since youth (class representative and COBAR representative during the military Italian mandatory year, 1985-86, of military service in the Carabinieri ) and developed, further on, in the professional field (among other experiences: President of CEN TC 344 "Steel Static Storage System" from 2002 to 2012, President of Milan Order of Engineers since 2009.)</p>
<p>JOB-RELATED SKILLS</p>	<ul style="list-style-type: none"> <li>-Design of reinforced concrete structures and steelworks</li> <li>-Construction management, general direction of building-site and inspection of works</li> <li>-Consultancy activities for Quality Systems and product quality marks</li> <li>-Safety in construction sites</li> <li>-Technical standards for steel structures</li> <li>-Technical and legal valuations</li> </ul>
<p>DIGITAL COMPETENCE</p>	<p>Windows, Office, Internet and e-mail</p>
<p>DRIVING LICENSE</p>	<p>Category A</p> <p>Category B</p>

Milano 28.VIII.2018

Eng. Stefano Calzolari