



## Europass Curriculum Vitae

### Personal information

First name(s) / Surname(s) **Adriano Peruzzi**

Address(es)

Telephone(s)

E-mail

Nationality

Date of birth

Gender

### Desired employment / Occupational field

//

### Work experience

Dates	2016 - Present
Occupation or position held	Sales Director
Main activities and responsibilities	National and International Tannery machines sales. Sales Office manager of three people and ten international sales agent
Name and address of employer	Erretre Spa via Ferraretta, 1 36071 Arzignano (VI)
Type of business or sector	Sales (50%), Marketing (25%), Office Management (25%)
Dates	2017 - Present
Occupation or position held	Director
Main activities and responsibilities	Production consultant for leather production and leather consumer product
Name and address of employer	IST - Innovative Solution Technology (division of company Erretre spa)
Type of business or sector	Leather Consultant and R&D special project for tannery, chemical producer, consumer product manufacturer. Main sector: RSL, laboratory test, leather technologies
Dates	2014 - Present
Occupation or position held	Sales Director
Main activities and responsibilities	Director of Sales and Customer Service Office
Name and address of employer	Erretre Spa via Ferraretta, 1 36071 Arzignano (VI)
Type of business or sector	Milling drums' and Spray Lines' International Sales
Dates	2013 - 2017
Occupation or position held	R&D and Special Project
Main activities and responsibilities	Machine development (50%), Customer trials before and/or after machine installation (30%), customer training (20%)
Name and address of employer	Erretre Spa via Ferraretta, 1 36071 Arzignano (VI)

Type of business or sector | Tannery machine and leather technologies

Dates | 2005 - 2013

Occupation or position held | Technical and Sales Responsible

Main activities and responsibilities | Expertise on defects (50%), Sales account (20%), Consulting for tannery and chemical (20%), Training Course (5%), IT manager (5%)

Name and address of employer | Analytical srl  
via Industria, 24  
36071 Arzignano (VI)

Type of business or sector | Leather lab for chemical and physical analysis. Environmental analysis for tannery's waste water, sludge, air emissions

Dates | 2003 - 2005

Occupation or position held | Technical employee

Main activities and responsibilities | development of new upholstery and automotive articles, production costs, connection with internal and external labs

Name and address of employer | Gruppo Mastrotto – DUMA and ELLEPI division  
via Quarta Strada, 8  
36071 Arzignano (VI)

Type of business or sector | Tannery – Automotive and Upholstery leather

Dates | 2001 - 2003

Occupation or position held | Technical employee

Main activities and responsibilities | development of new upholstery articles, production costs, connection with external labs

Name and address of employer | Conceria Gherber spa  
via Quarta Strada, 40  
36071 Arzignano (VI)

Type of business or sector | Tannery – Upholstery leather

**Education and training**

Dates | Sept 1995 - July 2001

Title of qualification awarded | Chemical Engineer

Principal subjects/occupational skills covered | Chemical Process Design for waste water and gas emissions

Name and type of organisation providing education and training | University of Padua

Dates | Sept 1990 - June 1995

Title of qualification awarded | Technical High School Tanning Chemistry

Principal subjects/occupational skills covered | Tannery process from raw material to finish leather, lab analysis for leather and environment

Name and type of organisation providing education and training | Itis G.Galilei Arzignano (VI)

**Personal skills and competences**

Mother tongue(s) | Italian

Other language(s)

Self-assessment  
*European level (\*)*

**English**

**German**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent User	B2	Independent User	B1	Independent User	B1	Independent User	B1	Independent User
A2	Basic User	B1	Independent User	A2	Basic User	A2	Basic User	A2	Basic User

(\*) [Common European Framework of Reference for Languages](#)

Computer skills and competences	Good Command: Windows, Mac OS X, Word, Excel, PowerPoint, email (newsletter) through daily use at work and leisure
Driving licence	European license B
<b>Additional information</b>	<p>National Secretary of the Italian Leather Chemist Association (AICC)  Since 2006 member of the Italian Leather Chemists Council</p> <p>Member of the American Leather Chemists Association (ALCA)</p> <p>Since 2007 to 2012 member of Leather Technical Commission for Italian Norm (UNI)</p> <p>Since 2016 to present Italian Delegate at the Executive Commission of International Leather Chemists Association (IULTCS)</p> <p>Research activities “The performance of fireproof leather. Smoke density and toxicity from the combustion of fireproof leather” Year 85 n.5/2009 CPMC, visual presentation at the Italian Chemists Congress – Lonigo Sept 2009</p> <p>Research activities: “IR Rays Effect on Drying Finishing” visual presentation at the ALCA meeting – Minneapolis 2011</p> <p>Research activities: “C.R.C. Cell Rotary Conditioner” presentation of new patented drying/conditioning technology for hides and leather. IULTCS meeting Istanbul 2013</p> <p>Research activities: “Use of viscoelastic changes to demonstrate the relationship between drying parameters – a preliminary study”. Anthony D. Covington<sup>1</sup>, Karl B. Flowers<sup>1</sup>, Adriano Peruzzi<sup>2</sup>, William R. Wise - Oral presentation at IULTCS International Congress 2015 - Paper published in JALCA</p> <p>Research activities: “Investigating the cell rotary conditioning mechanism using dynamic mechanical analysis. K. B. FLOWERS, A. PERUZZI, W. R. WISE, AND A.D. COVINGTON . Oral presentation at ALCA meeting 2015 – Paper published in JALCA</p> <p>Research activities: “CRC: innovation in drying and conditioning” - K.B.Flowers, G.Tandura, A.Galiotto, A. Peruzzi. Oral presentation at ALCA meeting 2017</p> <p>Research activities: “SprayLab: full automated finishing unit for samples” G. Tandura, A.Galiotto, A.Peruzzi Oral presentation at ALCA meeting 2017</p>