

European Harmonised Training for Adhesive Bonding Technology | AdTech project

A. Almeida¹, T. Rosado¹, A. Casero², E. Meiß³, H. Balaska⁴, A. Loureiro⁵, L. Silva⁵, M. Uran⁶, R. Almeida⁷

¹European Federation for Welding, Joining and Cutting, Porto-Salvo, Av. Professor Cavaco Silva, 33 - Tagus Park,
2740-120, Portugal

²Asociación Española de Soldadura y Tecnologías de Unión, Madrid, Condado de Treviño 2, Local F-31 28033, Spain

³Fraunhofer Institute for Manufacturing Technology and Advanced Materials, Bremen, Wiener Straße 12, 28359,
Germany

⁴Schweisstechnische Zentralanstalt, Vienna, Arsenal, Objekt 207(br) A-1030, Austria

⁵Faculdade de Engenharia da Universidade do Porto, Porto, Rua Dr. Roberto Frias, 4200-465; Portugal

⁶Slovensko Drustvo Za Varilno Tehniko, Ljubljana, Ptujška 19, 1000, Slovenia

⁷Instituto de Soldadura e Qualidade, Porto Salvo, Av. Prof. Dr. Cavaco Silva, 33 - Taguspark - P-2740-120, Portugal

AdTech project [1], led by the University of Porto, is a strategic partnership in the field of education, training and youth, co-funded by the ERASUMS+ programme, to support the development and adoption of the adhesive bonding training at European level.

The consortium has strong expertise in training and harmonised qualifications at a sector-based level, representing Belgium (EWF), Germany (FhG), Austria (SZA), Slovenia (IZV), Spain (CESOL) and Portugal (ISQ and FEUP).

In an interconnected world, harmonised training systems have become crucial to respond to the labour market needs and to link education to industrial environments. AdTech tackles this challenge by supporting the development of high quality work-based vocational educational training for adhesive bonding, thus encompassing three European professional profiles (Adhesive Bonder, Specialist and Engineer) [2] that will cover the companies needs regarding the use of adhesive technologies in their products.

AdTech will ensure that the required qualifications are in place for the successful deployment of adhesive bonding as an key enabling technology for the 21st century manufacturing industries at local, regional, national and European levels.

[1] www.adtecheducation.com

[2] EWF, Guideline 515r1-10, European Adhesive Bonder (2010)

EWF, Guideline 516r1-10, European Adhesive Specialist (2010)

EWF, Guideline 517-01, European Adhesive Engineer (2001)