

	Certification for individuals at public accredited bodies		
Original language: German	Source: Ring Österreichischer Bildungswerke	Link: http://ring.bildungswerke.at/pages/12/kompetenzportfolio-fuer-freiwillige	Access date: 22.4.2017
Target group <input type="radio"/> Teacher / trainer <input type="radio"/> Counsellor <input type="radio"/> Social worker <input type="radio"/> Youth worker <input type="radio"/> future employer <input checked="" type="radio"/> other: volunteer	Type of best practice <input type="radio"/> initiative <input type="radio"/> campaign <input type="radio"/> project <input type="radio"/> website only <input checked="" type="radio"/> programme <input type="radio"/> model <input type="radio"/> training <input type="radio"/> learning material <input type="radio"/> other:	Experiences <input checked="" type="radio"/> available for more than 5 years <input type="radio"/> available for less than 5 years <input type="radio"/> pilot phase / testing <input type="radio"/> in development <input type="radio"/> other:	Area <input type="radio"/> political <input type="radio"/> religious <input type="radio"/> socio/cultural <input checked="" type="radio"/> other: professional <hr/>
Summary: The certification bodies for personnel, accredited by the Federal Ministry of Economics, Family and Youth, are able to recognize and certify informal learning. Many of the certifications are in the field of joining technology: welding, soldering, bonding. But also in the areas of occupational health and safety, quality, project management, environmental or educational management persons can be certified.			
Description: The certification bodies for personnel, accredited by the Federal Ministry of Economics, Family and Youth, are able to recognize and certify informal learning. Many of the certifications are in the field of joining technology: welding, soldering, bonding. But also in the areas of occupational health and safety, quality, project management, environmental or educational management persons can be certified. Admission conditions: Proof of relevant theoretical and practical knowledge in the respective field, e.g. welding technology. Performance assessment: At bfi CERT, knowledge is tested by means of theoretical ("multiple choice test") and practical tests (test piece). A catalog with examination questions may be requested by the applicants in preparation for the theoretical examination. The positive assessment of the theoretical test is a prerequisite for admission to the practical part. In the field of welding technology, for practical testing, a test piece must be welded which is inspected on site by an examiner. If all documents required for the certification are available and positively evaluated, the certification process is terminated and the applicants are given the certificate valid for the relevant scope.			

<p>Costs e.g. Welding test / certification: 187, -, Hardness testing / certification: 200, - at bfi CERT Validity limited validity (2 to 5 years)</p>	
 The logo for VB Cert, featuring the letters 'VB' in a large, bold, red font with a 3D effect, and the word 'Cert' in a smaller, grey, sans-serif font below it.	
<p>Contributing partner</p>	<p>ECC</p>