

In the following table you will find the access conditions for EWF-IAB examinations:

IWE	<p>The following access conditions apply to the candidates to the International Welding Engineer (IWE) for routes 1 &amp; 2:</p> <ol style="list-style-type: none"> <li>1. Diploma of an engineer's degree from a university, technical university, engineering academy or engineering college. (Minimum 3 years of education , Bachelor of engineering diploma (BSc.), e.g.:             <ol style="list-style-type: none"> <li>a. Civilingeniører (MSc.) or</li> <li>b. Diplomingeniører (BSc.) or</li> <li>c. Akademiingeniører (BSc.) or</li> <li>d. Teknikumingeniører (BSc.)</li> <li>e. Equivalent e.g. EQF Level 6 relevant engineering education.</li> </ol> </li> <li>2. Evidence of at least 4 years job function in welding at the level of an engineer within a period of 6 years before application, (CV).</li> </ol>
IWT	<p>To access the course and the final examination following shall be documented:</p> <ol style="list-style-type: none"> <li>1. Bachelor of engineering according to access conditions to IWE (Denmark). or</li> <li>2. "Tekniker"- educations approved by the education government. The following "tekniker"-educations, , are given as examples:             <ol style="list-style-type: none"> <li>a. Maskinmester</li> <li>b. Maskintekniker (alle linier)</li> <li>c. VF'er</li> <li>d. Gas og vandmester</li> <li>e. Gastekniker</li> <li>f. Kvalitets- og Maaletekniker</li> <li>g. Produktionsteknolog</li> <li>h. VVS tekniker</li> <li>i. Teknisk assistent</li> <li>j. Teknonom (faglaert indenfor jern og metal)</li> <li>k. Equivalent e.g. EQF level 5 relevant engineering education</li> </ol> </li> <li>3. Evidence of at least 4 years job function in welding at the level of a technologist within a period of 6 years before application, (CV).</li> <li>4. Capability of reading and writing in national language is required.</li> </ol> <p>Applicants not complying with these requirements may attend the course as guests, but they are not admitted to the examination.</p>

# Access conditions for IIW/EWF-IAB examinations

Revision Oct 1st, 2015

IWS	<p>To access the course and the final examination following shall be documented:</p> <p>Route 1:</p> <ul style="list-style-type: none"> <li>For the access to the course and the final examination an education as "Tekniker" is required. (see access conditions for IWT, Denmark)</li> <li>Evidence of at least 3 years job function in welding at a level equivalent to that of a specialist within a period of 6 years before application, (CV).</li> </ul> <p>Route 2: Not available</p> <p>Route 3:</p> <ul style="list-style-type: none"> <li>Craftsmen (diploma or skill) in metalworking professions (Faglaert med svendebrev), or Equivqlent e.g. EQF Level 4 relevant education.</li> <li>Evidence of at least 3 years job function in welding at a level equivalent to that of a specialist within a period of 6 years before application, (CV).</li> </ul>																											
IWIP	<p>To access the course and the final examination following shall be documented:</p> <table border="1"> <thead> <tr> <th></th> <th>IWI-C</th> <th>IWI-S</th> <th>IWI-B</th> </tr> </thead> <tbody> <tr> <td>a Diploma, or evidence of satisfying the access conditions for :</td> <td>IWT/EWT</td> <td>IWS/EWS</td> <td>IWP/EWP*</td> </tr> <tr> <td>b CV resume describing following professional information, see C and D</td> <td></td> <td></td> <td></td> </tr> <tr> <td>c Evidence of "X" years jobfunction in welding and inspection at relevant "level" (IWT or IWS) in the last "N" years before application.</td> <td>X= 3 Level= technologist N= 4</td> <td>X= 2 Level= Specialist N= 3</td> <td>X= 0 Level= practitioner N= 2</td> </tr> <tr> <td>d Other requirements</td> <td>Visual acuity</td> <td>Visual acuity</td> <td>Visual acuity</td> </tr> <tr> <td>* IWP/EWP access</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					IWI-C	IWI-S	IWI-B	a Diploma, or evidence of satisfying the access conditions for :	IWT/EWT	IWS/EWS	IWP/EWP*	b CV resume describing following professional information, see C and D				c Evidence of "X" years jobfunction in welding and inspection at relevant "level" (IWT or IWS) in the last "N" years before application.	X= 3 Level= technologist N= 4	X= 2 Level= Specialist N= 3	X= 0 Level= practitioner N= 2	d Other requirements	Visual acuity	Visual acuity	Visual acuity	* IWP/EWP access			
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<p>Note, that the European welding coordinating personnel education not is available at the time being</p>	
<p>EWCP-1090-2-S</p>	<p>To access the course and the final examination following shall be documented:</p> <p><b>Route 1:</b></p> <ol style="list-style-type: none"> <li>1. Minimum education level equivalent to IWS for route 1 or 2</li> <li>2. Must be active in the field of metal construction as a welding coordinator and 3 years experience in the last 5 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated</li> <li>3. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol> <p>OR</p> <ol style="list-style-type: none"> <li>1. Minimum education level equivalent to IWT or IWE for route 1 or 2</li> <li>2. Must be active in the field of metal construction as a welding coordinator and 2 years experience in the last 3 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated</li> <li>3. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol> <p><b>Route 2</b></p> <ol style="list-style-type: none"> <li>1. Minimum education level equivalent to IWS for route 1 or 2 or higher</li> <li>2. Must be active in the field of metal construction as a welding coordinator and 6 years experience in the last 8 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated</li> <li>3. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol>
<p>EWCP-1090-2-B</p>	<p>To access the course and the final examination following shall be documented:</p> <p><b>Route 1:</b></p> <ol style="list-style-type: none"> <li>1. Must be active in the field of metal construction as a welding coordinator and 4 years experience in the last 6 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated</li> <li>2. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol> <p><b>Route 2</b></p> <ol style="list-style-type: none"> <li>1. Must be active in the field of metal construction as a welding coordinator and 8 years experience in the last 10 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated.</li> <li>2. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol> <p><b>Route 3</b></p> <ol style="list-style-type: none"> <li>1. Candidate must have a IWP diploma</li> <li>2. Must be active in the field of metal construction as a welding coordinator and 6 years experience in the last 8 years. Experience in the material group and thickness range as defined in the appropriate table 14 or 15 in EN 1090 shall be demonstrated.</li> <li>3. Candidates CV (endorsed by employer) showing the relevant experience and training as described above. Education must be approved by ANB.</li> </ol>

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