

Information for the Certification of Weld Shops in Rail Vehicle Construction According to DIN EN 15085-2

Certificate According DIN EN 15085-2

Railway applications - Welding of railway vehicles and components
Part 2: Quality requirements and certification of welding manufacturers.

Starting 2008-04-01 the series of standards EN 15085 parts 1 to 5 (issued October 2007) has been introduced by the German National Safety Authority, the Eisenbahn-Bundesamt (EBA) as generally accepted rules of technology for the area of competence of the EBA.

Workshops intending to carry out welding works in new building, conversion and repair including finishing welding of rail vehicles must have evidenced their competence according to EN 15085 Part 2. The evidence is regarded as given when the certificate has been issued by the manufacturer certification body.

These manufacturer certification bodies in Germany are authorised by EBA as a National Safety Authority.

A certificate based on ISO 3834-2 or –3 does not replace a certificate according to EN 15085-2!

The SLV Duisburg, branch of GSI mbH as a manufacturer certification body accredited by the German Railway Authority undertakes verification of compliance with the requirements on technology and personnel in the workshop and issues the certificate for the certification level fulfilled.

For issuing a certificate an application for his workshop(s) must be submitted to the manufacturer certification body by the manufacturer. Focuses on the verification of compliance are parts 2 to 5 of DIN EN 15085 (requirements to personnel, procedure specifications, welders examinations, structural requirements, rules on execution, materials, weld performance classes, planning documents).

Comparison

DIN 6700-2 (old)	DIN EN 15085-2 (new)
<p><u>Notified Body</u> (competent authority – Railway Authority) inspects and issues certificate.</p>	<p><u>if required:</u> <u>Manufacturer Certification Body</u> (authorized by the National Safety Authority) inspects and issues certificate.</p>
<p><u>Parts Classes</u> depending on safety relevance of components and parts</p>	<p><u>Certification Level (CL)</u> depending on weld performance class (CP) or on defined components and parts (weld performance class will be determined by structural requirements according to DIN EN 15085-3 !!)</p>
<p>C1 ⇒ <u>vehicles and components</u> with high safety relevance Building, conversion and repair, bogies, underframe and vehicle body</p>	<p>CL 1 ⇒ <u>rail vehicles or parts</u> with welded joints classified in weld performance classes CP A to CP D (levels CL 2 to CL 4 included)</p>
<p>C2 ⇒ <u>vehicle parts</u> with high safety relevance finishing welding Repair of vehicles, components and parts of classes C1 / C2 (large repair shops ⇒ C1)</p>	<p><u>required for:</u> bogies, body shell components (underframe, structures), buffers and draw gear, wheel set components (wheel set mountings, axle boxes, spring supports), brake equipments, external fuel tanks,</p>

	supporting frames for heavy components (pantographs, traction units), welded components for drag transmission from bogie to vehicle, vibration dampers and their link between bogie and vehicle or between vehicles, finishing welding of castings within components indicated above
C3 ⇒ <u>vehicle parts</u> with medium safety relevance Repair of parts of class C3	CL2 ⇒ components with welded joints of weld performance class CP C2 to CP D CP C1 is possible, if inspected according to class of testing CT 1; level CL 4 is included for parts according to CL 2 or CL 3.
C4 ⇒ <u>vehicle parts</u> with low safety relevance Repair of parts of class C4	CL 3 ⇒ parts with welded joints classified according to weld performance class CP D
C5 ⇒ welding manufacturer that - designs - purchases and assembles - purchases and sells components parts to be welded	CL 4 ⇒ welding manufacturer that - designs - purchases and assembles parts to be welded
certificate required for: C1, C2, C3, C5, not required for parts class C4	certificate required for: CL 1, CL 2, CL 4, not required for CL 3
<u>Quality Requirements to Welding Manufacturer</u>	
parts class C1 to C3: according to DIN EN ISO 3834-3 parts class C4: according to DIN EN ISO 3834-4 parts class C5: according to DIN EN ISO 3834-3 (if QMS according to DIN EN ISO 9001 required: DIN EN ISO 3834-2)	CL 1: according to EN ISO 3834-2 CL 2: according to EN ISO 3834-3 CL 3: according to EN ISO 3834-4 CL 4: according to EN ISO 3834-3
<u>Welding Coordinators</u>	
Parts Class C1 ⇒ <u>responsible welding coordinator,</u> level 1	CL 1 ⇒ <u>responsible welding coordinator,</u> level A
⇒ <u>deputy,</u> level 1 (not for smaller welding shops)	⇒ <u>deputy,</u> level A (not for smaller welding shops)
⇒ <u>in addition to each welding shop,</u> level 3 or 4	⇒ further <u>deputies,</u> level B or C / with one further deputy, level C for each further welding shop
Parts Class C2 ⇒ responsible welding coordinator, level 1	(Class CL 1 includes the old classes C1 + C2)
⇒ deputy, level 2 or 3	
⇒ in addition per welding shop, level 3 or 4 (with several manufacturing shops)	
Parts Class C3 ⇒ responsible welding coordinator, level 2 or 3	CL 2 ⇒ responsible welding coordinator, level B or C
⇒ deputy, level 4	⇒ deputy, level C
Parts Class C4 ⇒ no requirements	CL 3 ⇒ no requirements
Parts Class C5 ⇒ for parts of class C1, one welding coordinator for level 1	CL 4 ⇒ for CL 1: level A

⇒ for parts class C2, one welding coordinator, level 1 (design only: DVS-welding designer)	⇒ for CL 2: level B or C
⇒ for parts class C3 one welding coordinator 2 or 3 (design only: like parts class C2)	⇒ see annex B tasks and areas of competence of welding coordinator
<u>Welding Coordination Organization</u> also see DVS-code of practise 1617	
Description of the job: DIN EN ISO 14731	
⇒ tasks, responsibilities and areas of competence	⇒ tasks, responsibilities and areas of competence
⇒ rules for the areas of competence	⇒ rules for the areas of competence
⇒ When <u>must</u> a responsible welding coordinator be present ?	⇒ When <u>must</u> a responsible welding coordinator be present ?
⇒ measures in case of absence of a responsible welding coordinator	⇒ measures in case of absence of a responsible welding coordinator
⇒ authority to issue instructions	⇒ authority to issue instructions
⇒ making decisions independent of manufacturing pressures	⇒ making decisions independent of manufacturing pressures
⇒ parts class C1: Owners, managing directors, works managers, manufacturing managers are not approved as welding coordinator, deputy may be approved.	⇒ CL 1: Owners, managing directors, works managers, manufacturing managers are not admitted as welding coordinator, no approval possible, (yes, in case of smaller shops, if welding coordinator has level A and deputy has level C), deputy may be approved.
<u>External Welding Coordinator</u> (special cases)	<u>Subcontracted Welding Coordinator</u> (special cases)
see also DVS-guideline 1619 and A-Z-collection of KoA	welding coordinators who are not employed <u>valid for responsible welding coordinator</u>
⇒ for parts of classes C2, C3 and C5 possible	⇒ for CL 1 to CL 4 possible
⇒ also valid for welding coordinators who are employed by another part of the same manufacturer (holding, head office, administration)	⇒ also valid for welding coordinators who are employed by another part of the same manufacturer (holding, head office, administration)
⇒	⇒ only one subcontract per manufacturing plant, deputy must be employed with manufacturer
⇒ work contract and working times ruled	⇒ work contract and working times regulated, running of a production log
⇒ running of a work book	⇒ running of a work book
⇒ description of the job (When <u>must</u> a welding coordinator be present?)	⇒ description of the job (When <u>must</u> a welding coordinator be present?)
⇒ maintenance: Welding coordinator of level 1 of a maintenance works can be approved for 2 further smaller works of the same owner as the responsible welding coordinator (for parts class C2).	⇒ If subcontracted welding coordinator is to be active in more than two plants, approval of customer is required, for CL 4 exceptions in accordance with manufacturer certification body.

<u>Welders, Operators, Setters</u>	
⇒ DIN EN 287-1, DIN EN ISO 9606-2, DIN EN ISO 9606-3, DIN EN 1418	⇒ EN 287-1, EN ISO 9606-2, EN ISO 9606-3, EN 1418
⇒ per welding process, material group, dimension min. 2 according to the applicable standards	⇒ for all welding processes, types of material, types of seams and welding positions in manufacture
⇒ for fillet weld separated evidence required (butt weld does <u>not</u> include fillet weld)	⇒ for fillet weld separated evidence required butt weld does <u>not</u> include fillet weld)
⇒ aluminium-material groups 21 to 23: with TIG and MIG <u>principally</u> radiography of the butt weld; for fillet weld additional macro-section	⇒
⇒ Welding coordinator <u>level 1</u> is allowed to take examinations (if approved by the notified body).	⇒ <u>Responsible</u> welding coordinator <u>level 1</u> is allowed to take examinations (if approved by the notified body).
Minimum number not stated!!	
<u>Inspection Personnel</u>	
⇒ quality inspections within welding manufacture: Inspection personnel must be instructed by the welding coordinator.	⇒ quality inspections within welding manufacture: Inspection personnel must be instructed by the welding coordinator, e. g. for visual testing for external evaluation of the welds.
⇒ if required: ndt (VT, PT, MT, ET, UT, RT) according to DIN EN 473 inspectors with level 1 / inspection coordinator with level 2; subcontracted inspection personnel possible	⇒ if required: PT, MT, ET, UT, RT according to EN 473 with instruction by welding coordinator, inspector with level 1 / inspection coordinator with level 2; subcontracted inspection personnel possible
⇒ All inspections of the welded joints are to be carried out and evaluated under the responsibility of the responsible welding coordinator !!	⇒ Inspections of the welded joints are to be carried out by the responsible welding coordinator ! Or by IWIP or EWI, level 1 or inspection personnel according to EN 473, level 3
<u>Welding Procedure Specifications (WPS)</u>	
⇒ for parts of class C1 to C3 required for parts of class C4 only if required by the customer	⇒ for welded joints of the weld performance class CP A to CP C3 required, CP D only if required by the customer
<u>Evidence of the WPS</u>	
⇒ <u>manual / partly automated processes in materials groups 1.1, 1.2, 8, 9, 21-26</u> acc. to DIN EN ISO 15614-1 and -2 or DIN EN ISO 15611 or DIN EN ISO 15613; repair according to DIN EN ISO 15613 directly before start of production	⇒ <u>CL 1 / CL 2:</u> inspection report WPQR required according to EN ISO 15610, EN ISO 15611, EN ISO 15612, EN ISO 15613, EN ISO 15614, EN ISO 14555, EN ISO 15620 (for CP D only if required by the customer)
⇒ <u>fully automated processes or material groups 1.3-7 and 31-36</u> according to DIN EN ISO 15614-1 and -2	⇒ <u>CL 3:</u> only if required by the customer ⇒ details see EN 15085- 4, 4.1.4 see annex C (EN 15085-2)

⇒ approval of the WPS using WPQR by: inspection report of an inspection board (not necessarily the notified body according to DIN 6700) or the approved welding coordinator, level 1 if the shop has an accredited testing laboratory	⇒
<u>supplementary area of validity of the WPS:</u>	⇒ No supplementary fields of validity have been described !!
⇒ material groups see A-Z collection	⇒
⇒ test piece thickness $t \leq 3$ mm: manufacturing range 1.0 mm to 2t is valid	⇒
⇒ fillet weld thickness of the work piece $a < 10$ mm: manufacturing range 0.5a to 2a is valid.	⇒
⇒ fillet weld: test piece for $t \geq 3$ mm required see DIN 6700-2, annex A, D, E, F	⇒
⇒ lasting validity for EN 288ff	⇒ lasting validity for EN 288ff
<u>Technical Equipment</u>	
⇒ suitable equipment depending on the extent of the welding works: storage of materials (dry) suitable welding machines suitable tools and similar corresponding to the materials worked (aluminium, stainless steels) welding equipment	⇒ suitable equipment according to EN ISO 3834, in particular storage of materials (dry) suitable tools and similar corresponding to the worked materials (aluminium, stainless steels) welding equipment rotating fixtures / clamping devices working platforms / lifting devices straightening equipment special areas for working with aluminium and stainless steels
⇒ for parts class C1 and C2: rotating fixtures / clamping devices working platforms / lifting devices straightening equipment special areas for working with aluminium and stainless steels	⇒
<u>Certification Procedure</u>	
⇒ see also DVS-guideline 1619 (old)	⇒ see also guideline of the KoA – DVS-guideline 1619 (new)
⇒ audit	⇒ audit
⇒ evidence of WPS	⇒ evidence of WPS
⇒ expert discussion (welding coordinators)	⇒ evidence of work specimens according to EN 15085-4
⇒ expert discussion (welding coordinators)	⇒ expert discussion (welding coordinators)
	⇒ welding quality assurance according to the applicable part of EN ISO 3834
⇒ certificate of welding: bound to the location of the weld shop and its welding coordinators	⇒ issuing of a certificate: bound to the location of the weld shop and its welding coordinators

<u>Validity</u>	
⇒ maximum 3 years surveillance by notified body (see DVS-guideline 1619) Modifications are to be disclosed, extension must be applied for in time.	⇒ maximum 3 years valid only for the location the shop stated in the certificate, annual surveillance by manufacturer certification body (it is permitted to take into account reports on internal audits in special cases) Modifications are to be disclosed, extension must be applied for in time.
⇒ drawback of the certificate	
<u>Repair</u>	
see DIN 27201-6	⇒ out of the certified shop for production of workability (transfer)
	⇒ In case of <u>warranty or maintenance of its own vehicles</u> welding works are admissible under the same conditions regarding personnel, technical and qualitative requirements (the other shop has not to be stated in the certificate).
	⇒ Certified body will be permitted to carry out welding works <u>in another workshop</u> if the workshop is inspected in a verification procedure and the <u>workshop is indicated in the certificate.</u>
<u>Verification of Conformity</u>	
⇒ according to order: to be declared by the body agreed upon	⇒ no requirements included in EN 15085
⇒ by the manufacturer: inspections and documentation according to the specified weld performance class according to DIN 6700-5	⇒ but: EN 15085-5, chapter 9, declaration of conformity Manufacturer must submit certificate of compliance with the determined contract requirements.
⇒ by body agreed upon: inspections and documentation according to specified weld performance class according to DIN 6700-5 and attestation of conformity or instead of inspections, the body agreed upon performs surveillance of the QMS (certificate will not be issued)	⇒ guidelines for issuing: see EN ISO/IEC 17050-1 and -2 Certificate according to EN 10204 shall be agreed between customer and manufacturer.

<u>Evidence of Welding Procedure Specifications – EN 15085-4</u>	
Chapter 4.1.4	
Weld Performance Class CP A:	
<p>WPQR according to EN ISO 15614 or EN ISO 15620; according to EN ISO 15613 only if a WPQR according to EN ISO 15614 is present For materials with Reh > 500 MPa or for fully automated welding only EN ISO 15614 is possible. Test pieces must fulfill the requirements of weld performance class CP A (EN 15085-3, tables 5 and 6).</p>	
⇒	Weld Performance Class CP B, CP C1, CP C2:
<p>WPQR according to EN ISO 15613, EN ISO 14555, EN ISO 15620; if required by component or material: according to EN ISO 15614</p>	
<u>note:</u> EN ISO 15610, EN ISO 15611, EN ISO 15612 not possible	
⇒	Weld performance class CP C3:
<p>WPQR according to EN ISO 15610, 15611, 15612, 15613, 14555, 15620 If required by component or material: according to EN ISO 15614</p>	
⇒	Weld Performance Class CP D:
only if requested by customer	