

APPLICATION FOR CERTIFICATION acc.

DOCUMENT
REGISTRATION



EN ISO 3834

EN 1090-1

EN 15085-2

I. COMPANY INFORMATION

The producer's name according to the registration documentation:		
Street:		
Postal code, town:		
Court Register No. (KRS) or Statistics No. (REGON) and Taxpayer Identification No.		
Correspondence address (if required)		
Person authorized to communicate with TUV SUD Polska Sp. z o.o. <i>(Full name, function, telephone number, e-mail address):</i>		
Is the company currently in possession of approvals as shown in the opposite column? PLEASE ATTACH A COPY OF THE CERTIFICATES	<input type="checkbox"/> EN 1090-1 EXC. <input type="checkbox"/> EN ISO 3834 part. <input type="checkbox"/> EN 15085-2 Cl. <input type="checkbox"/> EN ISO 9001 <input type="checkbox"/> Other (np. DIN 18800-7): ...	
State of employment:	In total: ... : including: Welders: Welding coordination personnel:	
Welding techniques used		
Responsible welding coordinator:	Full name, Qualifications: (IWE, IWT, IWS or else) PLEASE ATTACH A COPY OF THE CERTIFICATES	
Non-destructive testing methods used:	<input type="checkbox"/> VT <input type="checkbox"/> PT <input type="checkbox"/> MT <input type="checkbox"/> RT <input type="checkbox"/> UT <input type="checkbox"/> Other:	
Number of production shifts:		
Additional requested language versions (e.g. DE):		
Suggested date of the audit:	Year: Week (or approximate date)	
Type of audit: (*2)	<input type="checkbox"/> Certification audit <input type="checkbox"/> Extension of the scope <input type="checkbox"/> transfer of certification to TÜV SÜD Polska Sp. z o.o. <input type="checkbox"/> Certification renewal	

II SCOPE

INSTRUCTIONS ON HOW TO FILL IN THE FIELDS MARKED WITH (*) ARE GIVEN IN PART III

SCOPE OF CERTIFICATION

Quality requirements for welding of metallic materials:	<input type="checkbox"/> EN ISO 3834-2 <input type="checkbox"/> EN ISO 3834-3 <input type="checkbox"/> EN ISO 3834-4
Basic materials used:	<input type="checkbox"/> Low carbon steel: <input type="checkbox"/> Stainless steel: <input type="checkbox"/> Non-ferrous alloys:
Location of the manufacturing plants for the processes under this certification: (*3)	1. 2. 3.
Processes used: (*4)	<input type="checkbox"/> welding / resistance welding <input type="checkbox"/> design, performing strength calculations of structural components and structures <input type="checkbox"/> thermal cutting <input type="checkbox"/> cold or hot forming, including thermal straightening <input type="checkbox"/> punching, mechanical joining (bolted, riveted connections, etc.) <input type="checkbox"/> heat treatment of welded joints <input type="checkbox"/> surface preparation (shot blasting/sanding, cleaning) <input type="checkbox"/> anti-corrosion protection (painting, galvanizing, thermal spraying) <input type="checkbox"/> other:

PLEASE FILL IN ADDITION IN CASE OF CERTIFICATION ACCORDING TO EN 1090-1

Execution classes as applied for? (the class applied for includes manufacturing of products of classes lower than the one applied for) (*5)	<input type="checkbox"/> EXC 1 <input type="checkbox"/> EXC 2 <input type="checkbox"/> EXC 3 <input type="checkbox"/> EXC 4
	<input type="checkbox"/> Steel constructions According to EN 1090-2 <input type="checkbox"/> Aluminium constructions According to EN 1090-3
Subcontracted manufacturing processes: (*6)	<input type="checkbox"/> welding: Company name, address Is the subcontractor certified according to EN 1090-1 ? <input type="checkbox"/> YES (please attach a scan of the certificate) <input type="checkbox"/> NO (scope of inspection will include evaluation of welding process at subcontractor's locations) <input type="checkbox"/> design, performing strength calculations of structural elements and structures <input type="checkbox"/> punching, mechanical joining (bolted, riveted connections, etc.) <input type="checkbox"/> surface preparation, anti-corrosion protection <input type="checkbox"/> cold or hot forming, including thermal straightening <input type="checkbox"/> heat treatment of welded joints <input type="checkbox"/> other:

PLEASE FILL IN ADDITION IN CASE OF CERTIFICATION ACCORDING TO EN 15085-2

Classification level:	<input type="checkbox"/> CL1 <input type="checkbox"/> CL2 <input type="checkbox"/> CL3
Type of activity:	<input type="checkbox"/> D – Design <input type="checkbox"/> M – Maintenance <input type="checkbox"/> P – Production <input type="checkbox"/> S – Purchase and supply
Scope of production areas:	<input type="checkbox"/> Manufacturing of/ <input type="checkbox"/> conversion of: <input type="checkbox"/> rail vehicles and their components <input type="checkbox"/> non-pressurised containers without special test pressure <input type="checkbox"/> simple parts of rail vehicles <input type="checkbox"/> parts or purchased parts of rail vehicles, <input type="checkbox"/> construction parts of rail vehicles <input type="checkbox"/> Design of rail vehicles <input type="checkbox"/> Design parts of railway vehicles <input type="checkbox"/> Purchase and assembly of components of railway vehicles

NOTE: Incorrectly filling out the questionnaire may result in longer inspection times and thus an increase in price.



III GENERAL INFORMATION

TIPS ON HOW TO FILL IN SOME OF THE SURVEY FIELDS INCLUDED IN PART II :

1. TÜV SÜD Polska issues a standard set of certificates in electronic versions in Polish and English. Additional language versions (e.g. German, French) are available for an additional fee in accordance with the price list valid on the day of completing the survey. Please enter additional language versions of the certificate if you need them. The cost of issuing additional language versions will be included in the offer.
2. The condition for transferring the certificate of another certification body to TÜV SÜD Polska Sp. z o.o. is:
 - possession of a valid certificate from another accredited certification body
 - submitting an application/questionnaire and order for the transfer of certification to TÜV SÜD Polska Sp. z o.o. before the deadline for the next assessment in supervision
 - having a report from the last assessment without any revealed nonconformities causing an increase in the frequency of supervision.
3. Indicate those locations of own plants/branches in which the following processes are carried out: welding, mechanical joining, design and surface preparation and surface protection in the area covered by the requested standard. Other locations covered by other standards and regulations should not be indicated..
4. List only those processes that are carried out as part of production according to the requested certification scope.
5. The performance class determines the requirements for various execution activities that are the subject of the EN 1090-1 series of standards.
 - EXC1** - basically includes structural elements or load-bearing structures subjected to predominantly permanent loads (made of steel of strength class up to S275) such as stairs and handrails, agricultural buildings (greenhouses, barns), sheds, conservatories, structures without regular movement of people
 - EXC2** - generally includes structural elements or load-bearing structures subjected to predominantly permanent and dynamic loads (made of steel of strength class up to S700), which should not be assigned to classes EXC1, EXC3 and EXC4
 - EXC3** - generally includes structural elements or load-bearing structures subjected to predominantly permanent and dynamic loads (made of steel up to S700) such as large-scale roof structures, structures for places of public assembly, pedestrian bridges, road and railroad bridges, staggered structures, towers and masts, crane roadways, high-rise structures.
 - EXC4** - generally includes structural elements or load-bearing structures of the EXC3 performance class with extreme consequences of failure for people and the environment such as bridges and viaducts over densely populated areas or over industrial installations with high hazard potential, structural elements for nuclear power plants, weirs, dams and locks loaded predominantly dynamically for extreme discharge volumes.
6. List only those subcontracted processes that are carried out as part of production according to the requested scope of certification (required procedures for performance, inspection and evaluation)
 - a. If the welding process is subcontracted to external companies that do not have a certificate of Factory Production Control according to PN-EN 1090-1, (according to the relevant quality requirements in relation to the range of manufactured components) the inspection will include an assessment of the subcontracted welding process at the subcontractor's locations.
 - b. If the design and structural calculations are carried out by an external design bureau, a cooperative framework agreement should be in place. Evidence of meeting the requirements of EN 1090-1 and Initial Type Calculation (ITC) as a component of Initial Type Testing (ITT) in accordance with the requirements of EN 1090-1 will be required to evaluate the design process.
 - c. Corrosion protection process - personnel performing corrosion protection should be qualified.

IV INFORMATION CLAUSE

TÜV SÜD Polska Sp. z o.o. with its registered office in Warsaw, address: 00-252 Warsaw, 17 Podwale Street (hereinafter referred to as TÜV SÜD Polska) as the controller of your personal data, with a view to complying with the new obligations regarding the processing of personal data in particular with the provisions of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (hereinafter referred to as GDPR), presents information regarding our processing of your personal data.

All information regarding the processing of personal data can be found at: <https://www.tuvsud.com/pl-pl/ochrona-danych-osobowych>

1. I confirm the truthfulness of the information contained in the questionnaire and declare that:

I am familiar with and accept the relevant Certification Program (PR_1090, PR_3834, PR_15085), Regulations of Testing and Certification of TÜV SÜD Polska Sp. z o.o. and the General Terms and Conditions of TÜV SÜD Polska Sp. z o.o. and, in the event of signing a certification contract, I undertake to abide by them (<https://www.tuvsud.com/pl-pl/uslugi/centrum-certyfikacji>)

2. The information contained in the questionnaire is the basis for developing the proposal and planning the evaluation. If discrepancies are found in the course of conducting the evaluation between the data from the application and the facts, it is possible to reduce the scope of the evaluation or to change the general part.

NOTE: This questionnaire becomes a formal application for certification upon acceptance of TÜV SÜD Polska Sp. z o.o offer and submission of the certification order.

I agree to send TÜV SÜD Polska Sp. z o.o. Newsletter.

.....
Place and date

.....
Name, Surname of person authorized
to contact TÜV SÜD