application for certification We certify at the highest level



Client	
organisation:	
adress:	
(Office)	
Other locations: (if different from the company's headquarters)	
site manager:	
audit representative:	
phone number:	
e-mail:	
VAT number:	
number of employees:	

Note: Our terms and conditions and data protection guidelines valid at the time of creation apply. You can find the currently valid version at www.systemcert.at.

quested certification(s)							
EN 1090 – execution of steel and aluminium structures							
 initial inspection transfer from another certification body (please send last audit report and certificate) 							
steel - EN 1090-2 and EN 1090-4	aluminium - EN 1090-3 and EN 1090-5	planning and distributing only without in-house manufacturing					
□ up to EXC1	up to EXC1	□ up to EXC1					
□ up to EXC2	\Box up to EXC2	\Box up to EXC2					
\Box up to EXC3	□ up to EXC3						
\Box up to EXC4	\Box up to EXC4	\Box up to EXC4					
structural analysis is done by your customers by qualified sub-suppliers and/or own calculations are approved in-house by means of static tables or simple calculation programs in-house according to EUROCODES							
 comments (e.g. factors for reducing or increasing the audit effort) existing certifications: welding process is not relevant for applied certification or parts: process thermal cutting in-house 							
 limited number of employees within the scope of EN 1090: Further notes: 							

Application for certification

application for certification We certify at the highest level



□ initial inspection	 transfer from another certification body (please send last audit report and certificate) 		
certification level:			
\Box EN ISO 3834-2 (comprehensive quality requirements)			
\Box EN ISO 3834-3 (standard quality requirements)			
EN ISO 3834-4 (elementary quality requirements)			
product standards/products within the scope of certification:			
\Box EN 1090 – execution of steel and aluminium structures (also certified)			
\Box EN 1090 – execution of steel and aluminium structures (not certified, e.g. assembling)			
EN 15085 – railway applications (also certified)			
EN 13480 – metallic industrial pipelines			
EN 13455 – unfired pressure equipment			
AD 2000 – pressure equipment			
machinery directive			
other regulated fields:			
□ other unregulated fields:			
comments (e.g. factors for reducing	or increasing the audit effort)		
existing certifications:			
□ limited number of employees within the scope of EN ISO 3834:			

application for certification We certify at the highest level



\Box initial inspection	transfer from another certification body (please send last audit report and certificate)					
certification level	□ CL 1		🗆 CL 2		🗆 C	L 3
consideration of DIN 27201-6	🗆 yes		🗆 no			
in-house construction			□ yes		🗆 no	
Fields of activity	🗌 D – design				1	
	Calculation, design and documentation for the manufacture and repa welded rail vehicles and vehicle parts					
	□ P – production					
	Manufacture, modification and testing of welded rail vehicles and vehicle parts (including spare parts)					
	🗌 M – Maintenance					
	Welding repair of railway vehicles and vehicle parts by welding (including testing)					
	\Box S – Purchasing and delivery					
	Purchase and delivery of welded components for new production or r activities without carrying out welding work					
	(formerly CL 4)					
Total number of welders						
Shift operation	□ 1-2 shifts		□ more than 2 shifts			
Welding process	□ 13 (MIG/MAG)	□ 14	(WIG)	🗆 11 (E)		
Materials	Unalloyed steels		□ Stainless steels		□ Non-ferrous met	
comments (e.g. factors for reducin	g or increasing the audi	t effort)	I		1	
\Box existing certifications:						
□ limited number of employe	es within the scone	of EN 1	5085-2:			





to be filled in by the client ¹ :	application evaluation of the certification body:
	□ application evaluation positive
	□ application for certification rejected because:
	checked on:
	checked by:
	If necessary, records from consultation with area man-
	ager:
date, company stamp and signature	

Application for certification ©SystemCERT Zertifizierungsgesellschaft m.b.H. + Kärntner Straße 289 + A-8700 Leoben + Tel.: +43(3842)48476 + office@systemcert.at + www.systemcert.at

¹ The signature of an authorized representative of the client confirms the correctness of the information. Unsigned applications will be accepted and processed if they can be clearly assigned to a responsible person. Unsigned applications submitted by third parties (e.g. external consultants) will not be processed. In any case, the certification body reserves the right to subsequently increase the audit duration calculated and offered on the basis of this application if the information provided turns out to be incorrect.