

# Supplier self-assessment

Company data					
Company name					
Street		Phone			
Postcode/ City/ Country		Fax			
Date of establishment		E-mail			
Legal form		VAT ID no.			
Locations/ Group affiliation					
Affiliated companies					
Product portfolio, respectively services to the market					

Company key figures						
Turnover in the past business year						
Total employees		R&D employees				
Employees production/ direct		Employees administration/ indirect				

Responsible persons						
Function	Name	Phone	E-mail			
Management						
Sales management						
Sales clerk						
Quality Officer						
Environmental Officer						
TISAX Coordinator						
Headquarters						

Cer	Certifications (please send a copy of current certificates)					
Cer	tification	Since	Expires	Certified by		
	DIN EN ISO 9001					
	DIN EN ISO 14001					
	VDA 6.4					
	ISO 27001					
	TISAX (Information Security)					
	AEO					

Hint:

- If no AEO certification is available, please complete the attached document security\_declaration\_supplier

- If you do not have a **certified quality management system**, a **certified environmental management system** and/or **a certified information security system**, please refer to the following pages



Quality management system				
Please answer the following questions if you do not have a certified quality managemen	nt system			
1. Are QM tools being used?	🗆 Yes	🗆 No		
If so, which ones?				
2. Is the contract examination done by combining it with the technical/ business documents?	□ Yes	□ No		
3. Is there a QM document in which the responsibilities and procedures based on quality management are defined?	□ Yes	🗆 No		
4. Is there a test plan?	□ Yes	□ No		
5. Are executed manufacturing and audit steps documented?	$\Box$ Yes	□ No		
6. Are regular trainings implemented for further qualification of the staff?	$\Box$ Yes	□ No		
If so, which ones?				

Environmental management system					
Please answer the following questions if you are not certified according to DIN ISO 1400 management)	)1 (environ	nmental			
1. Is the compliance of relevant environmental regulations for your company self- evident?	□ Yes	□ No			
2. Are you endeavored to reduce effects of your environmental actions to a minimum, with the help of permanent evaluation and supervision?	□ Yes	□ No			
3. Are energies generated and effectively used through certain technical and organizational measures and are the appearances of waste, polluting emissions and sewage reduced to a minimum?	□ Yes	□ No			
4. Are your employees being further educated in regard to environmental protection aspects?	🗆 Yes	□ No			
5. Name the environmental protection activities at your company:					



Inf	Information security system						
Ple	ase answer the following questions if you	are not certified according to TISAX (inforn	nation sec	urity):			
1.	Are you already registered for a certificati	on according to TISAX in the ENX portal?	🗆 Yes	🗆 No			
	If no, do you plan to obtain TISAX cert	ification in the future?	$\Box$ Yes	□ No			
	If so, please name us:						
	Your Scope ID:						
	Your testing service provider:						
	Your audit appointment:						
2.	Is there a non-disclosure agreement (NDA	) which is permanently valid?	□ Yes	□ No			
	If no, which period is covered by the I	NDA?					
	$\Box$ Whole project						
	$\Box$ Period > 3 months						
	$\Box$ Period < 3 months						
	$\Box$ No period is covered						
3.	Are order-specific agreements on informa or an upcoming cooperation?	tion security an explicit part of an existing	□ Yes	🗆 No			
If y	es, please give us the references of the join	t contract documents:					
4.	Name information security activities in yo	ur company:					
5.	Name certifications for information securi	ty in your company:					

Place, Date

Name, Surname

Signature



## Design service provider

## 1. Employees/project key figures:

Lead design engineers	2D design engineers	3D design engineers	Ø Project size in €	Max project size in €
Total:				

### 2. Experience in the field of special purpose engineering:

Which kind: (Please attach pictures of projects as reference)

## 3. Structure of employees:

	Number of employees				
	Total	Catia	NX	Inventor	Other
a) Design engineers with competence as project manager					
b) 3D-Lead design engineers Concept engineering Torch cloud Clamp plan/ position plan Actuator selection					
c) 3D design Function lists Cycle time calculation Choice of material					
d) 2D design engineers Generate BOM. Spare part lists Lubrication plan 2D detailing compliant to OEM					

### 4. Risk assessment:

(Systems, number of employees per system)

## 5. Simulation of robotic systems:

(Systems, number of employees per system)

6. Calculation department:

(Systems, number of employees per system)

Aumann Beelen GmbH Aumann Espelkamp GmbH Aumann Lauchheim GmbH Aumann Limbach-Oberfrohna GmbH



## 7. PLM systems:

(Systems, number of employees per system)

### 8. Documentation department:

(Systems, number of employees per system)

If not, which external service providers do you cooperate with?

## 9. Communication systems / data exchange / interfaces:

CAD data (e.g. DXF, IGES)

PC data (e.g. Lotus Notes)

Secure communication channels



## Control technology hardware

## 1. Employees/project key figures:

E-Planning	Switch cabinet construction	Electricians	Ø Project size in €	Max project size in €
Total:				

### 2. Project planning:

	Circuit diagram design	(Systems, number of employees per system)
	Experience or certifications for country-specific standards/ norms (UL)	
	Experiences in layout and project planning of safety circuits	(Systems, number of employees per system)
3.	Electrical installation: DGUV regulation 3 measurement	(measuring equipment, number of employees)
	Bus / network measurement	(measuring equipment, number of employees)
4.	Testing:	

#### 1. Are all measuring and test equipment checked periodically? 🗆 Yes 🗆 No 2. Can all the required testing and measuring tasks be carried out in relation to $\Box$ Yes 🗆 No your product range?



## Control technology software

## Employees/project key figures:

PLC	НМІ	High-level languages	Ø Project size in €	Max project size in €	
Total:					
PLC programmir	ng:	Systems, number of emp	bloyees per system)		
Safety program	ming:	Systems, number of emp	ployees per system)		
HMI programmi	ng:	(Systems, number of employees per system)			
MES / ERP prog level language p		Systems, number of emp	ployees per system)		
Installation of d	rive technology	Systems, number of emp	ployees per system)		
Safe drive system	ms	Systems, number of emp	ployees per system)		
Programming ar of robot system		Systems, number of emp	ployees per system)		



## Control technology robotics

## Employees/project key figures:

Robot programming		Simulation	Ø Project size in €	Max project size in €		
Total:						
Programming and con of robot systems	nmissioning (Sy	ystems, number of emp	loyees per system)			
Programming and imp of robot systems	plementing (Sy	ystems, number of emp	loyees per system)			
PLC programming	(5)	(Systems, number of employees per system)				
Simulation /virtual implementing of robot systems		(Systems, number of employees per system)				
Experience in the field of laser welding		ystems, number of emp	loyees per system)			
Experience in the field welding	l of arc (Sy	ystems, number of emp	loyees per system)			
Experience in the field guided robotic	l of vision (Sy	ystems, number of emp	loyees per system)			



## Manufacturing companies

## 1. Employees/project key figures:

Construction	Production planning	Factory/ Production	Ø Project size in €	Max project size in €	
Total:					

## 2. Procedure

Which procedures (e.g. soldering, welding, complex manufacturing processes) are being implemented and how is the required protection concerning the state of the art being ensured?	(attach overview if necessary)

## 3. Machines

What machines do you have in	(attach overview if necessary)
your machine park?	

## 4. Systems

Which CAD systems or drawing formats are implemented?

<b>5.</b> 1.	Testings: Is the measuring and test equipment periodically inspected?	□ Yes	□ No
2.	Are there written instructions for dealing with faulty parts?	□ Yes	□ No
3.	Can you operate all necessary measurement and inspection tasks internally?	□ Yes	□ No
4.	Can you apply surface protection? (Installation, conditioning, corrosion resistance) If yes, what kind?	□ Yes	□ No

## 5. Please indicate your type of production

Mass production series	from	to	
Small production series	from	to	
Individual parts	from	to	
Others			