

Part of Quality Assurance Denmark

Performing company: new 1st company
Post no. / City: /
Address: asldk
CVR:
Telephone:
Mail:

# **QUALITY ASSURANCE REPORT**

FOR PROFESSIONAL GROUP: Roof covering

FOR CONSTRUCTION TYPE:

**Project ID Case no.:** 6818f8ac3183bce6ec70c142

## 1. PROJECT DETAILS

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## 2. PROJECT DETAILS

DATE	CONSTRUCTION CASE	MAIN AND MAIN CONTRACTOR/BH
8/16/2025	CASE ID:	NAME: new 1st company
	NAME: project 1	CVR NO:
	ADDRESS: asdf	CONTACT PERSON:
	POSTCODE: sdf	ADDRESS: asldk
	STARTING DATE:	POSTCODE:
	DEADLINE:	TELEPHONE:
		EMAIL:

DATE	CONSTRUCTION MANAGEMENT		
8/16/2025	NAME: tajyvuky@mailinator.com	ailinator.com TELEPHONE: xetahebeli@mailinator.com	
	EMAIL: edit@mailinator.com		

DATE	TE SAFETY COORDINATOR		
8/16/2025	NAME:	TELEPHONE:	
	EMAIL:		

DATE	CERTIFICATION SCHEME	LEVEL
8/16/2025	platinium	1 again up
8/16/2025	gold update again	1 again up
8/16/2025	platinium	1 again up
8/16/2025	premium	3
8/16/2025	gold update again	1 again up
8/16/2025	gold update again	2

DATE	TYPE OF OCCUPATION
8/16/2025	Roof covering

### 3. AFFILIATED ADVISERS AND INSPECTORS

DATE	Advisor/Select Type		
	NAME:	kibesi@mailinator.com	
	CONTACT PERSON		
	CVR NO.:		
	ADDRESS:	bewigo@mailinator.com	
	POSTCODE:	54	
	TELEPHONE:	88	
	EMAIL	edit@mailinator.com	

DATE	Advisor/Acoustics	
	NAME:	New ksys
	CONTACT PERSON	New ksys
	CVR NO.:	New ksys
	ADDRESS:	New ksys
	POSTCODE:	2345
	TELEPHONE:	3245
	EMAIL	advisor@gmail.com

#### 4. DOCUMENTS AND INFORMATION RECEIVED BEFORE THE START

The work is based on the information and assumptions available at the time of preparation. The Contractor reserves the right to adjust the price and/or schedule if, during the execution of the work, unknown conditions or unforeseen events occur that are <u>not</u> included in the existing project materials or specifications.

### The prerequisites for the performance of the contract include, but are not limited to:

- Any unforeseen changes along the way are not included.
- Hidden structures, wires or installations that are not placed in accordance with the project materials.
- Changes to the building regulations or other legal requirements that have been adopted after the start date.
- Delays caused by third parties or suppliers beyond the contractor's control.

It should be noted that AB18 (General Conditions for Work and Supplies in Construction) applies to this contract, which means that all parties are obliged to comply with these conditions. This includes dealing with changes, delays, and other circumstances that may arise during the project.

It is expressly noted that the developer and his consultants have full responsibility for ensuring that the project is clearly and unambiguously prepared, so that there is no doubt as to the nature and scope of the work.

### 5. RECEIVED CASE DOCUMENTS BEFORE CONSTRUCTION COMMENCED

## **DRAWINGS**

DATE	DOCUMENT	FILENAME:
	Main Drawing	20231024_afs_skafter_kontrol_trækstænger_plot.pdf
	Main Drawing	20231106_afs_skafter_plot.pdf
	Main Drawing	form.pdf
	Main Drawing	mpdf.pdf
	Main Drawing	20231106 afs skafter plot.pdf
	Main Drawing	20231106 afs skafter plot.pdf

## 6. CHECKLIST

DOCUMENT:	RECEIVED:	NOTE:	APPROVED:
test1.	05 May 2025	Select an item.	27 Jul 2025
test.	05 May 2025	Select an item.	Invalid Date
All the guns.	05 May 2025	Select an item.	Invalid Date
Take shoes off.	05 May 2025	Select an item.	27 Jul 2025
Bo Gade .	05 May 2025	Select an item.	Empty
Bo Gade .	05 May 2025	Select an item.	Empty
det er en test.	05 May 2025	Select an item.	Invalid Date
Test.	05 May 2025	Select an item.	Invalid Date
Test22.	05 May 2025	Select an item.	Invalid Date
Test Project A.	05 May 2025	Select an item.	Invalid Date
	05 May 2025	Select an item.	Invalid Date
test checklist ar6.	05 May 2025	Select an item.	25 Mar 2025
New Checklist AR1.	05 May 2025	Select an item.	Invalid Date
New Checklist 11.	05 May 2025	Select an item.	Invalid Date
test AR5.	05 May 2025	Select an item.	30 Mar 2025
Cave 11.	05 May 2025	Select an item.	Invalid Date
Test Checks.	05 May 2025	Select an item.	Invalid Date
test.	05 May 2025	Select an item.	20 Mar 2025
	05 May 2025	Select an item.	Invalid Date
	05 May 2025	Select an item.	Invalid Date
asd.	05 May 2025	Select an item.	28 Mar 2025
cavList1.	05 May 2025	Select an item.	27 Jul 2025
caveasd.	05 May 2025	Select an item.	Empty
www.	05 May 2025	Select an item.	28 Mar 2025
wewe.	05 May 2025	Select an item.	24 Mar 2025
daa.	05 May 2025	Select an item.	23 Mar 2025
Initial Project Inspection.	05 May 2025	Select an item.	23 Mar 2025
Initial Project Inspection.	05 May 2025	Select an item.	23 Mar 2025

Muhammad Saad Faisal.	05 May 2025	Select an item.	25 Mar 2025
New Proj.	05 May 2025	Select an item.	Empty
aaa.	05 May 2025	Select an item.	Empty
asdf.	05 May 2025	Select an item.	Empty
asd123.	05 May 2025	Select an item.	Empty

### 7. COMPANY ORGANIZATION

DATE	SUBCONTRACTOR				
09 Jan 2013	COMPANY NAME:	hello			
	CONTACT PERSON	Empty			
	CVR NO.:	Empty			
	PROFESSION:	Light Concrete_Aerated Concrete_Silica Blocks			
	ADDRESS:	basumivu@mailinator.com			
	POSTCODE:	90			
	TELEPHONE:	100			
	EMAIL	abhidhek@mailinator.com			

DATE	PROJECT MANAGER				
09 Jan 2013	ROLE				
	NAME	hello			

DATE	OWN HEALTH/SAFETY REPRESENTATIVE				
	ROLE	Empty			
	NAME	Empty			

DATE	SUBCONTRACTOR TO SUBCONTRACTOR			
09 Jan 2013	NAME:	hello		
	CONTACT PERSON	Empty		
	CVR NO.:	Empty		
	ADDRESS:	basumivu@mailinator.com		
	POSTCODE:	90		
	TELEPHONE:	100		
	EMAIL:	abhidhek@mailinator.com		
	PROFESSION	Light Concrete_Aerated Concrete_Silica Blocks		

DATE	NAME:	INDEPENDENT INSPECTOR OR OTHER CONTROL
	NAME:	update@mailinator.com

CONTACT PERSON	Empty
CVR NO.:	Empty
ADDRESS:	
POSTCODE:	
TELEPHONE:	
EMAIL	xigikasyl
NAME:	testindependentfor now
CONTACT PERSON	1111
CVR NO.:	123
ADDRESS:	
POSTCODE:	
TELEPHONE:	
EMAIL	data388@gmail.com

## 8. EMPLOYEE ASSOCIATED WITH THE PROJECT FROM THE ORGANIZATION

ID NO.	ROLE	NAME	ASSIGNED EMAIL:	MOBILE NO.	PHOTO/ID
1	Worker	Zaheer	arslanzaheer5236@gmail.com	03046885538	No Photo
2	Worker	test person	testpersonnow@gmail.com	123	

#### 9. PREPARING FOR PRODUCTION

### **REVIEW OF THE PROCESS**

Immediately after acceptance, the company conducts a process review of the project. In cases with design responsibility, a project review is also carried out.

The purpose of the review is to identify ambiguities and/or risky work performance, as well as environmental issues.

In cases where the company has agreements with subcontractors, the company ensures that they carry out a corresponding review.

## 09. PROJECT MANAGEMENT SUPERVISION PLAN

Pos.	What	Where	When	How much	Performed
PROCE	SS - PROJECT REVIEW				
1.01	Submission of KS materials to Construction Management.	Documented in the KS Folder.	Continuously, but at least every 14 days and possibly before the construction meeting	100	Completed 30 Jul 2025

The above is checked by:	
NAME	
SIGNATURE	

#### 10. DESCRIPTION OF THE CONTROL WORK

#### 10.1 CONTROL PLAN (TENDER CONTROL PLAN OR THE COMPANY'S OWN)

The process review in relation to a possible procurement control plan forms the basis for the preparation of the case's control plan, which provides an overall overview of the controls and documentation that apply to the contract.

If no supply control plan has been submitted before the price has been offered, the company's own control plan will form the basis for the company's control.

The control plan is submitted for the customer's approval at a potential project review meeting. If a project review meeting is not held with the construction management, the control plan will subsequently be sent together with the results of the company's process review for the client's approval.

#### 10.2 QUALITY ASSURANCE OF THE PROJECT

The inspection is carried out by the project manager or another person specifically appointed as the inspector for the work and who is familiar with our quality assurance system.

#### 10.3 CHECKING DOCUMENTS

Revised drawings, construction meeting minutes, etc. are sent to the company's e-mail. It is assumed that all revised drawings are accompanied by a revised subscription list and that revisions to the drawings are clearly marked.

Quality assurance documents are presented at construction meetings.

#### **10.4 INFORMATION FOR EMPLOYEES**

Before work begins, craftsmen and any apprentices are generally informed about the work at hand and in particular about difficult work processes. In addition, information is provided about the project's quality and environmental requirements.

#### 10.5 IN-DEPTH CONTROL

When materials arrive at the construction site, it is checked that the delivered goods are in the correct quantity and quality as per the inspection plan. Factors of importance to the environment are included in the in-depth management, including the layout of the construction site. The incoming control must be documented.

#### **10.6 PROCESS CONTROL**

During the work, the inspections specified in the control plan are carried out. Deviations and their rectification are carried out in accordance with the agreement. Factors of importance to the environment are included in the process control. Process control is documented.

#### **10.7 FINAL INSPECTION**

When the work or certain parts of it are completed, the person responsible carries out a final inspection of the work. This final inspection is an internal activity, but evidence of it may be provided.

### **10.8 DOCUMENTATION**

A copy of the documentation of the quality assurance carried out will be sent to the client or its advisers by agreement.

All documents, including documentation of the agreed quality assurance, are stored for the current liability period.

## 11. STANDARD FOR CONTROL PLAN

Pos.	ACTIVITY	ACCEPTANCE CRITERIA	TIME	CIRCUMFERENCE	Method	Documentation	Performed
14.??	RECEIVING	CONTROL					
1	All materials and products that are part of the permanent structure.		Upon receipt		Visual, measurement		
2	Errors and damages in deliveries are discarded		During Execution		Visual, measurement		
3	Taking over areas after another supplier		Upon receipt		Visual, measuring equipment		
15.1.??	PROCESS CO	ONTROL					•
4	Underlayment, plywood, boards, battens, spacers Track material.		Before casting		Visual, measurement		
5	Insulation Thickness, type, etc.		During Execution		Visual, measurement		
6	Ventilation in construction		During Execution		Visual, measurement		
7	High profiles in steel (trapezoidal)		During Execution		Visual, measurement		
8	Exchange to high profiles (trapezoidal)		During Execution		Visual, measurement		
9	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.		During Execution		Visual, measurement		
10	Vapor barrier system Type designation.		During Execution		Visual, measurement		

Pos.	ACTIVITY	ACCEPTANCE CRITERIA	TIME	CIRCUMFERENCE	Method	Documentation	Performed
11	Slope construction with insulation (flat roofs). Type, model		During Execution		Visual, measurement		
12	Ridge lights, skylights		During Execution		Visual, measurement		
13	Wall crown, and fire wall connection or apartment boundary.		During Execution		Visual, measurement		
14	Finishing profiles Loose edge, eaves profiles, other finishes.		During Execution		Visual, measurement		
15	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.		During Execution		Visual, measurement		
16	Roof safety Roof safety line. Guard and shielding		During Execution		Visual, measurement		
17	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)		During Execution		Visual, measurement		
18	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.		During Execution		Visual, measurement		
19	Roof terrace: Paving stones, wooden terrace Substructure construction.		During Execution		Visual, measurement		

Pos.	ACTIVITY	ACCEPTANCE CRITERIA	TIME	CIRCUMFERENCE	Method	Documentation	Performed
20	Glass roof: Including sun shading, safety, etc.		During Execution		Visual, measurement		
21	Access route to the roof.		During Execution		Visual, measurement		
16.2.??	END CHECK	,					•
22	All surfaces building components, materials and products included in the permanent structure		At final assembly		Visual, measurement		
23	Master review		Completion notification of assembly		Visual, measurement		

## 12. PLAN FOR CONTROL OF TENDERS

Here is the tender control plan, if it is found in the project material.

- Reception control
- Process control
- End check
- Deviation

## 14. RECEPTION CONTROL

RECEIVE CO	ONTROL				
Reception	n control - KP13_1_	ReceiveEN			
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visu	al, measurement	100 %	
	/	No task entries f	ound for this tas	k.	
Reception	n control - KP13_2_	ReceiveEN			
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE	
AREA	During Execution	Visu	al, measurement	100 %	
ID	n control - KP13_3_ 3	ReceiveEN  CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visu	al, measuring equipment	100 %	
Reception	n control - KP13_1_		ound for this tas	k.	
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visu	al, measurement	100 %	

Reception co	ntrol - KP13_2_Re	ceiveEN						
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	100 %				
Reception co	No task entries found for this task.							
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE				
AREA	Upon receipt	Visua	al, measuring equipment	100 %				
Reception co	ntrol - KP13_1_Re	ceiveEN	Allendaridae					
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE				
AREA	Upon receipt	Visua	al, measurement	100 %				
No task entries found for this task.  Reception control - KP13_2_ReceiveEN								
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	100 %				

Reception cor	ntrol - KP13_3_R	eceiveEN			
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua	l, measuring equipment	100%	
Pecentian con	No ntrol - KP13_1_R		ound for this task		
Reception coi	101 - KF 15_1_K	eceiveLiv			
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visua	l, measurement	100%	
Reception cor	ntrol - KP13_2_R		ound for this task		
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	100 %	
Reception cor	//c ntrol - KP13_3_R		ound for this task		
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua —	l, measuring equipment	100 %	

Reception co	ntrol - KP13_1_Re	ceiveEN			
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visua	al, measurement	100%	
	No	task entries fo	ound for this tasi	k.	
Reception co	ntrol - KP13_2_Re	ceiveEN			
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	100 %	
Reception co	<i>No</i> ntrol - KP13_3_Re		ound for this tasi	K.	
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua	al, measuring equipment	100 %	
Reception co	<i>No</i> ntrol - KP13_1_Re		ound for this tasi	k.	
ID AREA	1 Upon receipt	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AKEA	оронтесері	visua	n, measurement	100 %	

Reception co	ntrol - KP13_2_Re	ceiveEN						
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	100 %				
Reception co	No task entries found for this task.							
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE				
AREA	Upon receipt	Visua	al, measuring equipment	100 %				
Reception co	ntrol - KP13_1_Re	ceiveEN	Allendaridae					
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE				
AREA	Upon receipt	Visua	al, measurement	100 %				
No task entries found for this task.  Reception control - KP13_2_ReceiveEN								
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	100 %				

Reception cor	ntrol - KP13_3_R	eceiveEN			
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua	l, measuring equipment	100%	
Pecentian con	No ntrol - KP13_1_R		ound for this task		
Reception coi	101 - KF 15_1_K	eceiveLiv			
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visua	l, measurement	100%	
Reception cor	ntrol - KP13_2_R		ound for this task		
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	100 %	
Reception cor	//c ntrol - KP13_3_R		ound for this task		
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua —	l, measuring equipment	100 %	

Reception co	ntrol - KP13_1_Re	ceiveEN			
ID	1	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AREA	Upon receipt	Visua	al, measurement	100%	
	No	task entries fo	ound for this tasi	k.	
Reception co	ntrol - KP13_2_Re	ceiveEN			
ID	2	CONTROL TYPE	Errors and damages in deliveries are discarded	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	100 %	
Reception co	<i>No</i> ntrol - KP13_3_Re		ound for this tasi	K.	
ID	3	CONTROL TYPE	Taking over areas after another supplier	ACCEPTANCE	
AREA	Upon receipt	Visua	al, measuring equipment	100 %	
Reception co	<i>No</i> ntrol - KP13_1_Re		ound for this tasi	k.	
ID AREA	1 Upon receipt	CONTROL TYPE	All materials and products that are part of the permanent structure.	ACCEPTANCE	
AKEA	оронтесері	visua	n, measurement	100 %	

## No task entries found for this task. Reception control - KP13\_2\_ReceiveEN Errors and damages in ID CONTROL TYPE ACCEPTANCE deliveries are discarded AREA **During Execution** Visual, measurement 100 % No task entries found for this task. Reception control - KP13\_3\_ReceiveEN Taking over ID CONTROL TYPE ACCEPTANCE areas after another supplier Visual, measuring equipment AREA Upon receipt 100 % No task entries found for this task.

PROCESS CO	ONTROL								
Process co	ontrol - KP13_10_Pr	ocessEN							
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE					
AREA	During Execution	Visua	al, measurement	25 %					
	No task entries found for this task.								
Process co	ontrol - KP13_11_Pr	ocessEN							
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE					

AREA	During Execution	Visua	al, measurement	25 %	
	No	o task entries f	ound for this ta	sk.	
Process co	ontrol - KP13_12_Pr	ocessEN			
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE	
AREA	During Execution	Visu	al, measurement	25 %	
	No	o task entries fo	ound for this ta	sk.	
Process co	ontrol - KP13_13_Pr	ocessEN			
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process co	ontrol - KP13_14_Pr	o task entries fo	ound for this ta	sk.	
ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE	
AREA	During Execution	Visus	al, measurement	25 %	
Process co	//control - KP13_15_Pr	o task entries fo	ound for this ta	sk.	
ID	<u>15</u>	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE	
AREA	During Execution	Visus	al, measurement	25 %	

Process contr	ol - KP13_16_Pro	cessEN			
ID	16	CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE	
AREA	During Execution	Visua	ıl, measurement	25 %	
	No	task entries fo	ound for this ta	osk.	
Process contr	ol - KP13_17_Pro	cessEN			
ID	<u>17</u>	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE	
AREA	During Execution	Visua	ıl, measurement	25 %	
Process contr	<i>No</i> ol - KP13_18_Pro		ound for this ta	osk.	
			Roof covering: Ridges, binders,		
ID	18	CONTROL TYPE	bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	25 %	
Process contr	<i>No</i> ol - KP13_19_Pro		ound for this ta	sk.	
			Roof terrace: Paving stones,		
ID	19	CONTROL TYPE	wooden terrace	ACCEPTANCE	

			Substructure construction.		
AREA	During Execution	Visua	al, measurement	25 %	
	No ta	sk entries fo	ound for this ta	sk.	
Process c	ontrol - KP13_20_Proces	ssEN			
ID	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	ontrol - KP13_21_Proces		ound for this ta		
ID	21 (	CONTROL TYPE	Access route to the roof.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
			ound for this ta	sk.	
ID	ontrol - KP13_4_Process	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE	
AREA	Before casting	Visua	al, measurement	100 %	
Process c	ontrol - KP13_5_Process		Insulation Thickness, type,	sk. ACCEPTANCE	
AREA	During Execution	Vieus	etc. al, measurement	100 %	
	2 4 6 2 2001011	* 15uc	,		

Process control - KP13_6_ProcessEN							
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
	No task entries found for this task.						
Process contr	ol - KP13_7_Proc	essEN					
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
Process contr	ol - KP13_8_Proce	ess <b>EN</b> CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
No task entries found for this task.  Process control - KP13_9_ProcessEN							
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			

Process conti	rol - KP13_10_Pro	ocessEN					
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE			
AREA	During Execution	Visus	al, measurement	25 %			
ARLA	During Execution	<u> </u>	ai, measurement				
	No	task entries fo	ound for this ta	ask.			
Process conti	rol - KP13_11_Pro	ocessEN					
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
Process contr	rol - KP13_12_Pro	ocessEN  CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
No task entries found for this task.							
Process control - KP13_13_ProcessEN							
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			

Process control - KP13\_14\_ProcessEN

ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	<i>No</i> ontrol - KP13_15_Pr	o task entries fo ocessEN	ound for this ta	sk.
ID	15	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process of	ontrol - KP13_16_Pr	ocessEN  CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	//control - KP13_17_Pr	o task entries fo ocessEN		sk.
ID	17	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %

Process control - KP13\_18\_ProcessEN

ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25%		
			ound for this ta	sk.		
Process cont	rol - KP13_19_Pro	cessEN				
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
Process cont	rol - KP13_20_Pro	cessEN  CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_21_ProcessEN						
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25%		
	A/a	task entries fo				

Process control - KP13\_4\_ProcessEN

Process control - KP13_5_ProcessEN  ID 5	ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE	
Process control - KP13_5_ProcessEN  ID 5 CONTROL TYPE Thickness, type, etc.  AREA During Execution Visual, measurement 100%  No task entries found for this task.  Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Ventilation in construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  ACCEPTANCE (trapezoidal)	AREA	Before casting	Visua	al, measurement	100 %	
AREA During Execution Visual, measurement 100%  No task entries found for this task.  Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE On this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	Process co			ound for this ta	sk.	
Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Ventilation in construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	ID	5	CONTROL TYPE	Thickness, type,	ACCEPTANCE	
Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE stee (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	AREA	During Execution	Visua	al, measurement	100 %	
AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	Process co				ACCEPTANCE	
Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE High profiles in steel ACCEPTANCE (trapezoidal)  AREA During Execution Visual, measurement 25 %  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	AREA	During Execution	Visu		25 %	
AREA During Execution Visual, measurement 25 %  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	Process co			ound for this ta	sk.	
No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE   Exchange to high profiles   ACCEPTANCE (trapezoidal)	ID	7	CONTROL TYPE	steel	ACCEPTANCE	
Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE profiles ACCEPTANCE (trapezoidal)	AREA	During Execution	Visua	al, measurement	25 %	
(trapezoidal)	Process co	ontrol - KP13_8_Pro	cessEN	Exchange to high		
				(trapezoidal)		

Process contr	ol - KP13_9_Proce	ssEN				
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE		
AREA	During Execution	Visua	ıl, measurement	25 %		
No task entries found for this task.  Process control - KP13_10_ProcessEN						
			Vapor barrier			
ID	10	CONTROL TYPE	system Type designation.	ACCEPTANCE		
AREA	During Execution	Visua	I, measurement	25 %		
Process contr	// / / / / / / / / / / / / / / / / / /		ound for this tas	<i>K</i> .		
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		
No task entries found for this task.  Process control - KP13_12_ProcessEN						
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE		
AREA	During Execution	Visua	ıl, measurement	25 %		

Process cont	rol - KP13_13_Pro	cessEN				
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
			ound for this ta	sk.		
Process cont	rol - KP13_14_Pro	cessEN				
ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_15_ProcessEN						
ID	<u>15</u>	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_16_ProcessEN						
ID	16	CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		

Process conti	ol - KP13_17_Pro	cessEN				
ID	17	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_18_ProcessEN						
ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_19_ProcessEN  Roof terrace:						
ID	19	CONTROL TYPE	wooden terrace Substructure construction.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_20_ProcessEN						
	- <b>-</b>		Glass roof:			
ID	20	CONTROL TYPE	Including sun	ACCEPTANCE		

			shading, safety, etc.		
AREA	During Execution	Visua	al, measurement	25 %	
	No	o task entries fo	ound for this ta	sk.	
Process c	ontrol - KP13_21_Pro	ocessEN			
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
	No	o task entries fo	ound for this ta	sk.	
Process c	ontrol - KP13_4_Pro	cessEN			
ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE	
AREA	Before casting	Visua	al, measurement	100 %	
Process c	No ontrol - KP13_5_Prod	o task entries fo	ound for this ta	sk.	
ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE	
ID AREA	5  During Execution		Thickness, type,	ACCEPTANCE	
AREA	During Execution	<u>Visua</u> O task entries fo	Thickness, type, etc.	100 %	
AREA	During Execution	<u>Visua</u> O task entries fo	Thickness, type, etc.	100 %	

Process contr	rol - KP13_7_Proce	essEN				
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.						
Process conti	rol - KP13_8_Proce	essEN				
ID	8	CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
Process control - KP13_9_ProcessEN  Support profiles for high profiles for high profiles (trapezoidal) Dim. type, ACCEPTANCE						
			height, etc.			
AREA	During Execution	Visua	al, measurement			
No task entries found for this task.  Process control - KP13_10_ProcessEN						
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		

Process conti	rol - KP13_11_Pro	ocessEN			
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
			ound for this ta	sk.	
Process conti	rol - KP13_12_Pro	ocessEN	P. I. I. I.		
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
ID	rol - KP13_13_Pro	ocessEN CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE	
AREA During Execution Visual, measurement 25%  No task entries found for this task.					
Process conti	rol - KP13_14_Pro	ocessEN			
ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement		
	No	task entries fo	ound for this ta	sk.	

Process control - KP13\_15\_ProcessEN

ID	15	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE			
AREA	During Execution	Visua	ll, measurement	25 %			
No task entries found for this task.  Process control - KP13_16_ProcessEN							
ID	16	CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
Process control - KP13_17_ProcessEN  Roof covering: Including slate, metal roof, brick, concrete tiles, ACCEPTANCE							
			green roof (Moss sedum)				
AREA	During Execution	Visua	ıl, measurement	25 %			
No task entries found for this task.  Process control - KP13_18_ProcessEN							
ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE			
AREA	During Execution	Visua	ıl, measurement	25 %			

Process conti	rol - KP13_19_Pro	cessEN				
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
No task entries found for this task.  Process control - KP13_20_ProcessEN						
ID	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE		
AREA	During Execution	Visua	al, measurement	25 %		
Process control - KP13_21_ProcessEN  ID 21 CONTROL TYPE Access route to the roof. ACCEPTANCE						
AREA	During Execution	Visua	al, measurement	25%		
No task entries found for this task.  Process control - KP13_4_ProcessEN						
ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE		
AREA	Before casting	Visua	al, measurement	100%		
	No	task entries fo	ound for this tas	5k.		

Process control - KP13\_5\_ProcessEN

ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	100 %	
	No	o task entries fo	ound for this ta	nsk.	
Process c	ontrol - KP13_6_Pro	cessEN			
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	No ontrol - KP13_7_Pro	o task entries fo	ound for this ta	nsk.	
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	Noontrol - KP13_8_Pro	cessEN  CONTROL TYPE	Exchange to high profiles	ACCEPTANCE	
			(trapezoidal)		
Process c	During Execution  No  ontrol - KP13_9_Pro	o task entries fo		25% ask.	
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	25 %	

Process control - KP13_10_ProcessEN							
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
No task entries found for this task.							
r rocess conti	ol - KP13_11_Pro	CC33LIN					
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
Process control - KP13_12_ProcessEN  ID 12 CONTROL TYPE Ridge lights, ACCEPTANCE							
AREA	During Execution	Vieus	skylights al, measurement	25 %			
No task entries found for this task.  Process control - KP13_13_ProcessEN							
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			

_					
Process cont	rol - KP13_14_Pro	cessEN	Finishing profiles Loose edge,		
ID	14	CONTROL TYPE	eaves profiles, other finishes.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
	No	task entries fo	ound for this ta	sk.	
Process cont	rol - KP13_15_Pro	cessEN			
			Roofing felt and		
ID	15	CONTROL TYPE	drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process cont	rol - KP13_16_Pro	cessEN			
			Roof safety Roof safety line.		
ID	16	CONTROL TYPE	Guard and shielding	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
No task entries found for this task.					
Process cont	rol - KP13_17_Pro	cessEN			
ID	17	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles,	ACCEPTANCE	
			wood shingles, green roof (Moss sedum)		
AREA	During Execution	Visus	al. measurement	25 %	

Process conti	rol - KP13_18_Proc	cessEN				
ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		
No task entries found for this task.  Process control - KP13_19_ProcessEN						
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		
No task entries found for this task.  Process control - KP13_20_ProcessEN  Glass roof:						
ID	20	CONTROL TYPE	Including sun shading, safety,	ACCEPTANCE		
AREA	During Execution	Visua 	etc. II, measurement	25 %		
No task entries found for this task.  Process control - KP13_21_ProcessEN						
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		

Process cont	rol - KP13_4_Pro	cessEN			
ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE _	
AREA	Before casting	Visua	al, measurement	100 %	
		o task entries fo	ound for this t	ask.	
Process cont	rol - KP13_5_Pro	cessEN			
ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	100 %	
Process cont	rol - KP13_6_Pro	cessEN			
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Dunnan		o task entries fo	ound for this ta	ask.	
Process cont	rol - KP13_7_Pro	LESSEIN			
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	25 %	

Process cont	rol - KP13_8_Proc	essEN		
ID	8	CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
	No	task entries fo	ound for this ta	sk.
Process cont	rol - KP13_9_Proc	essEN		
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process cont	rol - KP13_10_Pro	cessEN  CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process cont	<i>No</i> :rol - KP13_11_Pro		ound for this ta	sk.
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
	No	task entries fo	ound for this ta	sk.

Process control - KP13\_12\_ProcessEN

ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
	No	task entries fo	ound for this task	Κ.	
Process con	trol - KP13_13_Pro	ocessEN			
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	<i>Nc</i> trol - KP13_14_Pro		ound for this task	ζ.	
ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	<i>Nc</i> trol - KP13_15_Pro		ound for this task	Κ.	
ID	<u>15</u>	CONTROL TYPE	drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	<i>No</i> trol - KP13_16_Pro		ound for this task	k.	
50055 0011			Destructive D. C.		
ID	16	CONTROL TYPE	Roof safety Roof safety line.	ACCEPTANCE	

			Guard and shielding		
AREA	During Execution	Visua	l, measurement	25 %	
	No t	task entries fo	ound for this ta	5k.	
Process cont	rol - KP13_17_Proc	essEN			
ID	17	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	25 %	
Process cont	No to		Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	SK. ACCEPTANCE	
AREA	During Execution	Visua	ıl, measurement		
Process cont	<i>No t</i> rol - KP13_19_Proc		ound for this ta	5k.	
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	25 %	

Process c	ontrol - KP13_20_Pr	ocessEN		
ID	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE
AREA	During Execution	Visu	al, measurement	25%
Process c	//control - KP13_21_Pr		ound for this ta	osk.
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE
AREA	During Execution	Visu	al, measurement	25%
ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE
AREA	Before casting	Visu	al, measurement	100 %
Process c	No ontrol - KP13_5_Pro		ound for this ta	osk.
ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE
AREA	During Execution	Visu	al, measurement	100 %
_			ound for this ta	isk.
Process c	ontrol - KP13_6_Pro	cessEN		
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE

AREA	During Execution	Visua	al, measurement	25 %	
	No	task entries fo	ound for this ta	sk.	
Process con	trol - KP13_7_Proc	essEN			
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	<i>No</i> trol - KP13_8_Proc		ound for this ta	sk.	
ID	8	CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	No trol - KP13_9_Proc		ound for this ta	sk.	
ID	9	CONTROL TYPE	for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process con	<i>No</i> trol - KP13_10_Pro		ound for this ta	sk.	
ID	10	CONTROL TYPE	system Type designation.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	

Process contr	ol - KP13_11_Proc	cessEN					
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
Process contr	<i>No</i> :		ound for this tas	k.			
Process conti	01-KP13_12_P100	Lessein	Dide liebte				
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
Process conti	rol - KP13_13_Proc	cessEN					
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
No task entries found for this task.  Process control - KP13_14_ProcessEN							
ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			

Process contr	ol - KP13_15_Proc	essEN				
ID	15	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		
	Not	task entries fo	ound for this ta	sk.		
Process contr	ol - KP13_16_Proc	essEN				
ID	16	CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE		
AREA	During Execution	Visua ———	l, measurement	25 %		
Process contr	<i>No t</i> ol - KP13_17_Proc		ound for this ta	sk.		
ID	<u>17</u>	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE		
AREA	During Execution	Visua	l, measurement	25 %		
AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_18_ProcessEN						
ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge	ACCEPTANCE		

			profiles, finishing stones.		
AREA	During Execution	Visua	al, measurement	25 %	
	No t	task entries fo	ound for this ta	sk.	
Process c	ontrol - KP13_19_Prod	essEN			
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	ontrol - KP13_20_Proc	essEN	Glass roof:		
D	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	No to		ound for this ta	sk.	
D	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process c	No to		Ound for this ta	sk.	
ID	4	CONTROL TYPE	battens, spacers Track material.	ACCEPTANCE	
AREA	Before casting	Visua	ıl, measurement	100 %	

Process co	ontrol - KP13_5_Prod				
ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	100 %	
	No	task entries fo	ound for this ta	ask.	
Process co	ontrol - KP13_6_Prod	cessEN			
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE	
	During Execution  No	task entries fo	ound for this ta	25 % 95 k.	
Process co	No	task entries fo			
Process co	<i>No</i> ontrol - KP13_7_Prod	essEN CONTROL TYPE	ound for this ta High profiles in steel	ask.	
Process co	ontrol - KP13_7_Proc 7 During Execution	cessEN  CONTROL TYPE  Visua	High profiles in steel (trapezoidal)	ACCEPTANCE	
Process co	ontrol - KP13_7_Proc 7 During Execution	cessEN  CONTROL TYPE  Visua	High profiles in steel (trapezoidal)	ACCEPTANCE	
ID AREA	ontrol - KP13_7_Proc 7 During Execution	cessEN  CONTROL TYPE  Visua	High profiles in steel (trapezoidal)	ACCEPTANCE	

Process control - KP13\_9\_ProcessEN

ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
	No	o task entries fo	ound for this ta	ask.
Process c	ontrol - KP13_10_Pr	ocessEN		
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
		o task entries fo	ound for this ta	ask.
Process co	ontrol - KP13_11_Pr	ocessEN		
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	No ontrol - KP13_12_Pr	o task entries fo		ask.
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
	No	o task entries fo	ound for this ta	ask.
Process c	ontrol - KP13_13_Pr	ocessEN		
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or	ACCEPTANCE

			apartment boundary.		
AREA	During Execution	Visua	al, measurement	25 %	
	No task ent	ries fo	ound for this ta	sk.	
Process cor	ntrol - KP13_14_ProcessEN				
ID	14 CONTRO	L TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
		ries fo	ound for this ta	sk.	
Process cor	ntrol - KP13_15_ProcessEN				
ID	15 CONTRO	L TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process cor	No task ent ntrol - KP13_16_ProcessEN	ries fo	ound for this ta	sk.	
ID	16 CONTRO	L TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
Process cor	No task ent ntrol - KP13_17_ProcessEN	ries fo	ound for this ta	sk.	
ID	17 CONTRO	L TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles,	ACCEPTANCE	

			wood shingles, green roof (Moss sedum)	
AREA	During Execution	Visua	al, measurement	25 %
	No	o task entries f	ound for this ta	sk.
Process co	ontrol - KP13_18_Pr	ocessEN		
ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	ontrol - KP13_19_Pro	ocessEN CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	No ontrol - KP13_20_Pro		ound for this ta	sk.
ID	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE
AREA	During Execution	Visus	al, measurement	25 %
	No	o task entries fo	ound for this ta	sk.

Process control - KP13\_21\_ProcessEN

ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				
	No	task entries fo	ound for this tas	5k.				
Process cont	rol - KP13_4_Proc	essEN						
ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE				
AREA	Before casting	Visua	al, measurement	100 %				
Process cont	<i>No</i> rol - KP13_5_Proc		ound for this tas	5k.				
			Insulation					
ID	5	CONTROL TYPE	Thickness, type, etc.	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	100%				
No task entries found for this task.  Process control - KP13_6_ProcessEN								
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				
No task entries found for this task.  Process control - KP13_7_ProcessEN								
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				

Process contr	ol - KP13_8_Proce	essEN						
ID	8	CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				
No task entries found for this task.								
1 100033 001111	ol - KP13_9_Proce	.33614						
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				
Process contr	rol - KP13_10_Proc		ound for this tas	5K.				
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement	25 %				
No task entries found for this task.  Process control - KP13_11_ProcessEN								
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE				
AREA	During Execution	Visua	al, measurement					

Process contr	ol - KP13_12_Pro	cessEN					
ID	12	CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
Process contr	<i>No</i> :		ound for this ta	ask.			
Frocess conti	01 - KF 13_13_F100	CCSSLIN					
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
Process contr	ol - KP13_14_Prod	CESSEN  CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
No task entries found for this task.  Process control - KP13_15_ProcessEN							
ID	15	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			

Process contr	ol - KP13_16_Pro	cessEN			
ID	16	CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE	
AREA	During Execution	Visua	ıl, measurement	25 %	
	No	task entries fo	ound for this ta	osk.	
Process contr	ol - KP13_17_Pro	cessEN			
ID	<u>17</u>	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE	
AREA	During Execution	Visua	ıl, measurement	25 %	
Process contr	<i>No</i> ol - KP13_18_Pro		ound for this ta	osk.	
			Roof covering: Ridges, binders,		
ID	18	CONTROL TYPE	bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE	
AREA	During Execution	Visua	l, measurement	25 %	
Process contr	<i>No</i> ol - KP13_19_Pro		ound for this ta	sk.	
			Roof terrace: Paving stones,		
ID	19	CONTROL TYPE	wooden terrace	ACCEPTANCE	

			Substructure construction.		
AREA	During Execution	Visua	al, measurement	25 %	
	No	task entries fo	ound for this ta	sk.	
Process co	ntrol - KP13_20_Pro	ocessEN			
ID	20	CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE _	
AREA	During Execution	Visua	al, measurement	25 %	
Process co	<i>No</i> ntrol - KP13_21_Pro		ound for this ta	sk.	
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	25 %	
<b>D</b>			ound for this ta	sk.	
Process co	ntrol - KP13_4_Prod	cessEN	Underlayment,		
ID	4	CONTROL TYPE	plywood, boards, battens, spacers Track material.	ACCEPTANCE	
AREA	Before casting	Visus	al, measurement	100 %	
Process co	<i>No</i> ntrol - KP13_5_Prod		ound for this ta	sk.	
ID	5	CONTROL TYPE	Insulation Thickness, type, etc.	ACCEPTANCE	
AREA	During Execution	Visua	al, measurement	100 %	

Process contr	ol - KP13_6_Proc	essEN					
ID	6	CONTROL TYPE	Ventilation in construction	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
	No	task entries fo	ound for this tas	k.			
Process contr	ol - KP13_7_Proc	essEN					
ID	7	CONTROL TYPE	High profiles in steel (trapezoidal)	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
Process contr	ol - KP13_8_Proc	ess <b>EN</b> CONTROL TYPE	Exchange to high profiles (trapezoidal)	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			
No task entries found for this task.  Process control - KP13_9_ProcessEN							
ID	9	CONTROL TYPE	Support profiles for high profiles (trapezoidal) Dim. type, height, etc.	ACCEPTANCE			
AREA	During Execution	Visua	l, measurement	25 %			

Process conti	rol - KP13_10_Pr	ocessEN					
ID	10	CONTROL TYPE	Vapor barrier system Type designation.	ACCEPTANCE			
AREA	During Execution	Visus	al, measurement	25 %			
ARLA	During Execution	<u> </u>	ii, incasarement				
	N	o task entries fo	ound for this ta	ask.			
Process conti	rol - KP13_11_Pr	ocessEN					
ID	11	CONTROL TYPE	Slope construction with insulation (flat roofs). Type, model	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
Process contr	rol - KP13_12_Pr	cocessEN  CONTROL TYPE	Ridge lights, skylights	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
No task entries found for this task.							
Process conti	rol - KP13_13_Pr	ocessEN					
ID	13	CONTROL TYPE	Wall crown, and fire wall connection or apartment boundary.	ACCEPTANCE			
AREA	During Execution	Visua	al, measurement	25 %			
				,			

Process control - KP13\_14\_ProcessEN

ID	14	CONTROL TYPE	Finishing profiles Loose edge, eaves profiles, other finishes.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	<i>No</i> ontrol - KP13_15_Pr	o task entries fo ocessEN	ound for this ta	sk.
ID	15	CONTROL TYPE	Roofing felt and drainage Type designation Correctly placed, overlaps, etc.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process of	ontrol - KP13_16_Pr	ocessEN  CONTROL TYPE	Roof safety Roof safety line. Guard and shielding	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process co	//control - KP13_17_Pr	o task entries fo ocessEN		sk.
ID	17	CONTROL TYPE	Roof covering: Including slate, metal roof, brick, concrete tiles, wood shingles, green roof (Moss sedum)	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %

Process control - KP13\_18\_ProcessEN

ID	18	CONTROL TYPE	Roof covering: Ridges, binders, bird stops Snow slide safety, roof caps, edge profiles, finishing stones.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25%
			ound for this ta	sk.
Process cont	rol - KP13_19_Pro	cessEN		
ID	19	CONTROL TYPE	Roof terrace: Paving stones, wooden terrace Substructure construction.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process cont	rol - KP13_20_Pro	cessEN  CONTROL TYPE	Glass roof: Including sun shading, safety, etc.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25 %
Process cont	<i>No</i> rol - KP13_21_Pro		ound for this ta	sk.
ID	21	CONTROL TYPE	Access route to the roof.	ACCEPTANCE
AREA	During Execution	Visua	al, measurement	25%
	A/a	task entries fo		

Process control - KP13\_4\_ProcessEN

Process control - KP13_5_ProcessEN  ID 5	ID	4	CONTROL TYPE	Underlayment, plywood, boards, battens, spacers Track material.	ACCEPTANCE	
Process control - KP13_5_ProcessEN  ID 5 CONTROL TYPE Thickness, type, etc.  AREA During Execution Visual, measurement 100%  No task entries found for this task.  Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Ventilation in construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  ACCEPTANCE (trapezoidal)	AREA	Before casting	Visua	al, measurement	100 %	
AREA During Execution Visual, measurement 100%  No task entries found for this task.  Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE On this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	Process co			ound for this ta	sk.	
Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Ventilation in construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE Steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	ID	5	CONTROL TYPE	Thickness, type,	ACCEPTANCE	
Process control - KP13_6_ProcessEN  ID 6 CONTROL TYPE Construction ACCEPTANCE AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE stee (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.	AREA	During Execution	Visua	al, measurement	100 %	
AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE steel (trapezoidal)  AREA During Execution Visual, measurement 25%  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	Process co				ACCEPTANCE	
Process control - KP13_7_ProcessEN  ID 7 CONTROL TYPE High profiles in steel ACCEPTANCE (trapezoidal)  AREA During Execution Visual, measurement 25 %  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	AREA	During Execution	Visu		25 %	
AREA During Execution Visual, measurement 25 %  No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE Exchange to high profiles (trapezoidal)	Process co			ound for this ta	sk.	
No task entries found for this task.  Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE   Exchange to high profiles   ACCEPTANCE (trapezoidal)	ID	7	CONTROL TYPE	steel	ACCEPTANCE	
Process control - KP13_8_ProcessEN  ID 8 CONTROL TYPE profiles ACCEPTANCE (trapezoidal)	AREA	During Execution	Visua	al, measurement	25 %	
(trapezoidal)	Process co	ontrol - KP13_8_Pro	cessEN	Exchange to high		
				(trapezoidal)		

# Process control - KP13\_9\_ProcessEN ID 9 CONTROL TYPE Support profiles for high profiles (trapezoidal) (trapezoidal) Dim. type, height, etc. AREA During Execution Visual, measurement 25% No task entries found for this task.

FINAL CONTRO	)L				
Final control	- KP13_22_FinalEN	I			
ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
Final control	- KP13_23_FinalEN		ound for this t	ACCEPTANCE	
טו	Completion notification of		- Industrial Teview	ACCEPTANCE	—
AREA	assembly	Visua	al, measurement	100 %	
Final control	<i>No t</i> - KP13_22_FinalEN		ound for this t	ask.	

ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visus	al, measurement	100 %	
	No	task entries f	ound for this t	ask.	
Final cont	rol - KP13_23_FinalE	N			
ID	23	CONTROL TYPE	Master review	ACCEPTANCE	
AREA	Completion notification assembly	of Visua	al, measurement	100 %	
ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
Final cont  ID  AREA	crol - KP13_23_FinalE  23  Completion notification assembly	N CONTROL TYPE	Master review	ACCEPTANCE	
	No	task entries fo	aund far this t	ack	

ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visus	al, measurement	100 %	
	No	task entries f	ound for this t	ask.	
Final cont	rol - KP13_23_FinalE	N			
ID	23	CONTROL TYPE	Master review	ACCEPTANCE	
AREA	Completion notification assembly	of Visua	al, measurement	100 %	
ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
Final cont  ID  AREA	crol - KP13_23_FinalE  23  Completion notification assembly	N CONTROL TYPE	Master review	ACCEPTANCE	
	No	task entries fo	aund far this t	ack	

ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visus	al, measurement	100 %	
	No	task entries f	ound for this t	ask.	
Final cont	rol - KP13_23_FinalE	N			
ID	23	CONTROL TYPE	Master review	ACCEPTANCE	
AREA	Completion notification assembly	of Visua	al, measurement	100 %	
ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
Final cont  ID  AREA	crol - KP13_23_FinalE  23  Completion notification assembly	N CONTROL TYPE	Master review	ACCEPTANCE	
	No	task entries fo	aund far this t	ack	

ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visus	al, measurement	100 %	
	No	task entries f	ound for this t	ask.	
Final cont	rol - KP13_23_FinalE	N			
ID	23	CONTROL TYPE	Master review	ACCEPTANCE	
AREA	Completion notification assembly	of Visua	al, measurement	100 %	
ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
Final cont  ID  AREA	crol - KP13_23_FinalE  23  Completion notification assembly	N CONTROL TYPE	Master review	ACCEPTANCE	
	No	task entries fo	aund far this t	ack	

ID	22	CONTROL TYPE	All surfaces building components, materials and products included in the permanent structure	ACCEPTANCE	
AREA	At final assembly	Visua	al, measurement	100 %	
	rol - KP13_23_Finall		Master review	ACCEDTANCE	
Final cont	23 Completion notification assembly	CONTROL TYPE	Master review al, measurement	ACCEPTANCE	