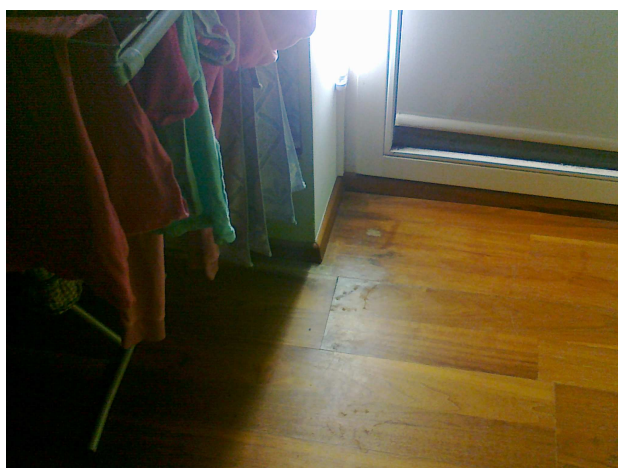
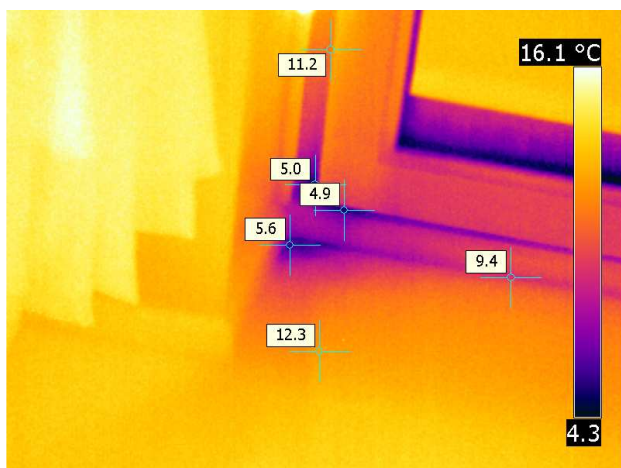


**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889



## Image and Object Parameters

## Text Comments

<b>Camera Model</b>	FLIR ThermaCAM E300
<b>Image Date</b>	2012:01:18 20:41:29
<b>Image Name</b>	IR_2581.jpg
<b>Emissivity</b>	0,95
<b>Reflected Temperature</b>	19,5 °C
<b>Object Distance</b>	2,2 m

## Description

Eriti on märgata jahtumist vasakul alumises osas, probleemiks võib olla ebatihedalt või ebakvaliteetselt paigaldatud rõduuks. Soovitan üle vaadata ukse tihendid.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

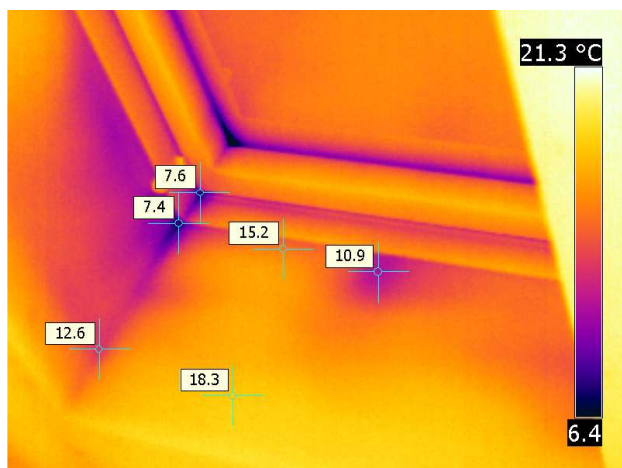


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 20:50:44	
<b>Image Name</b>	IR_2582.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	23,5 °C	
<b>Object Distance</b>	1,9 m	

**Description**

Eriti on märgata jahtumist akna vasakul alumises osas. Seda on näha ka väljast tehtud piltidel. Probleemiks võib olla ebatihedalt või ebakvaliteetselt paigaldatud aken. Soovitan üle vaadata akna tihendid.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

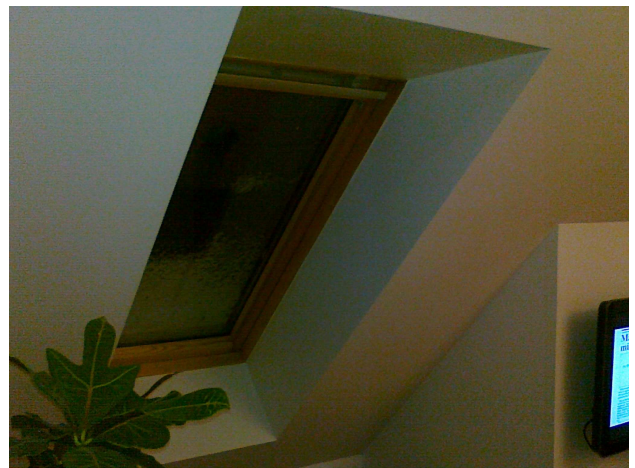
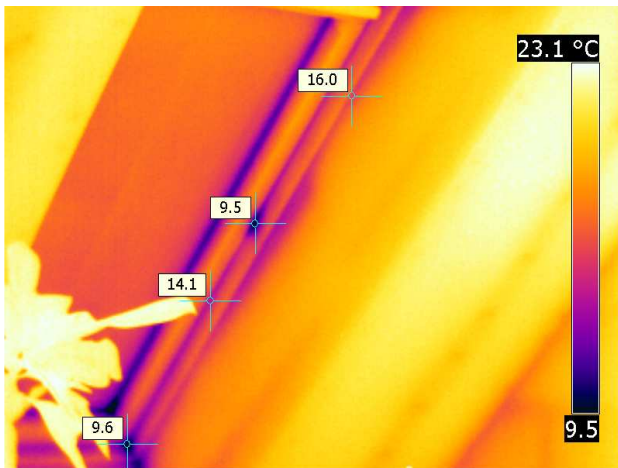


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 20:54:07	
Image Name	IR_2583.jpg	
Emissivity	0,95	
Reflected Temperature	23,5 °C	
Object Distance	2,1 m	

**Description**

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

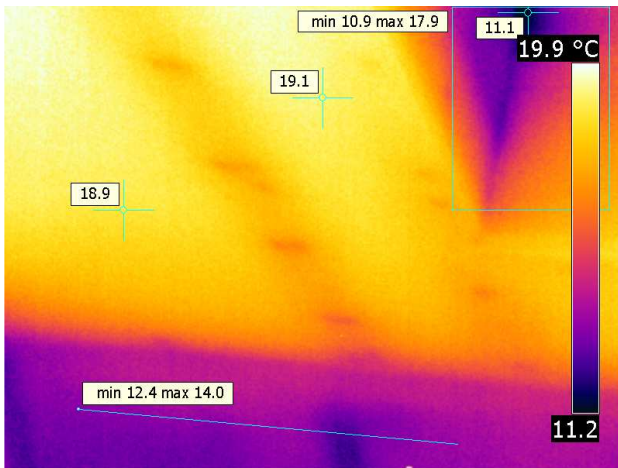


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 20:55:31	
<b>Image Name</b>	IR_2584.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	23,5 °C	
<b>Object Distance</b>	1,1 m	

Description
Katuse akna nurgas on temperatuuri erinevused.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

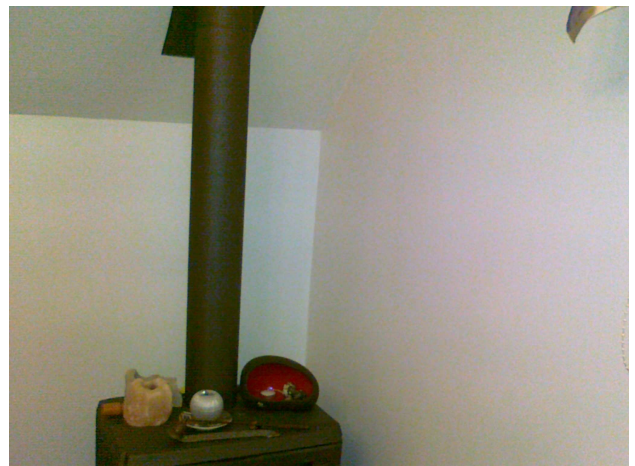
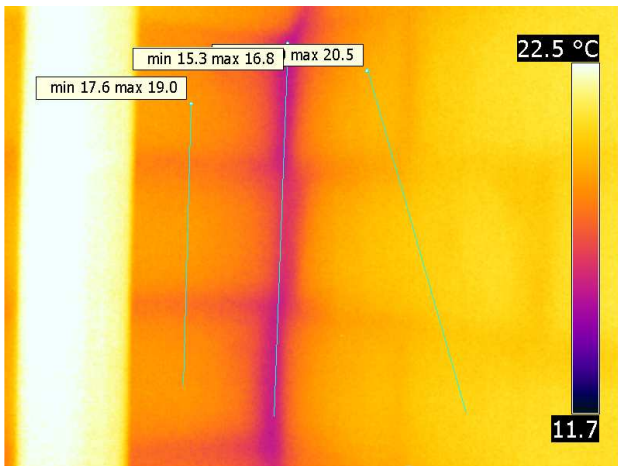


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 20:57:36	
<b>Image Name</b>	IR_2585.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	23,5 °C	
<b>Object Distance</b>	2,0 m	

Description
Tempertauri erinevus on mitte väga suur. keskmiselt sisenukade ja sirgete seinte temperatuuride vahe on 3 kraadi.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

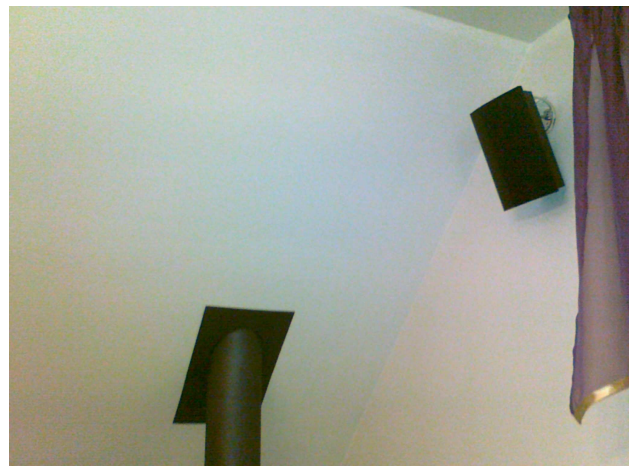
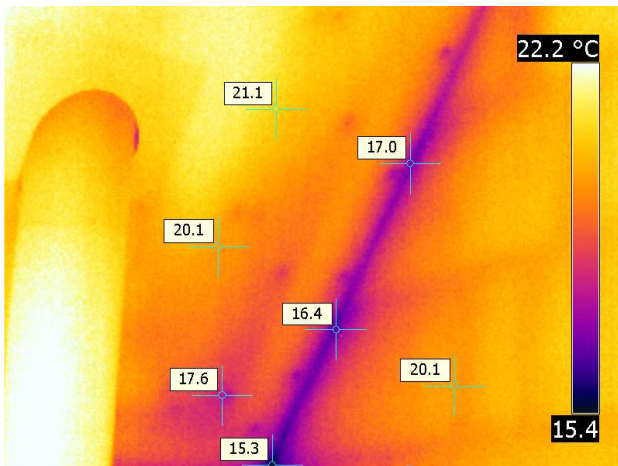


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 20:58:44	
<b>Image Name</b>	IR_2586.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	23,5 °C	
<b>Object Distance</b>	1,9 m	

**Description**

Alumises osas on märgata pinnatemperatuuri erinevusi mis meenutavad tuulest tekitatud jahtumist.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

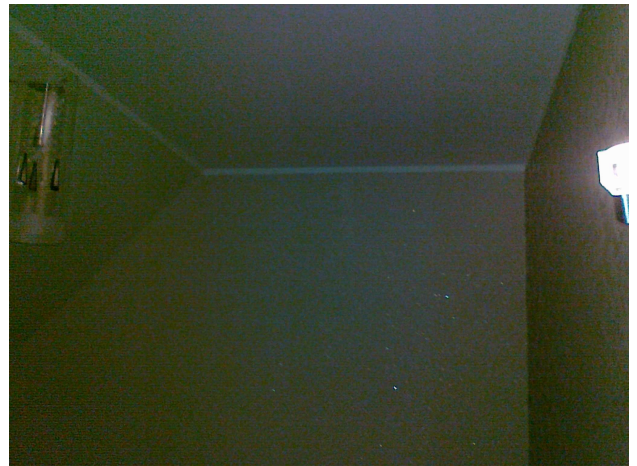
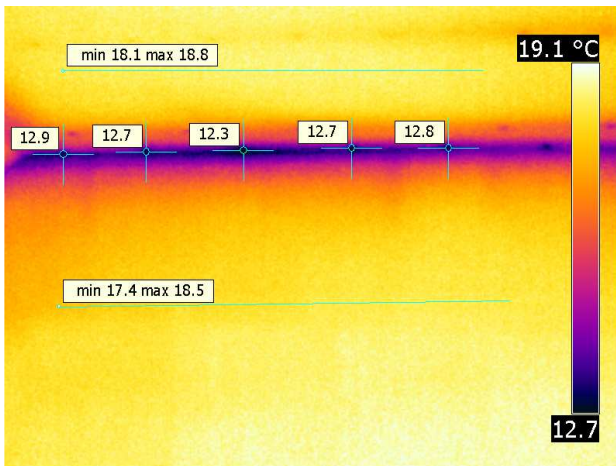


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:01:29	
<b>Image Name</b>	IR_2587.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	22,5 °C	
<b>Object Distance</b>	2,3 m	

## Description

Siseseinaja lae liitekohas on märgata pinnatemperatuuri erinevusi mis meenutavad tuulest tekitatud jahtumist. kusagilt võib pääseda välisõhk soojustuse vahele.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

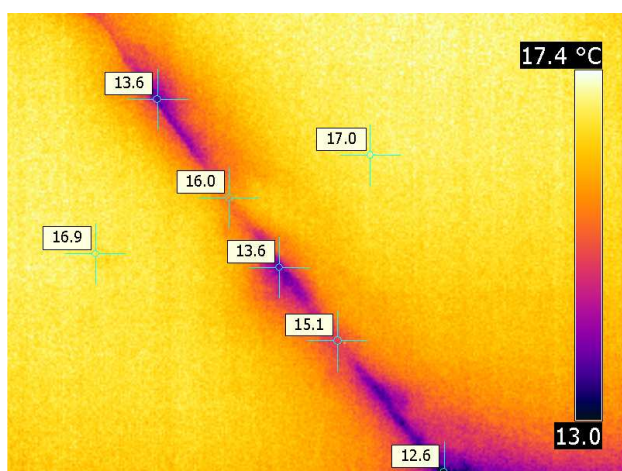


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:04:02	
<b>Image Name</b>	IR_2588.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	22,5 °C	
<b>Object Distance</b>	1,8 m	

## Description

Sisenurgas on märgata pinnatemperatuuri erinevusi mis meenutavad tuulest tekitatud jahtumist. kusagilt võib pääseda välisõhk lae ja katuse vahel olevasse villa. Põhjus võib olla soojustuse ebakvaliteetses paigalduses.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

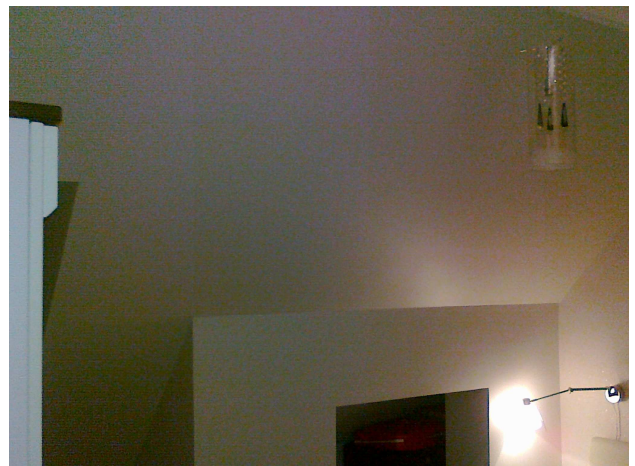
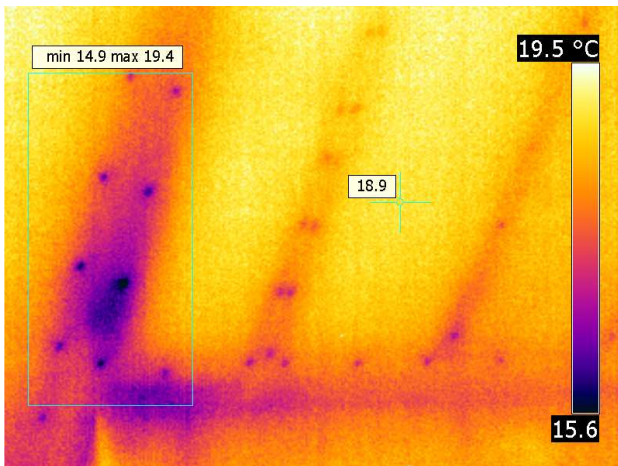


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:07:11	
<b>Image Name</b>	IR_2589.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	22,5 °C	
<b>Object Distance</b>	2,8 m	

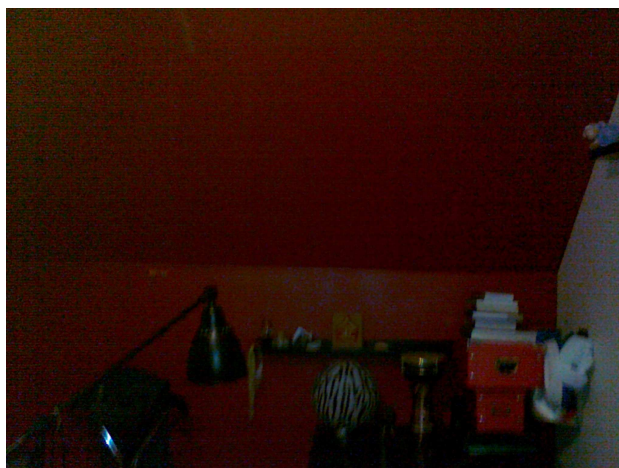
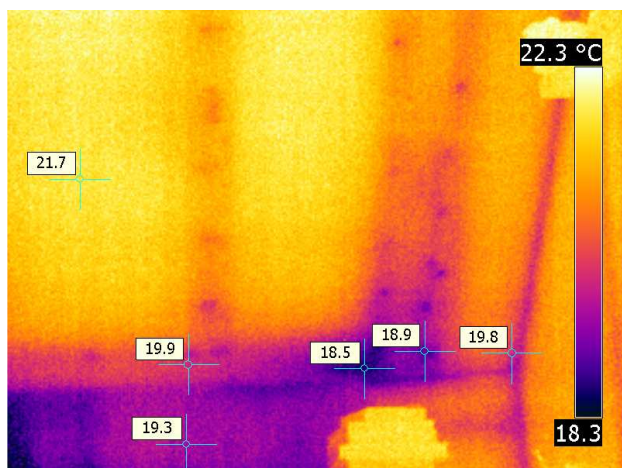
## Description

Ka siin on märgata pinnatemperatuuri erinevusi mis meenutavad tuulest tekitatud jahtumist. kusagilt võib pääseda välisõhk lae ja katuse vahel olevasse villa.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889



## Image and Object Parameters

## Text Comments

<b>Camera Model</b>	FLIR ThermaCAM E300
<b>Image Date</b>	2012:01:18 21:09:44
<b>Image Name</b>	IR_2590.jpg
<b>Emissivity</b>	0,95
<b>Reflected Temperature</b>	21,5 °C
<b>Object Distance</b>	3,0 m

## Description

Näha on väikesed pinnatemperatuuri erinevused, ka siin võib olla välisõhk pääseda soojustuse vahele.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

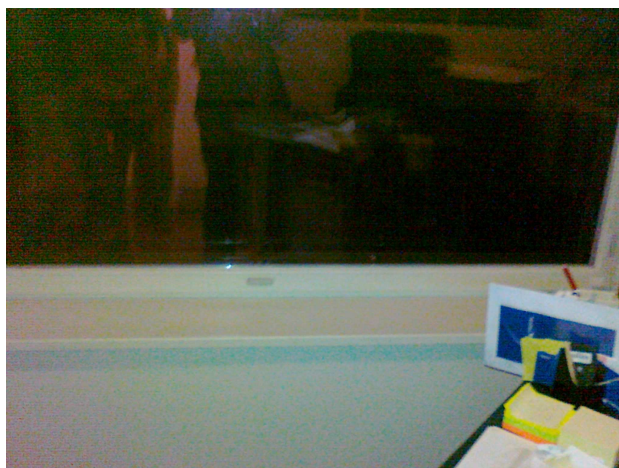
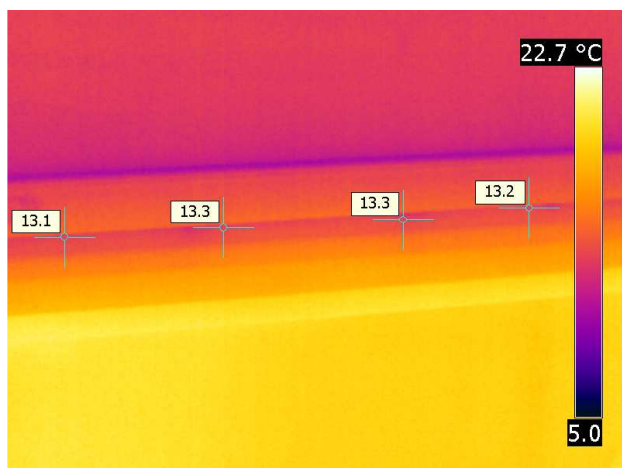


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:14:20	
<b>Image Name</b>	IR_2591.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	21,5 °C	
<b>Object Distance</b>	2,0 m	

Description
Temperatuurid ühtlased.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

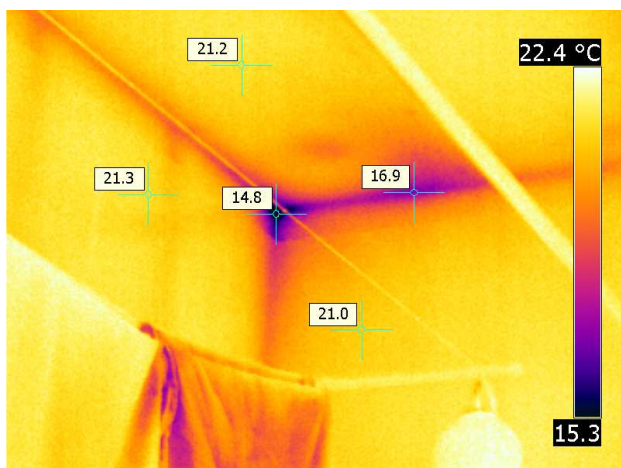


Image and Object Parameters	Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300
<b>Image Date</b>	2012:01:18 21:15:47
<b>Image Name</b>	IR_2592.jpg
<b>Emissivity</b>	0,95
<b>Reflected Temperature</b>	21,5 °C
<b>Object Distance</b>	2,0 m

Description
Siseseinal külmasild

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

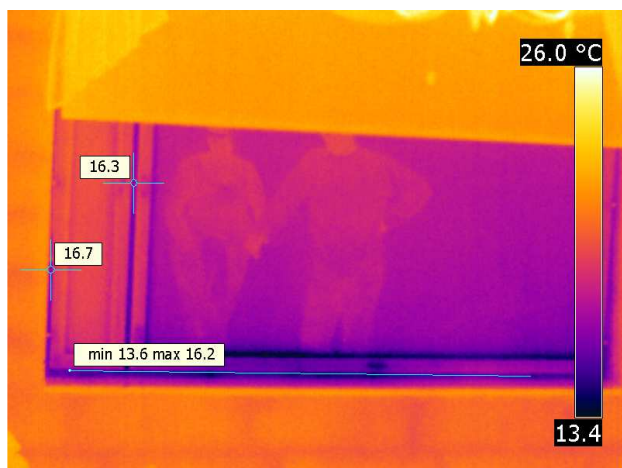


Image and Object Parameters	Text Comments
<b>Camera Model</b> FLIR ThermaCAM E300	
<b>Image Date</b> 2012:01:18 21:17:45	
<b>Image Name</b> IR_2593.jpg	
<b>Emissivity</b> 0,95	
<b>Reflected Temperature</b> 23,5 °C	
<b>Object Distance</b> 4,9 m	

**Description**

Suure akna alumises osas temperatuuri erinevused lengi vahelt. Soovitan üle vaadata akna tihendid.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

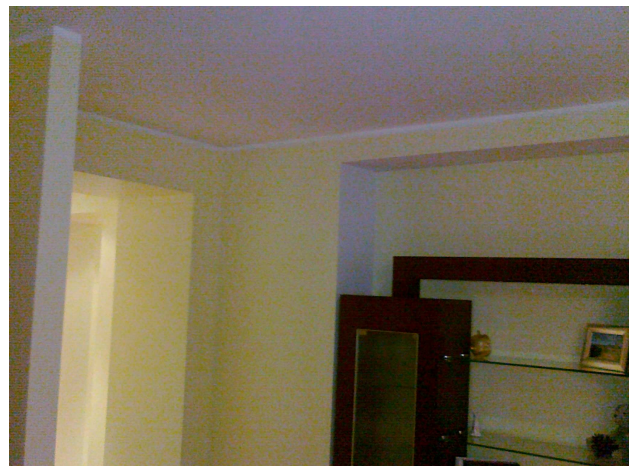
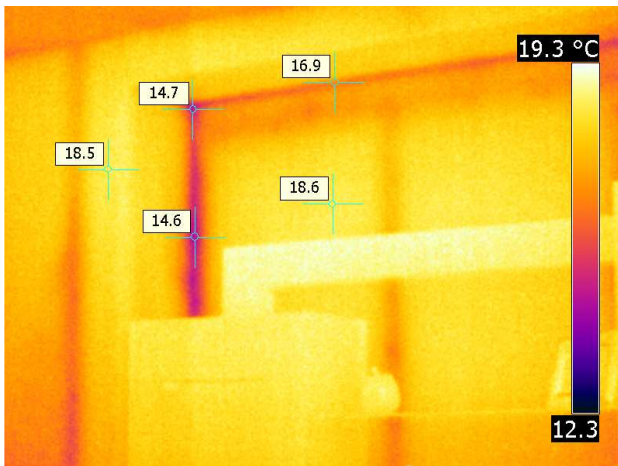


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:27:26	
<b>Image Name</b>	IR_2594.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	21,5 °C	
<b>Object Distance</b>	2,5 m	

Description
Siin on näha väikesed temperatuuri erinevused nurgas.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

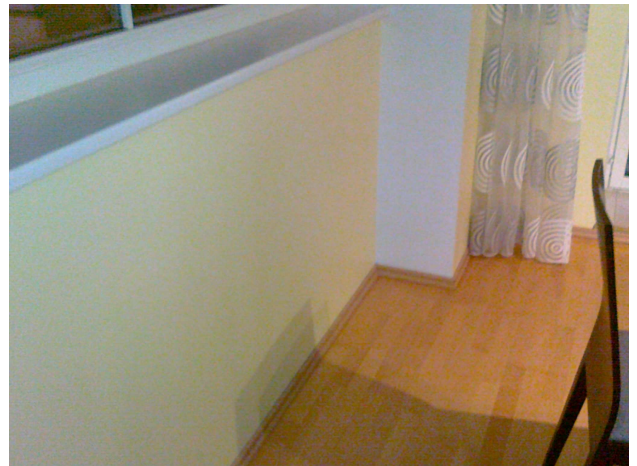
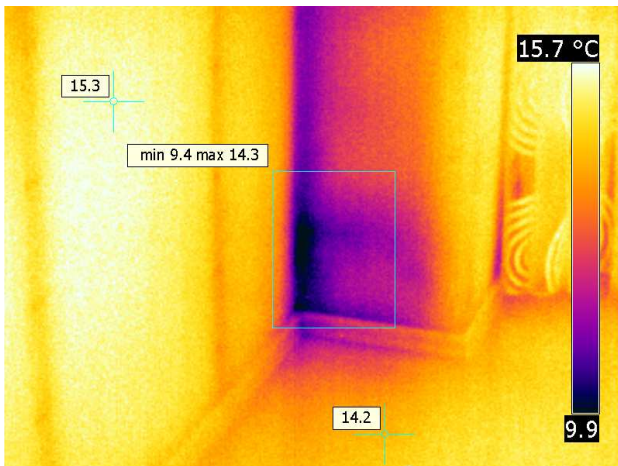


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:28:53	
<b>Image Name</b>	IR_2595.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	21,5 °C	
<b>Object Distance</b>	2,8 m	

## Description

Ka siin on märgata pinnatemperatuuri erinevusi mis võib olla tingitud soojustuse ebatihedusest.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

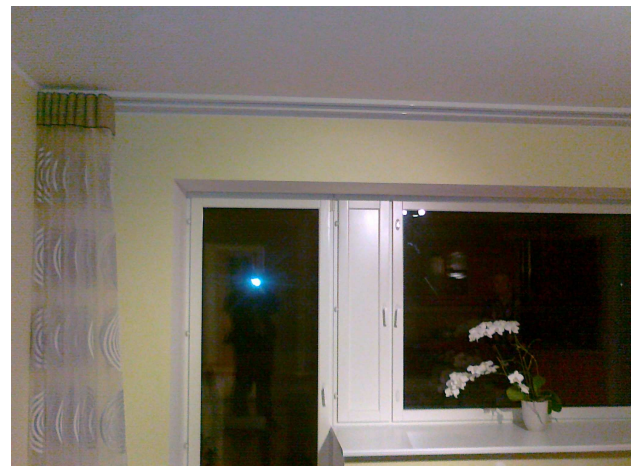
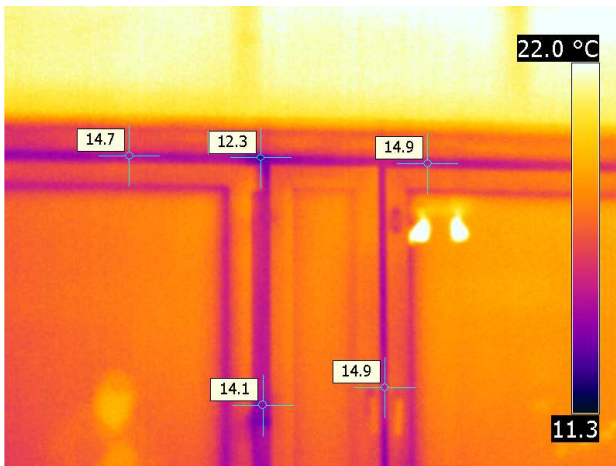


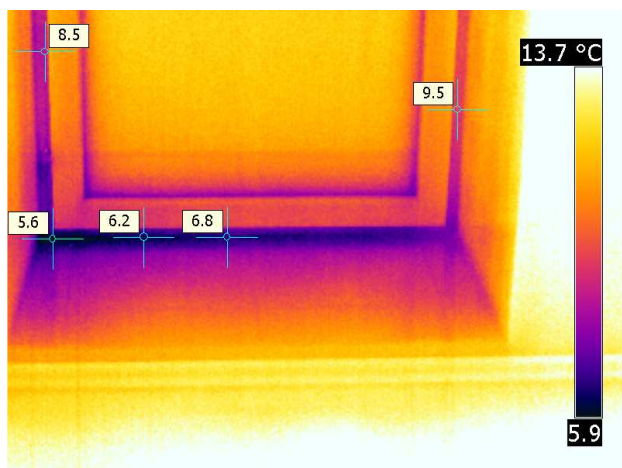
Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:30:11	
<b>Image Name</b>	IR_2596.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	21,5 °C	
<b>Object Distance</b>	3,0 m	

Description
Ukse üleval paremal nurgas on auk juhtme jaoks mis on väikeseks külmasillaks.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889



## Image and Object Parameters

## Text Comments

<b>Camera Model</b>	FLIR ThermaCAM E300
<b>Image Date</b>	2012:01:18 21:30:41
<b>Image Name</b>	IR_2597.jpg
<b>Emissivity</b>	0,95
<b>Reflected Temperature</b>	21,5 °C
<b>Object Distance</b>	1,9 m

## Description

Soovitan üle vaadata ukse tihendid.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

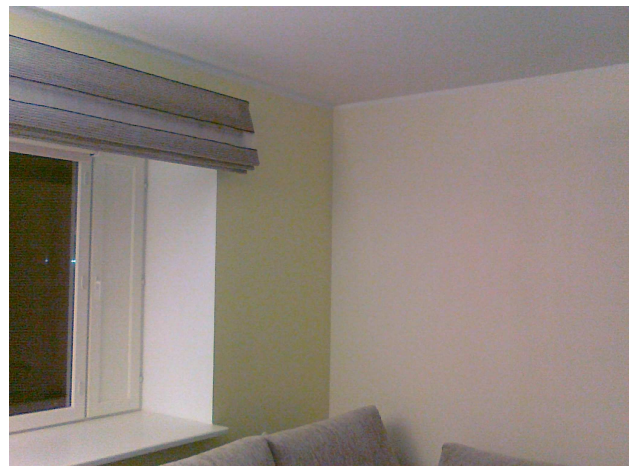
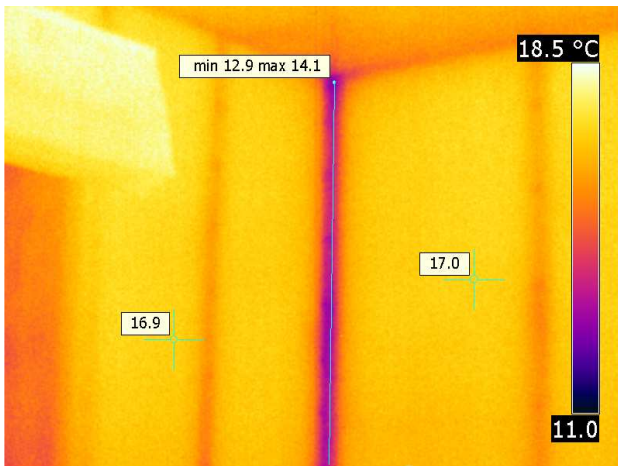


Image and Object Parameters	Text Comments
<b>Camera Model</b> FLIR ThermaCAM E300	
<b>Image Date</b> 2012:01:18 21:34:16	
<b>Image Name</b> IR_2598.jpg	
<b>Emissivity</b> 0,95	
<b>Reflected Temperature</b> 21,5 °C	
<b>Object Distance</b> 3,2 m	

Description
Temperatuuri erinevus sisenurga ja seinaga jääb ca 3 kraadi piiresse mida loetakse normiks.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

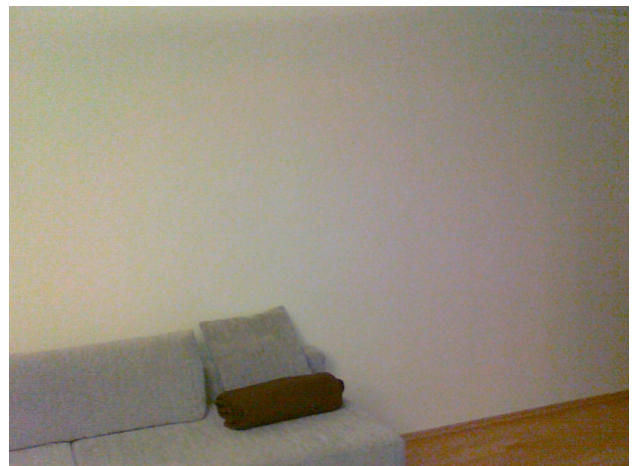
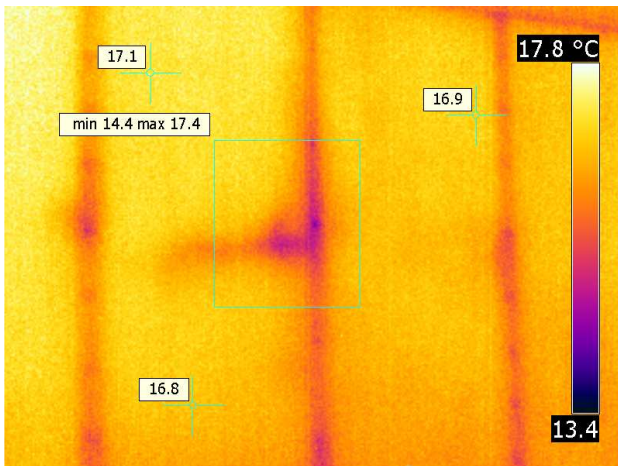


Image and Object Parameters		Text Comments
<b>Camera Model</b>	FLIR ThermaCAM E300	
<b>Image Date</b>	2012:01:18 21:36:20	
<b>Image Name</b>	IR_2599.jpg	
<b>Emissivity</b>	0,95	
<b>Reflected Temperature</b>	21,5 °C	
<b>Object Distance</b>	2,7 m	

Description
Siin on näha üks külmem laik mis võib olla tingitud soojustuse ebatihedusest.

**Report Date** 18.01.2012

**Company** FASSAADIKESKUS OÜ  
**Address** Kohila 3 Tallinn 56 971 115  
**Thermographer** Lehar

**Customer** Gerli Noodapera  
**Site Address** Tuule tee 28  
**Contact Person** gerli191@gmail.com 56909889

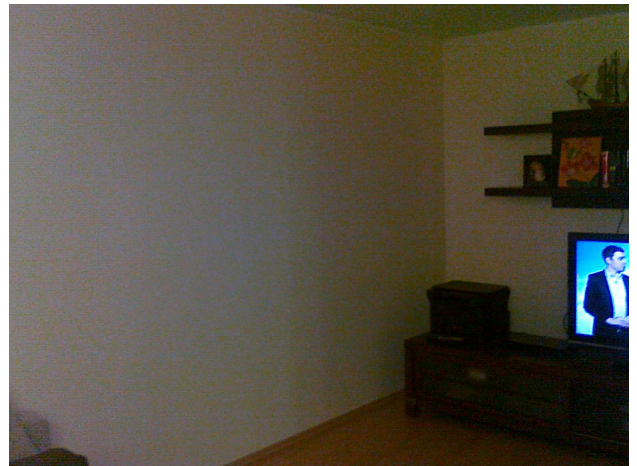
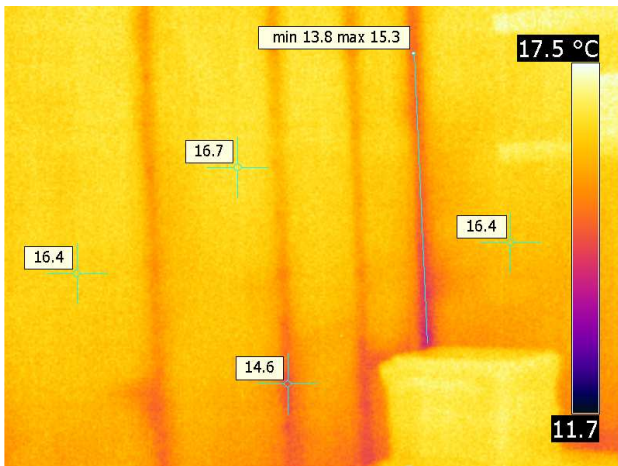


Image and Object Parameters		Text Comments
Camera Model	FLIR ThermaCAM E300	
Image Date	2012:01:18 21:37:04	
Image Name	IR_2600.jpg	
Emissivity	0,95	
Reflected Temperature	21,5 °C	
Object Distance	2,9 m	

Description