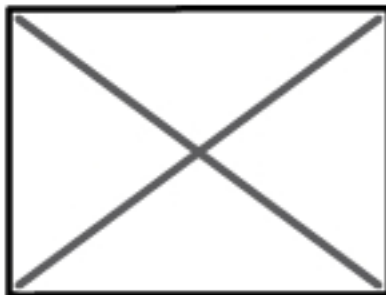


# Find a kitchen

 search

3 kitchen(s) found



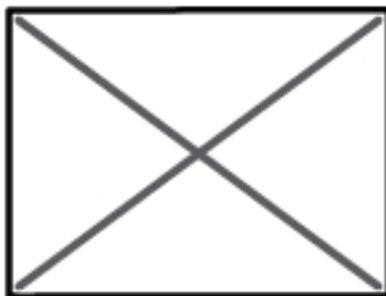
## Kochschule Meier & Huber

150 Devices

Kontakt immer mit Herrn Meier

last used 2015-02-03

---



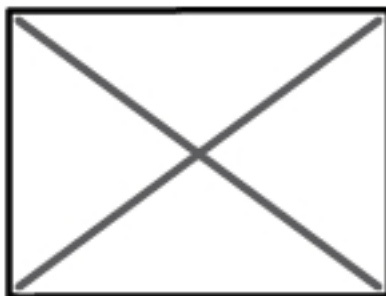
## Restaurant Grosser Adler

5 Devices

Eigenen Stromverteiler mitnehmen.

last used 2015-01-12

---



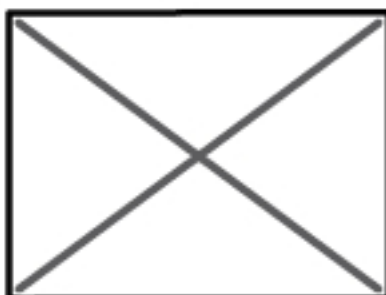
## Gourmet-Tempel Oberberg

15 Devices

Parkplatz hinter dem Haus

last used 2015-06-30

---



## Testlabor Amriswil (3B)

2 Devices

Nur temporär zum Testen.

last used 2015-02-03

---



# ← Create a new kitchen

Name

Baumwald Genusswelten

---

Description

Grosse Installation auf Showfloor. Wurde von Martin Muster installiert.

---



Tap this rectangle to add an image of the kitchen.

Create >

# ← Edit Kitchen



Kitchen Settings

Take a new Picture

Reset Layout

Delete Kitchen



Tap this rectangle to add an image of the kitchen.  
This will be used to mark the device locations.

# ← Edit Kitchen



MIA Induction

FLX\_123



FLX\_1345



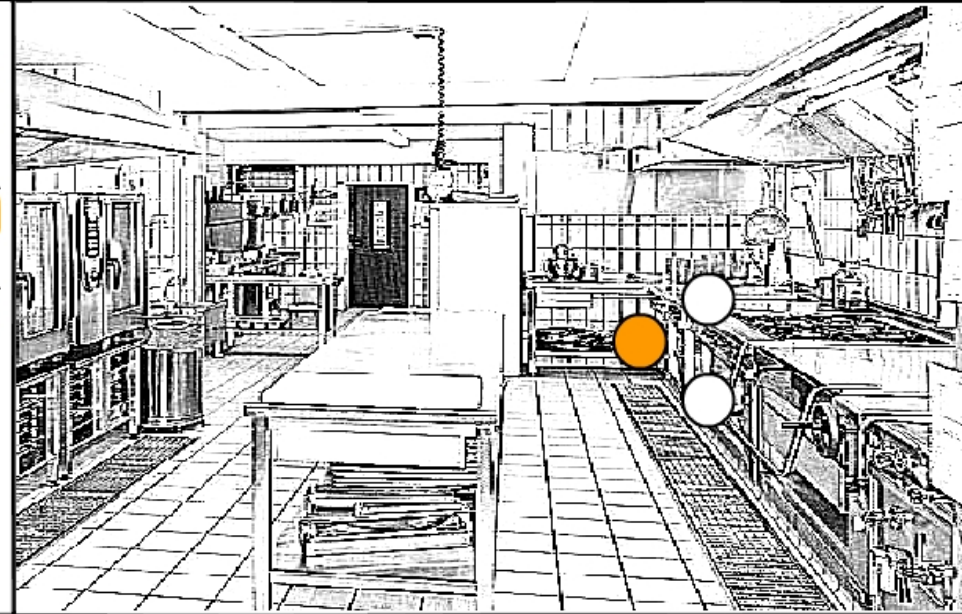
C Class Induction REX

FLX\_12323



ET Series Thermostate

FLX\_12fd3



# ← Kitchen Overview



MIA Induction

FLX\_123



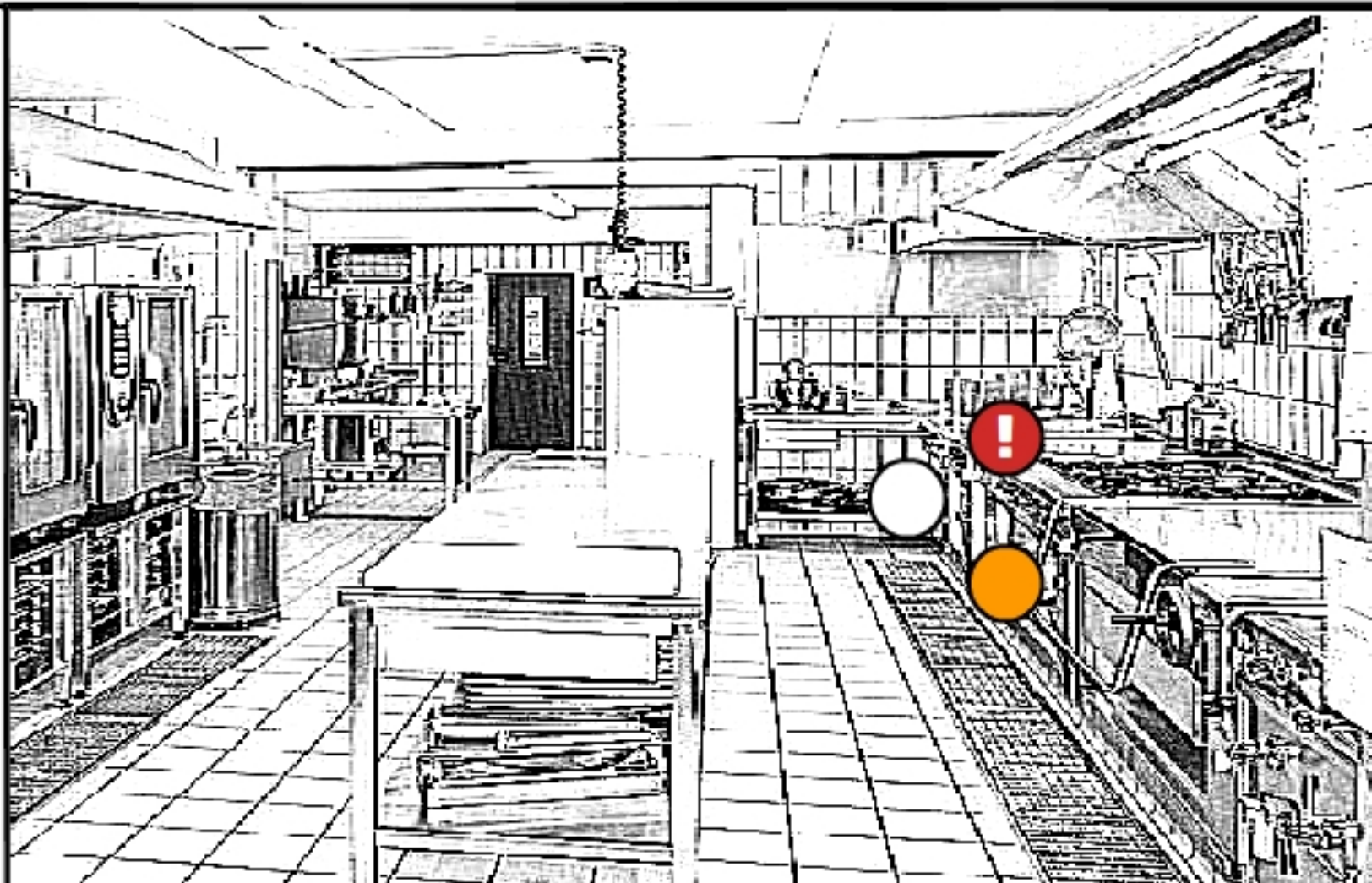
FLX\_1345

C Class Induction REX

FLX\_12323

ET Series Thermostate

FLX\_12fd3



# ← Device Status



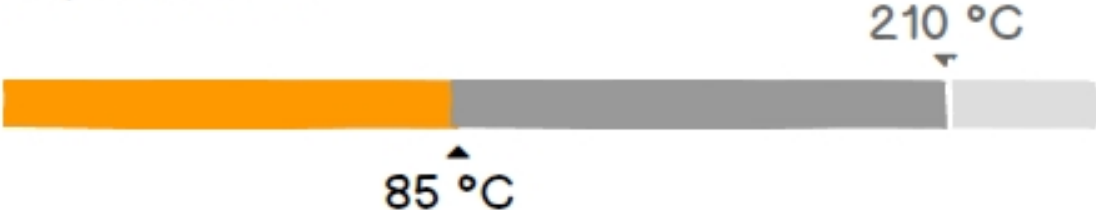
FLX\_12fd3  
ET Series Thermostate

- Show Usage Statistics
- Show Error History
- Change Settings

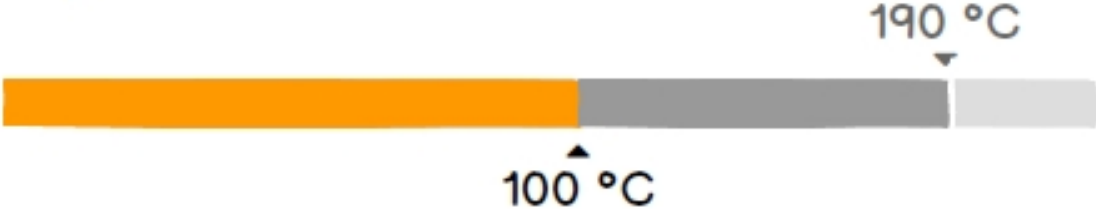
Temperature Zone 1



Temperature Zone 2



Temperature Zone 3



Temperature Heatsink

150 °C

KWF Setpoint

32 °C

Power

464 W

Temperature Gradient

16 °C/s



# ← Change Settings



FLX\_12fd3

ET Series Thermostate

Setting 1

195 °C

---

Setting 2

489 W

---

Setting 3

466 V

---

Setting 4

23 A

---

Setting 5

Some sample Text

---

Setting 6

2.3

---

Setting 7

95 °C

---

# ← Usage statistics



FLX\_12fd3

ET Series Thermostate

## Uptime

---

100 %

Power On Time

2d 12:03:15

53 %

Working Time

1d 10:32:07

## Heatsink temperature

---

80 %

< 60 °C

10:03:15

10 %

60 - 69 °C

1d 10:32:07

7 %

70 - 79 °C

2d 10:03:15

3 %

> 80 °C

1d 10:32:07

## Glass temperature

---

80 %

< 60 °C

10:03:15

10 %

60 - 69 °C

1d 10:32:07

7 %

70 - 79 °C

3114d 20:12:34

3 %

> 80 °C

1d 10:32:07

# ← Error History



FLX\_12fd3

ET Series Thermostate

- E03** Device temperature above 80 °C  
2d 12:03:15
- E01** No pan detected  
2d 11:03:15
- E06** Maximum usage time expired  
2d 11:02:15
- E11** Communication malfunction  
2d 10:03:15
- E13** Temperature measurment failure  
2d 09:03:15
- E03** Environment temperature above 80 °C  
2d 09:00:45
- E01** No pan detected  
2d 08:20:21
- E19** Coil power connection malfunction  
2d 12:03:15
- E18** Please contact the manufacturer  
2d 12:03:15
- E15** Coil zone interference  
2d 12:03:15