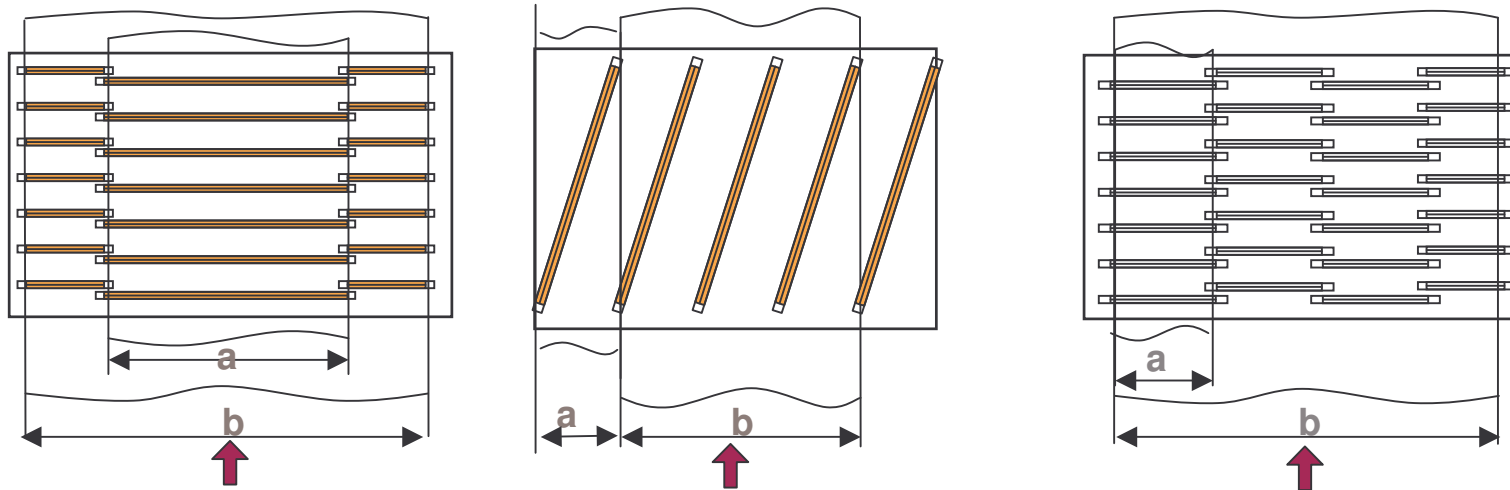


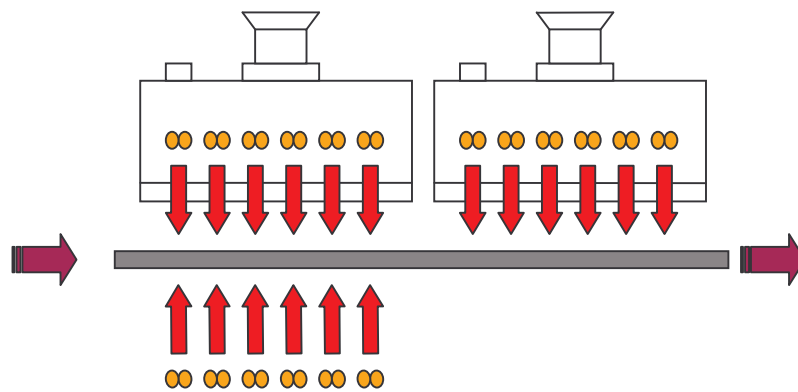
# Adaptation to different fabric widths

Switching between a and b possible

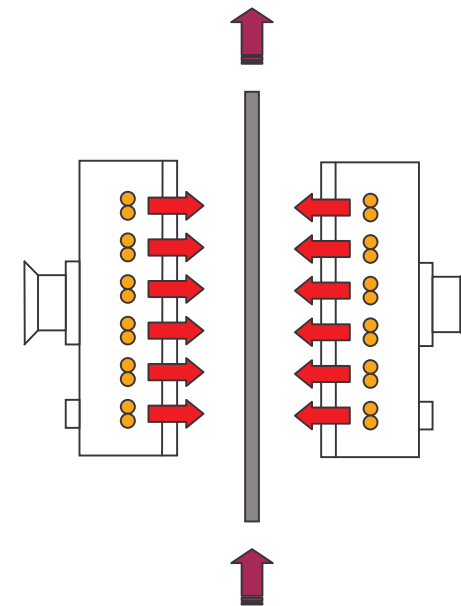


Direction of conveyor

## Horizontal and vertical installation



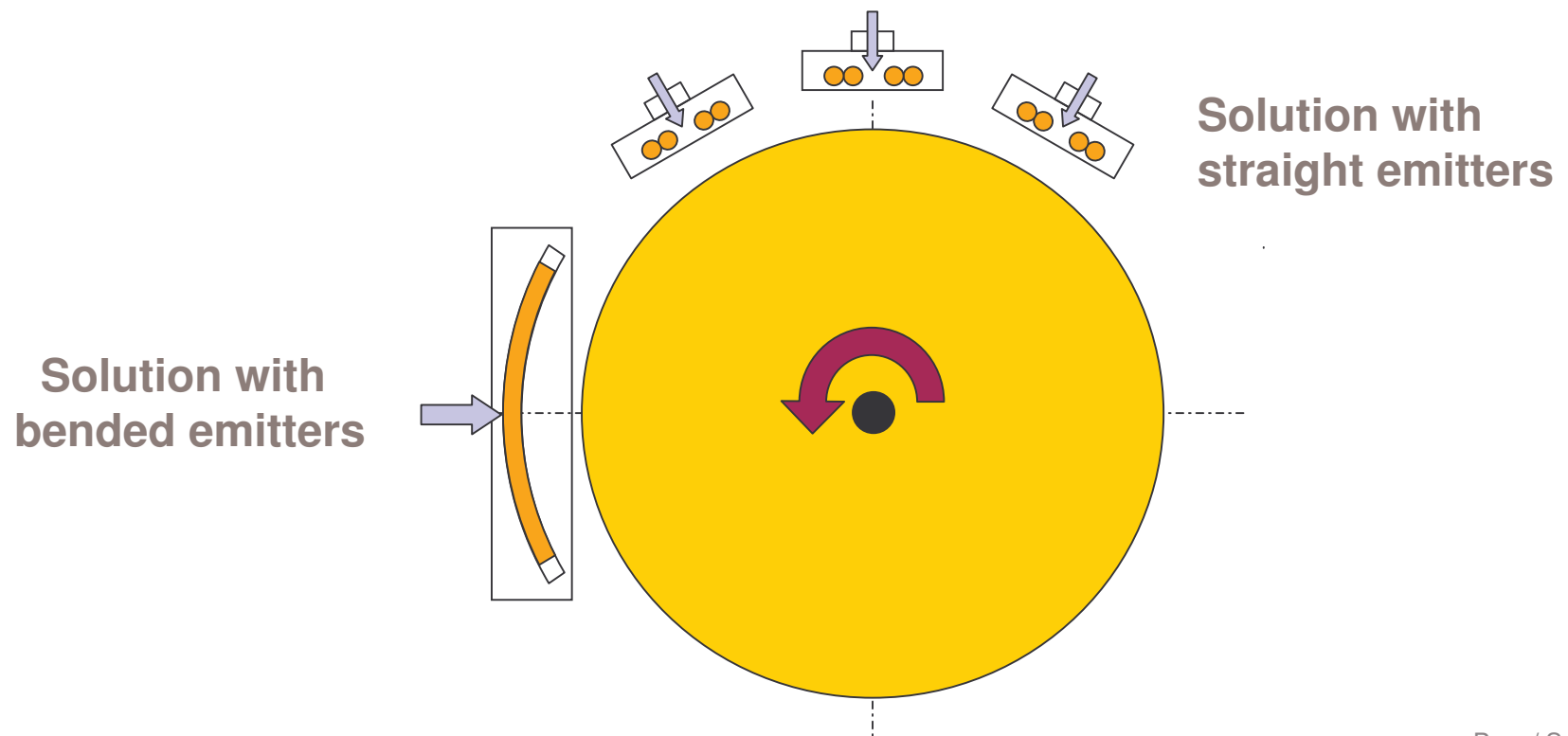
Horizontal conveyor  
with one sided or two sided IR modules



Vertical conveyor

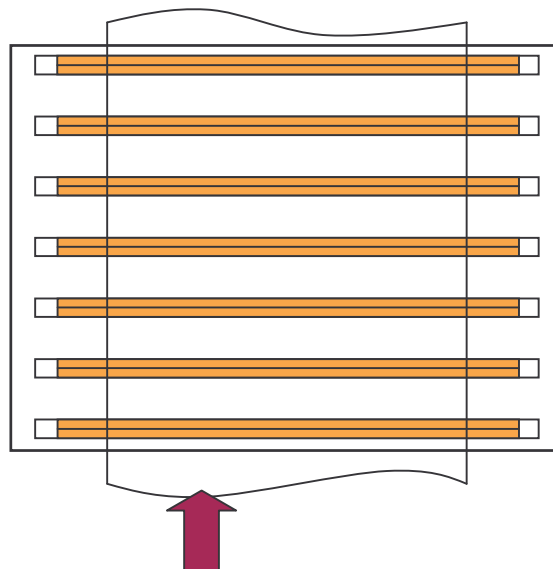
# Installation for cylinder shape

E.g. Standard modules adapted to a cylinder

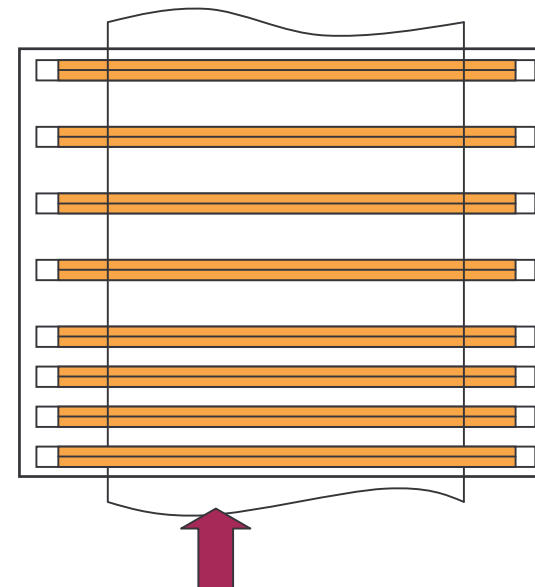


## Different power zones

Standard module

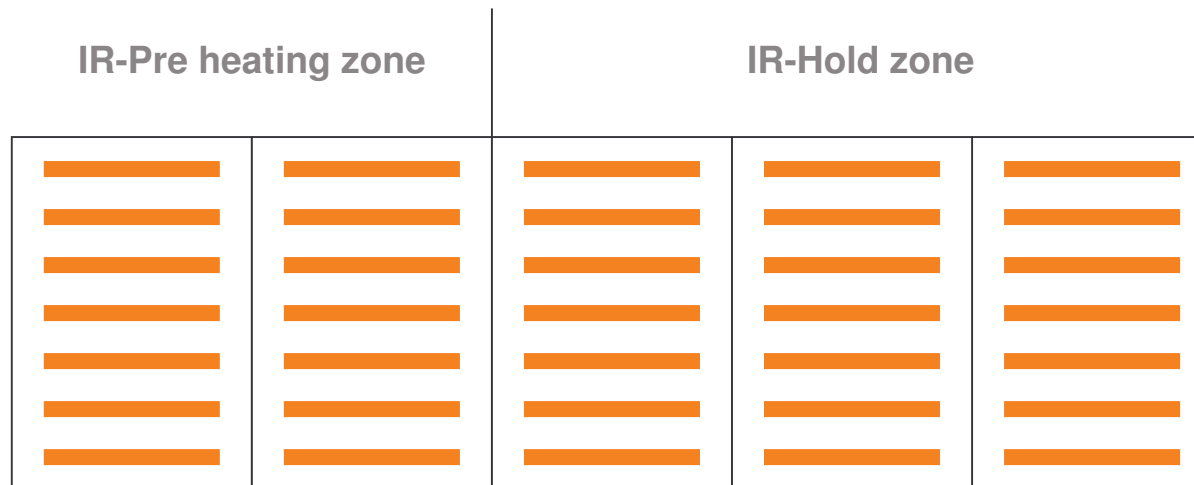


Additional power at the beginning



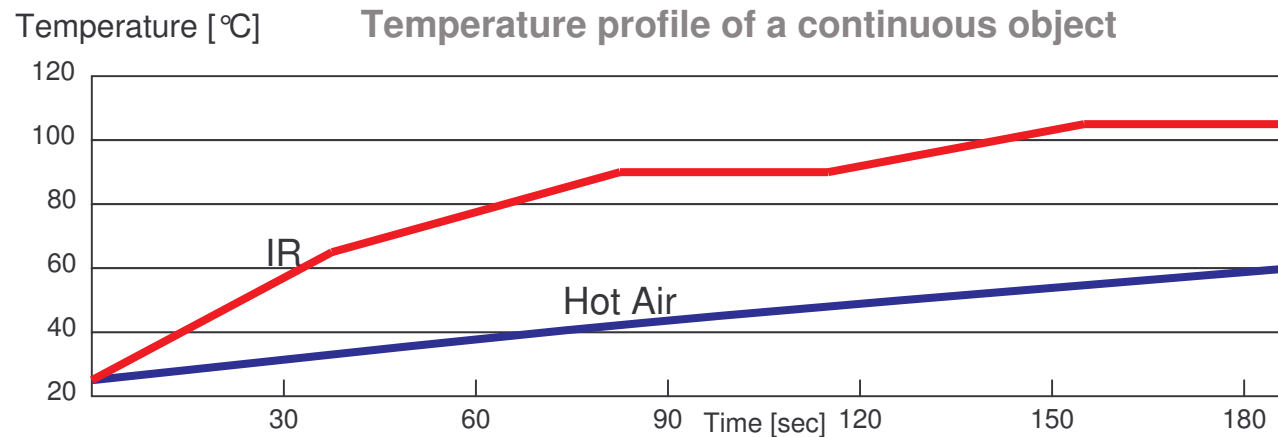
Direction of conveyor

## Different temperature zones

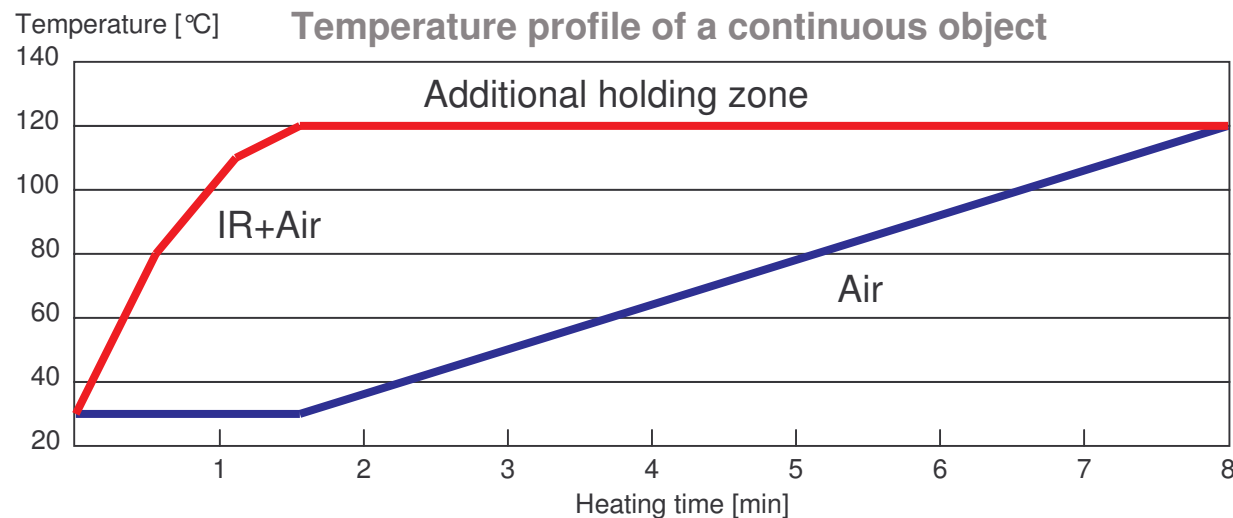
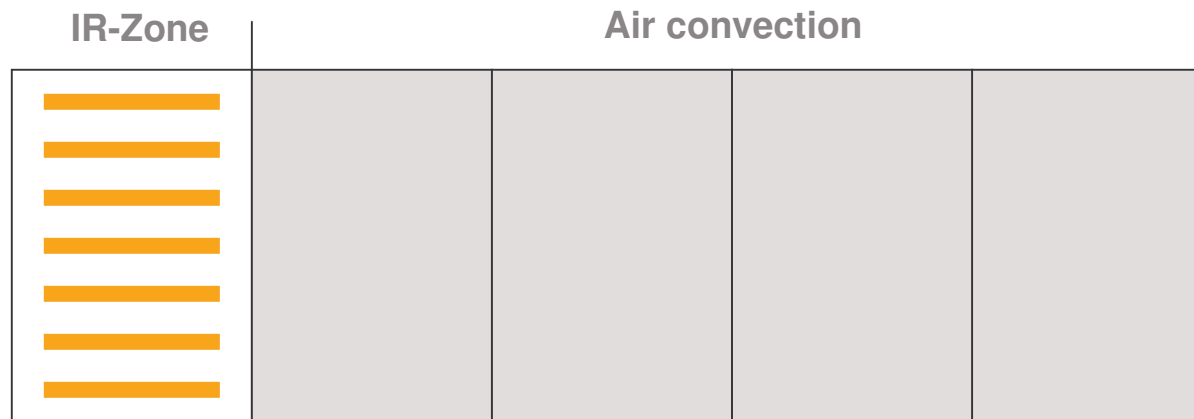


### Advantages:

- Various temperature profiles possible
- Each zone can be controlled separately
- Turn-on/Turn-off possibility
- Short equipment lengths



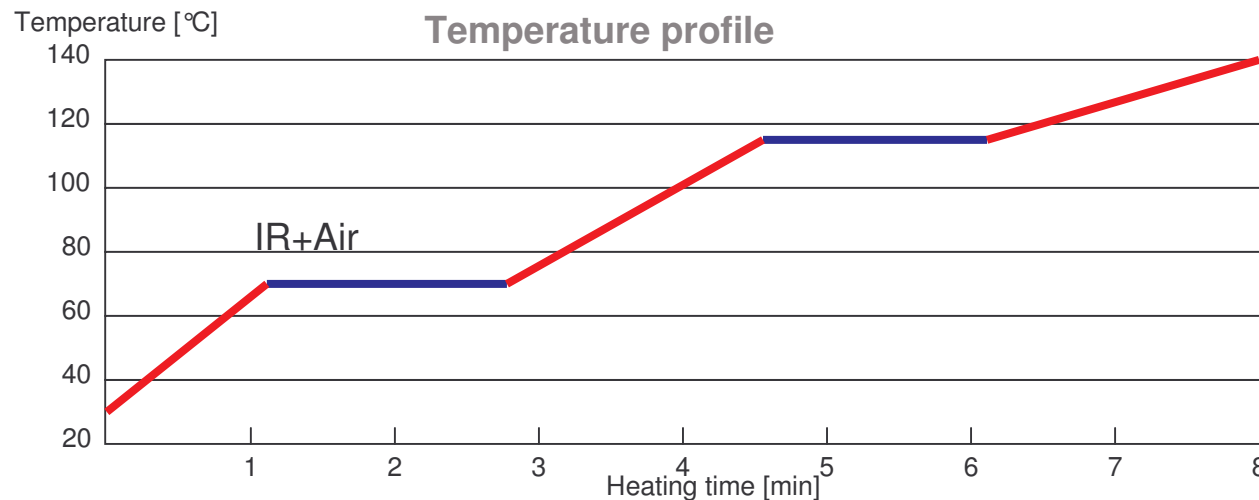
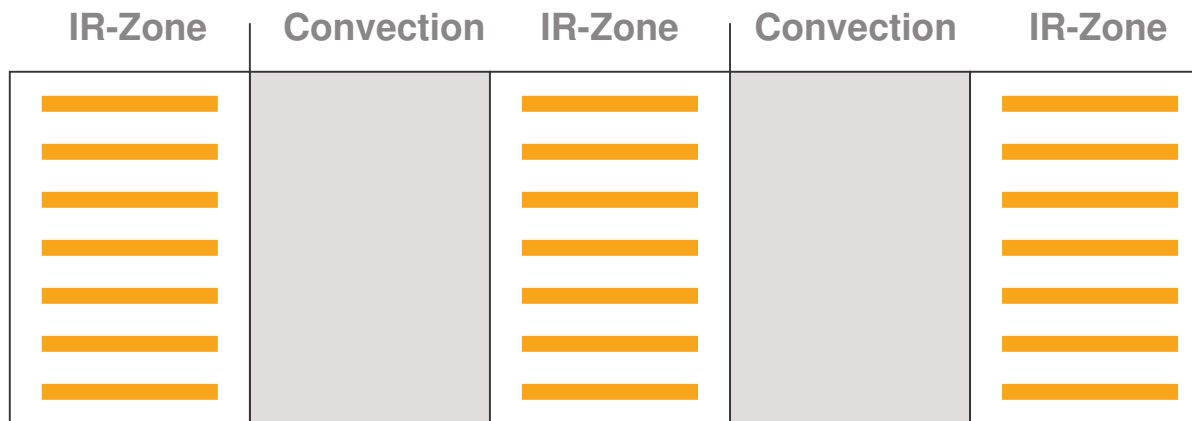
## Different temperature zones: IR and convection



### Advantages:

- Simple retrofitting of existing plants
- Integrated in new oven constructions
- Turn-on/ turn-off the IR-heating
- Short pre-heating time: high productivity

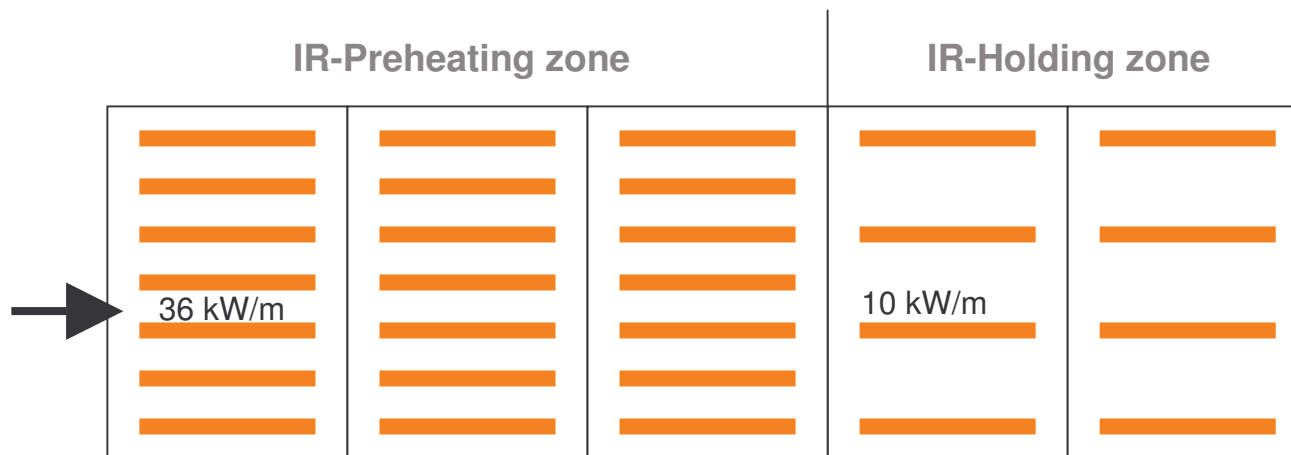
# Different temperature zones: IR and convection



**Advantages:**

- Simple retrofitting of existing plants
- Integrated in new oven constructions
- Various temperature profiles
- Hot air holding zones
- Short equipment lengths

## Different temperature zones: Separately controlled zones



### Advantages:

- Quick heating up
- Separate control of pre-heating and holding zone
- Individual temperature profiles for different objects
- On/off switching of IR-zones for various conveyor speed

