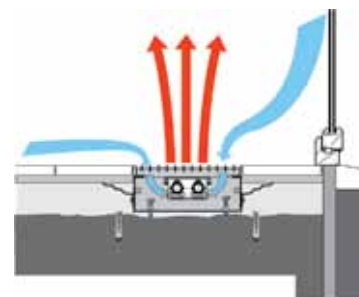
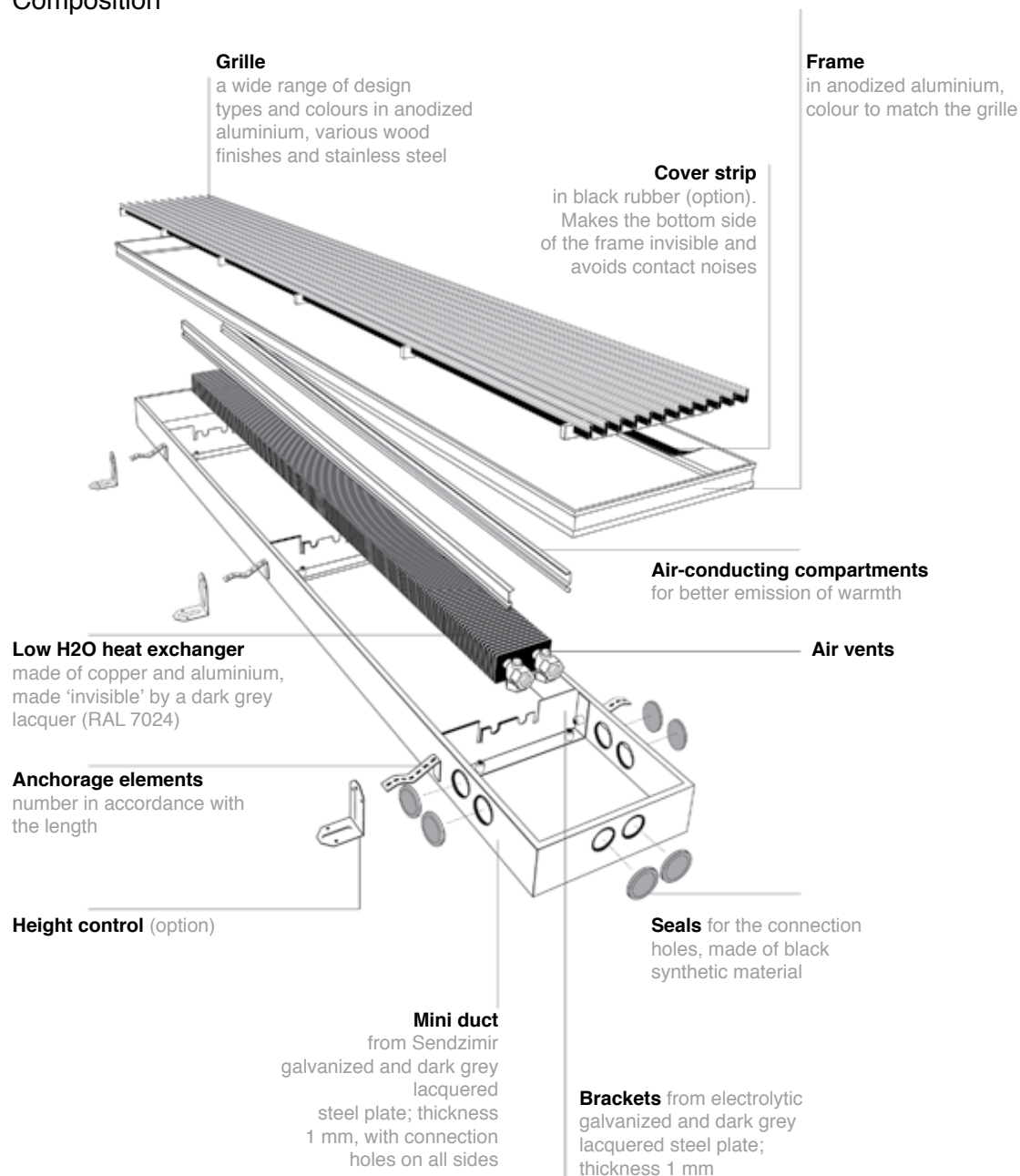


# [ Mini Canal ] Composition & Installation

## Composition



Operating Principle

## Installation

The Mini Canal is completely mounted and ready for use. Suitable for installation onto rough concrete subfloors, in floating or suspended floors, or even into existing trenches

## Installation

- Position level on the finished floor by means of anchoring irons or optional height control.
- Lead through the conduits and close the leadthrough openings.
- If necessary, provide an extra pipe for the thermostat head with remote control.
- Test the pressure of the installation.
- Finish the floor.

## Connection

- There are several ways to connect the heat exchanger.
- With the central control collector. Temperature regulators via room thermostat (no valve in the duct).
- With manual valve in the duct.
- With thermostatic valve in the duct: in this case it is best to provide a head with remote control outside the duct.
- Control is simple and the thermostat will provide better measurement of the ambient temperature.

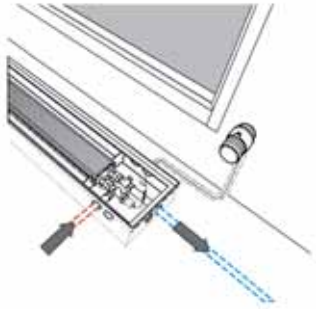
## With Flexible Connections

Compose the Mini Canal from the list of parts, the heat exchanger should be taken at least one size shorter. In this way you will gain sufficient space for flexible connections and it will be easy to remove the heat exchanger from the duct, for example for annual cleaning.

# [ Mini Canal ] Connections & Product Summary

## Connections

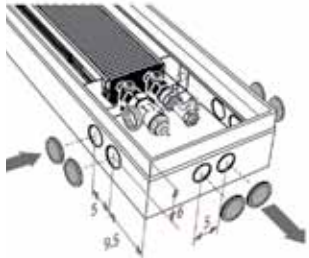
### Example with remote controlled head



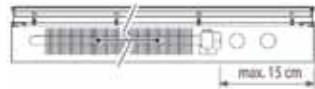
Suitable for width 26 cm and wider.

### Height 09 and 11

Connection dimensions

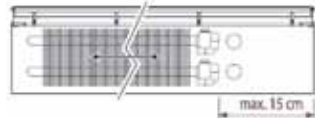


### Maximum space for connection



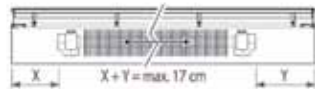
With same end connection.

Height 09 and 11



With same end connection.

Height 14 and 19

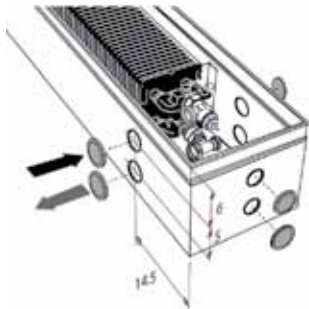


With other end connection.

Height/Width 09/14 and 11/14.

### Height 14 and 19

Connection dimensions



## Product Summary

Building in-opening: height H + 1 cm

