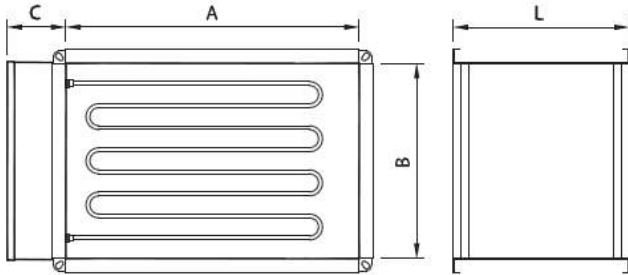




# MODEL DTH195

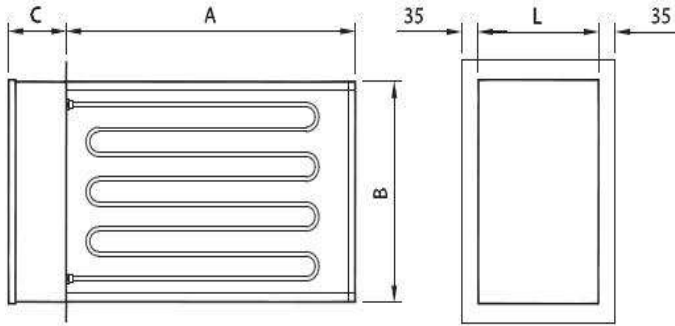
Project:
Tag:
Engineer:
Contractor:
Date:

## Rectangular Duct Type Electric-Heater

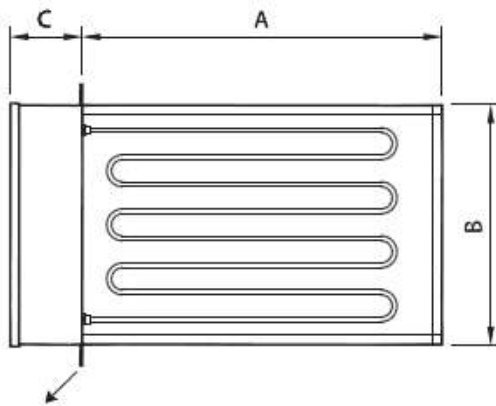


- A : Min: 200 mm / Max: 2000 mm
- B : Min: 200 mm / Max: 2000 mm
- L : 360 mm    Standard    Min: 200 mm / Max: 500 mm
- C : 120 mm    Standard    / 200 mm    With control equipment

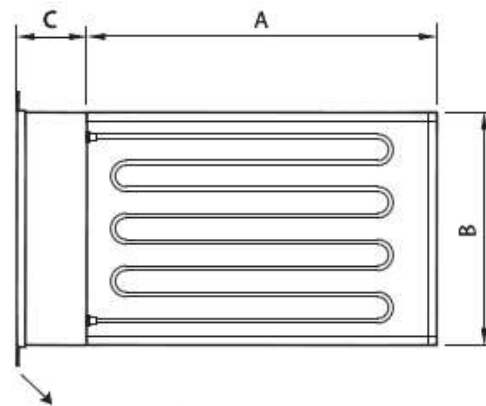
## Air Handling Unit Type Electric-Heater



- A : Min: 200 mm / Max: 2000 mm
- B : Min: 200 mm / Max: 2000 mm
- L : 360 mm    Standard    Min: 200 mm / Max: 500 mm
- C : 120 mm    Standard    / 200 mm    With control equipment



*Mounting flange; the electrical connection box outside the air handling unit.*



*Mounting flange; the electrical connection box inside the air handling unit.*

\* all dimensions are mm.

As part of our continuous improvement program, we reserve the right to make further improvements without notice.

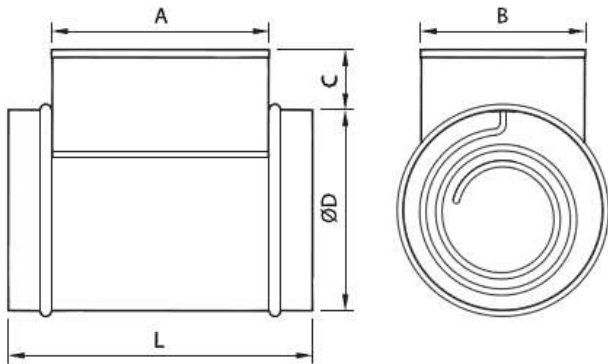
				Date submitted:
--	--	--	--	-----------------



# MODEL DTH-295

Project:
Tag:
Engineer:
Contractor:
Date:

## Circular Duct Type Electric-Heater



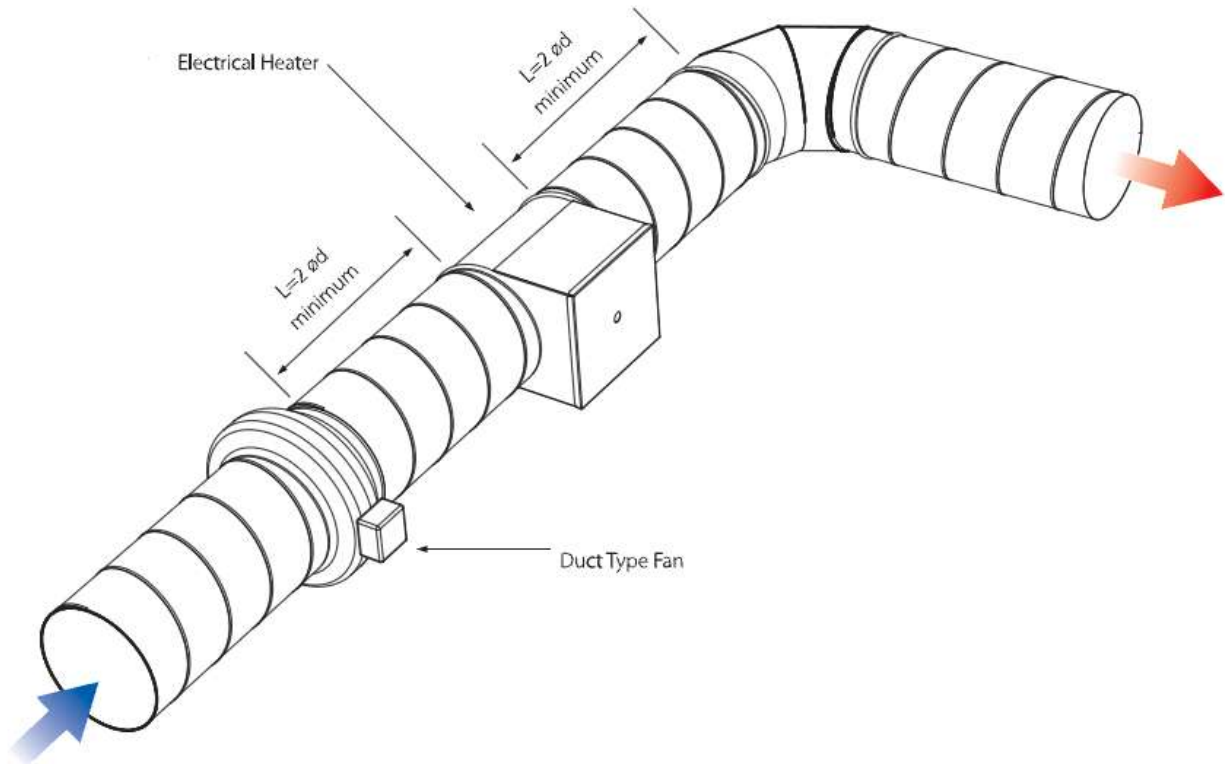
Ød: Min. 100 mm Max. 450 mm

L : 380 mm Standard / 500 mm With control equipment

A : 275 mm (min.)

B : 200 mm

C : 75 mm Standard / 110 mm With control equipment



As part of our continuous improvement program, we reserve the right to make further improvements without notice.