

# Product datasheet

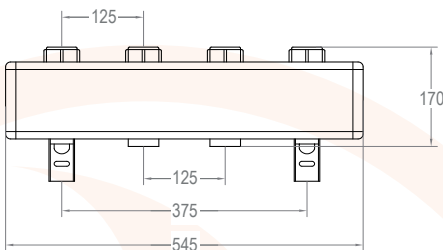
## FlowBox™ manifold

The FlowBox™ manifold provides a simple solution for connecting primary pipework from a heat appliance, in cases where 2 or 3 FlowBox™ stations are used on a single installation, for example to provide low temperature for UFH manifolds and high temperature for radiators, towel rails and DHW.

FlowBox™ manifolds reduce space requirements, pipework and simplify installation, to save time on site.

### FlowBox™ manifold 2:

- Dimensions: 545mm x 170mm
- Weight: 5.6kg



### Technical:

- Materials in contact with water: black coated steel S235
- Connections to system: 1.5" / 38.1mm
- Connections from heat source: 1.5" / 38.1mm
- Outlet spacing: 125mm
- Output: 70kW at 20K
- Flow rate: 3m<sup>3</sup>/h
- Insulation: EPP  $\lambda$  0.036W/mK

### Operating temperature and pressure:

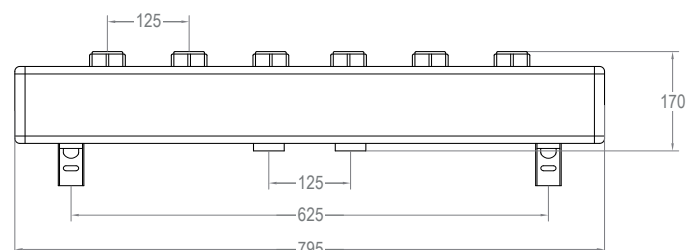
- Media temperature: 0°C to 110°C
- Working pressure: 4 bar

### Features:

- Easy installation with wall brackets included
- Reliable function and elegant look
- Insulation to EN-EV2014

### FlowBox™ manifold 3:

- Dimensions: 795mm x 170mm
- Weight: 7.5kg



### About us

No ifs, no buts. The award-winning Continental Underfloor® service means you get an underfloor heating system delivered to you on time, on site, every time, no compromise.