## RLING STIF

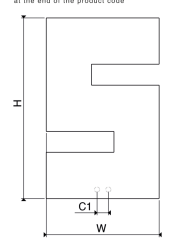


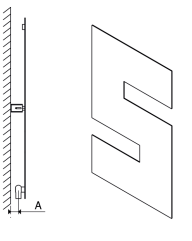
## STIRLING

| Material   | Stock Finishes                               | Guarantee | Installation |
|------------|--|-----------|--------------|
| Mild Steel | PLS SEE COLOUR<br>KEY CHART - Click for Link | 5 Years   | Vertical     |

| PRODUCT CODE              | (mm) | Width<br>(mm) | Sections     | Pipe<br>Centers | Wall to pipe<br>Centers | Wall<br>Distance | Nett<br>Weight | Water<br>Content | Fuel<br>Type | Heat O      | utputs |
|---------------------------|------|---------------|--------------|-----------------|-------------------------|------------------|----------------|------------------|--------------|-------------|--------|
|                           | Н    | W             | n            | (mm)<br>C1      | A(mm)                   | D(mm)            | (kg)           | (It)             |              | Watts       | BTU    |
| STI 05000800              | 800  | 500           | -            | 50              | 31-51                   | 61-81            | 11.0           | 0.6              | C/E          | 635         | 2165   |
| STI 05001030              | 1030 | 500           | -            | 50              | 31-51                   | 61-81            | 14.5           | 0.8              | C/E          | 837         | 2854   |
| Please add finishing code | Cod  | e example     | • STL 050008 |                 |                         |                  |                | Fuel type        | ei.e C:Cent  | ral Heating |        |

Please add finishing code at the end of the product code Code example : STI 05000800 TXB





C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

| Max. working pressure    |    | 5 bar |
|--------------------------|----|-------|
| Max. working temperature |    | 95 °C |
| Connections              |    | 1⁄2"  |
| Pipe center              | C1 | 50 mm |

Please specify C or E with your order. D is not available.

<u> ///////</u>