

TYPE: T5.OSR: 150 mm Wide x 150 mm High

Finned Element: 1 Qty. 75 mm x 75 mm on 22 mm ø pipe

Heat out put is calculated by the following formula:

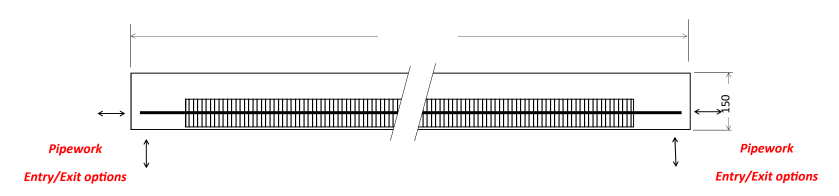
Water Flow temperature °C + Return °C ÷ 2 minus Air in temperature = Watts Output per metre of active finned element. Example:  $80^{\circ}$ C Flow +  $60^{\circ}$ C Return temperature =  $140^{\circ}$ C ÷ 2 =  $70^{\circ}$ C less air temperature  $20^{\circ}$ C =  $50^{\circ}$ C  $\Delta$ T

Watts @	Watts @	Watts @	Watts @
30°CΔT	40°CΔT	<b>50°CΔT</b>	60°C∆T
110 w	150 w	191 w	230 w

<sup>\*</sup> Please note our units are tested to DIN EN 16430, test data available upon request

## FINNED ELEMENT BANK LAYOUT

## **GLAZING SIDE**



## **PLAN VIEW**

## AIR VENTS ARE SUPPLIED LOOSE. ANY OTHER VALVES, CONTROLS TO BE SUPPLIED BY INSTALLER

PROJECT REFERENCE	
GRILLE	Natural Satin Anodised Aluminium
ANGLE	Natural Satin Anodised Aluminium
FINNED ELEMENT BANK	1 Qty: 75 mm x 75 mm
PIPE	22 mm Ø COPPER
TRENCH: WIDTH x HEIGHT	150 mm x 150 mm

Delivery address:
House No/Name:
Road:
Town/City:
Post Code:
Drawing Approval.
Signature:
Date:



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<sup>\*</sup> Please note our units are tested to DIN EN 16430, test data available upon request