

## **Gas & Power Specifications**

Model: VRTIKL

Vent: Vertical or Horizontal Termination
Capacity: Heats 50m2 on high (Average)

Gas: Provide a crimped/capped off copper gas line to suit 60mj and locate 75mm above the floor

behind the fireplace, to the left or right hand side. Note: No composite pipe to be used.

Power: Provide a single non switch GPO/413 socket and locate close to the floor behind the fireplace

to the opposite side as the gas.

Flue: Vertical Termination - 170mm diameter flue. Ensure a clear path is made available through

to the roof space and that termination clearances are met. This is a gas regulation and

cannot be overlooked.

Horizontal Termination – 205mm diameter flue. Ensure a clear path is made available

through the wall and that termination clearances are met. This is a gas regulation and cannot

be overlooked.

Access: Scaffolding is required for all multi storey installations.

Room Vents: Not required for Balanced Flue fireplaces.

ACN 095 891 740 ABB 18 095 891 740

277 Lord Street Perth, Western Australia 6000 Telephone: (08) 9228 2600 Facsimile: (08) 9228 0238 www.fireplacecorner.com.au