



Cara Glass Eco Insert

Our contemporary Cara Glass Eco Insert is the ideal solution for those who want warmth, efficiency and contemporary good looks. The Cara Glass Eco Insert is three times more efficient than an open fire and takes up minimal hearth space meaning less intrusion in your room. The Cara Glass Eco Insert comes in 3 and 4 frame meaning it can fit into standard fireplace or can be placed on a wall.

FEATURES

- > Nominal 5kW/Maximum 6.5kW room output
- > Fits into a standard fireplace
- > Top flue outlet only
- > Available in 3 and 4 sided frame Easily connected to a standard 125mm diameter chimney
- > Large viewing glass
- > Secondary air provides cleaner combustion
- > Window wash air to maintain a clean glass
- > Raised grate for optimum fuel burn
- > Large ashpan



DIMENSIONS



BENEFITS

- > Tested & approved to European standard - EN 13229
- > 5 year warranty
- > Fits into most standard fireplaces
- > Available in 3 frame and 4 frame options
- > Ecodesign 2022 approved

OPTIONAL EXTRAS

- > External air supply kit - Directs air from the outside into the stove to aid efficient combustion.

ROOM HEAT ONLY

Maximum heat output to room **6.5kW**

PERFECT FOR

- > Small to medium sized living spaces or rooms
- > Rooms where space is at a premium
- > Burning all approved solid fuels

COLOUR OPTIONS



Gloss
Black



SCAN THE CODE FOR
MORE INFORMATION



See product page QR Code for manual with detailed dimension drawings. All images shown are for illustration purposes only. Actual product may vary due to product enhancement. Waterford Stanley reserve the right to change product images and specification without notice.

The minimum clearance to combustibles required is 550mm to the top, 350mm to the sides, 550mm directly to the front and 350mm to any combustible flooring. If the mantelpiece protrudes further than 100mm from the fireplace, then it will be necessary to have further clearance to the top of the stove. The distance the mantle protrudes past the 100mm should be added to the clearance. For example, if the mantle protrudes 200mm, the clearance to the mantle should be 650mm.