



Based on its Canadian design and technological heritage, Canature offers a full range of quality stoves to suit all environments

With all the latest clean burn technology, a Canature Stove will enhance your lifestyle in an Eco Friendly way, burning a renewable energy source.

Canature^{FIRE™}

Wood Burning Stoves

Optimum heat, Optimum Efficiency
All the latest features

Deco CWF 2

Canature^{FIRE™}



SPECIFICATION

Maximum Heat Output 7,5 / approx 260 cubic meters
Airwash for clean glass
Secondary combustion for greater efficiency and heat output
Convection Unit
Top or rear flue outlet 150mm



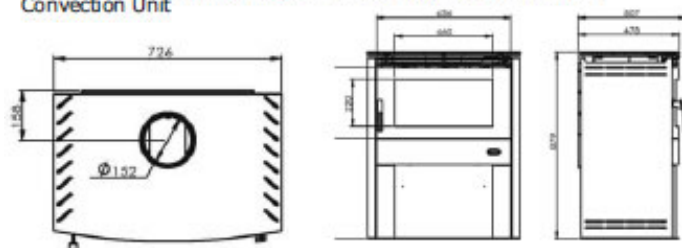
Gemini GF32

Canature^{FIRE™}



SPECIFICATION

Heat output 13 kw
Heating Area approx 450 cubic meters
Large loadbay - logs up to 50 cm
Airwash for clean glass
Secondary combustion for greater efficiency and heat output
Convection Unit



Deco Plus CWF 4

Canature^{FIRE™}



SPECIFICATION

Maximum Heat Output 9kw / approx 340 cubic meters
Airwash for clean glass
Secondary combustion for greater efficiency and heat output
Convection Unit
Top or rear flue outlet 150mm



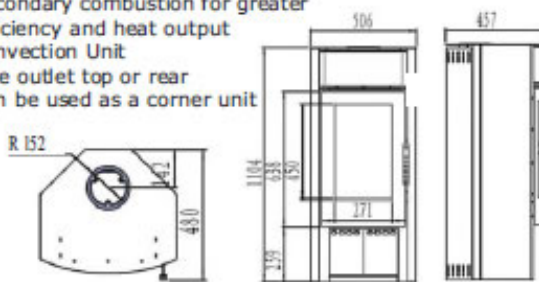
Aries CWF - 100

Canature^{FIRE™}



SPECIFICATION

Maximum Heat Output 10KW / approx 380 cubic meters
Airwash for clean glass
Secondary combustion for greater efficiency and heat output
Convection Unit
Flue outlet top or rear
Can be used as a corner unit



Cosmo CWF 3



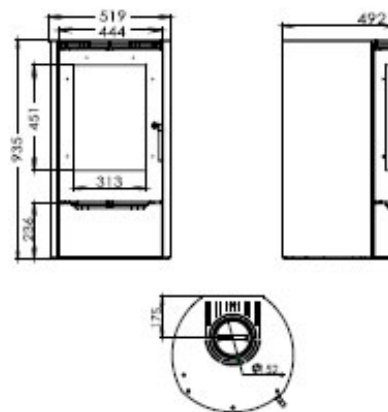
SPECIFICATION

Maximum Heat Output 10kw / approx
340 cubic meters

Airwash for clean glass
Secondary combustion for greater efficiency
and heat output

Convection Unit

Flue outlet top or rear



P10 Landscape Insert



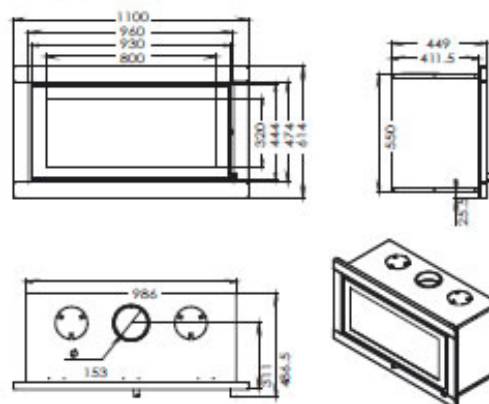
SPECIFICATION

Maximum Heat Output 14KW / approx
525 cubic meters

Airwash for clean glass
Secondary combustion for greater
efficiency and heat output

Convection Unit with outlets to duct heat
to other rooms

Wide landscape styling perfect for
contemporary homes and open concept
living spaces



Taurus P3-F Freestanding

Canature FIRE™



SPECIFICATION

Maximum Heat Output 13KW / approx
450 cubic meters

Airwash for clean glass
Secondary combustion for greater
efficiency and heat output

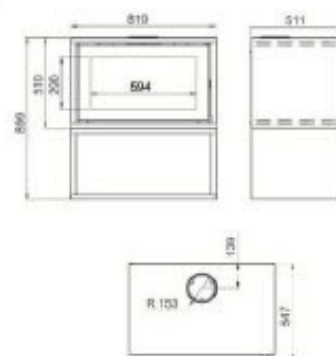
Convection Unit

Large loadbay - logs up to 50 cm

Can be used as Freestanding or as insert

Taurus P3-F Insert

Canature FIRE™



SPECIFICATION

Maximum Heat Output 13KW / approx
450 cubic meters

Airwash for clean glass
Secondary combustion for greater
efficiency and heat output

Convection Unit

Large loadbay - logs up to 50 cm

Can be used as a built in or freestanding unit.

Taurus P3 F-DI
Double Sided Insert / Freestanding

Canature FIRE™

