



From Randan, France, the Seguin Saphir offers a traditional looking design with two air controls including an air wash which allows for complete temperature control and ensures a cleaner glass with every burn.

The Seguin Saphir is also fully equiped with an ash pan & ash grate, Double Air Flow System (DAFS) and dual fuel loading door, so now reloading your fire will be easier than ever.



100% Pure Cast Iron Firebox



Dual fuel loading system



fire grate & ash pan

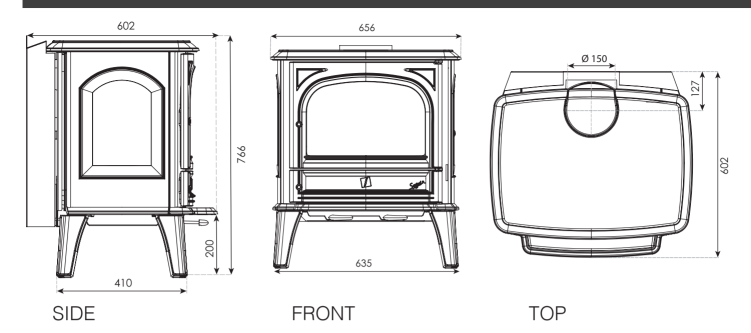


Hand crafted in France



DAFS (Double Air Flow System)

SEGUIN SAPHIR Specifications

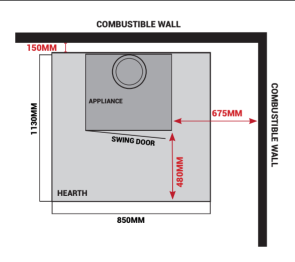


Material **Available Colours Dual Damper Control KW Output Avg Emissions Avg Efficiency Door operation** Minimum Flue Height **Flue Dimensions** Warranty Weight Minimum Hearth Dimensions 8-12mm Cast iron firebox with vermiculite lining Cast Iron Grey & Enamel Cream or Brown Combustion air & glass air wash control 9kW 1.5g/kg 63% Two secure swing door opening system 4.6m from the hearth 150mm, 200mm, 250mm 10 year firebox warranty** 165 kg

Width: 850mm Depth: 1130mm Thickness: 9mm***

Clearances & Hearth

All clearances shown are for appliance installed with a heat shield.



SWING DOOR **HEARTH** 850MM

POSITION A PARALLEL POSITION

POSITION B CORNER POSITION

- * Heating capacity of the following appliances are a guide only and refers to areas with 2.4m ceilings and 6 or more star rated buildings. Heating output may vary depending on factors such as building characteristics, quality of insulation, type of firewood used and climate zone
 ** See warranty section in the installation manual for further details.
- *** Refer to Installation Manual for full hearth dimensions and clearances

All images & diagrams in this brochure are for illustration purposes only and are not drawn to scale.

E&OE. This unit and diagrams are in accordance with the requirements of AS/NZS 4012/4013 (2014) & 2918 (2018). All wood fires must be installed as per AUS & NZ standards AS/NZS 2918:2018. © Copyright 2021 Sculpt Fireplaces Collection