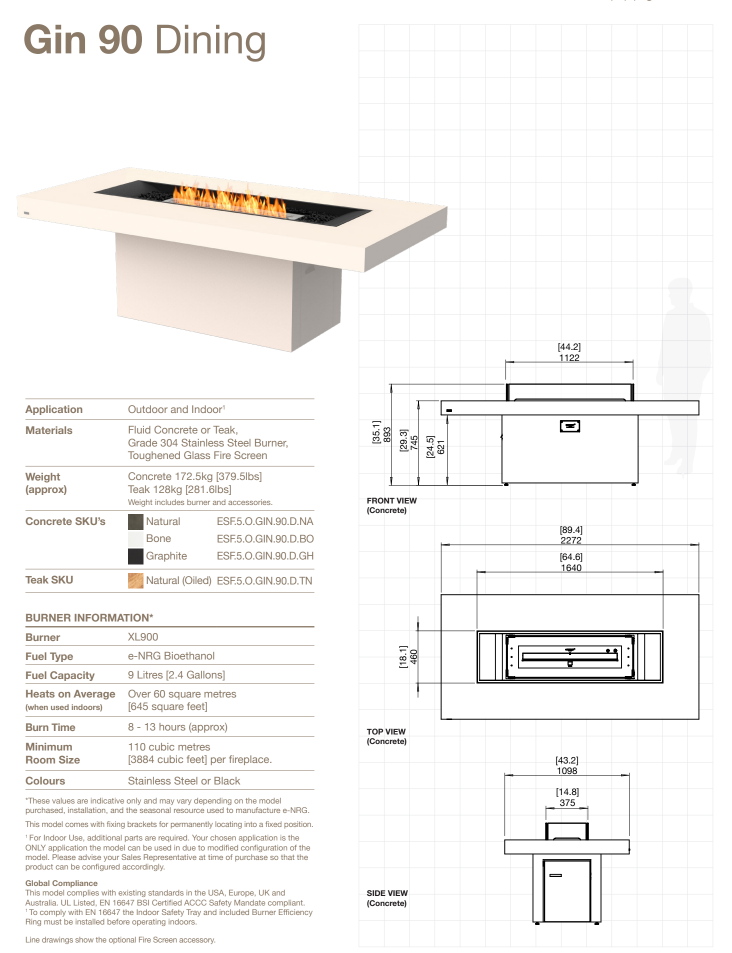


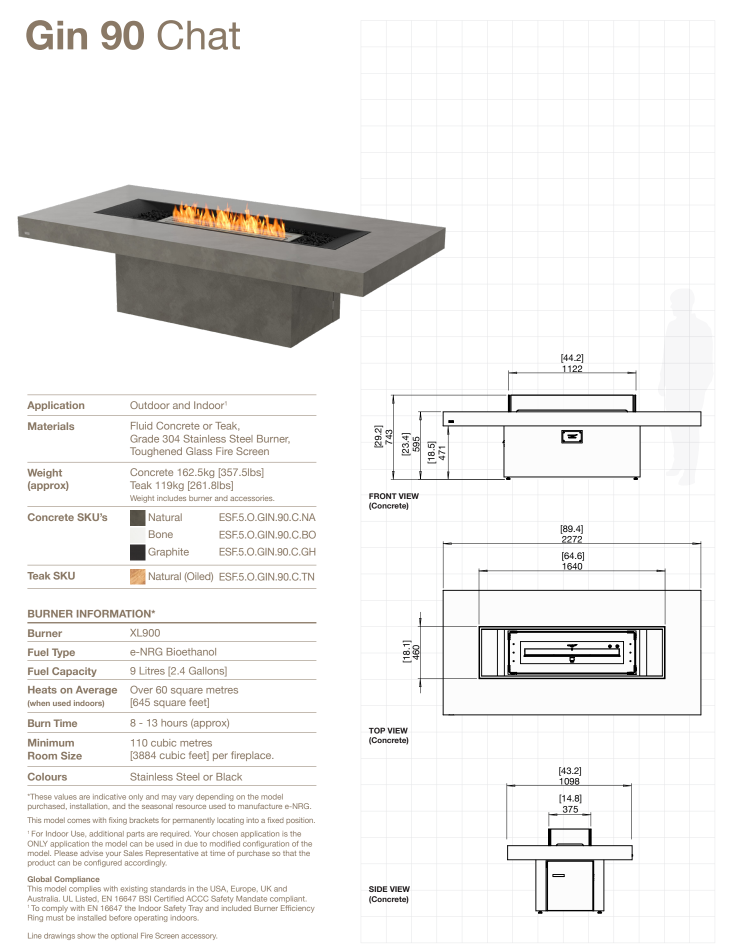
FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





Application	Outdoor and Indoor ¹	
Materials	Fluid Concrete or Teak, Grade 304 Stainless Steel Burner, Toughened Glass Fire Screen	
Weight (approx)	Concrete 154.5kg [339.9lbs] Teak 100kg [220lbs] Weight includes burner and accessories.	
Concrete SKU's	Natural	ESF.5.O.GIN.90.L.NA
	Bone	ESF.5.O.GIN.90.L.BO
	Graphite	ESF.5.O.GIN.90.L.GH
Teak SKU	Natural (Oiled)	ESF.5.O.GIN.90.L.TN

BURNER INFORMATION*

Burner	XL900	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	9 Litres [2.4 Gallons]	
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]	
Burn Time	8 - 13 hours (approx)	
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.	
Colours	Stainless Steel or Black	

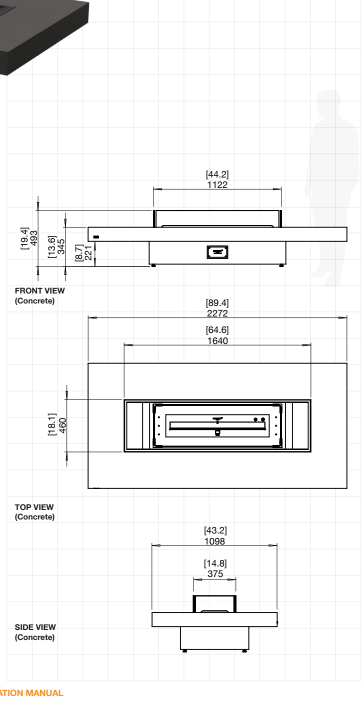
^{*}These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance

This model complies with existing standards in the USA, Europe, UK and Australia. UL Listed, EN 16647 BSI Certified ACCC Safety Mandate compliant.

To comply with EN 16647 the Indoor Safety Tray and included Burner Efficiency Ring must be installed before operating indoors.

Line drawings show the optional Fire Screen accessory. $\ensuremath{\,^{\circ}}$



FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

This model comes with fixing brackets for permanently locating into a fixed position.

¹ For Indoor Use, additional parts are required. Your chosen application is the ONLY application the model can be used in due to modified configuration of the model. Please advise your Sales Representative at time of purchase so that the product can be configured accordingly.