A CORNUE

CORNUFÉ

Range



CORNUFÉ

A BRIEF HISTORY...

Founded in 1908, La Cornue has been a symbol of culinary excellence and craftsmanship, creating bespoke kitchen ranges that blend tradition and innovation. Each piece reflects a century-old heritage of passion and dedication to the art of cooking.

Because La Cornue has always been keen to satisfy all desires and adapt to each space, it created the CornuFé line in 2005. A model inspired by a love of food, its aesthetic is undeniably in tune with the times. It features a convection oven, high-performance burners, gas or induction, classic or exclusive colours and a choice of finishes. Matching hoods are also available, designed to complement the range perfectly. It is the perfect compromise, which will seduce the eyes and tastebuds by making La Cornue accessible to all epicureans.



CORNUFÉ 110

The CornuFé 110 features:

· 2 electric convection ovens

- One of which is a seven-mode multifunction oven

- The other is an electric fan-assisted oven

· 5 powerful gas burners or an induction hob

 \cdot 1 large storage drawer with two ornate stainless steel frames



L 1092 × P 650 × H 910 (mm) 43 W × 25.6 D × 35.8 H (inches) 79 L (volume de chaque four) 160 kg





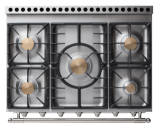
ALBERTINE 90

Designed as a more compact version of the CornuFé 110, the single-oven "Albertine" range offers an alternative for those of you looking for a larger oven than the one included in the CornuFé 110.



 $L 900 \times P 650 \times H 910 (mm)$ 35.4 W × 25.6 D × 35.8 H (inches) 114 L (volume du four) 147 kg





CUSTOMIZATION



COLOURS

CornuFé is available in 9 colours. Bespoke colours are also available.



FINISHES

2 categories of finish for a total range of 8 finishes in the following materials:





Polished Brass and Stainless Steel Brushed Nickel and Stainless Steel



Polished Chrome and Stainless Steel

BESPOKE



Brass



Copper



Bronze





ACCESSORIES



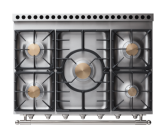
Simmering Plate



Anti-adhesive Grill Plate



Wok Ring



Brass Gas Burner Caps