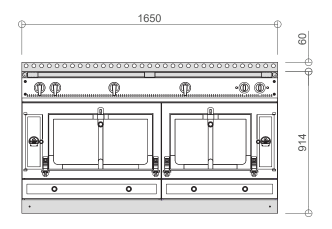
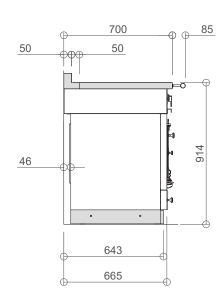
165: G46





The Château 165 is born of a deep love of succulent roasted meats and poultries. At 65", the range features one grand vaulted gas oven and one vaulted electric oven, topped with a choice of five rangetop configurations.





SPECIFICATIONS

CHÂTEAU 165: **G46**

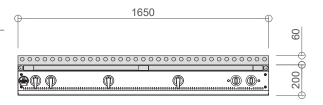
1650 W x 700 D x 914 H (mm) 65.0 W x 27.6 D x 36 H (inches) Approx. 640 lb. uncrated, 1280 lb. crated Choice of 5 top configurations

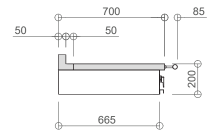
STANDARD FEATURES INCLUDE:

- 1 Grand Vaulted Gas Oven with Electric Broiler (left)
- 1 Vaulted Electric Oven with Electric Broiler (right)

CHÂTEAU RANGETOP 165: T46

1650 W x 700 D x 200 H (mm) 65.0 W x 27.6 D x 7.9 H (inches) Approx. 290 lb. uncrated, 400 lb. crated Choice of 5 top configurations





LE CHÂTEAU OPTIONS

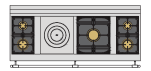
Enamel and Metal Body Options: Château ranges are available in a variety of 50 enamel or metal body finishes, and can also be customized in a one-of-a-kind color. Prices may vary depending on colors selected.

Trim Options: Polished Brass, Brushed Stainless Steel, Brushed Nickel, Polished Chrome, Polished Copper, Matte Black, Matte Bronze, Brushed Copper and Polished Stainless Steel. Prices may vary depending on trims selected.

165: G46

LA CORNUE

RANGETOP CONFIGURATIONS



165 US L1

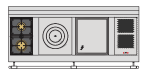
- 2 gas burners (small burner at the back) 1 Plaque "French Top" (large)

- 2 gas burners (small burner at the back)



165 US LM*

- 2 gas burners (small burner at the back)
- 1 Plaque "French Top" (large)
- 1 maxi burner
- 2 induction plates



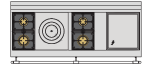
165 US L2*

- 2 gas burners (small burner at the back)
- 1 Plaque "French Top" (large)
- 1 large electric Teppan-Yaki
- 2 induction plates



165 US L3

- 2 gas burners (small burner at the back)
- 1 Plaque "French Top" (large)
- 1 maxi burner
- 1 large electric Teppan-Yaki



165 US L9

- 2 gas burners (small burner at the back) 1 Plaque "French Top" (large)
- 2 gas burners (small burner at the back)
- 1 large electric Teppan-Yaki

^{*} Teppanyaki and Induction elements incurs an upcharge per element