

### CI 491 612

Stainless steel frame Width 36" (90 cm)

#### Optional accessories

GP 900 001 Stainless steel frying pan Non-stick coating, for ø 6" cooking zone. GP 900 003 Stainless steel frying pan

Non-stick coating, for ø 8" cooking zone.

#### Induction cooktop CI 491

- Stainless steel frame
- Frying sensor functionPower boost function for
- Power boost function for the 11" cooking zone with 4,400 W
- Twist-Pad control with removable magnetic knob

#### Cooking zones

1 induction cooking zone ø 7" (1,800 W, with Power boost 2,500 W), automatically switches to ø 11" (2,800 W, with Power boost 4,400 W). 1 induction cooking zone ø 8" (2,200 W, with Power boost 3,300 W). 2 induction cooking zone ø 7" (1,800 W, with Power boost 2,500 W). 1 induction cooking zone ø 6" (1,400 W, with Power boost 1,800 W).

#### Features

Twist-Pad control with removable magnetic knob. Cooking zone marking. Electronic power control in 17 output levels. Frying sensor function for ø 7" and ø 8" cooking zones. Power boost function for each cooking zone. Power boost function for ø 11" cooking zone. Quick boil timer, with individually adjustable boiling time. Cooking timer for each zone for up to 90 minutes with automatic shut off. Short-term timer. Memory function. Options menu. Power management.

## Safety

Main switch. Operation indication. Pan detection. Individual residual heat indication. Child lock. Safety lock.

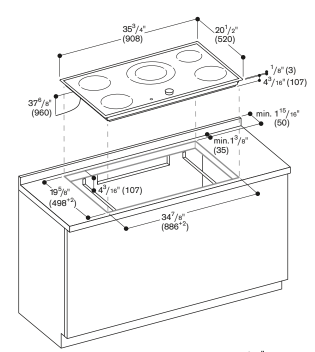
#### Planning notes

Operates with magnetic (induction) ready pots and pans only. For optimal heat distribution, the use of sandwich bottom cookware is recommended. Doesn't operate without Twist-Pad knob. Immersion depth 2 ¼". Appliance must be fixed from underneath. Hard wire required. Cooktop clamping range: 1 ¾16" – 1 ¾16".

# Please read the installation details regarding air ducting on page 121.

# Rating

Total rating: 10.8 kW. Total Amps: 45 A. 208/220-240 V / 60 Hz Plan for a 60" connection cable without plug (hardwire required).



Immersion depth in the area of electric connection casing  $4^{3/16}$  (107)