

CI 491 602 Frameless Width 36" (90 cm)

Optional accessories
GP 900 002
Stainless steel frying pan
Non-stick coating, for Ø 7"
cooking zone.

GP 900 003

Stainless steel frying pan

Non-stick coating, for  $\varnothing$  8" cooking zone.

# Induction cooktop

CI 491

- Frameless for flush installation
- Frying sensor function
- Super booster function for the 11" cooking zone with 4.4 kW
- Twist-Pad control with removable magnetic knob

#### Cooking zones

1 induction cooking zone ø 7" (1,800 W, with booster 2,500 W), automatically switches to ø 11" (2,800 W, with booster 4,400 W). 1 induction cooking zone ø 8" (2,200 W, with booster 3,300 W). 2 induction cooking zones ø 7" (1,800 W, with booster 2,500 W). 1 induction cooking zone ø 6" (1,400 W, with booster 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. Booster function for each cooking zone. Super booster function for ø 11" cooking zone. Quick boil timer, with individually adjustable boiling time. Cooking timer for up to 90 minutes. Short-term timer. Memory function. Options menu. Power management.

## Safety

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

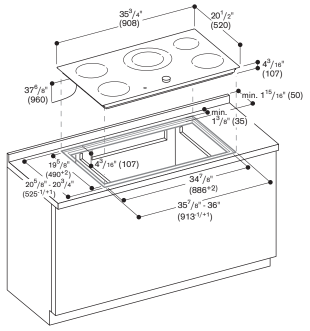
## Planning notes

Operates with magnetic (induction ready pots and pans only). For optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Doesn't operate without Twist-Pad knob. Immersion depth 2 1/4". Appliance must be fixed from underneath. Hard wire required. Cooktop clamping range: 1 <sup>3</sup>/16"" - 1 <sup>9</sup>/16"". Joint width may vary duo to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out.

Please read the installation details regarding air ducting on page 80.

## Rating

Connection cable 60" without plug. Total rating: 10.8 kW Total Amps: 45 220 - 240 V / 60HZ



Immersion depth in the area of electric connection casing  $4^3/16^{''}(107)$  Numbers indicated inside parenthesis ( ) = mm