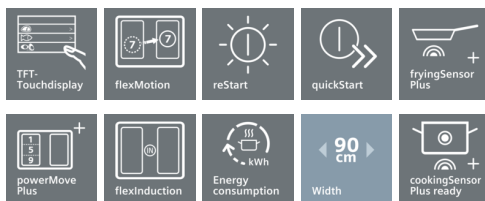
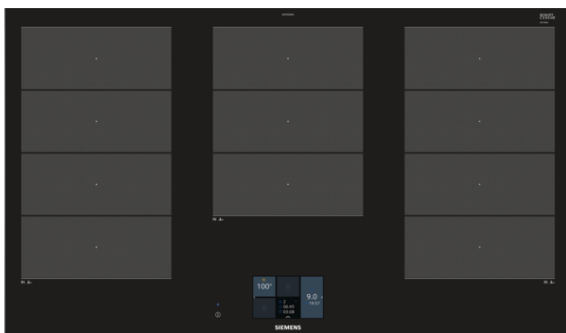


iQ700

EX975KXW1E

Design trim (front facette with side trim)

90 cm Induction Hob - ceramic glass base



Induction cooktop with innovative features that enable highly flexible cooking in any situation.

- ✓ cookingSensor Plus ready: The supplementary available sensor prevents overboiling thanks to precise temperature control.
- ✓ fryingSensor: maintains the desired pan temperature automatically after heating up to avoid scorching.
- ✓ The new TFT-Touchdisplay makes the operation of all the cooktop's functions easier than ever.
- ✓ powerMove Plus enables intuitive control thanks to three heating zones with different temperatures – activated by touch.
- ✓ The convenient cookConnect system allows you to control different functions of the extractor hood directly from your cooktop. (with matching hood)

## Features

### Technical data

Product name/family : Cooking zone ceramic

Construction type : Built-in

Energy input : Electric

Total number of positions that can be used at the same time : 5

Required niche size for installation (HxWxD) : 51 x 880-880 x 490-500

Width of the product (mm) : 912

Dimensions of the product (mm) : 51 x 912 x 520

Dimensions of the packed product (HxWxD) (mm) : 126 x 1073 x 603

Net weight (kg) : 21.272

Gross weight (kg) : 23.0

Residual heat indicator : Separate

Location of control panel : Hob front

Color of surface : Alu, brushed, Black

Color of frame : Alu, brushed

Approval certificates : AENOR, CE

Length electrical supply cord (cm) : 110

Sealed Burners : No

heating with booster : All

Power of 2nd heating element (kW) : 3.3

Power of heating element (kW in boost) : [3.7]

Power of 2nd heating element (kW in boost) : 3.7

Power of 6th heating element (kW in boost) : 3.7

Electrical connection rating (W) : 11100

Voltage (V) : 220-240

Frequency (Hz) : 50; 60

Main colour of product : Black

Energy input : Electric

Approval certificates : AENOR, CE

Plug type : no plug

Required cutout/niche size for installation (in) : x x

Appliance Dimensions (h x w x d) (in) : + x x

Dimensions of the packed product (in) : 4.96 x 23.74 x 42.26

Net weight (lbs) : 47

Gross weight (lbs) : 51

Total number of positions that can be used at the same time : 5

Length electrical supply cord (cm) : 110

Required niche size for installation (HxWxD) : 51 x 880-880 x 490-500

Dimensions of the product (mm) : 51 x 912 x 520

Dimensions of the packed product (HxWxD) (mm) : 126 x 1073 x 603

Net weight (kg) : 21.272

Gross weight (kg) : 23.0

## Optional accessories

HZ390230 System pan diameter 21cm



4 242003 765685

**iQ700****EX975KXW1E****Design trim (front facette with side trim)****90 cm Induction Hob - ceramic glass base****Features****Design:**

- Design trim (front facette with side trim)
- HighSpeed ceramic glass
- 3 Flex zones

**Comfort and Safety:**

- 5 induction cooking zones
- powerMove Plus
- flexMotion
- Dish categories
- 17 power levels
- Timer for all zones
- Buzzer
- Count up timer per cooktop
- Energy consumption display

**Power and size:**

- Cooking zones: 1 x Ø 400 mmx240 mm, 3.3 KW (max. Power levels 3.7 KW) Induction or 2 x Ø 240 mm, 2.2 KW (max. Powerlevels 3.7 KW) Induction; 1 x Ø 300 mmx240 mm, 2.6 KW (max. Power levels 3.7 KW) Induction; 1 x Ø 400 mmx240 mm, 3.3 KW (max. Power levels 3.7 KW) Induction or 2 x Ø 200 mm, 2.2 KW (max. Power levels 3.7 KW) Induction

**Environment+safety:**

- Automatic pan recognition
- Power management function
- Automatic safety switch off
- Safety lock
- Key Lock
- Two stage residual heat indicators
- Residual heat indicator for each zone
- Main switch
- Connected load: 11.1 kW

**Professional equipment:**

- Cooking sensor ready (no WSP)
- fryingSensor Plus with 5 temperature settings

**Quickness:**

- Power boost setting
- All

**Measurements**

- Installation measurements: 880 mmx490 mm
- Connection cable (1.1 M)
- Min. worktop thickness: 30 mm

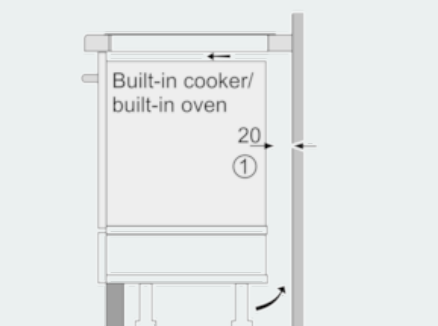
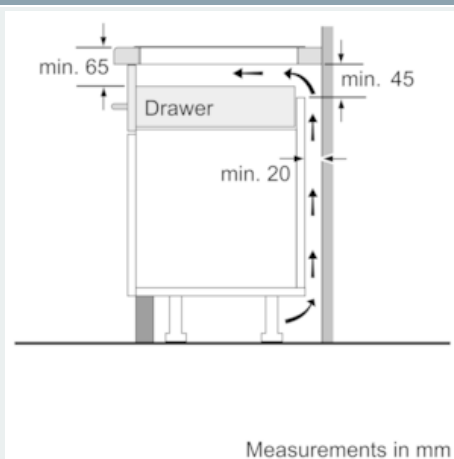
iQ700

EX975KXW1E

Design trim (front facette with side trim)

90 cm Induction Hob - ceramic glass base

## Dimensioned drawings



①  
Ventilation gap must be present.

Measurements in mm

