Datenblatt

Feature List

Feuille de Caractéristiques

Snelle handleiding

EEB 6260.0 EEH 6260.0 EEBK 6260.0





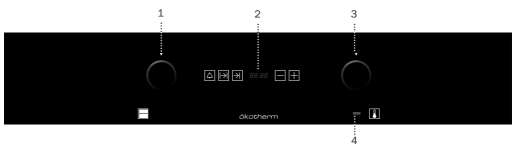
FÜR KÜCHEN MIT STIL

EEB 6260.0



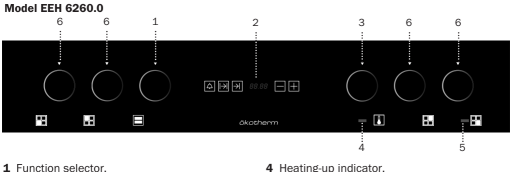
CONTROL PANEL

Models EEB 6260.0/EEBK 6260.0



- 1 Function selector.
- 2 Electronic clock.

- 3 Temperature selector.
- 4 Heating-up indicator.



- 2 Electronic clock.
- 3 Temperature selector.

- 4 Heating-up indicator.
- 5 Pilot light cooking zone.
- 6 Cooking zone controls.

Oven Functions

O Switch off oven

♣ Lighting

Conventional

It is used for sponges and cakes where the heat received must be uniform to achieve a spongy texture.

W Grill

For preparing dishes with superficial roasting. It allows the outer layer to be browned without affecting the inside of the food. Ideal for flat food, such as steaks, ribs, fish, toast.

Allows greater surfaces to be prepared, than with the grill, together with higher power reducing the time required for browning of the food.

↓ Intensive hot air convention

Baking large flat cakes with a dry topping (such as a crumble topping), intensive roasting of large ioints and large poultry such as goose or turkey.

Caution

While using the Grill or MaxiGrill, the door must be kept closed.

👗 Turbo

The fan distributes the heat coming from an element located at the back of the oven. As a result of the evenly distributed temperature, food can be cooked on two levels at the same time. Without temperature setting, for gently defrosting and cooling food ...

Lower Element with Turbo

Ideal for baking pizzas, pies, and fruit tarts or sponges.

Lower element

Heats only from beneath. Suitable for heating dishes and raising pastry and similar.

Top heat

For when you need to heat food gently. Plate warming.

Note

The electronic clock features Touch-Control technology. To operate, simply touch the glass control symbols with your fingertip.

The touch control sensitivity continuously adapts to changing conditions. Ensure that the glass front control surface is clean and free of any obstacles when turning on the oven.

If the clock does not respond correctly when you touch the glass control, it will be necessary to turn off the oven for a few seconds and then turn it back on. By doing this, the sensors adjust automatically and will react once more to fingertip control.

Setting the Electronic Clock

When you connect the oven, you will notice that 12:00 will flash and the symbols + and - light up. Set the clock by touching the + or - symbols on the glass. You will hear 2 beeps confirming the time has been set.

To change the time, touch the + and - symbols together until the indicated time flashes on the display. Adjust the time with the + or - symbols.

The two beeps you hear after that will confirm the new time has been set.

Manual Operation

After setting the clock, the oven is ready for use. Select a cooking temperature and function by pressing and turning the oven controls.

To turn off the oven, set the controls to **0**. Push down on the controls to conceal them.

Electronic Clock functions

Timer Alarm: An audible signal is produced at the programmed time, even if the oven is not being used.

Cooking Time: This function allows you to programme cooking time length, after which the oven will turn off automatically.

Cooking Stop Time: This function allows you to programme the time for cooking to stop, after which the oven will turn off automatically.

Cooking Time and Cooking Stop Time: This function allows both cooking time length and the stop time to be programmed. The oven turns on automatically at the set time and operates for the cooking time it has been programmed for. It turns off automatically at the programmed stop time.

Child Safety Function. This function locks the oven, preventing small children from playing with it.

Programming the Timer Alert

- **2** Set the alarm time by touching the + or symbols.
- **3** 2 beeps will then be heard. The △ symbol will flash and the display will show the time left before the alert sounds.
- **4** An alarm will sound at the end of the programmed time.
- **5** Touch any symbol to stop the alarm. The symbol will turn off.

You can change the timer at any time by touching the \bigtriangleup symbol and later the + and symbols. They will then light up. The two beeps you hear after that will confirm the new time has been set.

Programming Cooking Time

- Touch the → symbol on the glass surface. It will begin to flash. 0:00 will appear on the display and the + and → will light up.
- **2** Touch the + or symbols to programme the cooking time.
- **3** 2 beeps will then be heard. The is symbol will flash and the display will show the time left before the oven switches off automatically.
- **4** Select a cooking function and temperature.
- **5** When the set cooking time is over, the oven will turn off and an alarm will sound.
- **6** Touch any symbol to stop the signal. The oven will turn on again.
- 7 Set the controls to 0 to turn off the oven.

You can change the timer at any time by touching the isymbol and later the + and symbols. They will then light up. The two beeps you hear after that will confirm the new time has been set.

Programming the Cooking Stop Time

- **1** Touch the symbol of the glass surface. It will begin to flash. The current time will appear on the display and the + and will light up.
- **2** Touch the + or symbols to programme the cooking stop time.

- **3** The alarm will be confirmed by two beeps and the display will show the current time, while the symbol will remain lit to indicate that the oven will switch itself automatically.
- **4** Select a cooking function and temperature.
- 5 Once it is the set time, the oven will turn off, an audible signal will sound and the symbol will flash.
- **6** Touch any symbol to stop the signal. The oven will turn on again.
- 7 Set the controls to 0 to turn off the oven.

You can see the set cooking stop time by touching the 🖃 symbol. You can then also change the timer setting by using the + and symbols, which will light up. The two beeps you hear after that will confirm the new time has been set.

You can use this function even if you are cooking with the oven. If this is the case, follow all of the above instructions except No. 4.

Programming Cooking Time and Cooking Stop Time

- Touch the is symbol on the glass surface. It will begin to flash. 0:00 will appear on the display and the is and is will light up.
- **2** Touch the $\stackrel{+}{=}$ or $\stackrel{-}{=}$ symbols to programme the cooking time.
- 3 2 beeps will then be heard. The → symbol will flash and the display will show the time left before the oven switches off automatically.
- 4 Touch the [→] symbol of the glass surface. It will begin to flash. The current time will appear on the display and the + and → will light up.

- **5** Touch the \pm or symbols to programme the cooking stop time.
- **6** This will be confirmed by two beeps. The current time will show on the display and the symbol will light up.
- 7 Select a cooking function and temperature.
- 8 The oven will remain off with the → and → symbols lit up. The oven is programmed.
- 9 When it is time to start cooking, the oven will switch on and will operate for the programmed cooking time. The → symbol will flash.
- **10.** At the set stop time the oven will switch off, an alarm will sound and the → and → symbols will flash.
- **11.** Touch any symbol to stop the signal. The oven will turn on again.

12. Set the controls to 0 to turn off the oven.

You can change the timer setting while cooking. First touch the \square or \square symbols. Then touch the + or \square to change the set time.

Child Safety Function

To activate this function, touch the —, + and (Key invisible) symbols simultaneously. You will hear one long beep and see a lit dot moving on the clock display. The clock is locked.

Activating the child safety function with the oven off (with control settings on **0**) will stop the oven from being turned on. If the safety feature is activated with any cooking function in operation, it will only lock the electronic clock settings.

To deactivate the function, touch the [-], [+]and [-] (Key invisible) symbols simultaneously. You will hear one long beep.

Caution

In the event of an electrical short circuit, all the electronic clock programmed settings will be cancelled and a 12:00 reading will flash on the display. Reset the clock and programme.



Hersteller	Manufacturer	Fabricant	Fabrikant	KÜPPERSBUSCH
Modell	Model	Modèle	Model	EEB 6260.0 EEH 6260.0 EEBK 6260.0
Energieeffizienz- klasse auf einer Skala von A (niedriger Verbrauch) bis G (hoher Verbrauch).	Energy efficiency class on a scale of A (more efficient) to G (less efficient).	Classement selon son efficacité énergétique sur une échelle allant de A (économe) à G (peu économe).	Klasse van energie- efficiëntie, op een schaal van A (meest efficiënt) tot G (minst efficiënt).	A
Beheizung.	Heating function.	Fonction chauffage.	Verwarmings- functie.	
Konventionelle Beheizung.	Conventional.	Classique.	Verwarmings- functie.	
Umluft / Heißluft.	Forced air convection.	Convection forcée.	Geforceerde convectie.	←
Energiever- brauch.	Energy consumption.	Consommation d´énergie.	Energiever- bruik	
Konventionelle Beheizung.	Conventional.	Classique.	Conventionele verwarming.	0,88 Kwh
Umluft / Heißluft.	Forced air convection.	Convection forcée.	Geforceerde convectie.	0,79 Kwh
Netto-volumen (liter).	Usable volume (litres).	Volume utile (litres).	Nettovolume (liter).	53
Typ: Klein Mittel Groß	Size: Small Medium Large	Type: Faible volume Volume moyen Grand volume	Middelgroot	←
Kochzeit bei Standardbela- dung.	Time to cook standard load.	Temps de cuisson en charge normale.	Baktijd bij normale lading.	
Konventionelle Beheizung.	Conventional.	Classique.	Conventionele verwarming.	46 min.
Umluft / Heißluft.	Forced air convection.	Convection forcée.	Geforceerde convectie.	47 min.
Backfläche	Baking area.	Surface de cuis- son.	Bakoppervlak	1300 cm ²
Geräusch (dB (A) re 1 pW).	Noise (dB (A) re 1 pW).	Bruit (dB (A) re 1 pW).	Geluid (db (A) re 1 pW).	

Unser Beitrag zum Umweltschutz: wir verwenden umweltfreundliches Papier. Our contribution to environmental protection: we use recycled paper. Notre contribution à la protection de l'environnement : nous utilisons du papier recyclé. Onze bijdrage aan de milieubescherming: wij gebruiken kringlooppapier. Cod: 83172672/3172652-000

