

## Teka TBC 64000 XFL

# Teka TBC 64000 XFL Vitroceramic Hob User Manual

Model: TBC 64000 XFL

[Safety Information](#)

[Setup &  
Installation](#)

[Specifications](#)

[Operation](#)

[Warranty &  
Support](#)

[Maintenance](#)

[Troubleshooting](#)

## INTRODUCTION

This manual provides essential information for the safe and efficient use of your Teka TBC 64000 XFL Vitroceramic Hob. Please read all instructions carefully before installation and operation, and retain this manual for future reference.

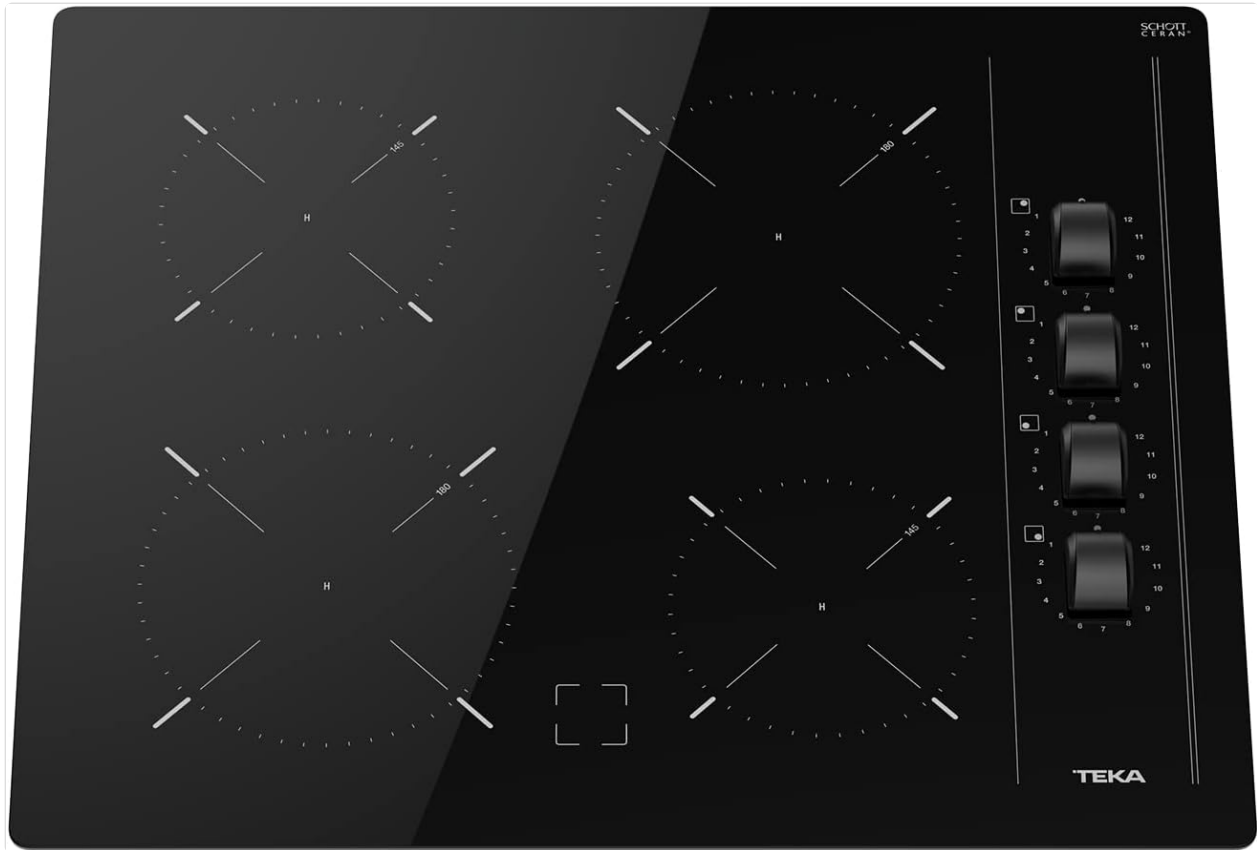
## SAFETY INFORMATION

Always adhere to the following safety guidelines to prevent injury or damage to the appliance.

- **Electrical Safety:** Ensure the hob is connected to a properly grounded electrical supply as specified in the technical data. Disconnect power before any maintenance or cleaning.
- **Heat Warning:** The hob surface and surrounding areas become hot during use. Exercise caution to avoid burns. Do not touch hot surfaces.
- **Child Safety:** Keep children away from the appliance during operation and while it is cooling down. The hob is not intended for use by persons with reduced physical, sensory, or mental capabilities unless supervised.
- **Proper Ventilation:** Ensure adequate ventilation around the hob as per installation instructions to prevent overheating.
- **Appropriate Cookware:** Use only flat-bottomed cookware suitable for vitroceramic hobs. Overheating empty pans can cause damage.
- **Cleaning:** Do not use abrasive cleaners or sharp objects that could scratch the glass surface. Clean only when the hob is cool.

## PRODUCT OVERVIEW

The Teka TBC 64000 XFL is a 60 cm vitroceramic hob featuring four cooking zones and ergonomic knob controls for precise temperature management.



**Image 1:** Top-down view of the Teka TBC 64000 XFL vitroceramic hob, showing four cooking zones and four control knobs on the right side. The hob surface is black glass.

The hob includes:

- Two High Light cooking zones with a diameter of 180 mm.
- Two High Light cooking zones with a diameter of 145 mm.
- Ergonomic control knobs for each zone.
- Residual heat indicators for safety.

## SETUP & INSTALLATION

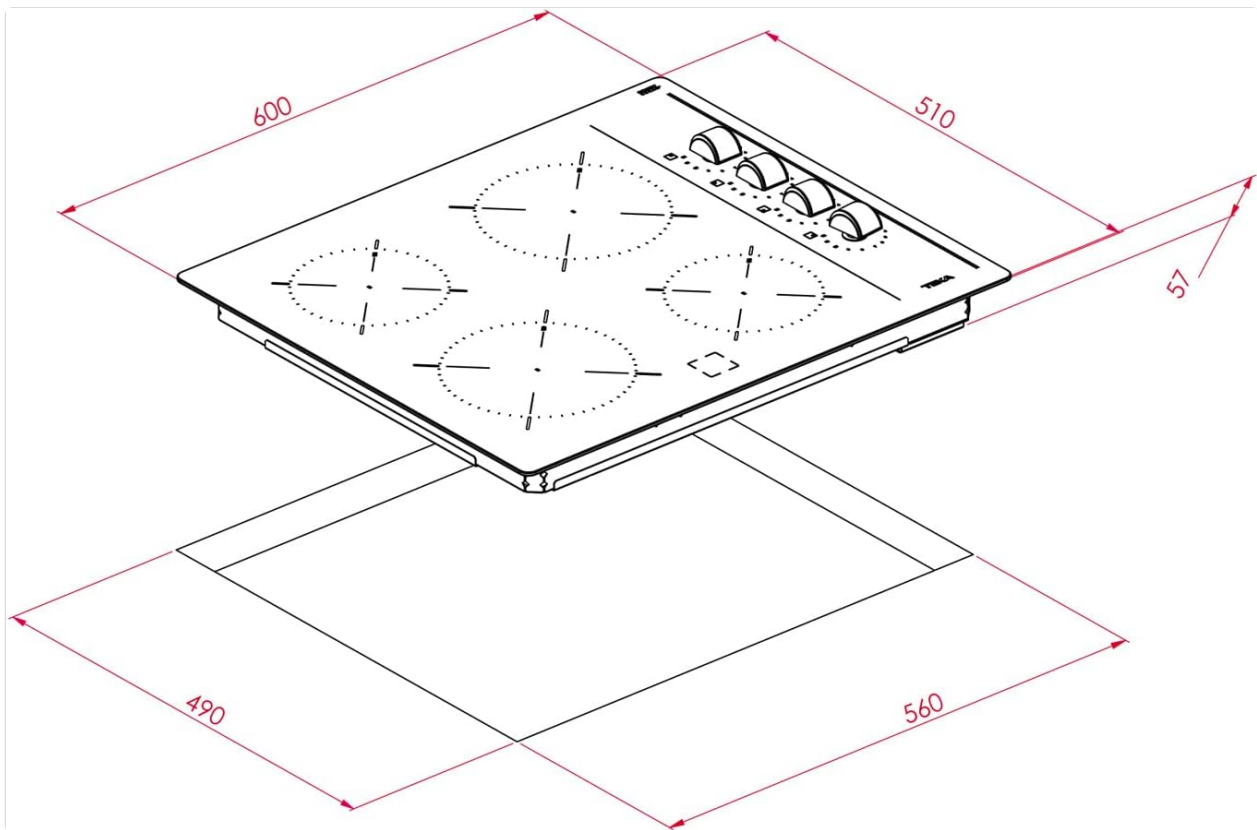
Installation should be performed by a qualified technician in accordance with local regulations and the provided instructions.

### Unpacking

- Carefully remove the hob from its packaging.
- Check for any damage during transit. Do not install if damaged.
- Ensure all components are present, including the hob and any sealing gaskets.

### Countertop Preparation

The hob is designed for countertop installation. A precise cutout in the countertop is required. Refer to the dimensions diagram below for exact measurements.



**Image 2:** A technical diagram illustrating the precise dimensions (in millimeters) of the Teka TBC 64000 XFL vitroceramic hob and its required cutout for countertop installation. The hob measures 600mm wide by 510mm deep, with a height of 57mm.

The recommended cutout dimensions are approximately 560mm wide by 490mm deep.

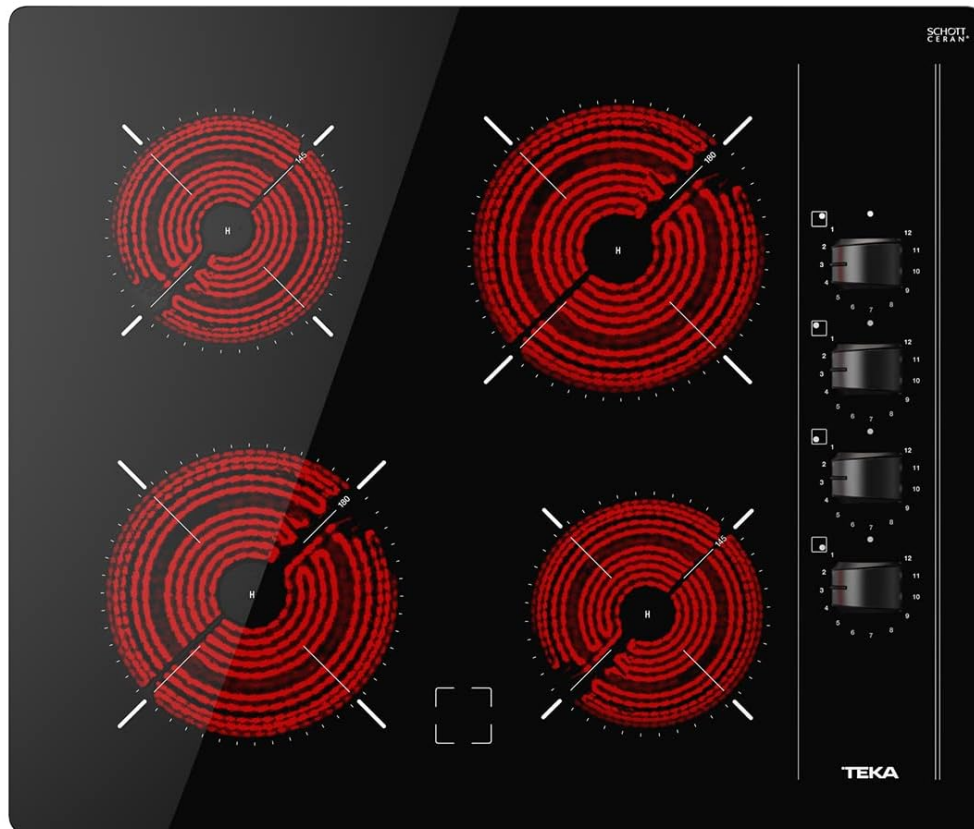
- The hob dimensions are approximately 600mm (width) x 510mm (depth) x 57mm (height).
- The required cutout for installation is approximately 560mm (width) x 490mm (depth).
- Apply the provided sealing gasket around the edge of the hob before placing it into the cutout to ensure a secure and sealed fit.

### Electrical Connection

- The hob requires a 240 Volt electrical supply.
- The maximum nominal power is 6000 Watts.
- Ensure the electrical circuit is capable of handling the hob's power requirements and is protected by an appropriate circuit breaker.
- The Fast-Click easy installation system simplifies securing the hob in place after electrical connection.

### OPERATION

Your Teka vitroceramic hob is designed for intuitive cooking with precise control.



## Zonas de cocción

4 zonas de cocción ultra rápidas High Light

## Potencia

6.000 W

## Fast-Click

Sistema fácil instalación Fast-Click

**Image 3:** Top-down view of the Teka TBC 64000 XFL vitroceramic hob with all four cooking zones illuminated red, highlighting the "4 ultra-fast High Light cooking zones," "6.000 W Power," and "Fast-Click easy installation system."

### Turning On/Off a Cooking Zone

- Each cooking zone is controlled by a dedicated ergonomic knob located on the right side of the hob.
- To turn on a zone, rotate the corresponding knob clockwise to the desired heat setting. The hob will begin to heat up.
- To turn off a zone, rotate the knob counter-clockwise back to the '0' position.

### Heat Settings

The control knobs typically offer a range of heat settings from 1 (low) to 12 (high), allowing for fine-tuned temperature control for various cooking tasks.

### Booster Function

The hob is equipped with a Booster function for rapid heating. When activated, this function provides maximum power to a selected zone for a short period, quickly bringing liquids to a boil or heating pans. Refer to the specific markings on the control panel or knobs for Booster activation.

### Residual Heat Indicators

After a cooking zone is turned off, a residual heat indicator (often an 'H' symbol) will remain illuminated on the

hob surface until the zone has cooled to a safe temperature. Do not touch the surface while the indicator is active.

## CLEANING AND MAINTENANCE

Regular cleaning and proper maintenance will ensure the longevity and optimal performance of your hob.

### Daily Cleaning

- Always ensure the hob is cool before cleaning.
- Wipe the vitroceramic surface with a soft cloth or sponge and a mild detergent.
- For stubborn stains, use a specialized ceramic hob cleaner and a scraper designed for glass hobs.
- Rinse thoroughly with clean water and dry with a soft, clean cloth to prevent water marks.

### Avoiding Damage

- Do not use abrasive sponges, scouring pads, or harsh chemical cleaners.
- Avoid dropping heavy or sharp objects on the glass surface.
- Do not slide rough-bottomed cookware across the surface, as this can cause scratches.
- Clean up spills, especially sugary liquids, immediately after the hob cools to prevent them from hardening and causing damage.

## TROUBLESHOOTING

Before contacting customer support, please consult the following common issues and solutions.

Problem	Possible Cause	Solution
Hob does not turn on.	No power supply.	Check the circuit breaker or fuse box. Ensure the hob is properly plugged in or wired.
Cooking zone not heating.	Incorrect knob setting or faulty element.	Ensure the knob is set to a heat level above '0'. If the problem persists, contact a qualified technician.
Residual heat indicator ('H') remains on for a long time.	Normal operation; hob is still hot.	This is a safety feature. Wait for the hob to cool down.
Unusual odors during first use.	Manufacturing residues burning off.	This is normal for new appliances. Ensure good ventilation. The odor will dissipate.

If you encounter a problem not listed here or if the suggested solutions do not resolve the issue, please contact Teka customer support.

## TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Teka
Model	TBC 64000 XFL

Feature	Specification
Installation Type	Countertop
Material Type	Vitroc ceramic (Glass Ceramic)
Color	Black
Heating Elements	4 (2 x Ø 180 mm, 2 x Ø 145 mm)
Control Type	Knob
Fuel Type	Electric
Voltage	240 Volts
Wattage	6000 Watts (Maximum Nominal Power)
Product Dimensions (L x W x H)	20.08 x 23.62 x 2.24 inches (510 x 600 x 57 mm)
Item Weight	16.72 pounds
Included Components	1 x Teka TBC 64000 XFL Hob, Black Glass






## WARRANTY & SUPPORT

### Manufacturer's Warranty

This Teka TBC 64000 XFL Vitroc ceramic Hob comes with a **1-year manufacturer warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

### Customer Support

For technical assistance, warranty service, or to order spare parts, please contact Teka customer support. Refer to the official Teka website or your purchase documentation for contact details specific to your region.

	<p><a href="#">Teka TBC 64120 TCS BK Ceramic Hob User Manual and Installation Guide</a></p> <p>Comprehensive user manual and installation guide for the Teka TBC 64120 TCS BK ceramic hot plate, covering setup, operation, safety, maintenance, and troubleshooting.</p>
	<p><a href="#">Teka Vitroceramic Touch Control Hot Plates User Manual</a></p> <p>Comprehensive user manual for Teka vitroc ceramic hot plates with touch control, covering installation, usage, maintenance, and safety guidelines.</p>
	<p><a href="#">Teka Ceramic Hob User Manual</a></p> <p>Comprehensive user manual for Teka ceramic hobs with touch control, covering installation, usage, maintenance, and special functions.</p>
	<p><a href="#">Manual de Usuario Teka DBB / CMB1 / DCB / DB8 / DBH / MDB</a></p> <p>Manual de usuario completo para campanas extractoras Teka (modelos DBB, CMB1, DCB, DB8, DBH, MDB). Incluye guías detalladas de instalación, uso, mantenimiento, limpieza, solución de problemas y especificaciones técnicas. Diseñado para un uso seguro y eficiente en cocinas domésticas.</p>
	<p><a href="#">Manual de Usuario Teka MWE FS20 G WH: Guía Completa y Seguridad</a></p> <p>Descubra cómo usar su horno microondas Teka MWE FS20 G WH con este manual de usuario detallado. Incluye instrucciones de seguridad, operación y mantenimiento.</p>



Teka HMWE FS23 GC BK

### [Manual de Usuario Horno Microondas Teka HMWE FS23 GC BK](#)

Manual de usuario completo para el horno microondas Teka modelo HMWE FS23 GC BK. Incluye instrucciones de seguridad, funcionamiento, limpieza y solución de problemas en varios idiomas.