



# Estimate of consumption and emissions

Document creation date: 30/10/2024



Commercial convection ovens with humidity

## BAKERLUX SHOP.Pro™ COUNTERTOP LED

Code: XEFR-03EU-ELDV

Trays specifications

3 600x400 trays

POWER SUPPLY

Electric

ENERGY STAR® Certified



## Your consumption

Estimated daily consumption based on the information provided.

### Consumo di energia elettrica

  
**225.5**  
kWh/Day

 **Pastry & Baking**  
225.5 kWh/Day

 **Cooking hours**  
0 kWh/Day

### Total energy cost

Electric energy cost provided: 10€/kWh

**2 255,00 €/Day**



## Your emissions

Estimated daily emissions based on the information provided.



0

kg CO2/year

Direct emissions\*



1.864

kg CO2/year

Indirect emissions\*\*

\*The estimate includes direct emissions produced by the oven you chose.\*\*Indirect emissions depend on the energy mix of the grid it is connected. These can be eliminated by choosing energy produced from renewable sources.

Good job, you selected the most sustainable option!

## Your choice is the most efficient!

By choosing a UNOX BAKERLUX SHOP.Pro™ electric oven, you can significantly reduce your consumption and eliminate direct CO2 emissions.



Commercial convection ovens with humidity

### BAKERLUX SHOP.Pro™ COUNTERTOP LED

Code: XEFR-03EU-ELD V

Trays specifications

3 600x400 trays

POWER SUPPLY

Electric

ENERGY STAR® Certified

