



HBC 535 45cm Conventional Compact Oven with HydrocleanECO



48L



A Energy Class



HydroClean

DESCRIPTION

45cm Conventional Compact Oven with HydrocleanECO

LIFE STYLE

Easy

COLOURS

REFERENCE

REF. 41531010
EAN. 8421152148440

FEATURES

Conventional
HydroClean® ECO cleaning system
A Energy class
Esmalte Slippery
Capacity: 49/48 litres (gross/net)
Minute Minder
3 cooking functions
Double removable glazed door
Full glass inner door
Plus Extension telescopic guide easy slide
Anti-tip deep tray and cooking grid
Dynamic ventilation
Optional Muticook and cast aluminium tray

ENERGY CONSUMPTION

Energy consumption per cycle in conventional mode (kWh):
0.68

Energy consumption per cycle in fan-forced convection mode
(kWh): -

Bottom Heating Element (W): 1150

Grill (W): 1400

Grill (Lower Cavity) (W): 0

Traditional (W): 2550

Cooling Fan Motor (W): 18

SECURITY SYSTEM

Grill protection: Yes

Anti-tip tray system: Yes

Safety Thermostat: Yes

Full glazed doors: 3

CLEANING SYSTEM

Fingerprint proof stainless steel: Yes

Crystal Clean Enamel (Slippery): Yes

Hydroclean ECO: Yes

ACCESSORIES

Deep Tray (50 mm): Yes

Standard grid: Yes

ENERGY EFFICIENCY

Energy Efficiency Class: A

Energy Efficiency Index (EEI): 90,7



HBC 535

ENERGY LABEL

The energy label for the TEKA HBC 535 dishwasher is a vertical rectangular sticker. At the top left is the European Union flag. To its right is the word "ENERG" in large blue letters, with "енергия - енергія" in smaller text below it. Further right are two circular icons: one with "Y" and "UA" and another with "IE" and "IA". Below this header is the TEKA logo and the model number "HBC 535". A small icon of a dishwasher is shown with a power cord. The main part of the label features a vertical scale of energy efficiency classes from A+++ (top, green) to D (bottom, red). A black arrow points to the "A" class. Below the scale are two boxes: the first shows a dishwasher icon and "48 L"; the second shows a dishwasher icon and "0.77 kWh/cycle*", with a smaller icon below it and "- kWh/cycle*". At the bottom, there is a line of small text in multiple languages and the date "65/2014".