



272 m3/h



The advanced VIVAX kitchen hood CHO-60CSD100T GB keeps noise and energy consumption at a low level of only 59 dB, with an energy efficiency class of D.





Motor Power 100 W

Number of engine speeds

Air Flow (ErP) 272 m³/h

Power Supply / Power 102 W

Min. / Max. noise level 59 dB /67 dB

Energy efficiency class

Grease filtering efficiency

Lighting efficiency class

Type of light source 2 x 1W LED / 78 lux

Exterior / Controls

Digital control panel with touch buttons

Filter Type

Three-layer aluminum filter

Carbon Filter for indoor air circulation CHO-CP100T (ordered separately)

Exhaust hose diameter / Connection location 150 mm / Top side

Installation Accessories

Mounting brackets and accessories; Energy label; User and installation manual

Gross / Net Weight 7,8 kg / 6,6 kg

Package Dimension / Device Dimension (W x H x D) 631 x 429 x 416 mm / 595 x 722-877 x 373 mm

EAN Code 3856005199778

SAP Code 0001398831



Kitchen Hood CHO-60CSD100T GB



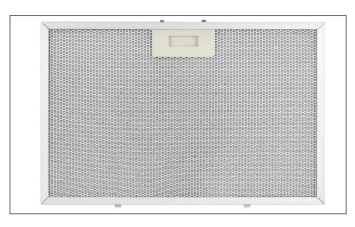
272 m3/h AIR FLOW

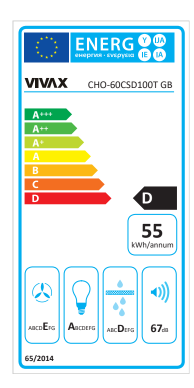


The advanced VIVAX kitchen hood CHO-60CSD100T GB keeps noise and energy consumption at a low level of only 59 dB, with an energy efficiency class of D.



Control is possible with a simple touch of the finger thanks to the control system integrated into the appliance surface. This option, intended for inclined hoods of modern design, offers both convenience and an attractive appearance.





The appliance is equipped with a three-layer aluminum filter for efficient grease removal.

If the hood is not connected to an external air outlet, it is necessary to install a carbon filter that effectively neutralizes unpleasant odors, ensuring cleaner and fresher air in the room.

For indoor air circulation, the CHO-CP100T filter must be used, which is ordered separately.

