

100% Bio-based plastics**

8 browning settings 2 slot compact design Silk white matte finish



HD2640/11

Breakfast just got better

With the Philips Eco Conscious Edition Toaster

Make your toast exactly how you like it every morning, with elegant style and impeccable performance. Sustainably designed with 100% Bio-based plastics**, to reduce its CO2 footprint by 14%*, for a small step to a greener future.

Made to impress

- · Modern and minimalistic style
- Pure and simple design

Made to contribute

- Sustainable design for a greener future
- · Designed with safety and sustainability in mind

Made to perform

- · Make your toast exactly how you like it every morning
- 8 settings to achieve your ideal level of browning
- Integrated bun rack to warm buns and pastries
- Bread is centred perfectly to ensure even browning results
- · Defrost and reheat modes to enjoy more options in one go
- Cancel button for instant shut-off
- · Removable crumb tray for easy cleaning
- Made with safe materials that are PVC- and BFR-free



Highlights

2 slot 830 W compact toaster



2 slot compact toaster with 830 W power, allows you to enjoy your toast exactly how you like it every morning.

8 browning settings



Various browning options allow you to toast different types of bread without the risk of burning. Adjust the browning setting to your preferences so that your toast is always just how you like it.

Integrated bun rack



Thanks to the integrated bun rack, you can enjoy your favourite warm pastries, rolls and buns separate from your toast.

Self-centring feature



The self-centring mechanism perfectly centres each slice for even browning results on both sides, regardless of the thickness of your bread.

Defrost and reheat mode



With the defrost and reheat modes, you can defrost and toast frozen bread simultaneously or warm up previously toasted bread in seconds.

Cancel button



The cancel button stops toasting at any time for safe and precise operation.

Removable crumb tray



Crumb tray can be removed easily to make cleaning the toaster effortless.

PVC/BFR free



Made with safe materials that are PVC and BFR free, with secure sealing technology for leak-free use.

Recyclable and Durable

Sustainably designed using 100% Bio-based plastics** to reduce its CO2 footprint by 14%*, during production process. This breakthrough material is sure to have a big impact on your kitchen while supporting a more positive outcome for the environment.

Safe and Sustainable



100% Bio-based plastics** are made from biological and renewable resources, like sunflower oil. Used oil left over from cooking, and other plant waste, are collected and recycled through an eco-friendly process to make it suitable for contact with food. Toaster has an automatic shut off function for extra safety.

100% Bio-based plastics** 8 browning settings, 2 slot compact design, Silk white matte finish

Specifications

Country of origin

· Made in: China

Technical specifications

Cord length: 0.85 mPower: 830 W

Weight and dimensions

- Dimensions of product (LxWxH): 162 x 285 x 199 mm
- Weight of product: 1.23 kg

General specifications

• Product features: 2 slot 830 W compact toaster, 8 browning settings, Integrated bun rack, Self-

centring feature, Defrost and reheat mode, Cancel button, Removable crumb tray, Sustainable design, Safe and sustainable, Modern and Minimalistic, Pure and Simple

Design and finishing

- Colour(s): Silk white matte
- Material of main body: 100% Bio-based plastic

Service

• 2-year worldwide guarantee

Sustainability

- Packaging: > 90% recycled materials
- User manual: 100% recycled paper



Issue date 2023-09-04

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 5.5.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 87 20389 00086 7 www.philips.com

* Calculation based on the production of the same appliance using bioplastic vs 100% virgin plastic (or virgin polypropylene)

**Main body made from 100% PP plastic from certified biobased sources, on a mass balance basis (BioPP is 94% of total plastic)