

Philips Pure Essentials Collection Toaster **2 slot** 3 function electronic Black

HD2686/92

### Have it your way, exactly your way

### Toasts any type of bread you like

State-of-the art toaster that enables you to prepare exactly the kind of toast you want, thanks to the extra long, extra wide slots. The eight digital browning settings give you full control so you get the crispy toasted bread you like.

#### Toast any type of bread

- Extra wide and extra deep slot(s) to fit your bread
- Evenly toasts thick or thin slices
- Extra long slots to fit all kinds of bread

#### Exactly the way you like

- Bun warming rack to warm buns and croissants
- Defrost and toast frozen bread at any browning level
- Reheat setting warms or further browns just-toasted bread

#### In the easiest way

- High lift feature to safely take out small pieces of bread
- Cancel button stops toasting at any time
- The outside of the toaster stays cool and safe to touch
- Removable crumb tray for easy cleaning



# Specifications

#### **General specifications**

- Multiple toast settings: 8
- · Automatic safety shut-off

#### **Technical specifications**

- Slot size (L x W x H): 152 x 30 x 130 mm
  Cord length: 0.85 m
  Voltage: 220-240 V

- Frequency: 50/60 Hz
  - Power: 1500 W

  - **Design specifications** • Materials: Housing: metal/plastic (PC/ABS),
  - chrome-plated top
  - Colour(s): Black and metal

HD2686/92

# Highlights

Extra wide and extra deep slot(s) Extra wide and extra deep slot(s) to fit your bread.

#### Variable width bread slots



Evenly toasts thick or thin slices.

#### **Bun warming rack**



Bun warming rack to warm buns and croissants.

#### Removable crumb tray



Is easy to clean thanks to its removable crumb tray.



Issue date 2013-01-10

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.1.1

Specifications are subject to change without notice.

Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com

12 NC: 0000 000 00000