

PHILIPS

Toaster

2 slot metal

2 function

Brushed metal copper

Wide slot



HD2628/79



Enjoy great toast

Toaster for always golden brown bread

Philips toaster with variable width bread slots for great toast. Evenly golden brown, thick or thin. Convenient due to the defrost and reheat functions. Safe to use thanks to the high lift feature, cancel button and cool wall exterior.

The way you want it

- Adjustable browning control
- Variable width self-centered slots for evenly toasted bread

Easy to experience

- Defrost or reheat just toasted bread in one go
- Removable crumb tray for easy cleaning

With maximum safety

- Automatic safety shut-off in event of jammed bread
- High lift feature to safely take out smaller pieces
- Cancel button to stop toasting at any time

Highlights

Cancel button



Cancel button to stop toasting at any time

Removable crumb tray



Is easy to clean thanks to its removable crumb tray.

Adjustable browning control



Adjust the heat level to your preference and get your toast the way you want it.

Automatic safety shut-off



The toaster will automatically shut-off if the bread gets jammed inside.

Defrost and reheat buttons



The defrost button on your toaster allows you to defrost and toast in one go, and the reheat button warms cold bread or further browns just toasted bread.

High lift feature



This feature allows you to lift smaller pieces of bread even higher to take them out safely.

Wide self-centered slots



Philips toaster with self-centered slots allow you to put thick or thin slices and make sure they stay in the center for evenly toasted bread.

Specifications

Accessories

Included: Bun warmer, Dust cover

Design and finishing

Color(s): Black and metal

General specifications

Number of speed settings: 7

Product features: Automatic shut-off, Cord storage, Non-slip feet

Technical specifications

Cord length: 0.85 m

Frequency: 50/60 Hz

Power: 950W W

Voltage: 220-240V V

Design specifications

Product dimensions (L x W x H):

19.1x27.1x16.2 cm

