

PHILIPS

Toaster

Daily Collection

2 slot

Compact

Black silver, brushed metal



HD2586/20



Good toast easily

Compact metal design toaster with large bread slots

Enjoy good toast time after time with this compact metal Philips toaster. Features 2 large bread slots, variable width bread slots for even toasting and variable browning control. Removable crumb tray for easy cleaning.

The way you want it

- Variable width self-centered slots for evenly toasted bread
- Adjustable seven levels of browning control
- Compact toaster to save space on your counter top

Easy to experience

- Removable crumb tray for easy cleaning
- Cord winding facility for easy storage

With maximum safety

- Automatic safety shut-off in event of jammed bread
- The outside of the toaster stays cool and safe to touch
- High lift feature to safely take out smaller pieces
- Cancel button to stop toasting at any time

Highlights

Coolwall exterior



The outside of the toaster stays cool and safe to touch.

Cancel button



Cancel button to stop toasting at any time

Removable crumb tray



Is easy to clean thanks to its removable crumb tray.

Automatic safety shut-off

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

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.

Seven adjustable levels



The Philips Avance Collection Toaster has seven adjustable levels of browning control.

Compact design

Compact toaster to save space on your counter top

Cord winding facility



Cord winding facility for easy storage

Specifications

Design specifications

Materials: Brush stainless-steel housing, Chrome plated top

Color(s): Silver metal, black

General specifications

Cord storage

Non slip feet

Technical specifications

Power: 870-950 W

Slot size (L x W x H): 130 x 32 x 120 mm

Cord length: 0.8 m

Voltage: 220 - 240 V

Frequency: 50 - 60 Hz

