

TSF01DGBAU

Category	Breakfast
Product Family	Toaster
Type	2-Slice Toaster
Version	AU
No. of slots	2
No. of slices	2
EAN code	8017709314460



Aesthetics

Aesthetic	50's Style	Top colour	Polished chrome
Colour	Decorated / Special	Cable colour	Grey
Finishing	Glossy	Body material	Stainless steel
Decoration / Special colour	Blu Mediterraneo	Base material	Plastic
Collaborations	Smeg & Dolce&Gabbana	Top material	Stainless steel
Base color	Polished chrome	Type of logo	Applied

Controls

Nr control panel	1	Control knob material	Plastic
Type of controls	Lever, Buttons, Control knobs	Buttons material	Plastic
Lever material	Stainless steel		

Technical Features

Start cycle	Sliding lever	Crumb Tray	Yes
Activate functions	Backlit buttons	Nr Crumb tray	1
Warming level adjustment	Illuminated control knobs	Crumb tray material	Polished steel
Slot width	36 mm	Anti-slip feet	Yes
Automatic pop-up	Yes	Integrated cord	Yes

Program / Functions

No. of toasting levels	6
Reheat function	Yes
Defrost function	Yes
Bagel function	Yes

Electrical Connection

Plug	(I) Australia	Frequency (Hz)	50/60 Hz
Power	950 W	Power supply cable length	1 m
Voltage	220-240 V		

Logistic Information

Width	310 mm	Packaged depth	224 mm
Product depth	195mm	Height (mm) packaged	248 mm
Product height	198mm	Width (in) packaged	14.41 "
Product dimensions	198 x 310 (325 with ball lever included) x 195 mm	Depth (in) packaged	8.82 "
Gift box width	360 mm	Height (in) packaged	9.76 "
Gift box depth	220 mm	Net weight (kg)	2,800 kg
Gift box height	242mm	Gross weight (kg)	3,700 kg
Packaged width	366 mm		

Benefit (TT)

3 different cooking functions

6 different toasting levels for best results; defrost function; reheat function; bagel function to toast only one side of the slice

Extrawide slots with automatic slices centering

Wide slots with automatic centering, for slices of different thickness

Automatic slices popup

Get the best comfort with the automatic slices popup

Removable crumbtray

Cleaning the inside of the toaster is easier thanks to the crumbtray