

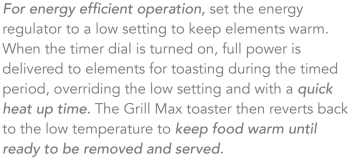
Grill Max Toasters



The Roband Grill Max toaster series is a statement of minimalist design with great functionality. It's timeless look belies a machine that is simple to use, functional, reliable and economical.

Used for a variety of food preparation, from grilled food to open

melts and toasted sandwiches these machines are well designed to maximise speed whilst operating efficiently.



Featuring either stainless steel elements for *prolonged element life* and good heat retention or glass elements for *rapid heat up time*. Both types of machine deliver outstanding results and the two options exist to suit customers' preferences.





GMX810

GMX610



- Dura-life stainless steel elements for prolonged element life
- Good heat retention continues to radiate some heat after elements turned off to help keep food warm

SPECIFICATIONS FOR STEEL ELEMENT MODELS

| MODEL | SLICES No. | POWER Watts | CURRENT Amps | TIMER Mins | DIMENSIONS w x d* x h (mm) | RACK DIMENSIONS w x d (mm) | TOASTING HEIGHT Max (mm) |
|---------|---------------|----------------|-----------------|---------------|-------------------------------|-------------------------------|-----------------------------|
| GMX610 | 6 | 1960 | 8.5 | 5 | 485 x 315* x 315 | 355 x 240 | 79 |
| GMX810 | 8 | 2300 | 10.0 | 5 | 585 x 315* x 315 | 455 x 240 | 79 |
| GMX815 | 8 | 3360 | 14.6 | 5 | 585 x 315* x 315 | 455 x 240 | 79 |
| GMX1515 | 15 | 3360 | 14.6 | 10 | 690 x 405* x 315 | 560 x 335 | 77 |

^{*}Depth does not include protruding rack.



CONTROLS & FEATURES FOR ALL GMX TOASTERS

- Stylish brushed stainless steel body
- Energy regulator control
- 5 minute timer with bell
- Easy-clean removable crumb tray & reflector
- Top and bottom or top only heat selection
- Multiple rack positions











FEATURES FOR GLASS ELEMENTS

- Glass elements heat up quickly and provide instant toasting power
- Wire guard protects glass elements from accidental impact from wire rack movement
- Glass elements are wired in parallel so that the machine continues to operate if one glass element stops functioning
- Top and bottom or top only heat selection

SPECIFICATIONS FOR GLASS ELEMENT MODEL

| MODEL | SLICES | POWER | CURRENT | TIMER | DIMENSIONS | RACK DIMENSIONS | TOASTING HEIGHT |
|---------|--------|-------|---------|-------|------------------|-----------------|-----------------|
| | No. | Watts | Amps | Mins | w x d* x h (mm) | w x d (mm) | Max (mm) |
| GMX810G | 8 | 2300 | 10.0 | 5 | 585 x 315* x 355 | 455 x 240 | 72 |

^{*}Depth does not include protruding rack.

