BREAD MAKER Freshly baked bread & more individually and at any time



This bread maker is simply perfect for making home-made bread according to your own recipes. Choose the ingredients for your bread recipes yourself, quite natural and without additives and preservatives. Gluten-free recipes are also possible. A total of 12 programmes plus 1 free programme are available, thus a large variety of breads can be made. You can decide for the degree of browning yourself —also whether you want to make a larger or smaller bread. The ingredients container is programmed at the push of a button — nuts, grains and other "extras" are added automatically and at the right time. Further programmes for stirring and kneading dough, for baking cakes and making jam complete the variety of application possibilities. The appliance can be programmed up to 13 hours in advance, so you will get a fresh and perfectly baked bread at the right time. The removable baking pan can be cleaned effortlessly thanks to the high quality 3-layer non-stick coating. This appliance is essential for all those who value a healthy and individual diet and who want to produce organic foods at home.



Technical data:

- type: BA 550
- 230 V \sim 550 W stainless steel
- high-quality, easy-care stainless steel housing
- 13 programmes for versatile gourmet taste
 - 6 programmes for baking bread
 - 1 special programme for gluten-free bread
 - 2 programmes for baking cakes
 - 1 programme each for stirring resp. kneading dough
 - 1 programme for making jam
- 1 freely-programmable operation for individual baking of bread
- automatic ingredients container for nuts/fruits
- large and backlit LC-display

- browning degree settable in 3 steps
- selection of 2 bread sizes (700 / 900 gr)
- separate button for manual baking
- start time pre-selection (up to 13 hours)
- automatic keep-warm function
- removable baking pan, 2 l
- removable kneader
- high-quality 3-layer non-stick coating
- practical viewing window
- including: measuring cup, measuring spoon, hook for kneader removal