GTTPowerSave®- | Snack-Concepts snackwich® Panino



Grill-Machines
Waffle-Bakers
Snack-Concepts



Electronic panel with TouchScreen principle



Your choice of filling, your finished product



Sandwich spacer (retractable)



Finished paninis, baguettes, toast, snacks



Quick SYSTEM-SNACK



Energy **ECO**

Available as S-Tronic 165 for larger quantitites



Grease drip tray (removable)



Brushed stainless steel



snackwich® – variety and variation



SILEX Panino concept

Many tourists already know PANINI from visiting Italy or France. Most people in hot afternoon climates of the midday prefer a small warm snack – a tasty Panino – to a heavier larger afternoon meal. The PANINO can be prepared in a variety of ways.

SILEX The machine

GTTPowerSave®10.20: Housing made from highest grade stainless steel with a heat-resistant plastic handle cover, flat or grooved plates, non-stick or ball-burnished cast aluminium, upper and lower plates are controlled separately with a full digital electronic control for monitoring the grilling time and temperature, removable grease drip tray. Accessories: Sandwich frame, retractable distance spacer fitted with GTTPowerSave®10.20/10.30, recipe book and instruction manual including a video-DVD.

S-Tronic 165 GR: Same as GTTPowerSave®10.20 but uses full electronic control panel and energy saving software. Space saving size and fitted with a functional weight reduction for the top plate. It comes with grooved cast iron plates.

SILEX Panino-Snack

Panino is a special bread. Six different varieties of well known combinations (market accepted already) of tasty snacks that can be prepared in 2 minutes thanks to contact heat applied from both sides. A recipe book of well known combinations is supplied with the unit suggesting a variety of possible creative variations. Or let your imagination run free. SILEX® supplies SNACK SYSTEMS together with know-how and advertising aids..

SPECIFICATIONS

SPECIAL FEATURES

Model	Voltage	Power consumption	Fusing	Grilling surface	Height closed	Height open	Depth open	Area for place	Weight
GTT 10.20	230 V	3,0 kW	1x16 Amp.	340x220 mm	280 mm	530 mm	460 mm	440x460 mm	16 kg
S-Tronic 165	400 V 3N	6,0 kW	3x16 Amp.	360x360 mm	450 mm	675 mm	670 mm	400x670 mm	56 kg