# N 70, Modular Teppan Yaki, 40 cm N74TD00N0



 $\sqrt{\ }$  Touch Control – Control your hob with a simple touch.





#### Optional accessories

Z9914X0 Connecting strip

#### reatures

# Technical Data

Product name/family : Vario/Domino Teppan Yaki

Construction type : Built-in Energy input : Electric Type of control : Electronic Grill grating material : N/A

Required niche size for installation (HxWxD) :  $90 \times x \text{ mm}$ 

Width of the appliance : 396  $\,$  mm  $\,$  Dimensions : 90 x 396 x 546  $\,$  mm  $\,$ 

Dimensions of the packed product (HxWxD) :  $230 \times 480 \times 610$  mm

Net weight : 10.031 kg Gross weight : 12.1 kg Residual heat indicator : Separate

Location of control panel : Hob front Basic surface material : N/A

Color of surface : Stainless steel, Stainless steel

Color of frame: Stainless steel

Approval certificates : CE, Eurasian, VDE Length of electrical supply cord : 100 cm

EAN code : 4242004188117 Electrical connection rating : 1900 W

Fuse protection : 13 A Voltage : 220-240 V Frequency : 60; 50 Hz





#### Features

# Flexibility of cooking zones

- Big stainless steel roast area.
- Frying area can be heated complete or halfway.
- Cooking zone front middle: 292-344 mm, 0.95 KW

#### Usage convenience

- TouchControl: directly control the power with imprinted touch bar.
- Variable 17-stage power settings for each zone: precisely adapt the heat with 17 power levels (9 main levels and 8 intermediate levels).
- Keep warm function: keep dishes warm at preset low power level.
- LED timer for each zone with switch off function and acoustic signal
- : an alarm sounds at the end of the time set (e.g. for pasta).
- Count up timer
- : shows how much time has passed since starting the timer (e.g. for potatoes).
- $\bullet$  Thermostat can be set between 160-240 °C in steps of 10° C.
- Special level for keeping warm (70°C).
- Special level for cleaning (40°C).
- Display of the heat up phase.

# Time saving & efficiency

 ReStart function: in case of unintentional switch-off, this feature restores all previous settings by switching on the hob again within 4 seconds

### Design

- Ceramic glass on stainless steel trim
- Removable black glass lid.

# Safety

- 2 stage residual heat indicators: indicates which cooking zones are still hot or warm.
- Control panel lock: prevent unintended activation of the hob.
- Control panel suspension: wipe overboiled liquids without unintentionally changing settings (blocking all touch buttons for 30 seconds).
- $\bullet$  Main switch: switch off all cooking zones at the touch of a button.
- $\bullet$  Power on indicator light: indicates if the hob is heating.
- Safety cut out facility: for safety reasons, heating stops after a preset time if not used (possible to customise).
- Energy consumption display: shows the electricity consumption of the last cooking process.

#### Installation

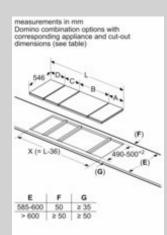
- Dimensions of the product (HxWxD mm): 90 x 396 x 546
- Required niche size for installation (HxWxD mm): 90 x 360 x (490 500)
- Min. worktop thickness: 30 mm
- Connected load: 1.9 KW
- Power cord: 1 m, connected directly

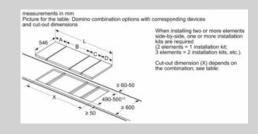
#### Accessories

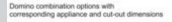
• spatula included



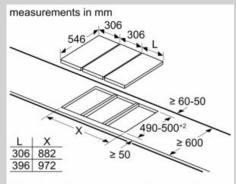
# Dimensioned drawings



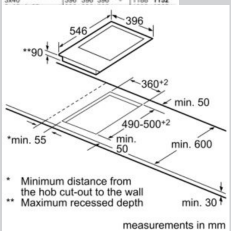


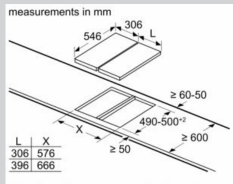


Width type: Appliance width:		30 306	40 396		70 80 708 83	
	AB	CD	LX		1	
2x30	306	306		14	612	576
1x30, 1x40	306	396			702	666
1x30, 1x60	306	606		4	912	876
1x30, 1x70*	306	708			1014	978
1x30, 1x80	306	826	. A.	- 4	1132	1096
1x30, 1x90	306	918		+	1224	1188
2x40	396	396		-	792	756
1x40, 1x60	396	606	-	-	1002	966
1x40, 1x70°	396	708		-	1104	1068
1x40, 1x80	396	826		+	1222	1186
1x40, 1x90	396	918			1314	
3x30	306	306	306		918	882
2x30, 1x40		306			1008	972
2x30, 1x60	306	306	606	-	1218	1182
2x30, 1x70*	306	306	708		1320	1284
2x30, 1x80	306	306	826	-	1438	1402
2x30, 1x90	306	306	918		1530	1494
1x30, 2x40	306	396	396		1098	1062
1x30, 1x40, 1x60	306	396	606		1308	1272
1x30, 1x40, 1x80	306	396	826		1528	1492
1x30, 1x40, 1x90	306	396	918		1620	1584
3x40	396	396	396		1188	1152



When installing two or more Domino units side-by-side, one or more assembly kits are required (2 units = 1 assembly kit; 3 units = 2 assembly kits, etc.).





When installing two or more Domino units side-by-side, one or more assembly kits are required (2 units = 1 assembly kit; 3 units = 2 assembly kits, etc.).