



GAS RANGES

CombiLine 750

- 55 mm deep hob
- Manual ignition, each burner with pilot flame and a thermoelectric flame failure device
- Sauce pan supports made of 1.4301 nickel-chromium steel, height above the worktop 34 mm



	OGH 210	OGH 410	OGH 610
Overall dimensions, W x D x H in mm	400 x 750 x 900	700 x 750 x 900	1000 x 750 x 900
Weight in kg	45	75	105
Nominal heat load in kW natural gas E, 20 mbar	10	20	30
D burners (5.0 kW each)	2	4	6
Open cupboard underneath, W x D x H in mm	330 x 575 x 400	630 x 575 x 400	930 x 575 x 400
Hygienic bottom structure H2	●	●	●

ACCESSORIES

ZWM D03 built-in wing door - hinged on the right	○		
ZWM D04 built-in wing door - hinged on the left	○		
ZWM D08 1 pair of built-in wing doors		○	
ZWM D11 1 pair of built-in wing doors			○
ZUB D56 Dividing bottom	○		
ZUB D59 Dividing bottom		○	
ZUB D61 Dividing bottom			○
ZUB 832 Safety hose 1/2", 600 mm	○	○	○
ZUB D77 Warming and simmering plate for 1 burner for each saucepan support	○	○	○
Injector sets for different gas types	see page 44	see page 44	see page 44

○ = Optional



GAS RANGES WITH OVEN
CombiLine 750

- 55 mm deep hob
- Manual ignition, each burner with pilot flame and a thermoelectric flame failure device
- Saucepan supports made of 1.4301 nickel-chromium steel, height above the worktop 34 mm
- Oven in base unit



	OGH 413	OGH 415	OGH 417
Overall dimensions, W x D x H in mm	700 x 750 x 900	700 x 750 x 900	700 x 750 x 900
Weight in kg	110	110	115
Nominal heat load in kW natural gas E, 20 mbar	20	20	26
Electrical connection in kW 400 V 3 N AC 50 Hz	4.2	6	
D burners (5.0 kW each)	4	4	4
Power-optimized conventional oven with top and bottom heat, 2.1 kW each	●		
Dual oven with top and bottom heat, 2.1 kW each and convection air, 6.0 kW		●	
Gas oven 6.0 kW, manual ignition, controlled by thermostat 160 °C – 300 °C			●

STANDARD ACCESSORIES

1 enamelled baking tray, 530 x 400 mm	●	●	
1 aluminium baking tray, 530 x 400 mm			●
1 chrome-plated grid, 530 x 400 mm	●	●	●

ACCESSORIES

ZUB 201 Chrome-plated grid GN 1/1, 530 x 325 mm	○	○	○
ZUB 208 Additional chrome-plated grid, 530 x 400 mm	○	○	○
ZUB 228 Additional enamelled baking tray, 530 x 400 mm	○	○	
ZUB 239 Additional aluminium baking tray, 530 x 400 mm			○
ZUB 832 Safety hose ½", 600 mm	○	○	○
ZUB D77 Warming and simmering plate for 1 burner for each saucepan support	○	○	○
Injector sets for different gas types	see page 44	see page 44	see page 44

○ = Optional



GAS RANGES WITH OVEN

CombiLine 750

- 55 mm deep hob
- Manual ignition, each burner with pilot flame and a thermoelectric flame failure device
- Saucepan supports made of 1.4301 nickel-chromium steel, height above the worktop 34 mm
- Oven in base unit



	OGH 613	OGH 615	OGH 617
Overall dimensions, W x D x H in mm	1000 x 750 x 900	1000 x 750 x 900	1000 x 750 x 900
Weight in kg	145	145	150
Nominal heat load in kW natural gas E, 20 mbar	30.0	30.0	36.0
Electrical connection in kW 400 V 3 N AC 50 Hz	4.2/4.7*	6.0/6.5*	
Electrical connection in kW 230 V 1 N AC 50 Hz			0.5*
D burners (5.0 kW each)	6	6	6
Power-optimized conventional oven with top and bottom heat, 2.1 kW each	●		
Dual oven with top and bottom heat, 2.1 kW each and convection air, 6.0 kW		●	
Gas conventional oven 6.0 kW, manual ignition, with piezo igniter, controlled by thermostat 130 °C – 300 °C			●
Open compartment next to oven in H2 hygiene design	●	●	●

STANDARD ACCESSORIES

1 enamelled baking tray, 530 x 400 mm	●	●	
1 aluminium baking tray, 530 x 400 mm			●
1 chrome-plated grid, 530 x 400 mm	●	●	●



TOP OPTION

VAR 009 Warming cabinet next to oven, 0.5 kW

- Hold food at optimum temperatures prior to service
- Ideal for keeping plates warm

	○	○	○
--	---	---	---

ACCESSORIES

ZUB 201 Chrome-plated grid GN 1/1, 530 x 325 mm	○	○	○
ZUB 208 Additional chrome-plated grid, 530 x 400 mm	○	○	○
ZUB 228 Additional enamelled baking tray, 530 x 400 mm	○	○	
ZUB 239 Additional aluminium baking tray, 530 x 400 mm			○
ZUB 832 Safety hose 1/2", 600 mm	○	○	○
ZUB 507 Pair of shelf supports for warming cabinet	○	○	○
ZUB D77 Warming and simmering plate for 1 burner for each saucepan support	○	○	○
Injector sets for different gas types	see page 44	see page 44	see page 44

○ = Optional

* for model with a warming cabinet