

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		
MIN π		



218751 (ZCOG61T3H30)

Magistar Combi TS combi boiler oven with touch screen control, 6x1/1GN, gas, 3 cooking modes (automatic, recipe program, manual), automatic cleaning, 3-glass door - LPG

Short Form Specification

Item No.

Combi oven with high resolution full touch screen interface, multilanguage

- Built-in steam generator with real humidity control based upon Lambda Sensor
- AirFlow air distribution system to achieve maximum performance with 7 fan speed levels
- HP Automatic Cleaning: Automatic and built-in self cleaning system with integrated descale of the steam generator. 4 automatic cycles (short, medium, intensive, rinse) and economizer functions to save energy, water, detergent and rinse aid
- Cooking modes: Automatic (9 food families with 100+ different pre-installed variants): Programs (a maximum of 1000 recipes can be stored and organized in 16 different categories); Manual (steam, combi and convection cycles); Specialistic Cycles (regeneration, Low Temperature Cooking, proving, EcoDelta, Sous-Vide, Static-Combi, Pasteurization of pasta, dehydration, Food Safe Control and Advanced Food Safe Control)
- Special functions: MultiTimer cooking, Cooking Optimizer to cut running costs, Make-it-Mine to customize interface, Match connectionto Rapido Chiller, SoloMio to customize homepage, agenda Calendar, automatic backup mode to avoid downtime
- USB port to download HACCP data, programs and settings.
- Connectivity for real time access, remote software update, HACCP, recipe and energy management (optional).- 6-point multi sensor core temperature probe
- Triple-glass door with double LED lights line
- Stainless steel construction throughout
- Supplied with n.1 tray rack 1/1 GN, 67 mm pitch

Main Features

- · Zanussi Professional recommends the use of treated water to guarantee optimal cooking results and extend the life of the appliance. Check local water condition to select the appropriate water filter. More info available on the website.
- 6-point multi sensor core temperature probe for maximum precision and food safety.
- Programs mode: a maximum of 1000 recipes can be stored in the oven's memory, to recreate the exact same recipe at any time. The recipes can be grouped in 16 different categories to better organize the menu. 16-step cooking programs also available.
- Dry, hot convection cycle (25 °C 300 °C): ideal for low humidity cooking.
- Combination cycle (25 °C 300 °C): combining convected heat and steam to obtain humidity controlled cooking environment, accelerating the cooking process and reducing
- Low temperature Steam cycle (25 °C 99 °C): ideal for sousvide, re-thermalization and delicate cooking. Steam cycle (100 °C): seafood and vegetables. High temperature steam (101 °C - 130 °C).
- Built-in steam generator for highly precise humidity and temperature control according to the chosen settings.
- Real humidity control based upon Lambda Sensor to automatically recognize quantity and size of food for consistent quality results.
- Fan with 7 speed levels from 300 to 1500 RPM and reverse rotation for optimal evenness. Fan stops in less than 5 seconds when door is opened.
- Automatic fast cool down and pre-heat function.
- Automatic mode including 9 food families (meat, poultry, fish, vegetables, pasta/rice, eggs, savory and sweet bakery, bread, dessert) with 100+ different pre-installed variants. Through Automatic Sensing Phase the oven optimizes the cooking process according to size, quantity and type of food loaded to achieve the selected cooking result. Real time overview of the cooking parameters. Possibility to personalize and save up to 70 variants per family.
- Cycles:
 - Regeneration (ideal for banqueting on plate or
- rethermalizing on tray),
 Low Temperature Cooking (to minimize weight loss and maximize food quality) Patented US7750272B2 and related
- Proving cycle,
 EcoDelta cooking, cooking with food probe maintaining preset temperature difference between the core of the food and the cooking chamber,
- Sous-vide cooking,
- Static Combi (to reproduce traditional cooking from static oven)
- Pasteurization of pasta,
- Dehydration cycle (ideal for drying fruits, vegetables, meats, seafood),
- Food Safe Control (to automatically monitor safety of cooking process in compliance with HACCP hygienic standards) Patented US6818865B2 and related family,
- Advanced Food Safe Control (to drive the cooking with pasteurization factor).
- Back-up mode with self-diagnosis is automatically activated if a failure occurs to avoid downtime.
- OptiFlow air distribution system to achieve maximum performance in chilling/heating eveness and temperature



control thanks to a special design of the chamber.

- Short cleaning cycle: optimized cleaning cycle with a duration of just 33 minutes, improving efficiency and reducing downtime.
- 6-point multi sensor core temperature probe for maximum precision and food safety (optional accessory).
- AirFlow air distribution system to achieve maximum performance in chilling/heating evenness and temperature control thanks to a special design of the chamber combined with high precision variable speed fan.
- Grease Collector: predisposed for integrated grease drain and collection for safer operation (dedicated base as optional accessory).
- MultiTimer function to manage up to 60 different cooking cycles at the same time, improving flexibility and ensuring excellent cooking results. Can be saved up to 200 MultiTimer programs.
- HP Automatic Cleaning: automatic and built-in self cleaning system with 4 automatic cycles (short, medium, intensive, rinse) and integrated descale of the steam generator.

Construction

- Integrated spray gun with automatic retracting system for fast rinsing.
- 304 AISI stainless steel construction throughout.
- IPX5 spray water protection certification for easy cleaning.
- Hygienic internal chamber with all rounded corners for easy cleaning.
- Triple thermo-glazed door with 2 hinged inside panels for easy cleaning and double LED lights line.
- Front access to control board for easy service.

User Interface & Data Management

- Make-it-mine feature to allow full personalization or locking of the user interface.
- Pictures upload for full customization of cooking cycles.
- Trainings and guidances supporting materials easily accessible by scanning QR-Code with any mobile device.
- USB port to download HACCP data, share cooking programs and configurations. USB port also allows to plug-in sous-vide probe (optional accessory).
- High resolution full touch screen interface (translated in more than 30 languages) - color-blind friendly panel.
- Automatic consumption visualization at the end of the cycle.
- Connectivity for remote real time access, easy HACCP management, equipment uptime increase, consumption tracking and energy management (requires optional accessory).
- Calendar works as an agenda where the user can plan the daily work and receive personalized alerts for each task.
- SoloMio lets the user group the favorite functions in the homepage for immediate access.

Sustainability

- Energy Star 2.0 certified product.
- Reduced power function for customized slow cooking cycles.
- Zero Waste provides chefs with useful tips for minimizing food waste.

Zero Waste is a library of Automatic recipes that aims to:

- give a second life to raw food close to expiration date (e.g., from milk to yogurt)
- obtain genuine and tasty dishes from overripe fruit/vegetables (usually considered not appropriate for sale)
- promote the use of typically discarded food items (e.g., carrot peels).
- C22 and C25 detergents are formulated without phosphates and phosphorus (C25 is also maleic acid-free), making them safe for both the environment and human health.

- The outer cardboard packaging is made from 70% recycled materials and FSC*-certified paper, printed with eco-friendly, water-based ink to support sustainability and environmental responsibility.
 - (*Forest Stewardship Council is the world's leading organization for sustainable forest management).
- Triple-glass door minimize your energy loss.*
 - *Approx. -10% of idle energy consumption in convection based on test in compliance with ASTM Standard F2861-20
- Plan-n-Save function organizes the cooking sequence of the chosen cycles optimizing the work in the kitchen from a time and energy efficiency point of view.
- Cooking Optimizer function organizes the cooking sequence of the chosen cycles optimizing the work in the kitchen from a time and energy efficiency point of view.
- Save energy, water, detergent and rinse aid with green functions.
- Automatic and built-in self cleaning system with 4 automatic cycles (short, medium, intensive, rinse) and integrated descale of the steam generator.

Included Accessories

 1 of Chimney adaptor needed in case of conversion of 6 GN 1/1 or 6 GN 2/1 ovens from natural gas to LPG

Optional Accessories

 External reverse osmosis filter for single tank Dishwashers with atmosphere boiler and Ovens 	PNC 864388	
 Water filter with cartridge and flow meter for low steam usage (less than 2 hours of full steam per day) 	PNC 920004	
Water filter with cartridge and flow meter for medium steam usage	PNC 920005	
 Wheel kit for 6 & 10 GN 1/1 and 2/1 GN oven base (not for the disassembled one) 	PNC 922003	
 Pair of AISI 304 stainless steel grids, GN 1/1 	PNC 922017	
 Pair of grids for whole chicken (8 per grid - 1,2kg each), GN 1/1 	PNC 922036	
 AISI 304 stainless steel grid, GN 1/1 	PNC 922062	
• Grid for whole chicken (4 per grid - 1,2kg each), GN 1/2	PNC 922086	
 External side spray unit (needs to be mounted outside and includes support to be mounted on the oven) 	PNC 922171	
Baking tray for 5 baguettes in perforated aluminum with silicon coating, 400x600x38mm	PNC 922189	
 Baking tray with 4 edges in perforated aluminum, 400x600x20mm 	PNC 922190	
 Baking tray with 4 edges in aluminum, 400x600x20mm 	PNC 922191	
 Pair of frying baskets 	PNC 922239	
 AISI 304 stainless steel bakery/pastry grid 400x600mm 	PNC 922264	
 Double-step door opening kit 	PNC 922265	
 Grid for whole chicken (8 per grid - 1,2kg each), GN 1/1 	PNC 922266	
 USB probe for sous-vide cooking 	PNC 922281	
 Grease collection tray, GN 1/1, H=100 mm 	PNC 922321	
 Kit universal skewer rack and 4 long skewers for GN 1/1 ovens 	PNC 922324	
 Universal skewer rack 	PNC 922326	

















•	4 long skewers	PNC 922327	-	Stainless steel drain kit for 6 & 10 GN oven, PNC 922636 dia=50mm	
•	Grease collection tray, GN 1/1, H=40 mm	PNC 922329		Plastic drain kit for 6 &10 GN oven, dia=50mm PNC 922637	
•	Smoker for lengthwise and crosswise oven	PNC 922338	I	Wall support for 6 GN 1/1 oven PNC 922643	
•	Multipurpose hook	PNC 922348	I	Dehydration tray, GN 1/1, H=20mm PNC 922651	
•	4 flanged feet for 6 & 10 GN, 2",	PNC 922351	I	Flat dehydration tray, GN 1/1 PNC 922652	
	100-130mm			•	
	Grid for whole duck (8 per grid - 1,8kg each), GN 1/1	PNC 922362	_	Open base for 6 & 10 GN 1/1 oven, PNC 922653 disassembled - NO accessory can be fitted with the exception of 922382	_
	Tray support for 6 & 10 GN 1/1 disassembled open base	PNC 922382		Bakery/pastry rack kit for 6 GN 1/1 oven with 5 PNC 922655 racks 400x600mm and 80mm pitch	
	Wall mounted detergent tank holder	PNC 922386		Stacking kit for 6 GN 1/1 combi or convection PNC 922657	
	USB single point probe	PNC 922390	ш	oven on 15&25kg blast chiller/freezer	
•	IoT module for OnE Connected (combi ovens, blast chiller/freezers, rack type DW) and Match (one IoT board per appliance -	PNC 922421	•	crosswise Heat shield for stacked ovens 6 GN 1/1 on 6 GN PNC 922660 1/1	
	to connect oven to the blast chiller for Cook&Chill process).			Heat shield for stacked ovens 6 GN 1/1 on 10 PNC 922661 GN 1/1	
	Connectivity router (WiFi and LAN)	PNC 922435		Heat shield for 6 GN 1/1 oven PNC 922662	
•	Riser on feet (h=250mm) for 2x6 GN 1/1 ovens or a 6 GN 1/1 oven on base	PNC 922436		Kit to convert from natural gas to LPG PNC 922670	_
_	Steam optimizer	PNC 922440		Kit to convert from LPG to natural gas PNC 922671	
	Grease collection kit for GN 1/1-2/1 open	PNC 922451	_	Flue condenser for gas oven PNC 922678	
٠	base (2 tanks, open/close device for drain)	FNU 322431	_	Fixed tray rack for 6 GN 1/1 and 400x600mm PNC 922684	
•	Grease collection kit for ovens GN 1/1 &	PNC 922452		grids	
	2/1 (2 plastic tanks, connection valve with		•	Kit to fix oven to the wall PNC 922687	
•	pipe for drain) Grease collection kit for stacked ovens 6	PNC 922453		4 high adjustable feet for 6 & 10 GN ovens, PNC 922688 100-115MM	
	GN on 6 GN 1/1 - 2/1, with riser	DNO 000000		Tray support for 6 & 10 GN 1/1 oven base PNC 922690	
•	Tray rack with wheels, 6 GN 1/1, 65mm pitch	PNC 922600	-	Detergent tank holder for open base PNC 922699	
•	Tray rack with wheels 5 GN 1/1, 80mm pitch	PNC 922606	ш	Bakery/pastry runners 400x600mm for 6 & 10 PNC 922702 GN 1/1 oven base	
	Bakery/pastry tray rack with wheels holding	PNC 922607	I	Wheels for stacked ovens PNC 922704	
·	400x600mm grids for 6 GN 1/1 oven and blast chiller freezer, 80mm pitch (5 runners)	1100 022007	_ •	Chimney adaptor needed in case of conversion PNC 922706 of 6 GN 1/1 or 6 GN 2/1 ovens from natural gas to LPG	
•	Slide-in rack with handle for 6 & 10 GN 1/1	PNC 922610	-	Mesh grilling grid, GN 1/1 PNC 922713	
	oven		•	Probe holder for liquids PNC 922714	
•	Open base with tray support for 6 & 10 GN	PNC 922612	-	Exhaust hood with fan for 6 & 10 GN 1/1 ovens PNC 922728	
•	1/1 oven Cupboard base with tray support for 6 & 10 GN 1/1 oven	PNC 922614		Exhaust hood with fan for stacking 6+6 or 6+10 PNC 922732 GN 1/1 ovens	
•	Hot cupboard base with tray support for 6	PNC 922615		Exhaust hood without fan for 6&10 1/1GN PNC 922733 ovens	
	& 10 GN 1/1 oven holding GN 1/1 or400x600mm External connection kit for liquid detergent	PNC 922618		Exhaust hood without fan for stacking 6+6 or PNC 922737 6+10 GN 1/1 ovens	
•	and rinse aid	FING 922010		Fixed tray rack, 5 GN 1/1, 85mm pitch PNC 922740	
•	Stacking kit for 6 GN 1/1 oven placed on gas 6 GN 1/1 oven	PNC 922622	Ч	4 high adjustable feet for 6 & 10 GN ovens, PNC 922745 230-290mm	
•	Stacking kit for 6 GN 1/1 oven placed on	PNC 922623		Tray for traditional static cooking, H=100mm PNC 922746	
•	gas 10 GN 1/1 oven Trolley for slide-in rack for 6 & 10 GN 1/1	PNC 922626		Double-face griddle, one side ribbed and one side smooth, 400x600mm	
•	oven and blast chiller freezer Trolley for mobile rack for 2 stacked 6 GN	PNC 922628		Hood Hopper to directly connect the Hood to PNC 922751 the centralized ventilation system, for Standard Hoods (with fan motor) and Hoods without fan	
_	1/1 ovens on riser Trolley for mobile rack for 6 GN 1/1 on 6 or	PMC 022630		motor	
•	10 GN 1/1 ovens	1 110 322030	•	Trolley for grease collection kit PNC 922752	
•	Riser on feet for 2 6 GN 1/1 ovens or a 6	PNC 922632	I	Water inlet pressure reducer PNC 922773 Extension for condensation tube, 37cm PNC 922776	
	GN 1/1 oven on base	DNO 005555			
•	Riser on wheels for stacked 2x6 GN 1/1 ovens, height 250mm	PNC 922635	_	Non-stick universal pan, GN 1/1, H=20mm PNC 925000 Non-stick universal pan, GN 1/1, H=40mm PNC 925001	
	ovono, noight 200mm			- 11011 300K UHIVETSAI PAH, CHV 1/ 1, 11=40HHH FNC 3230UT	_

















• Non-stick universal pan, GN 1/1, H=60mm	PNC 925002	
• Double-face griddle, one side ribbed and one side smooth, GN 1/1	PNC 925003	
 Aluminum grill, GN 1/1 	PNC 925004	
 Frying pan for 8 eggs, pancakes, hamburgers, GN 1/1 	PNC 925005	
 Flat baking tray with 2 edges, GN 1/1 	PNC 925006	
 Baking tray for 4 baguettes, GN 1/1 	PNC 925007	
 Potato baker for 28 potatoes, GN 1/1 	PNC 925008	
• Non-stick universal pan, GN 1/2, H=20mm	PNC 925009	
• Non-stick universal pan, GN 1/2, H=40mm	PNC 925010	
• Non-stick universal pan, GN 1/2, H=60mm	PNC 925011	
• Kit of 6 non-stick universal pans, GN 1/1, H=20mm	PNC 925012	
• Kit of 6 non-stick universal pans, GN 1/1, H=40mm	PNC 925013	
• Kit of 6 non-stick universal pan GN 1/1, H=60mm	PNC 925014	
• Compatibility kit for installation on previous base GN 1/1	PNC 930217	















34 1/8 " 867 mm 867 mm 12 11/16 " 322 mm 75/16 mm 2 5/16 " 58 mm 75/16 mm 2 5/16 " 58 mm

33 1/2 *
850 mm
3 * 91/8 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

- 91/81 92

-

CWI1 = Cold Water inlet 1 (cleaning)

EI = Electrical inlet (power)

CWI2 = Cold Water Inlet 2 (steam generator)

G = Gas connection

D = Drain

DO = Overflow drain pipe

Electric

Supply voltage: 220-240 V/1 ph/50 Hz

Electrical power, max: 1.1 kW
Electrical power, default: 1.1 kW

Gas

Front

Side

Total thermal load: 76429 BTU (19 kW)

Gas Power:19 kWStandard gas delivery:LPG, G31ISO 7/1 gas connection diameter:1/2" MNPT

Water:

Inlet water temperature, max: 30 °C
Pressure, min-max: 1-6 bar
Chlorides: <17 ppm
Conductivity: >50 µS/cm
Drain "D": 50mm
Water inlet "CW" connection: 3/4"

Capacity:

Trays type: 6 (GN 1/1)
Max load capacity: 30 kg

Key Information:

Right Side Door hinges: 867 mm External dimensions, Width: **External dimensions, Depth:** 775 mm **External dimensions, Height:** 808 mm Weight: 135 kg Net weight: 135 kg Shipping weight: 153 kg Shipping volume: 0.89 m³

ISO Certificates

ISO 9001; ISO 14001; ISO 15001; ISO 50001











