TECNODUAL



961351

GOB06M

M SERIES TECNODUAL XTRA GAS COMBI STEAMER, DIRECT STEAM, ELECTROMECHANICAL CONTROL, 6XGN1/1 OR 6X(600X400)MM TRAYS



• 6-tray GN 1/1 (or 60x40 cm) gas combi steamer, electromechanical control, with direct steam and atmospheric burners.

- Cooking chamber lighting through LEDs in the door.
- Deep drawn and hermetically welded cooking chamber.

• Cooking chamber made of AISI 304 stainless steel (1 mm thick) featuring rounded corners to prevent dirt buildups. The polished steel finish improves heat refraction, reduces steel roughness, and prevents corrosion from chemicals, allowing easy removal of food residues.

• AISI 304 watertight door with high-performance and easily replaceable gasket and 2 glass panes: the outer pane is 4 mm thick and the inner pane is 6 mm thick with a thermal reflective treatment for enhanced energy efficiency. Air tunnel in the door for operator safety.

• Anti-slip and anti-fingerprint handle with right/left opening.

• User-friendly control panel: the first knob adjusts the temperature; the second adjusts the cooking time; the third is the switch to set the amount of humidity to inject into the chamber with 7 levels.

• The professional fans feature the autoreverse function.

• The deflector ensures uniform cooking and is designed for optimal heat distribution in the chamber. The grills are conveniently spaced.

- Manual vent opening.
- External shower (optional).

TECHNICAL DATA

ELECTRIC POWER 0,25 kW FREQUENCY 501 VOLTAGE 230 - V MOTOR FAN ELECTRIC POWER 0,21 TRAY CAPACITY n° & GN1/10r6x(600x400) NATURAL GAS CONSUMPTION 1,01 LPG CONSUMPTION 0.79 m?/n COCKING CHAMBER DIMENSIONS 68x GUIDES n° 6 VERTICAL DISTANCE BETWEEN 6,5 MINIMUM POWER CABLE CROSS-SECTION 3 x 1,5 n° - mm² THERMAL INSULATION THACKNESS 35 0 MIXED CYCLE TEMPERATURE 50+275 °C CONVECTION CYCLE TEMPERATURE 50- 10 50- 10 OVEN TYPE Electromechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 OVEN TYPE Electromechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 OVEN TYPE Electromechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 OVEN TYPE Electronechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 OVEN TYPE Electronechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 ELECTRICAL CONNECTION 4cm ELECTRICAL CONNECTION POSITION 4cm BLECTRICAL CONNECTION 155 mm	
VOLTAGE230 - VMOTOR FAN ELECTRIC POWER0.22TRAY CAPACITYn° 6xGN1/1or6x(600x400)NATURAL GAS CONSUMPTION1.00LPG CONSUMPTION0.79 m%hCOOKING CHAMBER DIMENSIONS68xGUIDESn° 6VERTICAL DISTANCE BETWEEN TRAYS6.5MINIMUM POWER CABLE CROSS-SECTION3x 1,5 n° - mm²THERMAL INSULATION THICKNESS35 nMIXED CYCLE TEMPERATURE50÷275 °CCONVECTION CYCLE TEMPERATURE60 nOVEN TYPE400 x 600 mmELECTRIC CABLE TYPEH07OVEN TYPE400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION4cmVATER DRAIN POSITION4cmELECTRICAL CONNECTION POSITION HEIGHT (M)0 nmGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (M)3/4WATER CONNECTION HEIGHT (M)0 nmWATER CONNECTION HEIGHT (M)3/4WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)3/4WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126DRAIN CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126MATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126DRAIN CONNECTION HEIGHT (M)65 mmDRAIN CONNECTION HEIGHT (M)67DRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (M)67 <tr <td="">FOOT A</tr>	kW
TRAY CAPACITYn° 6xGN1/1or6x(600x400)NATURAL GAS CONSUMPTION1,00LPG CONSUMPTION0.79 m%nCOOKING CHAMBER DIMENSIONS68xGUIDESn° 6VERTICAL DISTANCE BETWEEN TRAYS6,5MINIMUM POWER CABLE CROSS-SECTION3x 1,5 n° - mm²THERMAL INSULATION THICKNESS35 nMIXED CYCLE TEMPERATURE50÷275 °CCONVECTION CYCLE TEMPERATURE50÷OVEN TYPE400 x 600 mmELECTRIC CABLE TYPEH07OVEN TYPE400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION4cmVATER DRAIN POSITION4cmELECTRICAL CONNECTION POSITION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (A)27 nGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (A)3/4WATER CONNECTION HEIGHT (M)0 mmWATER CONNECTION HEIGHT (A)3/4WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (A)126WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (A)126WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (A)126WATER CONNECTION HEIGHT (A)126 mmSOFTEN WATER CONNECTION HEIGHT (A)126DRAIN DIAMETER1,96	Hz
LPG CONSUMPTION0.79 m³/hCOOKING CHAMBER DIMENSIONS68xGUIDESn° 6VERTICAL DISTANCE BETWEEN TRAYS6,5MINIMUM POWER CABLE CROSS-SECTION3 x 1,5 n° - mm²THERMAL INSULATION TRAYS35 nMIXED CYCLE TEMPERATURE50÷275 °CCONVECTION CYCLE TEMPERATURE50÷MIXED CYCLE TEMPERATURE50÷275 °CCONVECTION CYCLE TEMPERATURE50÷OVEN TYPEElectromechanical - GN1/1 tray or 400 x 600 mmFAN SPEED1OVEN TYPEElectromechanical - GN1/1 tray or 400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-008SCP0593WATER CONNECTION POSITION400WATER DRAIN POSITION40mELECTRICAL CONNECTION POSITION400WATER CONNECTION HEIGHT (K)155 mmELECTRICAL CONNECTION HEIGHT (K)0 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (K)3/4WATER CONNECTION HEIGHT (K)126 mmSOFTEN WATER CONNECTION HEIGHT (K)126 mmWATER CONNECTION HEIGHT (K)125 mmSOFTEN WATER CONNECTION HEIGHT (K)126 mmSOFTEN WATER CONNECTION HEIGHT (K)125 mmSOFTEN WATER CONNECTION HEIGHT (K)0 mDRAIN DIAMETER1,9685*DRAIN CONNECTION HEIGHT (K)67 mDRAIN DIAMETER65 mmFOOT ADJUSTMENT65 mmDRAIN CONNECTION HEIGHT (K)3WIDTH96 mDEPTH80 cmHEIGHT (T)74 m	25 kW
DIMENSIONS GUIDES n° 6 VERTICAL DISTANCE BETWEEN TRAYS 6,5 MINIMUM POWER CABLE CROSS-SECTION 3 x 1,5 n° - mm² THERMAL INSULATION THICKNESS 50 MIXED CYCLE TEMPERATURE 50÷275 °C CONVECTION CYCLE TEMPERATURE 50 TIMER 0-120 min ELECTRIC CABLE TYPE H07 OVEN TYPE Electromechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 CE GAS CERTIFICATE NUMBER CE-0085CP0593 WATER CONNECTION POSITION 400 WATER DRAIN POSITION 4cm ELECTRICAL CONNECTION POSITION 41 ELECTRICAL CONNECTION 155 mm ELECTRICAL CONNECTION HEIGHT (K) 0 GAS CONNECTION HEIGHT (M) 126 mm GAS CONNECTION HEIGHT (K) 27 GAS CONNECTION HEIGHT (M) 126 mm WATER CONNECTION HEIGHT (K) 27 GAS CONNECTION HEIGHT (M) 126 mm SOFTEN WATER CONNECTION HEIGHT (K) 27 WATER CONNECTION HEIGHT (M) 0 mm SOFTEN WATER CONNECTION HEIGHT (K) 27 WATER CONNECTION HEIGHT (M) 0 mm SOFTEN WATER CONNECTION HEIGHT (K) 27 SOFTEN	05 m³/h
TRAYS MINIMUM POWER CABLE CROSS-SECTION 3 x 1,5 n° - mm² THERMAL INSULATION THICKNESS 35 n MIXED CYCLE TEMPERATURE 50÷275 °C CONVECTION CYCLE TEMPERATURE 50÷ TIMER 0-120 min ELECTRIC CABLE TYPE H07 OVEN TYPE Electromechanical - GN1/1 tray or 400 x 600 mm FAN SPEED 1 CE GAS CERTIFICATE NUMBER CE-0085CP0593 WATER CONNECTION POSITION 4cm WATER DRAIN POSITION 4cm ELECTRICAL CONNECTION POSITION 41 n GAS CONNECTION HEIGHT (H) 126 mm GAS CONNECTION HEIGHT (X) 27 n GAS CONNECTION HEIGHT (M) 0 mm WATER CONNECTION HEIGHT (X) 27 n GAS CONNECTION HEIGHT (H) 126 mm GAS CONNECTION HEIGHT (X) 27 n GAS CONNECTION HEIGHT (M) 0 mm WATER CONNECTION HEIGHT (X) 3 n WATER CONNECTION HEIGHT (H) 126 mm GAS CONNECTION HEIGHT (X) 3 n WATER CONNECTION HEIGHT (M) 0 mm SOFTEN WATER CONNECTION HEIGHT (X) 12 m SOFTEN WATER CONNECTION HEIGHT (X) 126 mm SOFTEN WATER CONNECTION HEIGHT (X) 10 m	x45x45 cm
CROSS-SECTIONTHICKNESSMIXED CYCLE TEMPERATURE50÷275 °CCONVECTION CYCLE TEMPERATURE50÷TIMER0-120 minELECTRIC CABLE TYPEH07OVEN TYPEElectromechanical - GN1/1 tray or 400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION4cmWATER DRAIN POSITION4cmELECTRICAL CONNECTION POSITION HEIGHT (M)11ELECTRICAL CONNECTION155 mmELECTRICAL CONNECTION HEIGHT (X)27 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)14 mWATER CONNECTION HEIGHT (H)126 mmSOFTEN WATER CONNECTION HEIGHT (X)16 mSOFTEN WATER CONNECTION HEIGHT (X)12 mmSOFTEN WATER CONNECTION HEIGHT (H)16 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT (K)3WIDTH50 mDEPTH80 cmHEIGHT (H)50 mDEPTH8	5 cm
TEMPERATURETIMER0-120 minELECTRIC CABLE TYPEH07OVEN TYPEElectromechanical - GN1/1 tray or 400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION4cmWATER DRAIN POSITION4cmELECTRICAL CONNECTION POSITION41ELECTRICAL CONNECTION155 mmELECTRICAL CONNECTION HEIGHT (M)0 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)3/4GAS CONNECTION HEIGHT (M)0 mmWATER CONNECTION HEIGHT (X)3/4WATER CONNECTION HEIGHT (M)126 mmWATER CONNECTION HEIGHT (X)3/4WATER CONNECTION HEIGHT (M)0 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126SOFTEN WATER CONNECTION HEIGHT (M)126 mmSOFTEN WATER CONNECTION HEIGHT (M)126DRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (M)126DRAIN CONNECTION HEIGHT (M)65 mmFOOT ADJUSTMENT67 MIDFOOT HEIGHT65 mmFOOT ADJUSTMENT67 MIDFOOT HEIGHT30 cmWIDTH50 MIDDEPTH80 cmHEIGHT (M)FOOT ADJUSTMENT67 MIDDRAIN	mm
OVEN TYPEElectromechanical - GN1/1 tray or 400 x 600 mmFAN SPEED1CE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION4cmWATER DRAIN POSITION4cmELECTRICAL CONNECTION HEIGHT (H)1fELECTRICAL CONNECTION155 mmELECTRICAL CONNECTION HEIGHT (X)0 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)27 mGAS CONNECTION HEIGHT (Y)0 mmGAS CONNECTION HEIGHT (X)27 mWATER CONNECTION HEIGHT (Y)0 mmWATER CONNECTION HEIGHT (X)27 mWATER CONNECTION HEIGHT (Y)0 mmMATER CONNECTION HEIGHT (X)27 mWATER CONNECTION HEIGHT (Y)0 mmSOFTEN WATER CONNECTION HEIGHT (X)18 mWATER CONNECTION HEIGHT (Y)0 mmSOFTEN WATER CONNECTION HEIGHT (Y)18 mSOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (Y)0 mDRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (Y)67 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mDRAIN CONNECTION HEIGHT (X)65 mmFOOT ADJUSTMENT65 mIPX RATING3WIDTH95 mDEPTH80 cmHEIGHT (X)74 m	÷275 °C
400 x 600 mmCE GAS CERTIFICATE NUMBERCE-0085CP0593WATER CONNECTION POSITION 4cmWATER DRAIN POSITION4cmELECTRICAL CONNECTION 11ELECTRICAL CONNECTION155 mmELECTRICAL CONNECTION HEIGHT (H)ELECTRICAL CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)GAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)GAS CONNECTION HEIGHT (Y)0 mmWATER CONNECTION HEIGHT (X)WATER CONNECTION HEIGHT (Y)126 mmWATER CONNECTION HEIGHT (X)WATER CONNECTION HEIGHT126 mmWATER CONNECTION HEIGHT (X)WATER CONNECTION HEIGHT126 mmSOFTEN WATER CONNECTION HEIGHT (X)WATER CONNECTION HEIGHT125 mmSOFTEN WATER CONNECTION HEIGHT (X)DRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (Y)DRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)FOOT HEIGHT65 mmFOOT ADJUSTMENTFOOT HEIGHT30 cmWIDTHDEPTH80 cmHEIGHT (X)	7 RN-F
WATER DRAIN POSITION4cmELECTRICAL CONNECTION HEIGHT (H)41 m HEIGHT (H)ELECTRICAL CONNECTION HEIGHT (X)155 mmELECTRICAL CONNECTION HEIGHT (Y)0 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)27 m 27 mGAS CONNECTION HEIGHT (H)126 mmWATER CONNECTION HEIGHT (X)27 m 27 mGAS CONNECTION HEIGHT (Y)0 mmWATER CONNECTION HEIGHT (X)3/4 DIAMETERWATER CONNECTION HEIGHT (H)126 mmWATER CONNECTION HEIGHT (X)126 mmWATER CONNECTION HEIGHT (H)0 mmSOFTEN WATER CONNECTION HEIGHT (X)126 mmSOFTEN WATER CONNECTION HEIGHT 	
HEIGHT (H)ELECTRICAL CONNECTION HEIGHT (X)155 mmELECTRICAL CONNECTION HEIGHT (Y)0 mGAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)27 mGAS CONNECTION HEIGHT (Y)0 mmWATER CONNECTION HEIGHT (X)3/4WATER CONNECTION HEIGHT (H)126 mmWATER CONNECTION HEIGHT DIAMETER186WATER CONNECTION HEIGHT (H)0 mmSOFTEN WATER CONNECTION HEIGHT (X)186WATER CONNECTION HEIGHT (H)0 mmSOFTEN WATER CONNECTION HEIGHT (X)126SOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (H)0 mDRAIN DIAMETER FOOT HEIGHT (X)19685"DRAIN CONNECTION HEIGHT (Y)67 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT (H)74 m	m
HEIGHT (X)HEIGHT (Y)GAS CONNECTION HEIGHT (H)126 mmGAS CONNECTION HEIGHT (X)27 mGAS CONNECTION HEIGHT (Y)0 mmWATER CONNECTION HEIGHT (X)3/4WATER CONNECTION HEIGHT126 mmWATER CONNECTION HEIGHT (X)185WATER CONNECTION HEIGHT (H)0 mmSOFTEN WATER CONNECTION HEIGHT (X)126WATER CONNECTION HEIGHT (X)0 mmSOFTEN WATER CONNECTION HEIGHT (X)126SOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (X)126DRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (Y)67 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT65 mmFOOT ADJUSTMENT65/1IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	mm
GAS CONNECTION HEIGHT (Y)0 mmWATER CONNECTION DIAMETER3/4WATER CONNECTION HEIGHT (H)126 mmWATER CONNECTION HEIGHT (X)185WATER CONNECTION HEIGHT (Y)0 mmSOFTEN WATER CONNECTION HEIGHT (H)126SOFTEN WATER CONNECTION HEIGHT (X)0 mmSOFTEN WATER CONNECTION HEIGHT (Y)126DRAIN DIAMETER125 mmSOFTEN WATER CONNECTION HEIGHT (Y)0 mDRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (H)38 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT65 mmFOOT ADJUSTMENT65/IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	nm
DIAMETERWATER CONNECTION HEIGHT (H)126 mmWATER CONNECTION HEIGHT (X)185WATER CONNECTION HEIGHT (Y)0 mmSOFTEN WATER CONNECTION HEIGHT (H)126SOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (Y)0 mDRAIN DIAMETER FOOT HEIGHT (X)19685"DRAIN CONNECTION HEIGHT (H)38 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	mm
(H)(X)WATER CONNECTION HEIGHT (Y)0 mmSOFTEN WATER CONNECTION HEIGHT (H)126SOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (Y)0 mDRAIN DIAMETER DRAIN CONNECTION HEIGHT (X)1,9685"DRAIN CONNECTION HEIGHT (Y)38 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	1 "
(Y)HEIGHT (H)SOFTEN WATER CONNECTION HEIGHT (X)125 mmSOFTEN WATER CONNECTION HEIGHT (Y)0 mDRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (H)38 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT65 mmFOOT ADJUSTMENT65 mIPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	5 mm
HEIGHT (X)HEIGHT (Y)DRAIN DIAMETER1,9685"DRAIN CONNECTION HEIGHT (H)38 mDRAIN CONNECTION HEIGHT (X)65 mmDRAIN CONNECTION HEIGHT (Y)67 mFOOT HEIGHT65 mmFOOT ADJUSTMENT65/IPX RATING3WIDTH95 mDEPTH80 cmHEIGHT74 m	6 mm
Image: Height Connection Height (M)Height Connection Height (M)Height (M)DRAIN CONNECTION HEIGHT (M)65 mmDRAIN CONNECTION HEIGHT (M)65 mmFOOT HEIGHT65 mmFOOT ADJUSTMENT65 mmIPX RATING3WIDTH95 mmDEPTH80 cmHEIGHT74 mm	nm
FOOT HEIGHT65 mmFOOT ADJUSTMENT65/IPX RATING3WIDTH95 dDEPTH80 cmHEIGHT74 d	mm
IPX RATING 3 WIDTH 95 DEPTH 80 cm HEIGHT 74	mm
DEPTH 80 cm HEIGHT 74 c	/75 mm
	cm
PACKAGE WIDTH 103 cm PACKAGE DEPTH 101	cm
	1 cm
PACKAGE HEIGHT 100 cm NET WEIGHT 106	6,8 kg
GROSS WEIGHT 125 kg VOLUME 1,04)4 m ³
HARMONISED CODE 84198180 NOMINAL THERMAL POWER 10 I	kW
LATENT HEAT RELEASE 1800.0 W SENSIBLE HEAT RELEASE 150	00.0 W
STEAM RELEASE 2650.0 g/h	

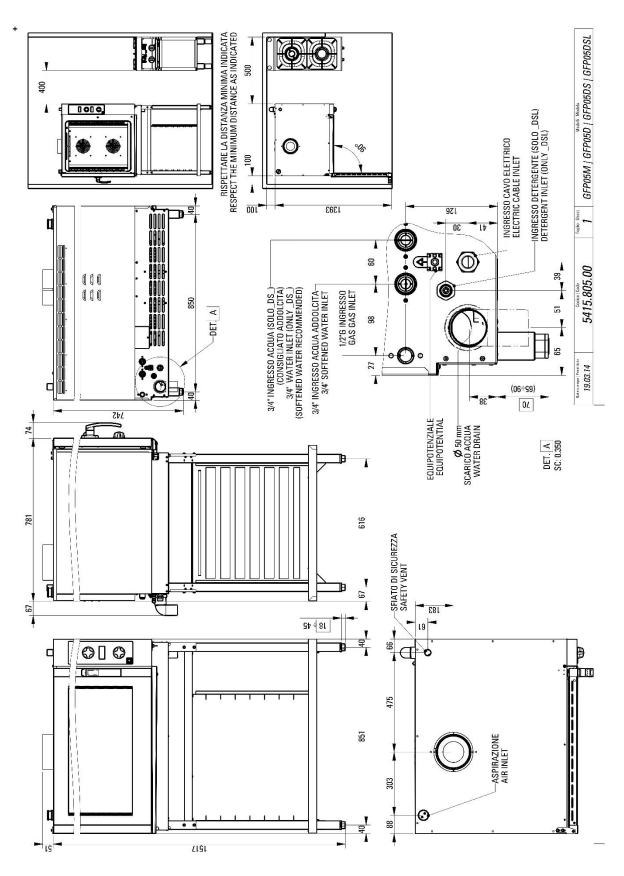
ACCESSORIES

091910	GN1/1 STAINLESS STEEL BAKING GRID FOR POULTRY
091947	TEFLON-COATED ALUMINIUM SPECIAL GRID FOR VEGETABLES
091950	ALUMINIUM TEFLON-COATED SPECIAL GRID FOR MEAT AND FISH
091952	ALUMINIUM SMOOTH TEFLON-COATED TRAY H=20MM
091954	ALUMINIUM SMOOTH TEFLON-COATED TRAY H
9033	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=40MM
9037	H=4010101 CHROME-PLATED GRID (600X400MM)
9037 9045	PERFORATED ALUMINIUM TRAY 600X400
9055	H=65MM GN1/1 STAINLESS STEEL BAKING GRID
9057	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=40MM
9059	GN1/1 ENAMELLED BACKING TRAY H=20MM
9061	GN1/1 ENAMELLED BACKING TRAY H=65MM
951917	ALUMINIUM TRAY WITH HEAT RETENTION FOR
	PIZZA (GN1/1)
951934	ALUMINIUM RIBBED TEFLON COATED TRAY WITH HEAT RETENTION
951953	TEFLON COATED ALUMINIUM TRAY GN1/1
951961	PIPING KIT FOR WATER INLET AND OUTLET
961910	ALUMINIUM TRAY WITH HEAT RETENTION FOR
	PIZZA (600X400 MM)
961938	CROSSWISE HUMIDIFIED (WATER INJECTION)
	CABINET WITH GLASS DOORS, 14 TRAYS
961950	(600X400MM) TEFLON COATED ALUMINIUM TRAY (600X400MM)
901900	
961979	CONDENSING EXTRACTOR HOOD FOR 5 AND 8
	TRAYS TECNOBAKE OR 6 AND 10 TRAYS
	TECNODUAL OVENS, 230V, 50/60HZ, 0.25KW
	MOTOR

961981 BASE FOR TECNOBAKE AND TECNODUALOVENS ON A 5 TRAYS BLAST FREEZER

091946	STAINLESS STEEL MESH BASKET FOR PRE-FRIED
091949	STAINLESS STEEL BAKING GRID FOR SKEWERS
091951	ALUMINIUM TEFLON COATED TRAY FOR EGGS AND OMELETTES
091953	ALUMINIUM SMOOTH TEFLON-COATED TRAY H=40MM
9032	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=20MM
9034	GN1/1 STAINLESS STEEL SMOOTH BAKING TRAY H=65MM
9041 9046	SMOOTH ALUMINIUM TRAY 600X400 H=20MM ALUMINIUM BAGUETTES BAKING TRAY
9056	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=20MM
9058	GN1/1 STAINLESS STEEL PERFORATED BAKING TRAY H=65MM
9060	GN1/1 ENAMELLED BACKING TRAY H=40MM
951912 951933	EXTERNAL SPRAY GUN ALUMINIUM SMOOTH TEFLON COATED TRAY
001000	WITH HEAT RETENTION
951935	DRAUGHT DIVERTER FOR TECNOCOMBI GAS OVENS
951954	PERFORATED TEFLON COATED ALUMINIUM TRAY GN1/1
951983	WHEELS KIT FOR OVENS BASE
961937	CLOSED CABINET WITH SIDE RUNNERS AND DETERGENT TANK SUPPORT FOR PASTRY
	OVENS
961939	LENGTHWISE HUMIDIFIED (WATER INJECTION)
	CABINET WITH GLASS DOORS, 14 TRAYS
961951	(600X400MM) TEFLON COATED ALUMINIUM PERFORATED TRAY
901931	(600X400MM)
961980	BASE WITH SIDE RUNNERS FOR 6 AND 10 GN1/1 TRAYS TECNODUAL OVENS
961982	ALZATINA FORNI TECNOBAKE TECNODUAL MY24

INSTALLATION SCHEMES



TECNOINOX SrI reserves the right to make changes at any time, even without notice. tecnoinox.it