

## INSTALLATION MANUAL USE AND MAINTENANCE

## WeGrill and More - Models

## HEREFORD INFINITY ELECTRIC cod.WGIM\_E ELECTRIC INFINITY ABERDEEN cod.WGIM++\_E

Professional electric BROILER GRILL Restaurants, Steak House and Grill Restaurants





# CE

Complies with EC Directive

Registered Office: Strada delle Fornaci, 20 - 41126 Modena (MO) Italy Offices: Via Ferrari 27,int65 - 41043 Corlo di Formigine (Mo)Italy VAT 03737920367 order@wegrillandmore.eu - info@wegrillandmore.eu



#### Summary

Overview	
Symbology and terminology used in the manual	4
Hazards and safety provisions	5
Fire prescriptions	6
Label and certifications	7
CE conformity	8
Features	9
Exploded view HEREFORD_E (WGIM_E)	10
Exploded view ABERDEEN_E (WGIM++_E) elettrico	11
Spare parts list	12
Spare parts spech1	.3-14-15-16-17-18
Delivery and installation	19
Power connection	20
User istructions	23 -32
Techinical menu	33-36
Temperature warning	37
Maintenance grid trolley	38
Issue and solution	39
End life	40
Service	41
Waranty policy	42



## Overview

This user manual refers to the specific machines in question and reflects the status of the machine at the time of delivery. It contains the main information for installation, use, monitoring and maintenance. It includes a list of spare parts.

This manual was originally written in Italian and is the only official language for which the manufacturer is responsible in case of discrepancies with the translations.

This manual :

• is an integral part of the supply and must be read carefully for proper use in accordance with the essential safety requirements.

• drawn up in accordance with the provisions of the EC Directive, it contains the technical information necessary to carry out all the procedures safely.

• must be carefully stored (protected in a transparent and watertight case to prevent deterioration) and must accompany the machine throughout its life, including any changes in ownership.

In case of damage that renders unusable the copy of the manual in its possession, the user may request a copy from the customer service.

WeGrill and More is relieved of any liability for damages caused by:

- Improper use of machine
- use by unqualified and/or untrained personnel
- incorrect installation (if done by customer)
- power supply defects
- inadequate maintenance or cleaning of the machine
- unauthorised changes or interventions
- wrong manoeuvres
- use of non-original spare parts
- use of accessories not intended or not authorized in writing
- failure to comply with all or part of the instructions
- exceptional events



## Symbology and terminology used in the manual



It indicates a dangerous situation which, if not avoided, will certainly cause irreversible damage.



Note/Important

It refers to useful information to highlight.



Instruction

Before performing any operation it is mandatory to have read the instructions



Pay atention

Indicates instructions that only if properly followed avoid situations of risk to people, informs about the dangers and how to avoid them, suggests behavioral procedures



#### Hazards and safety provisions

READ THE USER MANUAL BEFORE USING THE WeGrill GRILL. KEEP THE MANUAL FOR FUTURE REFERENCE. FAILURE TO COMPLY WITH HAZARDS, SAFETY WARNINGS AND WARNINGS MAY CAUSE SERIOUS DAMAGE AND INJURY.

Do not use flammable fluids (e.g. alcohol or spirits) near the Grill.

Before using the We Grill, carefully follow all the control procedures described in this manual.

When cooking, never put your hands in the front of the grill or within the operating range of the lamps. Do not touch the front panel.

Pay special attention to the back of the grill, where the conduit is located that conveys and discharges heat.

Keep electrical cables away from hot grill surfaces and high traffic areas.

Connections must be made by an authorized technician.

All objects not related to the use of the grill must be placed at least 1 meter away.

Keep children and animals away from the grill during operation and cooling.

Never leave the grill unattended during use and cooling.

Do not touch or place anything near the operating infrared radiant plates. The very high temperature can cause serious injury and damage.

When using the WeGrill grill always wear oven mitts or heat-resistant potholders.

Do not use the outdoor grill in the presence of rain or snow.

The radiant panel has a glass plate. The grill can then be damaged by bumps, which are therefore to be avoided, especially when the radiant panels are still hot.



Use appropriate tools with long, heat insulating handles



## **Fire electrical parts**

In case of fire of electrical parts, intervene with CO2 extinguishers to limit and limit damage or dust to extinguish the fire permanently.

Do not use water to extinguish flames

**General fire** 

In case of fire of parts or areas not exclusively equipped with electrical parts, to obtain a quick extinguishing result, use powder extinguishers type ABC + Nitrogen.



Plates and certifications

PLATE "CE"

On the machine is fixed a plate that shows the identification characteristics; if there is a need for any intervention or request for information, it is necessary to communicate the data on this plate to accurately identify the model

Grill CE	Year
Modello ModelABERDEEN INFINITY-ECod.WGIM++_EN.Serie Serial N.2403 WGIM++E0000007	Month
13.5 KW, Trifase + N 380V. 32A 13.5 KW,3 Phase + N 380V. 32A Prodotto in Italia da: Produced in Italy by: We Grill And More - Modena - Italy	



#### CE declaration of conformity

(Annex II., part A of the Machinery Directive 2006/42/EC of Legislative Decree 17/2010)

Manufacturer: WE GRILL AND MORE SRL

Address: ROAD OF THE FURNACES 20

41126 MODENA (MO) ITALY

Name and address of authorised person

the technical dossier: Carlo Alberto Buffagni

Company Name CEO: Carlo Alberto Buffagni

## He declares that the grill:

#### HEREFORD INFINITY ELECTRIC cod.WGIM\_E

#### ELECTRIC INFINITY ABERDEEN cod.WGIM++\_E

comply with all relevant provisions of Directive 2006/42/EC on machinery, Directive 2006/95/EC on electrical equipment intended for use within certain voltage limits and Directive 2014/30/EC on electromagnetic compatibility. Furthermore, the infrared glass ceramic radiant plates are in compliance with the provisions of the following Community directives, including the latest amendments, and with the relevant national legislation transposing

Low voltage directive LVD 2014/35/EU

Electromagnetic compatibility directive EMC 2014/30/EU

And that the following harmonised standards have been applied:

EN 60335-1: 2012 + A11 :2014

EN62233:2008

IEC 60357

IEC60432-3

IEC60598

EN55014-1:2017

EN55014-2:2015

EN61000-3-3:2013

EN61000-3-2:2014

EN61000-3-1:2000

Place and date: Modena (MO), Firma



## **FEATURES**

HEREFORD INFINITY ELECTRIC cod.WGIM\_E

Grill for professional use with cooking from above on various levels

Power supply EU: 380V industrial socket, three-phase, penta polar 32A

Power/Consumption: 2 X 4.5 Kw, total 9 kw

ELECTRIC INFINITY ABERDEEN cod.WGIM++\_E

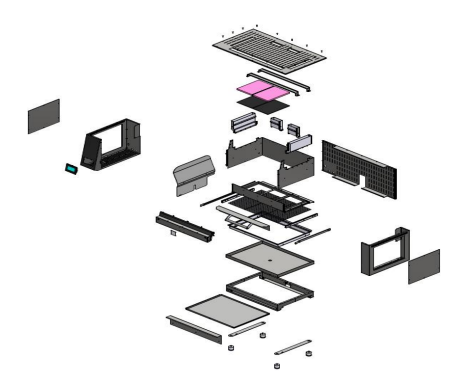
Grill for professional use with cooking from above on various levels

Power supply EU: 380V industrial socket, three-phase, penta polar, 32A

Power/Consumption: 3 X 4.5 Kw, total 13.5 kw



## EXPLODE VIEW HEREFORD INFINITY cod.WGIM\_E





#### EXPLODED

## ABERDEEN INFINITY cod.WGIM++\_E Componenti elettrici/Electric component Componenti idraulici/Idraulic component Key nr. 6/7/9/10/11/12/13/29/30/31 (pag.13-16) Key nr. 15/18/19/20/21 (pag.17-18) 4 5 . 3 9 2 ۲ θ 8



KEY	COD WE GRILL	DESCRIZIONE	DESCRIPTION ENG	Un.	Qty.
1	WGR51	COPPIA GUIDE INOX ACCURIDE PRO++/	RAIL GUIDE ABERDEEN	CP	1
2	WGR000181	PIEDINI REGOL.X PRO INOX/ABS D.50 H.100	FOOT	ΡZ	1
3	WGR11	GRIGLIA INOX ABERDEEN (PRO M++_n.3)	FOOD GRID	ΡZ	1
4	WGRE000011	PIASTRA RADIANTE LINEA PRO 5KW	RADIANT PLATE	N.	1
5	WGRE000006PR	VETRO CER. PIASTRA R. UNIVER. GAMMA PRO 6mm	CERAMIC GLASS 6 mm	N.	1
6	wgr cab	SERIE CABLAGGI	WIRING SET	ΡZ	1
7	WGR000187	SCHEDA ELETTR.MINI GHIBLI WEGRILL	ELECTRONIC BOARD	ΡZ	1
9	WGR000189	ASSIEME TABLET 5" WEGRILL	TABLET	ΡZ	1
10	WGR000190	SCH.INTER.COLLEG.TABLET GHIBLI 1M	ELECTRONIC BOARD TABLET	ΡZ	1
11	WGR000191	DISSIPATORE X INFINITY	HEATSINK	ΡZ	1
12	WGR000196	VALVOLA ATTUATA SCARICO	EXHAUST VALVE ACTIVATED	ΡZ	1
13	WGR000216	SONDA TERMOPLASTICA PT1000	PT1000 THERMOPLASTIC PROBE	ΡZ	1
14	WGR000192	RACCORDO RAPIDO 3/4	QUICK CONNECTOR 3/4	ΡZ	1
15	WGR000193	TUBO POLIETILENE - METRICO 8X6 NEUTRO	POLYETHYLENE PIPE - METRIC 8X6 NEUTRAL	MT	1
16	WGR000194	CURVA F CILINDRICA BSPP G1/4" /M CONICO	CYLINDRICAL F CURVE BSPP G1/4"/M CONICAL	PZ	1
17	WGR000195	RACCORDO DIRITTO M CILINDRICO NER 8MM. "	STRAIGHT M CYLINDRICAL FITTING BLACK 8MM. "	PZ	1
18	WGR000197	DOCCETTA A LEVA 1/2"M	LEVER SHOWER 1/2"M	ΡZ	1
19	WGR000198	SUPPORTO DOCCETTA IN PLASTICA	PLASTIC SHOWER SUPPORT	ΡZ	1
20	WGR000199	TUBO SPIRALE PU 8MM X DOCCETTA	8MM PU SPIRAL HOSE FOR SHOWER SHOWER	ΡZ	1
21	WGR000149	ELETTROVALVOLA 3/4	3/4 SOLENOID VALVE	Ν	1
22	WGR000209	MANICOTTO FF CILINDRICO 1/4	FF CYLINDRICAL SLEEVE 1/4	ΡZ	1
23	WGR000210	NIPPLO CONICO 1/4INOX AISI 316	CONICAL NIPPLE 1/4STAINLESS STEEL AISI 316	ΡZ	1
24	WGR000212	GOMITO NERO 8 MM	8 MM BLACK ELBOW	ΡZ	1
25	WGR000213	RACCORDO DRITTO CIL.NERO 1/2 8MM	STRAIGHT BLACK CIL. FITTING 1/2 8MM	ΡZ	1
26	WGR000215	TUBO GOMMA NERO D.22x30	BLACK RUBBER HOSE D.22x30	MT	1
27	WGR000218	DIRITTO MASCHIO CONICO 8MM 1/2	STRAIGHT CONICAL MALE 8MM 1/2	ΡZ	1
28	WGR000220	RACCORDO INTERMEDIO A T 8MM	INTERMEDIATE T-JOINT 8MM	PZ	1
29	WGR000201	INTERRUTTORE ON/OFF	ON/OFF SWITCH	ΡZ	1
30	WGR000202	CAVO USB 2.0 USB A SPINA	USB 2.0 USB TO PLUG CABLE	ΡZ	1
31	WGR000203	CONNETORE USB A PRESA	USB CONNECTOR TO SOCKET	ΡZ	1



## **ELECTRIC COMPONENT-COMPONENTI ELETTRICI**

KEY	COD WE GRILL	DESCRIZIONE	DESCRIPTION ENG
6	wgr cab	SERIE CABLAGGI	WIRING SET

KEY	COD WE GRILL	DESCRIZIONE	DESCRIPTION ENG
		SCHEDA ELETTR.MINI	
7	WGR000187	GHIBLI	ELECTRONIC BOARD





#### 9 WGR000189 ASSIEME TABLET 5" WEGRILL TABLET

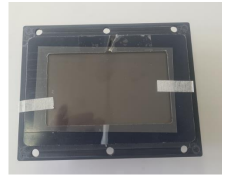


Image: 10    SCH.INTER.COLLEG.TABLET GHIBLI    ELECTRONIC BOARD TABLET      10    WGR000190    1M    ELECTRONIC BOARD TABLET				
10 WGR000190 1M ELECTRONIC BOARD TABLET			SCH.INTER.COLLEG.TABLET GHIBLI	
	10	WGR000190	1M	ELECTRONIC BOARD TABLET

11	WGR000191	DISSIPATORE	HEATSINK
	4		



4.2			
12	WGR000196	VALVOLA ATTUATA SCARICO	EXHAUST VALVE ACTIVATED



15	WGR000210	SONDA TERMIOTEASTICATITIOO	THERMOLEASTIC TROBE
13	WGR000216	SONDA TERMOPLASTICA PT1000	PT1000 THERMOPIASTIC PROBE



29	WGR000201	INTERRUTTORE ON/OFF	ON/OFF SWITCH
----	-----------	---------------------	---------------





30 WGR000202 CAVO USB 2.0 USB A SPINA USB 2.0 USB TO PLUG CABL	30	WGR000202	CAVO USB 2.0 USB A SPINA	USB 2.0 USB TO PLUG CABLE
--	----	-----------	--------------------------	---------------------------







## WATER COMPONENTS- COMPONENTI IDRAULICI

15	WGR000193	TUBO POLIETILENE - METRICO 8X6 NEUTRO	POLYETHYLENE PIPE - METRIC 8X6 NEUTRAL

18  WGR000197  DOCCETTA A LEVA 1/2"M  LEVER SHC
---







20	WGR000199	TUBO SPIRALE PU 8MM X DOCCETTA	8MM PU SPIRAL HOSE FOR SHOWER SHOWER



2	L WGR000149	ELETTROVALVOLA 3/4	3/4 SOLENOID VALVE





**Delivery and installation** 



The instructions given in the following chapter should be followed very carefully to avoid serious damage to persons or property.

Keep the movement area clear.

During movement always check that along the route that you have to make there are no objects or disconnections in the pavement, as they can cause accidents, resulting in damage to people or things.

The machine must operate only in closed environments, protected from the elements and where there is no danger of explosion or fire because it is not made in explosion-proof equipment.

The workplace of the machinery must be provided with sufficient natural light and must be equipped with an appropriate artificial lighting system to safeguard the safety and health of the operator.

The lighting of the room must comply with the laws in force in the country where the Machine is installed, must ensure good visibility of the product.

The machines forming part of the plant are intended for industrial use under normal environmental conditions. The environment of use must be closed (or covered) protected from weather.

Verify that the environmental characteristics correspond to:

- Relative humidity 70% Max (non-condensing);
  - Closed and sheltered environment.



Temperature or humidity values exceeding the above may cause serious damage to components.



**Electrical connection** 

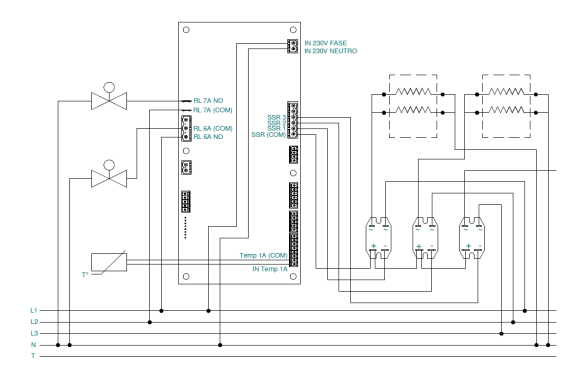
ATTENTION read carefully the plate placed on the machine that identifies the type of connection for which it is prepared.

The electrical system has been tested and tested by the manufacturer at the time of the general testing of the machine and is therefore guaranteed perfect and functional. Any damage caused by faulty power connections to the power line automatically invalidates the manufacturer's warranty on the electrical system itself.

Connections must be made in accordance with the rules in force in the country of use and in full compliance with the single text on safety.

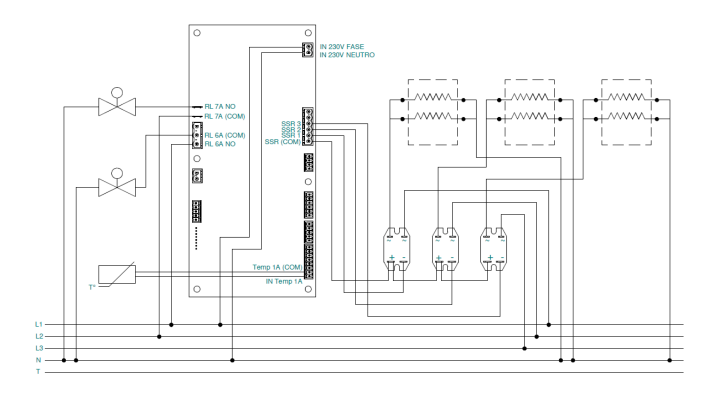


WIRING DIAGRAM HEREFORD infinity WGIM\_E





## ABERDEEN INFINITY ELETTRICO cod.WGIM++\_E

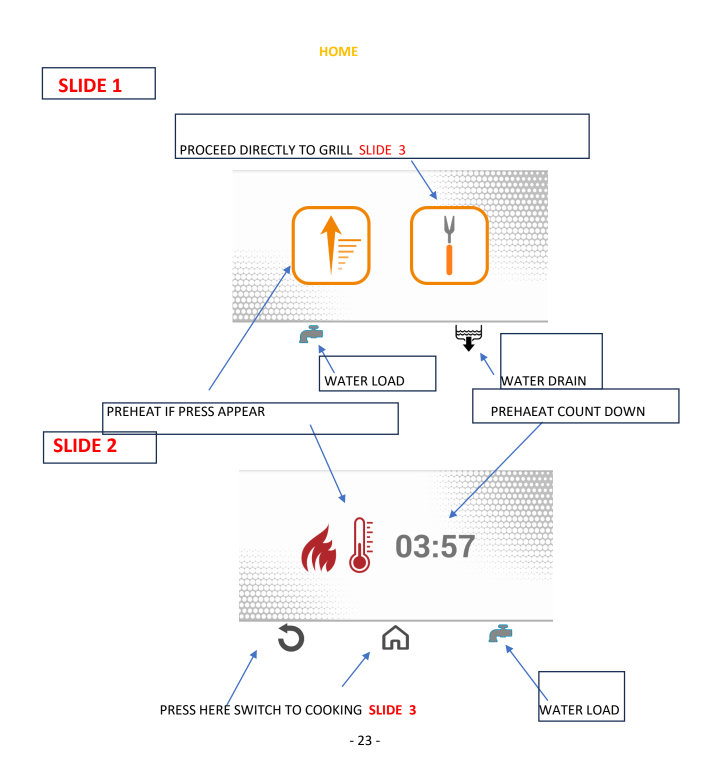




## USER INSTRUCTIONS

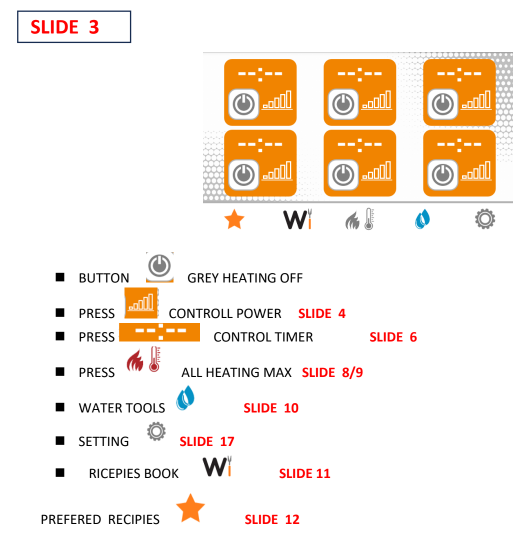
#### Touch controls on capacitive display

The control panel of your grill uses Touch control technology that allows you to navigate the operating system by simply touching the icons with your fingers, dry and clean (do not use tools).





#### **COOKING DASHBOARD**



EN SLIDE 4	Gereilandmore.eu POWER SETTING	
FINE SETTING		
ONE TOUCH SETTING		
RETURN		

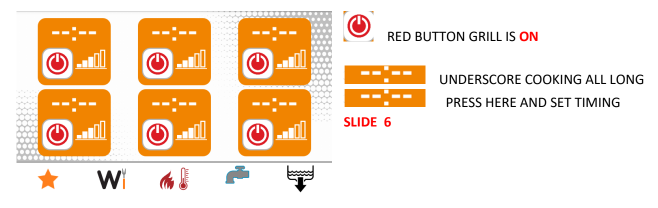
1.1.

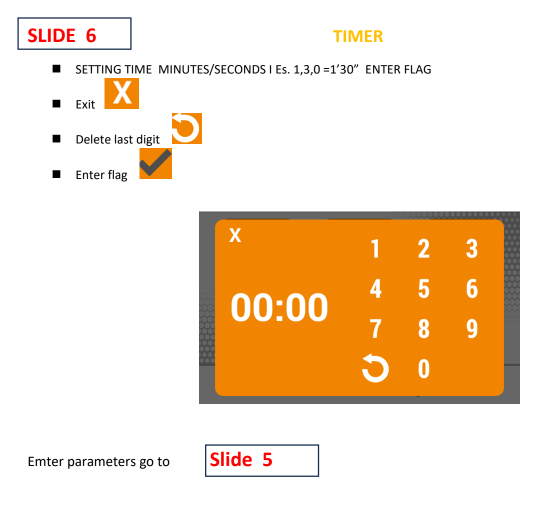
N.B. . the power remains the same on the two overlapping timers. The change on one implies change on the overlay. Set and confirmed power , the zone and the grill will be activated and will appear cooking screen SLIDE 5



## **SLIDE 5**

#### **GRILL PROCESS**







Slide 7

**SLIDE 8** 

end phase / grill proces

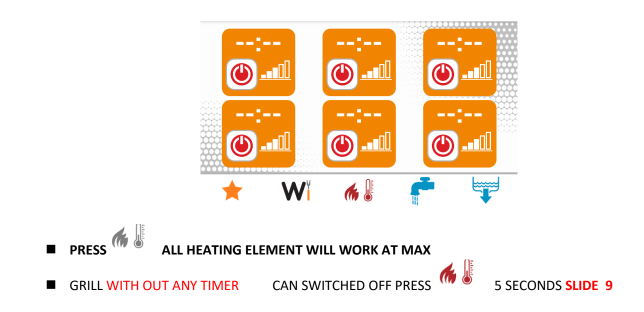


**03:25** timtimer grilling zone

Once the phase/process are done it is possible to:



**ALL GRILL FUNCTION** 

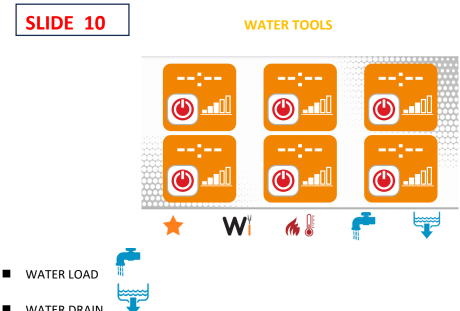




ALL OFF

**SLIDE 9** 





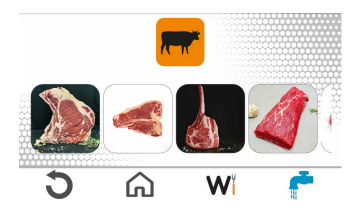
- WATER DRAIN
- WHEN WORK ARE **BLUE** WHEN OFF ARE **BLAK**
- BOTH BUTTON



#### SLIDE 11 RECIPIES BOOK RECIPIES BO

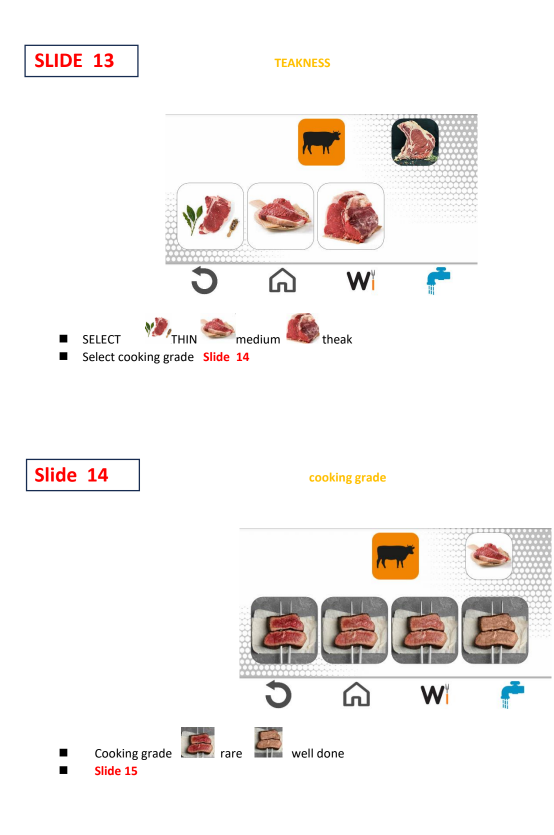
SLIDE 12

SELECT RECEIP



- FIND A CUT BY SLIDING UNTIL YOU FIND THE DESIRED CUT
- SELECT DESCRIPTION SELECT TEAKNESS SLIDE 13
  RETURN BOOK SLIDE 11

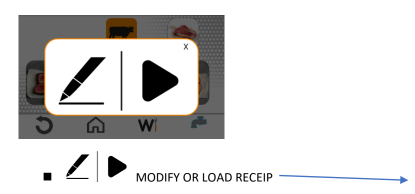


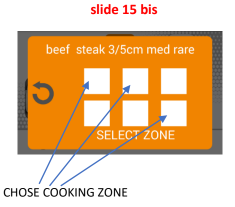




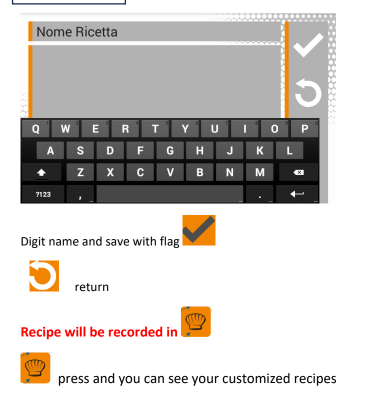
## Slide 15 e 15 BIS

#### **CONFIRM OR MODIFY RECIPE**



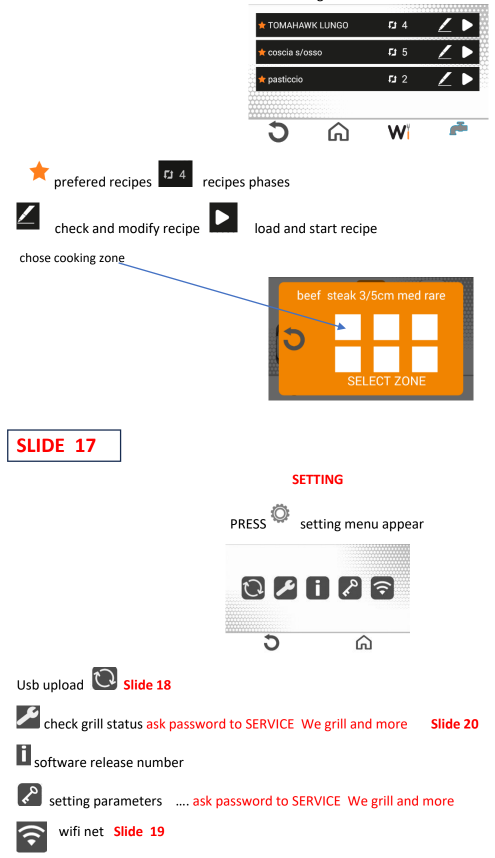


## SLIDE 16

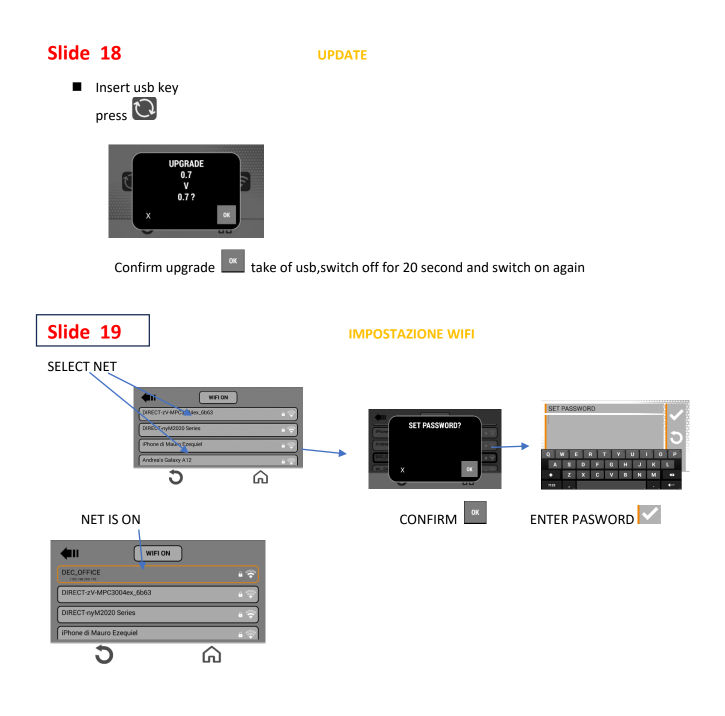


SAVE RECIPE









## SLIDE 20

**CONNESSIONI SCHEDA** 

Digitare password ( contattare assistenza )

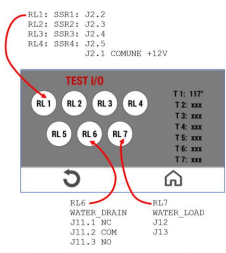


#### SLIDE 20

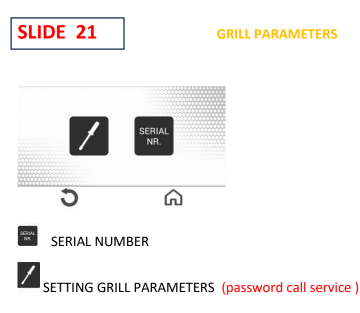
#### **DIGIT PASSWORD**



#### App Broiler Wegrill - Menù di controllo ingressi uscite



Nota: Premendo i pulsanti RL1,2,3,4 le uscite relative vengono azionate per meno di un secondo.



Next page code and parameters



LISTA PARAMETRI BROILER								
	Not Defined (Rel. 01.00.02)							
Numero	Set default	Set default	Set default	Set default	min	max	Unità di misura	Descrizione
1	0				0	10	_	Tipo macchina
2	1				1	2		Tipo riscaldamento (1 = E; 2 = G)
3	3				2	4		Nr. bruciatori
4	1				0	5		Livello riscaldamento fine ricetta
5	1				0	30	minuti	Tempo spegnimento dopo ricetta
6	4				1	30	minuti	Tempo preriscaldo
7	3				0	5		Livello riscaldamento fine preriscaldo
8	2				1	3		Livello energy saving
9	1				1	2		Tipo gas (1: metano ; 2: gpl)
10	100				30	100	%le	Percentuale energia livello 5
11	123				0	999		Password utente
12	100				50	200	°C	Soglia temp. vasca log
13	120				50	200	°C	Soglia temp. vasca avviso
14	150				50	200	°C	Soglia temp. vasca blocco macchina
15	30				10	360	secondi	Tempo attivazione scarico in lavoro
16	80				40	120	°C	soglia temperatura vasca lavaggio
17	1				1	5		nr. cicli carico/scarico pre detergente in lavaggio
18	40				10	360	secondi	tempo 1° carico/scarico acqua vasca in lavaggio
19	120				10	360	secondi	tempo attesa raffreddamento vasca in lavaggio
20	60				10	360	secondi	tempo attivazione detergente in lavaggio
21	2				1	5		nr. cicli carico/scarico post detergente in lavaggio
22	120				1	360	secondi	lunghezza impulso carico acqua
23	3				1	5		livello riscaldamento fine preriscaldo
24	1				0	2		livello risparmio energetico (0 : non attivo, 1 : medio, 2 : alto)
25	3				2	5	minuti	tempo abbassamento P1 E.S. medio
26	3				2	5	minuti	tempo spegnimento E.S. medio
27	2				1	3	minuti	tempo abbassamento P1 E.S. alto
28	2				1	3	minuti	tempo spegnimento E.S. alto
29	100				0	100		Potenza accensione
30	31				0	200		Potenza min metano
31	92				0	200		Potenza max metano
32	103				0	200		Potenza min gpl
33	154				0	200		Potenza min gpl
34	1				1	11		livello 1 -> livello gas metano
35	3				1	11		livello 2 -> livello gas metano
36	5				1	11		livello 3 -> livello gas metano
37	8				1	11		livello 4 -> livello gas metano
38	11				1	11		livello 5 -> livello gas metano
39	1				1	13		livello 1 -> livello gas gpl
40	3				1	13		livello 2 -> livello gas gpl
41	5				1	13		livello 3 -> livello gas gpl
42	8				1	13		livello 4 -> livello gas gpl
43	11				1	13	1	livello 5 -> livello gas gpl



#### SICUREZZA TEMPERATURA VASCA ACQUA

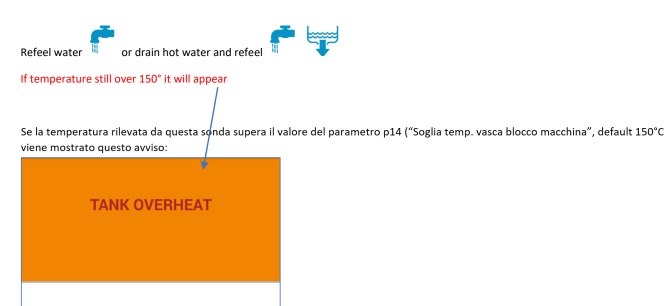
#### if the water tray get to hot it will appear a warning as below

Se la temperatura rilevata da questa sonda supera il valore del parametro p13 ("Soglia temp. vasca avviso", default 120°C), viene mostrato questo avviso:



In questa situazione se viene premuto OK la visualizzazione ritorna alla schermata principale. Se, dopo questa pressione, la temperatura misurata è sempre superiore al limite, l'avviso si ripresenta dopo pochi secondi, viceversa se inferiore l'avviso non compare più.

Press ok and you switch off warning and go following grilling



In the same time all heating elements will be stopped

 $\triangle$ 

Switch off grill cool down than you can switch on again



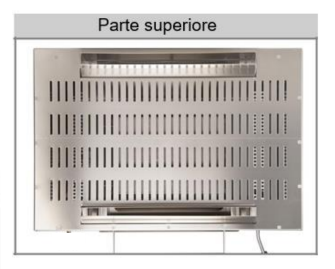
#### Caution zone during the cooking



Wegrill work at several temperature and you have pay attention to specific zone never touch when work









#### MAINTENANCE

These operations shall be carried out exclusively by competent technical staff as specified in this manual. We Grill and More is not responsible for any incorrect execution of operations. During the operations do not disperse any material residues in the surrounding environment, but comply with current regulations. The resistances must never be touched except for possible substitution.



Do not clean the grill with aggressive, abrasive or flammable substances. Use a dry, soft cloth. Non apportare nessuna modifica al grill: è pericoloso!

It is indicated to periodically proceed to the cleaning of the guides of the cart by disassembling the interested parts as per photography. We recommend a cleaning with degreasing product in immersion.





STORAGE during long periods of inactivity

When not using the grill it is essential to disconnect the power supply.

Cover the grill and store in a dry place.

Problems, causes and remedies									
INCONVENIENCE	EVIDENCE	CAUSES	REMEDIES	OPERATOR					
Failure to start the grill	Display DIMMED	■ NO POWER	Check power net and grill connec- tion	User					
Failure to start the grill	Display dimmed	No connection powerboard display	Check connection and in case sobstitute board	Contact service					
Failure to start one or more IR panels	Heating elements still off	No power	Check that the power grid is oper- ational and that the grill is con- nected to the network or that the card sends signal to the rele RL 1234	User					
SSR BLOCK	Heating element still on	Power bord defect or SSR collapse	Rele defective heatsink Power board off	Contact service					

## **Problems, causes and remedies**

## Any case if the problems still contact service wegrill



#### Disposal

## Packaging disposal

The purpose of packaging is to protect the goods from any damage that may occur during transport operations. The materials used for packaging are recyclable, so selected according to criteria of respect for the environment and ease of disposal aimed at reintegration into production cycles.

Store the original packaging and the polystyrene parts in order to transport the grill at a later time.

It is also necessary to keep the packaging for any shipment to the authorized technical assistance service in the event of failure and/ or damage.

The recycling of materials allows on the one hand to reduce the volume of waste while on the other hand it makes possible a more rational use of non-renewable resources



Waste electrical and electronic equipment disposal (WEEE),

pursuant to Decr. Legisl. 14 March 2014, n. 49 implementing Directive 2012/19/EU on WEEE on the disposal of waste electrical and electronic equipment.

The crossed-out bin symbol indicates that the product at the end of its useful life must be collected separately from other mixed municipal waste.

The user must provide the end-of-life equipment to the appropriate electronic and electrotechnical waste centres set up by the municipalities or the urban hygiene companies.

Adequate separate collection for the subsequent start-up of decommissioned equipment for recycling, Environmentally friendly treatment and disposal helps to avoid possible negative effects on the environment and health and promotes the recycling of the equipment materials.



## Post sale service

Account office Strada delle Fornaci, 20 - 41126 Modena (MO) Italia

Head quarter Via Ferrari 27, int 62 – 41043 Corlo di Formigine Italia P.IVA 03737920367

sales@wegrillandmore.eu info@wegrillandmore.eu order@wegrillandmore.eu

.



#### Guarantee

The WeGrill brand is owned by We Grill and More s.r.l. The grill and its components are covered by a 2-year warranty. The warranty covers only defects due to manufacturing errors.

If you find a defect:

- Contact the dealer by communicating model and serial number.

- Describe the defect found

- Once the product has been inspected and the defect confirmed, the grill will be repaired under warranty.

The warranty period starts from the date of purchase. The warranty period will not be extended or renewed after any replacement warranty repair.

The following cases do not qualify for a warranty repair:

- wear and tear from use
- wear and tear resulting from negligence, carelessness or lack of maintenance
- defects resulting from misuse or failure to follow the instructions in this manual
- intentional changes made contrary to the manufacturer's instructions
- Improper use or tampering
- defects caused by storage in unsuitable locations
- unauthorized repairs

The manufacturer rejects all appliances received that do not comply with the time and manner required by law.

NOTE WARRANTY: We Grill is assembled and finished entirely by hand. It is therefore possible that there are signs or small imperfections that however do not affect its function and that we consider normal. Any small imperfections, therefore, are not relevant to the warranty.

> Registerd Office Strada delle Fornaci, n. 20 - 41126 Modena (MO) Italia <u>Office</u> Via Ferrari 27, int 62 – 41043 Corlo di Formigine(MO) Italy P.IVA 03737920367 order@wegrillandmore.eu