

# conneX Installation and User manual



conneX<sup>°</sup>12

Microwave Combination Oven



Part number: 32Z9011

Approvals:



Region: US/CANADA

**Expanding Your Opportunities** 

## **IMPORTANT SAFETY INSTRUCTIONS**

### All appliances

When using electrical appliances, basic safety precautions should be followed including the following.

WARNING – To reduce the risk of burns, electric shock, fire, injury to persons, or exposure to excessive microwave energy:

- 1) Read all instructions before using the appliance.
- 2) Read and follow the specific 'PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY' on page 3.
- 3) The appliance must be grounded. **Connect only to a dedicated branch and properly grounded outlet**.
- 4) Install or locate this appliance only in accordance with the provided installation instructions.
- 5) Some products such as whole eggs and sealed containers for example, closed glass jars can explode and should not be heated in this oven.
- 6) Use this appliance only for its intended use as described in the manual. Do not use corrosive chemicals or vapours in this appliance. This type of oven is specifically designed to heat, cook or toast food. It is not designed for industrial or laboratory use.
- 7) The appliance should not be used by children.
- 8) Do not operate this appliance if it has a damaged door, cord or plug, if it is not working properly, or it has been damaged or dropped.
- 9) This appliance should be serviced only by qualified service personnel. Contact nearest authorised service facility for examination, repair, or adjustment.
- 10) Do not block or cover any openings on the appliance.
- 11) Do not store this appliance outdoors. Do not use this product near water, for example, near a kitchen sink, in a wet basement, near a swimming pool, or similar locations.
- 12) Do not immerse cord or plug in water.
- 13) Keep cord away from heated surfaces.
- 14) Do not let cord hang over edge of table or counter.
- 15) The oven should be cleaned daily, follow the cleaning procedures in section 9 of this manual.
- 16) To reduce the risk of fire in the oven cavity:
  - i. do not overcook food. Carefully attend appliance when paper, plastic, or other combustible materials are placed inside the oven to facilitate cooking.
  - ii. remove wire twist-ties from paper or plastic bags before placing a bag in the oven.
  - iii. if materials inside the oven ignite, keep the oven door closed. Turn the oven off, and disconnect the supply cord, or shut off power at the fuse or circuit breaker panel.
  - iv. do not use the cavity for storage purposes. Do not leave paper products, cooking utensils or food in the cavity when not in use.

- v. when heating food in plastic or paper containers, keep an eye on the oven due to the possibility of ignition.
- 17) Liquids, such as water, coffee or tea are able to be overheated beyond the boiling point without appearing to be boiling. Visible bubbling or boiling when the container is removed from the microwave combination oven is not always present. THIS COULD RESULT IN VERY HOT LIQUIDS SUDDENLY BOILING OVER WHEN THE CONTAINER IS DISTURBED OR A UTENSIL IS INSERTED INTO THE LIQUID.

#### **Combination microwave ovens**

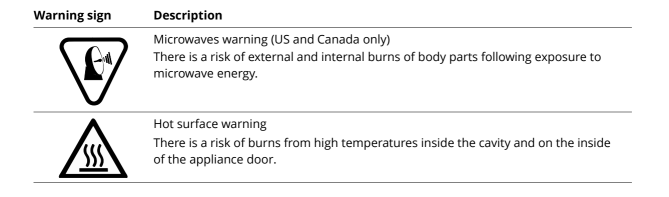
- 1) Oversized foods or oversized metal utensils should not be inserted in a microwave oven as they may create a fire or risk of electric shock.
- 2) Do not clean with metal scouring pads. Pieces can burn off the pad and touch electrical parts involving a risk of electric shock.
- 3) Do not store any materials, other than the manufacturer's recommended accessories in this oven when not in use.
- 4) Do not cover racks or any other part of the oven with metal foil. This will cause overheating of the oven.

## SAVE THESE INSTRUCTIONS

WARNING
Improper installation, adjustment, alteration, service or maintenance can cause property
damage, injury and death. Read the installation, operating and maintenance instructions
thoroughly before installing or servicing this equipment.
WARNING
PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO
EXCESSIVE MICROWAVE ENERGY
Do not attempt to operate this oven with the door open since open-door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
Do not place any object between the oven front face and the appliance door or allow soil or cleaner residue to accumulate on sealing surfaces.
Do not operate the oven if it is damaged. It is particularly important that the oven door closes properly and that there is no damage to the (1) door (bent), (2) hinges and latches (broken or loosened), (3) door seals and sealing surfaces.
The oven should not be adjusted or repaired by anyone except properly qualified service personnel.
WARNING
 Disconnect power at the main external power switch before servicing or repairing a microwave combination oven.
WARNING
To reduce the risk of electric shock, do not remove or open cover.
No user serviceable parts inside. Refer servicing to qualified personnel. Disconnect power
 supply before servicing.
WARNING
This is a class A product. In a domestic environment this product may cause radio
interference in which case the user may be required to take adequate measures.

#### Mandatory warning signs

The following warning signs / notices must be attached to the microwave combination oven and optional accessories in the area indicated so as to be easily visible at all times.



#### Safety symbols

The following safety symbols must be attached to the microwave combination oven in the area indicated so as to be easily visible at all times.

Safety symbol	Description
	Protective Earth (Ground)
$\nabla$	Equipotential bonding

#### **Customer documentation**

- The customer documentation is part of the microwave combination oven.
- Keep the customer documentation manuals handy at all times so that you can look up any required information.
- Keep the customer documentation manuals for the entire life of the appliance.
- Carefully read the Installation and User Manual before using, handling, and working on this appliance.
- If you transfer the microwave combination oven to a new owner, make sure to give the new owner the customer documentation manuals as well.

### ▲ CONSIGNES DE SÉCURITÉ IMPORTANTES

#### **Tous les appareils**

Lorsque vous utilisez des appareils électriques, vous devez toujours suivre des précautions debase, dont les suivantes. AVERTISSEMENT – Afin de réduire les risques de brûlures, de décharge électrique, d'incendie, deblessure ou d'exposition à un excès d'énergie dégagée par les micro-ondes :

- 1) Lisez toutes les consignes avant d'utiliser l'appareil.
- 2) Lisez et respectez plus précisément les « PRÉCAUTIONS À PRENDRE POUR ÉVITER TOUTE EXPOSITION POTENTIELLE À UN EXCÈS D'ÉNERGIE DÉGAGÉE PAR LES MICRO-ONDES » à lapage 3.
- 3) L'appareil doit être mis à la terre. Branchez l'appareil uniquement dans une prise de courant dédiée et correctement mise à la terre.
- 4) Installez ou placez cet appareil seulement conformément aux instructions d'installation fournies.
- 5) Certains produits, comme les œufs entiers et les contenants scellés comme les bocaux deverre fermés, peuvent exploser et ne doivent pas être chauffés dans ce four à micro-ondes.
- 6) Utilisez cet appareil uniquement pour son usage prévu, tel qu'il est décrit dans le manuel. N'utilisez pas de produits chimiques corrosifs ou de produits dégageant des vapeurs corrosives dans cet appareil. Ce type de four est conçu spécialement pour chauffer, cuire ougriller des aliments. Il n'est pas conçu pour un usage industriel ou de laboratoire.
- 7) L'appareil ne doit pas être utilisé par des enfants.
- 8) N'utilisez pas cet appareil si la porte, le cordon ou la fiche est endommagé, s'il ne fonctionnepas correctement, s'il a été endommagé ou a subi une chute.
- 9) Cet appareil doit être réparé uniquement par un technicien qualifié. Communiquezavec le centre de réparation autorisé le plus près pour un examen, une réparation ou un réglage.
- 10) Ne couvrez pas et ne bloquez pas toute ouverture de l'appareil.
- 11) N'entreposez pas cet appareil à l'extérieur. N'utilisez pas cet appareil près de l'eau, par exemple, près d'un évier de cuisine, dans un sous-sol humide, près d'une piscine ou dans un endroit semblable.
- 12) Ne plongez pas le cordon ou la fiche dans l'eau.
- 13) Conservez le cordon à l'écart des surfaces chaudes
- 14) Ne laissez pas le cordon pendre sur le bord d'une table ou d'un comptoir.
- 15) Nettoyez le four quotidiennement en suivant les procédures de nettoyage décrites à lasection 9 du présent manuel.
- 16) Pour réduire les risques d'incendie dans l'espace intérieur du four :
  - i. Ne faites pas trop cuire les aliments. Surveillez attentivement l'appareil lorsque du papier, du plastique ou d'autres matériaux combustibles sont placés à l'intérieur du four pour faciliter la cuisson.
  - ii. Retirez les attaches torsadées avec fil métallique de tout sac en papier ou en plastiqueavant de placer le sac dans le four à micro-ondes.
  - iii. Si les matières à l'intérieur du four s'enflamment, gardez la porte fermée. Arrêtez le four et débranchez le cordon d'alimentation ou coupez l'alimentation au fusible ou au panneau du disjoncteur de protection.
  - iv. N'utilisez pas l'espace intérieur à des fins d'entreposage. Ne laissez pas d'articles en papier, d'ustensiles de cuisson ou de nourriture à l'intérieur de l'appareil lorsqu'il n'est pas utilisé.
  - v. En réchauffant des aliments dans des conteneurs en plastique ou en carton, surveillez lefour en raison des risques que ces matières prennent feu.

17) Les liquides comme l'eau, le café ou le thé peuvent chauffer au-delà du point d'ébullition sanssembler bouillir. Des bulles ou des bouillons ne sont pas toujours visibles ou présents quand le contenant est sorti du four combiné à micro-ondes. CELA PEUT ENTRAÎNER UN DÉBORDEMENT DE LIQUIDE BOUILLANT ET TRÈS CHAUD LORSQUE

LE CONTENANT EST DÉPLACÉ OU QU'UN USTENSILE Y EST INSÉRÉ.

#### Fours combinés à micro-ondes

- 1) Des aliments trop grands ou des ustensiles métalliques de grande dimension ne doivent pasêtre insérés dans un four à micro-ondes, car ils risquent de provoquer un incendie ou une décharge électrique.
- 2) Ne nettoyez pas l'appareil à l'aide de tampons à récurer en métal. Des morceaux pourraientse détacher du tampon et toucher des pièces électriques, ce qui présenterait un risque de décharge électrique.
- 3) N'entreposez pas de matières autres que les accessoires recommandés par le fabricant dansce four quand il n'est pas en cours d'utilisation.
- 4) Ne recouvrez pas les grilles ni toute autre partie du four de feuille métallique. Ceci feraitsurchauffer le four.

## **CONSERVEZ CES INSTRUCTIONS**

	AVERTISSEMENT
t	Toute opération incorrecte dans l'installation, le réglage, la modification, l'entretien ou la réparation peut causer des dommages matériels, des blessures voire la mort. Lisez attentivement les instructions d'installation, d'utilisation et d'entretien avant d'installer ou
	d'intervenir sur ce matériel.
	AVERTISSEMENT
	PRÉCAUTIONS POUR ÉVITER UNE POSSIBLE EXPOSITION
	EXCESSIVE À L'ÉNERGIE MICRO-ONDE
	Ne tentez pas de faire fonctionner ce four avec la porte ouverte, car cela peut entraînerune exposition nocive à l'énergie dégagée par les micro-ondes. Il est important de ne pas abîmer ou altérer les blocages de sécurité.
<u>t</u>	Ne placez aucun objet entre la face avant du four et la porte, et ne laissez jamais des résidus de nourriture ou de produits d'entretien s'accumuler sur les surfaces d'étanchéité.
	N'utilisez pas le four s'il est endommagé. Il est particulièrement important que la porte du four ferme correctement et que les éléments suivants ne soient pas endommagés : (1) porte (pliée), (2) charnières et loquets (brisés ou desserrés),
	<ul> <li>(3) joints de porte et surfaces d'étanchéité.</li> <li>Le four ne doit pas être modifié ou réparé par quiconque, sauf un technicien qualifié.</li> </ul>
•	AVERTISSEMENT
<u>!</u>	Débranchez l'alimentation par l'interrupteur externe principal avant toute intervention ou
	réparation sur un four combiné à micro-ondes.
	AVERTISSEMENT
	Pour réduire les risques de décharge électrique, ne retirez pas et n'ouvrez pas le couvercle.
	ll n'y a aucune pièce pouvant être réparée par l'utilisateur à l'intérieur. Confiez toute
	intervention à du personnel qualifié. Débranchez l'alimentation avant toute intervention.
<b>^</b>	AVERTISSEMENT
	Produit de classe A. Dans un environnement domestique, ce produit peut occasionner des
	interférences radio imposant à l'utilisateur de prendre des mesures adéquates.

#### Panneaux avertisseurs obligatoires

Les panneaux et étiquettes d'avertissement doivent être fixés au four combiné à micro-ondes et aux accessoires en option dans la zone indiquée, de sorte à être facilement visibles en permanence.

Panneau avertisseur	Description
	Alerte micro-ondes Risque de brûlures externes et internes de parties du corps suite à l'exposition
	à l'énergie du micro-ondes.
	Avertissement de surface chaude
	Risque de brûlures par les hautes températures présentes dans l'espace intérieur
<u> </u>	et à l'intérieur de la porte de l'appareil.

#### Symboles de sécurité

Les symboles de sécurité suivants doivent être fixés au four combiné à micro-ondes dans la zone indiquée, de sorte à être facilement visibles en permanence.

Symbole de sécurité	Description
	Terre de protection (mise à la terre)
$\Delta$	Liaison équipotentielle

#### **Documentation client**

- La documentation client fait partie du four combiné à micro-ondes
- Tenir à tout instant les manuels de la documentation client à portée de main, de sorte à pouvoir consulter toute information nécessaire.
- Conserver les manuels de la documentation client durant toute la durée de vie de l'appareil.
- Lire soigneusement le manuel d'installation et d'utilisation avant d'utiliser, de manipuler et de travailler sur cet appareil.
- Si le four combiné à micro-ondes est transféré à un nouveau propriétaire, s'assurer de donner également à ce dernier les manuels de la documentation

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### 1 General Information

#### Purpose of this chapter

This chapter shows you how to identify your microwave combination oven and provides guidance on using this manual.

### 1.1 CE and UKCA declarations of conformity

### 1.1.1 CE declaration of conformity



- The manufacturer declares that the Microwave Combination Oven complies with the following European Directives:
  - 2006/42/EC (Machinery Directive)
  - 2014/30 (EMC Directive)
  - 2011/65/EU (RoHS Directive)
  - 2014/53/EU (Radio Equipment Directive)

A full Declaration of Compliance is available on request.

#### 1.1.2 UKCA declaration of conformity



- The manufacturer declares that the Microwave Combination Oven specified above complies with the following UK Statutory Instruments:
  - UKSI 2008 No. 1597 Supply of Machinery (Safety) Regulations 2008
  - UKSI 2016 No. 1091 Electromagnetic Compatibility Regulations 2008
  - UK SI 2012 No. 3032 RoHs Regulations 2012
  - Radio Equipment Regulations 2017

A full Declaration of Compliance is available on request.

#### 1.1.3 UL declaration of conformity



**1.1.4** For other approval requirements please contact your local Merrychef representative

### 1.2 Environmental protection

#### Statement of principles

Our customers' expectations, the legal regulations and standards and our company's own reputation set the quality and service for all our products.

We have an environmental management policy that not only ensures compliance with all environmental regulations and laws, but also commits us to continuous improvement of our green credentials.

We have developed a quality and environmental management system in order to guarantee the continued manufacture of high-quality products and to be sure of meeting our environmental targets.

This system satisfies the requirements of ISO 9001:2008 and ISO 14001:2004.

#### Environmental protection procedures

- We observe the following procedures:
- Use of RoHs3 compliant products
- REACH chemical law
- Recycling of electronic waste
- Environmentally friendly disposal of old appliances via the manufacturer

#### Join us in our commitment to protect the environment.

### **1.3** Important information

Users are cautioned that maintenance and repairs should be performed by a Merrychef<sup>®</sup> authorised service agent using genuine Merrychef<sup>®</sup> replacement parts. Merrychef<sup>®</sup> will have no obligation with respect to any product that has been improperly installed, adjusted, operated or not maintained in accordance with national and local codes or installation instructions provided with the product, or any product that has its serial number defaced, obliterated or removed, or which has been modified or repaired using unauthorised parts or by unauthorised service agents. For a list of authorised service agents please refer to your distributor.

### 1.3 Renseignements importants

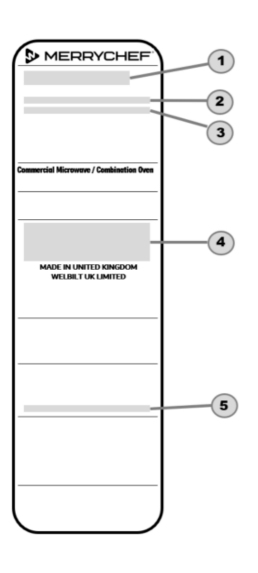
Les utilisateurs sont avisés que l'entretien et les réparations doivent être effectués exclusivement par un réparateur Merrychef<sup>®</sup> agréé et avec des pièces de rechange Merrychef<sup>®</sup> d'origine. Merrychef<sup>®</sup> n'aura aucune obligation vis-à-vis de tout produit installé, réglé ou utilisé de façon non conforme ou bien qui n'aurait pas été entretenu conformément aux directives nationales et locales ou aux instructions d'installation fournies avec le produit, ou bien vis-à-visde tout produit dont le numéro de série serait abîmé, effacé ou retiré, ou qui aurait été modifié ou réparé avec des pièces non autorisées ou par des réparateurs non autorisés. Pour obtenir une liste des réparateurs autorisés, veuillez consulter votre distributeur.

### 1.4 Identifying your microwave combination oven

1 Model number

### Position of nameplate

The nameplate is located on the rear of your microwave combination oven.



ltem Number Elements of the item	Label	Meaning
number Model	X12 or X16	
Power output convection		2200W
i ower output convection	F	2200W / 1300W
	G	2200W / 900W
	S	3200W (conneX16 only)
Power output microwave	В	2000W (High Power version)
	X	1000W (Standard Power version)
Voltage	30	230V
	MV5	220-230V / 50Hz
	MV6	208 / 240V / 60Hz
	00	200V
	20	220V
Frequency	5	50Hz
	6	60Hz
Lead	A - Z	Example: H = L+N+E (4mm EU)
Plug	A - Z	Example: E = 32A 1ph plug
Communication	L	LAN / WiFi
Version	A, B	A, B (pre-production)
	1, 2,	1, 2, (serial production)
Accessory / Customer	WW	Specific customer
Region / Country	EU	Europe
	US	United States of America
3 Serial Number Elements of the serial number	Label	Meaning
Year of manufacture	21	2021
	22	2022
Month of manufacture	01	January
	02	February
Place of manufacture	2130	Sheffield (UK)
Production number	12345	
Technical data		
5 Date of manufacture		

### 1.5 Structure of customer documentation

#### Contents of customer documentation

The customer documentation for the microwave combination oven includes the following documents:

Installation and User Manual (this document)

### 1.6 About this Installation and User Manual

#### Purpose

This Installation and User Manual is intended for all people who work with the microwave combination oven and provides them with the necessary information for carrying out installation, operating tasks, cleaning jobs and minor servicing work properly and safely.

#### Who should read the Installation and User Manual?

Name of target group	Tasks
Equipment mover	Conveying within the establishment.
Service technician	<ul> <li>Setting up the appliance.</li> <li>Preparing the appliance for first-time use and taking the appliance out of service.</li> <li>Instructing the user.</li> </ul>
Owner of the microwave combination oven or Owner's member of staff who is responsible for the appliance	<ul> <li>Made aware of all safety-related functions and devices of the microwave combination oven by the service technician.</li> <li>Instructed by the service technician on how to operate the appliance.</li> <li>Provides assistance as instructed with conveying the appliance within the establishment and setting up the appliance.</li> </ul>
User	<ul> <li>Essentially performs specific operating tasks such as</li> <li>Loading the microwave combination oven.</li> <li>Starting cooking profiles.</li> <li>Removing food.</li> <li>Cleaning the microwave combination oven.</li> <li>Fitting accessories in the microwave combination oven.</li> <li>Minor servicing tasks.</li> </ul>

#### Parts of this documentation that must be read without fail If you do not follow the information in this document, you risk potentially fatal injury and property damage.

To guarantee safety, all people who work with the microwave combination oven must have read and understood the following parts of this document before starting any work:

- Chapter 3 'For your safety'
- The sections that describe the activity to be carried out

#### Parties du présent document à lire impérativement En ne suivant pas les informations données dans le présent document, vous vous exposez à des blessures potentiellement mortelles ainsi qu'à des dommages matériels.

Afin de garantir la sécurité, toute personne travaillant sur le four combiné à micro-ondes doit avoir lu et compris les parties suivantes du présent document avant de commencer tout travail :

Chapitre 3 « Pour votre sécurité »

Les sections décrivant l'activité à effectuer

### Chapters in the Installation and User Manual

Chapter/section	Purpose
General information	<ul> <li>Shows you how to identify your appliance.</li> <li>Provides guidance on using this Installation and User Manual.</li> </ul>
Design and function	<ul> <li>Specifies the intended use of the appliance.</li> <li>Explains the functions of the appliance and shows the position of its components.</li> </ul>
For your safety	<ul> <li>Describes the hazards posed by the appliance and suitable preventive measures.</li> <li>It is important that you read this chapter carefully.</li> </ul>
Moving the appliance	<ul> <li>Specifies the basic appliance dimensions.</li> <li>Specifies the requirements for the installation position.</li> <li>Explains how to convey the appliance to the installation position.</li> </ul>
Setting up the appliance	<ul> <li>Explains how to unpack the appliance and specifies the parts supplied with the appliance.</li> <li>Explains how to set up the appliance.</li> </ul>
Installation	Provides information on installing the electrical supply.
Preparing the appliance for use	Explains the procedure for preparing the appliance for first-time use.
Cooking procedures	<ul> <li>Explains how to switch on the microwave combination oven.</li> <li>Contains the instructions for working procedures during cooking.</li> <li>Contains the instructions for handling operations on the microwave combination oven regularly performed during cooking.</li> </ul>
Cleaning procedures	<ul> <li>Contains the cleaning instructions.</li> <li>Describes the cleaning chemicals.</li> <li>Contains and refers to the instructions for handling operations on the microwave combination oven regularly performed during cleaning.</li> </ul>
Taking the appliance out of operation and disposal	<ul> <li>Explains the procedure for taking the appliance out of service.</li> <li>Contains information on disposal.</li> </ul>
Technical data	Contains the technical data and dimensional drawings.
Servicing information	Contains Warranty information and a key to rectifying problems in operation.

### 2 Design and function

#### Purpose of this chapter

This chapter describes the design and construction of the microwave combination oven and explains its functions.

### 2.1 Design and function of the microwave combination oven

Parts and their function





ltem	Name	Function
1	ON/OFF onscreen icon	Used to turn the microwave combination oven on and off. Pressing this icon off does not isolate the appliance from the electricity supply.
2	easyTouch® screen control panel	When the appliance is switched on the easyTouch® screen illuminates the user interface. See ' <i>Cooking procedures</i> ' section 8, for details.
3	Nameplate (no picture)	Located on the rear panel of the appliance, the nameplate states the serial number, model type and electrical specifications.
4	USB port	A USB socket located under the air filter cover allows updates to programs stored on the appliance. See using a USB stick, section 8.2.7 See ' <i>Cooking procedures</i> ' section 8, for details of updating cooking profiles.
5	Air outlets (no picture)	Air used to cool internal components and steam from the cavity escape through the air outlet vents located on the rear of the appliance. The air outlets must be kept free from obstruction, and they will not allow microwave energy to escape into the environment.
6	Appliance door	The door is a precision-made energy barrier with three microwave safety interlocks. Always keep it clean and do not use it to support heavy objects. See ' <i>Cleaning procedures</i> ' section 9.
7	Air filter The air filter situated at the lower front of the appliance is part of the ventilation system. Keep it free of obstruction and clean it daily as described under 'Clean procedures' section 9. The appliance should not be operated without the air filt fitted.	
8	Door handle	The door handle is a rigid bar which is pulled downwards and away from the appliance to open it.
9	Door seals	The door seals ensure a tight seal around the door. Always keep them clean and check regularly for signs of damage. At the first sign of wear have them replaced by a Merrychef <sup>®</sup> approved service agent. See ' <i>Cleaning procedures</i> ' section 9.
10	Air diffuser	Keep the air diffuser clean and free of debris. Take great care when cleaning this area of the appliance noting the different requirements shown under ' <i>Cleaning procedures</i> ' section 9.
11	Cavity	The cavity (cooking chamber) is constructed from stainless steel and used for cooking products. Keep it clean by following the cleaning instructions in the ' <i>Cleaning procedures</i> ' section 9.

ltem	Name	Function
12	Cook plate	The cook plate is flat and square with all four sides having circular dips for easily fitting onto the cavity support stubs (two on each side). Both sides of the cook plate can be used for cooking and all sides are designed to fit onto the cavity support stubs.

#### Material

The interior and exterior structure of the appliance is made of stainless steel in either a brushed finish or carbon black.

### 2.2 Layout and function of the operating panel

### Elements and their function





ltem	Name	Function
1	ON/OFF on screen icon	Switches the microwave combination oven on and off.
2	Touchscreen	Central controls of the appliance • Appliance operated by touching icons on touchscreen pages. • Status displays.
3	USB port	For connecting a USB memory stick.

### 3 For your safety

#### Purpose of this chapter

Together with Important Safety Instructions on pages 2-3, this chapter provides you with all the information you need in order to use the microwave combination oven safely without putting yourself or others at risk.

This is a particularly important chapter that you must read through carefully.

### 3.1 Basic safety code

#### Object of this safety code

This safety code aims to ensure that all persons who use the microwave combination oven have a thorough knowledge of the hazards and safety precautions, and that they follow the warning notices given in this Installation and User Manual and on the appliance. If you do not follow this safety code, you risk potentially fatal injury and property damage.

### 3.2 Intended use of your microwave combination oven

The microwave combination oven must only be used for the purposes specified below:

- The microwave combination oven is designed and built solely for cooking different foodstuffs in containers approved by the manufacturer. Microwave, convection and impingement are used for this purpose.
- The microwave combination oven is intended solely for professional, commercial use.

#### Restrictions on use

Some materials are not allowed to be heated in the microwave combination oven:

- No dry powder or granulated material.
- No highly flammable objects with a flash point below 275°C / 528°F, such as highly flammable oils, fats or cloths (kitchen cloths).
- No food in sealed tins or jars.

#### Requirements to be met by personnel

- The microwave combination oven must only be operated and installed by personnel who satisfy specific requirements.
   Please refer to '*Requirements to be met by personnel, working positions*' section 3.6, for the training and qualifications requirements.
- Personnel must be aware of the risks and regulations associated with handling heavy loads.

#### Requirements relating to the operating condition of the microwave combination oven

- Do not operate the microwave combination oven unless it has been properly transported, set up, installed and placed into operation as indicated in this manual and the person responsible for placing it into operation has confirmed this.
- The microwave combination oven must only be operated when all safety devices and protective equipment are fitted, in working order and fixed properly in place.
- The manufacturer's regulations for operation and servicing of the microwave combination oven must be observed.

#### Requirements relating to the operating environment of the microwave combination oven Specified operating environment for the microwave combination oven:

The ambient temperature lies between +4°C / 40°F and +35°C / 95°F.

- Not a toxic or potentially explosive atmosphere.
- Dry kitchen floor to reduce the risk of accidents.

#### Specified properties of the installation location:

- No fire alarm, no sprinkler system directly above the appliance.
- No flammable materials, gases or liquids above, on, under or in the vicinity of the appliance.
- It must be possible to set up the microwave combination oven in the installation position so that it cannot tip over or slide about. The supporting surface must comply with these requirements.

#### Mandatory restrictions on use:

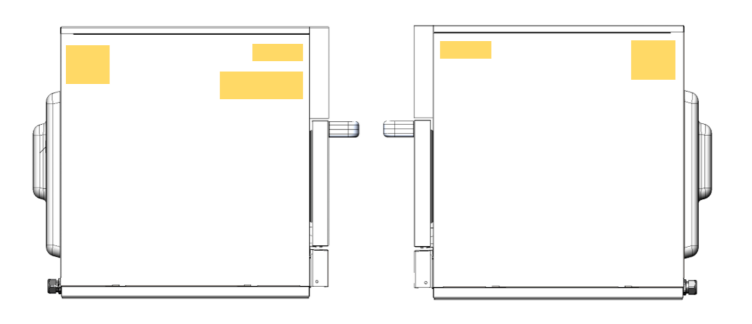
- The appliance must not be operated outdoors and not be shifted or moved during use.
- The appliance must not be installed or operated on vessels or in close proximity to sandy areas such as beach kiosks.

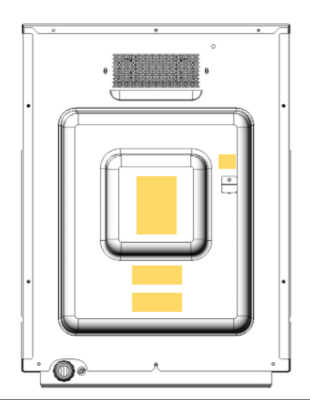
#### **Cleaning requirements**

- Use only cleaning chemicals that have been approved by the manufacturer.
- High-pressure cleaners or water jets must not be used for cleaning.
- The appliance must not be treated with alkali or acid solutions or exposed to acid fumes.

### 3.3 Warning signs on your microwave combination oven

Warning and safety signs





The ovens have warning/hazard labels attached to the outer casework which can be found as shown in the diagrams.

Ensure you are aware and take notice of all these warning and safety signs.

### 3.4 Summary of hazards

#### General rules for dealing with hazards and safety precautions

The microwave combination oven is designed to protect the user from all hazards that can reasonably be avoided by design measures.

The actual purpose of the microwave combination oven, however, means that there are still residual risks; you must therefore take precautions to avoid them. A safety device can provide you with a certain degree of protection against some of these hazards. You must ensure, however, that these safety devices are in place and in working order.

The nature of these residual risks and what effect they have are described on the following pages.



#### Hazard points

The following illustration shows a Merrychef conneX® X12 microwave combination oven:

#### Excessive microwave energy

The microwave combination oven generates microwave energy. An operation with an open or damaged door or cavity can result in external and internal burns of body parts following exposure to microwave energy.

#### Heat generation (1)

The microwave combination oven becomes hot inside the cavity and on the inside of the appliance door. This poses a risk of burns on hot surfaces inside the microwave combination oven, and also on hot appliance parts, food containers and other accessories used for cooking.

#### Hot steam / vapour (2)

When cooking food, the microwave combination oven may generate hot steam and vapour which escapes when the appliance door is opened, and which is removed through the air vents on the rear of the microwave combination oven when the appliance door is closed. This poses a risk of scalding from hot steam when the appliance door is opened. Take particular care when opening the appliance door if the top door edge is below your field of vision.

#### Hot liquids

Foodstuffs are cooked in the microwave combination oven. These foodstuffs may also be liquid or liquefy during cooking. This poses a risk of scalding from hot liquids, which may be spilled if not handled properly.

#### Live components (3)

The microwave combination oven contains live parts. This means a risk from live parts if the cover is not in place.

#### Contact with cleaning chemicals

The microwave combination oven must be cleaned using special cleaning chemicals. This poses a risk from cleaning chemicals, some of which can cause skin burns.

#### Parts moving against each other (4)

For various actions, such as opening/shutting the appliance door or cleaning the appliance door, there is the risk that you will crush or cut your hand.

#### Undercooking of food products

Ensure all food is hot before serving to protect your guests from microbiological contamination of foodstuffs.

### 3.4 Résumé des risques

#### Règles générales relatives aux dangers et précautions de sécurité

Le four combiné à micro-ondes est conçu pour protéger l'utilisateur de tous les risques pouvant raisonnablement être évités à l'aide de dispositions de conception.

L'objet même du four combiné à micro-ondes ne peut cependant exclure les risques résiduels; c'est pourquoi il convient de prendre des précautions pour les éviter. Un dispositif de sécurité peut vous offrir un certain degré de protection contre certains de ces risques. Vous devez cependant vous assurer que ces dispositifs de sécurité sont en place et en état de marche.

La nature de ces risques résiduels et des effets qu'ils engendrent sont décrits dans les pages suivantes.



#### Risques

L'image suivante montre un four combiné à micro-ondes Merrychef conneX® X12:

#### Énergie micro-ondes excessive

Le four combiné à micro-ondes génère une énergie micro-ondes. Un fonctionnement alors que la porte ou l'espace intérieurest ouvert ou endommagé peut provoquer des brûlures externes et internes de parties du corps suite à l'exposition à l'énergie du micro-ondes.

#### Production de chaleur (1)

L'espace intérieur et la face intérieure de la porte de l'appareil deviennent chauds durant l'utilisation du four combiné à micro-ondes. Cela pose un risque de brûlure sur les surfaces chaudes à l'intérieur du four combiné à micro-ondes et aussi sur les parties chaudes de l'appareil, les récipients alimentaires et autres accessoires utilisés pour la cuisson.

### Vapeur d'eau chaude/fumées (2)

Lors de la cuisson des aliments, le four combiné à micro-ondes peut produire de la vapeur d'eau chaude et des fumées s'échappant lorsque la porte de l'appareil est ouverte et qui sont éliminées par les orifices d'évacuation situés à l'arrière dufour combiné à micro-ondes lorsque la porte de l'appareil est fermée. Cela pose un risque de brûlure par vapeur chaude àl'ouverture de la porte de l'appareil. Faites particulièrement attention lors de l'ouverture de la porte de l'appareil si le bordsupérieur de la porte se situe en-dessous de votre champ de vision.

#### Liquides chauds

Les aliments sont cuits dans le four combiné à micro-ondes. Ces aliments peuvent également être liquides ou se liquéfier lors de la cuisson. Cela pose un risque de brûlure par liquides chauds, lesquels peuvent se répandre s'ils ne sont pas manipulés correctement.

#### Composants sous tension (3)

Le four combiné à micro-ondes contient des pièces sous tension. Ces pièces sous tension entraînent des risques si le couvercle n'est pas en place.

#### Contact avec des produits de nettoyage

Le four combiné à micro-ondes doit être nettoyé à l'aide de produits nettoyants spéciaux. Cela engendre un risque dû aux produits chimiques de nettoyage, car certains d'entre eux peuvent provoquer des brûlures de la peau.

#### Pièces mobiles les unes par rapport aux autres (4)

Lors de différentes actions telles que l'ouverture et la fermeture de la porte, ou le nettoyage de celle-ci, il existe un risque de s'écraser ou de se couper la main.

#### Cuisson insuffisante des aliments

S'assurer que tous les aliments sont chauds avant de les servir, pour protéger vos convives de toute contamination microbiologique des ingrédients.

### 3.5 Safety devices

#### Meaning

The microwave combination oven has a number of safety devices to protect the user from hazards. It is absolutely essential that all safety devices are fitted and in working order when operating the appliance.

### Position and function



ltem	Safety device	Function	Check
1	Covers can only be removed using a tool	<ul> <li>Prevents live parts from being touched accidentally</li> <li>Prevents access to the moving fan from the wiring compartment</li> </ul>	Check that the covers are in place.
2	Operating panel can only be removed using a tool	Prevents live parts from being touched accidentally	Ensure that the operating panel is in place
3	Door seal	Protects the user from steam leaking from the cavity	Check the door seal regularly for signs of damage and replace it if required.
4	Appliance door	Protects the user and outside environment from hot steam and microwave energy	Check the door regularly for damage and replace it if required.
5 (no picture)	Door interlocks: three switch circuit for the appliance door	Ensures that the microwave generation system cannot be powered when the door is open.	Check door switches: Action: Open the appliance door fully during pre- heat or when the oven is at temperature Result: Door open warning message displayed
6 (no picture, installed by customer)	Disconnection device	<ul> <li>Installed by the customer close to the appliance; easily visible and accessible, 1- or 3-pole action, minimum contact separation 3 mm.</li> <li>Used to disconnect the appliance from the power supply during cleaning, repair and servicing work and in case of danger</li> </ul>	Action: • Trip the disconnection device
7 (no picture)	Internal fuses	Prevent faulty components from drawing too much current and causing a potential fire hazard.	Ensure that the internal fuses are correctly rated, actioned by an authorised service company technician only

ltem	Safety device	Function	Check
8 (no picture)	Internal high temperature thermostats	Prevent faulty components from generating too much heat and causing a potential fire hazard	Ensure correct operation, actioned by an authorised service company technician only

### 3.6 Requirements to be met by personnel and working positions

#### Requirements to be met by operating personnel

Personnel	Qualifications	Tasks
Chef	<ul> <li>Has relevant professional training</li> <li>Knows relevant national food legislation and regulations, plus hygiene legislation and regulations</li> <li>Must keep records in accordance with HACCP</li> <li>Trained in how to operate the microwave combination oven</li> </ul>	<ul> <li>Essentially performs organizational tasks such as</li> <li>Entering the cooking profile data</li> <li>Editing existing cooking profiles in the cookbook</li> <li>Developing new cooking profiles</li> <li>Adjusting appliance settings</li> <li>May also perform all user tasks if applicable.</li> </ul>
User	<ul> <li>Semi-skilled</li> <li>Trained in how to operate the microwave combination oven</li> <li>Works under supervision</li> <li>Knows the regulations associated with handling heavy loads</li> </ul>	Essentially performs specific operating tasks such as • Loading the microwave combination oven • Starting a cooking profile • Removing food • Cleaning the microwave combination oven • Fitting accessories in the microwave combination oven • Minor servicing tasks
Equipment mover	<ul> <li>Trained in the use of a pallet truck and forklift truck</li> <li>Knows the regulations associated with handling heavy loads</li> </ul>	Conveying within the establishment.
Service technician	<ul> <li>Is an authorised service agent</li> <li>Has relevant technical training</li> <li>Is trained in the particular appliance</li> <li>Knows the regulations associated with handling heavy loads</li> </ul>	<ul> <li>Setting up the appliance</li> <li>Preparing the appliance for first-time use and taking the appliance out of service.</li> <li>Instructing the user</li> </ul>

#### Working positions

- The working position for personnel installing and preparing the appliance for first-time use is the entire appliance area.
- The working position for personnel when operating the appliance is in front of the appliance door.
- The working position for staff during cleaning and servicing is the entire appliance area.

### **!** 3.7 Personal protective equipment

### Moving and setting up the appliance

Activity	Materials used	Personal protective equipment
<ul> <li>Conveying within the establishment</li> <li>Setting up the appliance on a work surface, stand or in a stacking kit</li> <li>Setting up the appliance in the installation location</li> </ul>	<ul> <li>Suitable lifting gear</li> <li>Forklift truck or pallet truck</li> </ul>	<ul> <li>Protective gloves</li> <li>Safety boots</li> <li>Hard hat (e.g., when heavy loads are being lifted, working overhead,)</li> </ul>

### Installation, preparing for the first-time use and taking out of service

Activity	Materials used	Personal protective equipment
Installing and removing (taking out of operation) the electrical connection	Tools and equipment depending on the task	Work wear and personal protective equipment depending on the job that needs doing as specified in national regulations.
<ul><li>Preparing the appliance for first-time use</li><li>Instructing the user</li></ul>	Tools and equipment depending on the task	Workwear as specified in country-specific standards and directives for kitchen work, in particular:
		<ul> <li>Protective clothing</li> <li>Heat protective gloves (compliant with EN 407 in European Union)</li> <li>Safety boots</li> </ul>
Dismantling the appliance (taking out of operation)	<ul> <li>Suitable lifting gear</li> <li>Forklift truck or pallet truck</li> </ul>	<ul> <li>Protective gloves</li> <li>Safety boots</li> <li>Hard hat (e.g., when heavy loads are being lifted, working overhead).</li> </ul>
Operation		
Activity	Materials used	Personal protective equipment
Loading / removing food	None	<ul> <li>Workwear as specified in country-specific standards and directives for kitchen work, in particular:</li> <li>Protective clothing</li> <li>Heat protective gloves (compliant with EN 407 in European Union)</li> <li>Safety boots</li> </ul>
Removing and fitting parts	Tools and equipment depend on the task	<ul> <li>Workwear as specified in country-specific standards and directives for kitchen work, in particular:</li> <li>Protective clothing</li> <li>Heat protective gloves (compliant with EN 407 in European Union)</li> </ul>

Activity	Materials used	Personal protective equipment
<ul> <li>Cleaning the cavity by hand</li> <li>Handling spray bottles</li> </ul>	<ul> <li>Cleaning chemicals approved by the manufacturer</li> <li>Protective chemicals approved by the manufacturer</li> </ul>	Items of protection equipment, depending on cleaning chemical being used: • Breathing mask • Safety goggles • Protective gloves • Protective clothing/apron The material safety datasheet for the relevant cleaning chemical contains a more precise specification of these items. An up- to-date copy can be obtained from the manufacturer. Refer to the label on the cleaning chemical concerned.
Cleaning components and accessories according to relevant instructions	Common household detergent: mild on skin, alkali-free, pH-neutral and odourless	Follow the instructions given by the manufacturer of the cleaning chemical you are using.
Cleaning the outside of the appliance case	Common household stainless steel cleaner or hard surface cleaner	Follow the instructions given by the manufacturer of the cleaning chemical you are using.

## 3.7 Équipements de protection individuelle

### Déplacement et mise en place de l'appareil

ipement de protection individuelle
nts de protection aussures de sécurité sque (par exemple en cas de levage charges lourdes, de travaux en uteur, etc.)

### Installation, préparation à la première utilisation et mise hors service

Activité	Matériaux utilisés	Équipement de protection individuelle
Installation et suppression (mise hors service) de la connexion électrique	Outils et équipements selon la tâche	Vêtements professionnels et équipements de protection individuelle selon le travail
		à effectuer, tel que défini dans les réglementations nationales.
<ul> <li>Préparation de l'appareil à la première utilisation</li> <li>Formation de l'utilisateur</li> </ul>	Outils et équipements selon la tâche	Vêtement professionnel tel que défini dans les normes et directives propres au pays concernant le travail en cuisine, en particulier : • Vêtements de protection • Gants de protection thermique (conformes à l'EN 407 de l'Union européenne) • Chaussures de sécurité

Activité	Matériaux utilisés	Équipement de protection individuelle
Démontage de l'appareil (mise hors service)	<ul> <li>Dispositifs de manutention adaptés</li> <li>Chariot élévateur ou transpalette</li> </ul>	<ul> <li>Gants de protection</li> <li>Chaussures de sécurité</li> <li>Casque (par exemple en cas de levage de charges lourdes, de travaux en hauteur, etc.)</li> </ul>

### Utilisation

Activité	Matériaux utilisés	Équipement de protection individuelle
Chargement/retrait des aliments	Aucun	Vêtement professionnel tel que défini dans les normes et directives propres au pays concernant le travail en cuisine, en particulier : • Vêtements de protection • Gants de protection thermique
		(conformes à l'EN 407 de l'Union
		européenne) • Chaussures de sécurité
Retrait et installation de pièces	Outils et équipements selon la tâche	Vêtement professionnel tel que défini dans les normes et directives propres au pays concernant le travail en cuisine, en particulier :
		<ul> <li>Vêtements de protection</li> </ul>
		<ul> <li>Gants de protection thermique</li> </ul>
		(conformes à l'EN 407 de l'Union européenne) • Chaussures de sécurité

### Nettoyage

Activité	Matériaux utilisés	Équipement de protection individuelle
<ul> <li>Nettoyage de l'espace intérieur</li> <li>à la main</li> <li>Manipulation des flacons pulvérisateurs</li> </ul>	<ul> <li>Produits chimiques de nettoyage approuvés par le fabricant</li> <li>Produits chimiques de protection approuvés par le fabricant</li> </ul>	Éléments d'équipement de protection, selon le produit nettoyant utilisé : • Masque respiratoire • Lunettes de protection
		<ul> <li>Gants de protection</li> <li>Vêtement de protection/tablier</li> <li>La fiche signalétique du nettoyant adéquat contient une liste plus détaillée de ces articles. Vous pouvez en obtenir une</li> </ul>
		copie à jour auprès du fabricant. Consultez l'étiquette du produit de nettoyage concerné.
Nettoyage des composants et accessoires selon les instructions correspondantes	Détergent ménager habituel : doux pour la peau, non alcalin, pH neutre et sans odeur	Suivre les instructions données par le fabricant du produit nettoyant utilisé
Nettoyage de l'extérieur de l'appareil	Nettoyant ménager habituel pour inox ou nettoyant pour surface dure	Suivre les instructions données par le fabricant du produit nettoyant utilisé

### 4 Moving the appliance

#### Purpose of this chapter

Provides information on how to move the appliance.

This chapter is intended for the owner's member of staff responsible for the appliance and for a qualified member of staff from an authorized service company.

### 4.1 Working safely with the appliance

#### Eligibility of personal for moving the appliance

Personnel eligible for moving the appliance:

- Only personnel who are trained in the use of a pallet truck and fork-lift truck for handling purposes are permitted to move the appliance.
- Personnel must be aware of the regulations relating to handling heavy loads.

#### Personal protective equipment

Wear the following personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

#### Moving heavy loads

#### WARNING

#### Risk of injury from lifting incorrectly

When lifting the appliance, the weight of the appliance may lead to injuries, especially in the area of the torso.

- Use a fork-lift truck/pallet truck to move the appliance.
- When lifting the appliance, use enough people for the weight of the appliance (value depending on age and gender). Observe the local occupational safety regulations.
- Wear personal protective equipment.

#### Unsuitable supporting surface

#### 

#### Risk of crushing if the appliance tips over or falls off

Body parts can be crushed if the appliance tips over or falls off.

Make sure that the appliance is never placed on an unsuitable supporting surface.

### 4.2 Moving the appliance to the installation location

#### Space required for conveying the appliance

Make sure that there is enough width and height along the entire route used for conveying the appliance to ensure it can get through to its installation location.

The table below shows the dimensions of the **appliance including packaging**, which are needed to determine the minimum doorway dimensions required to allow the appliance to be brought to its installation location:

#### Minimum door opening

conneX 12				
Width	[mm]	520	[in]	20.5
Height	[mm]	855	[in]	33.7
Depth	[mm]	820	[in]	32.3
conneX 16				
Width	[mm]	620	[in]	24.4
Height	[mm]	855	[in]	33.7
Depth	[mm]	820	[in]	32.3

## Load bearing capability for conveying the appliance

Provide moving equipment that is rated capable of carrying the load.

#### Empty weight of the appliance

ConneX 12 High Power version	[kg]	68.7	[lbs] 151
ConneX 12 Standard Power version	[kg]	60.0	[lbs] 133
ConneX 16 version	[kg]	79.2	[lbs] 175

#### Moving the appliance to the installation location

Please observe the following points when conveying the appliance:

- Always move the appliance on a pallet.
- Always move the appliance in an upright position.
- Move the appliance slowly and carefully and secure it against tipping over.
- Make sure that you do not knock against things with the appliance.
- Avoid moving the appliance along uneven routes or up or down slopes/steps.
- Do not lift the oven by the handle but always use the hand lifting points.

### **5** Setting up the appliance

#### Purpose of this chapter

Provides information on how to set up your appliance.

This chapter is intended for the user and for a qualified member of staff from an authorized service company.

### 5.1 Safe working when setting up appliance

#### Eligibility of personnel for setting up the appliance

Personnel eligible for setting up the appliance:

Only qualified personnel from an authorized service company are permitted to set up the appliance.

#### Regulations for setting up the appliance

Local and national standards and regulations relating to workplaces in catering kitchens must be observed. The rules and regulations of the local authorities and supply companies that apply to the installation location

The rules and regulations of the local authorities and supply companies that apply to the installation location concerned must be observed.

#### Personal protective equipment

Wear the following personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

#### Moving heavy loads

#### 

#### Risk of injury from lifting incorrectly

When lifting the appliance, the weight of the appliance may lead to injuries, especially in the area of the torso.

- Use a forklift truck or pallet truck to place the appliance in the installation position or to move it to a new position.
- When shifting the appliance into the correct position, use enough people for the weight of the appliance when lifting it (value depending on age and gender). Observe the local occupational safety regulations.
- Wear personal protective equipment.

#### Unsuitable supporting surface

#### WARNING

#### Risk of crushing if the appliance tips over or falls off

Body parts can be crushed if the appliance tips over or fall off.

Make sure that the appliance is never placed on an unsuitable supporting surface.

### 5.2 Requirements for the installation location

#### Meaning

This section contains information to help you choose a suitable installation location for the microwave combination oven. Inspect the intended installation location carefully to ensure it is suitable before taking the appliance there and starting the installation.

#### Rules for setting up the appliance safely

To prevent hazards that arise from the installation site and environment of the appliances, the following rules must be observed:

- It must be possible to comply with the operating conditions. For operating conditions, see '*Requirements relating to the operating environment of the microwave combination oven*' section 3.2.
- There is a risk of fire from the heat emitted from hot surfaces. Therefore, flammable materials, gases or liquids must not be located near on or below the appliance. When choosing where to install the appliance it is essential to remember this requirement together with the minimum space required for the appliance.
- Heat sources in the vicinity must lie at a minimum distance of 500 mm / 20 in.
- The appliance must be installed so that there is absolutely no possibility that liquid from the appliance or liquid coming from cooking processes can reach deep-fat fryers or appliances that use hot, uncovered fat. Deep-fat fryers or appliances that use hot, uncovered fat that are located in the vicinity must lie at a minimum distance of 500 mm / 20 in.
- The appliance must not be installed directly under a fire alarm or sprinkler system. Fire alarm installations and sprinkler systems must be set up to handle the level of steam and vapour expected to escape from the appliance when the door is opened.
- It must be possible to set up the supporting structure for the appliance (work surface, stand or stacking kit) in the
  installation position so that it cannot tip over or slide about. The supporting surface must satisfy the requirements listed
  below.
- Vibrations must generally be avoided when using wheeled oven stands or wheeled stacking kits.

#### Requirements for the supporting surface

The supporting surface must have the following properties:

- The supporting surface must be flat and level.
- The supporting surface must be able to bear the in-use weight of the appliance plus the weight of the structure supporting the appliance.
- The structure supporting the appliance (work surface or stand) must be able to bear the in-use weight of the appliance.

#### Empty weight of the appliance

ConneX 12 High Power version	[kg]	58.7	[lbs] 130
ConneX 12 Standard Power version	[kg]	50.0	[lbs] 111
ConneX 16 version	[kg]	67.2	[lbs] 148

#### Actual space requirements

Far more room than the specified minimum space requirement is needed in front of the appliances to operate the microwave combination ovens safely, in particular, to handle hot food safely.

Larger wall gaps are generally recommended to provide access for servicing.

In the installation location, the following parts must not be covered, adjusted or blocked (see also '*Design and function of the microwave combination oven*' section 2.1):

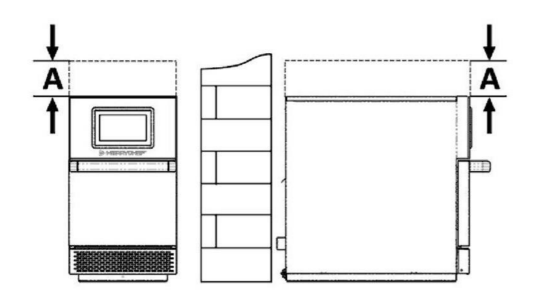
- Air vent on the rear of the appliance
- Air filter at the front of the appliance

Consideration should be given to allow sufficient access for the service and maintenance of the appliance and access to the power supply isolator.

#### Minimum space required

The following diagram and table show the space required for the appliance for different installation and operating situations. They also show the minimum horizontal distances from adjacent walls and surfaces. The safety clearance on the top must always be complied with.

	Meaning		Space required		
Α	Safety clearance from the top	[mm]	50	[in]	2
	Depth requirement, appliance door open at 90°	[mm]	310	[in]	12.2
	Safety clearance on left-/right-hand side	[mm]	0	[in]	0



## 5.3 Unpacking the appliance

1.	Take delivery of boxed appliance. Inspect the appliance for damage before signing the delivery note. Record any damage on the delivery note and notify the carrier and manufacturer.
2.	Cut the box banding straps.
3.	Remove the lid.
4.	Remove the important document folder and product accessories. Take note of unpacking instructions.
5.	Pull out cardboard flaps.

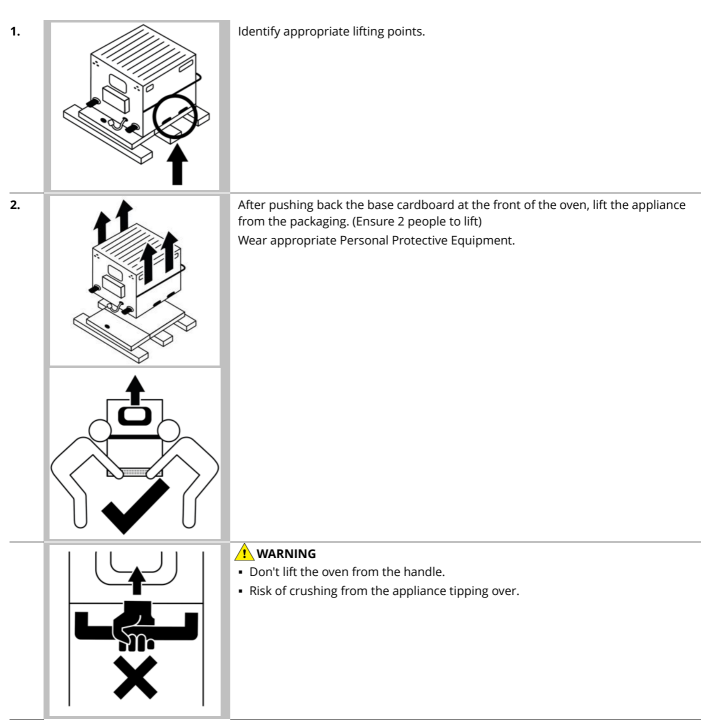
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6.	Remove internal packing and outer sleeve.
7.	Remove plastic packaging.
8.	Release plug from carton holder.

WARNING Never install or put into service a damaged appliance under any circumstances.

## 5.4 Taking the appliance off the pallet

The weight of your appliance is given in the '*Technical Data*' section 11.0.



### 5.5 Mounting the appliance on a work surface

#### **1** Rules for setting up the appliance

Observe the following rules to ensure that the appliance is installed in a stable situation:

It must be possible to set up the work surface in the installation position so that it cannot tip over or slide about.

- The supporting surface must comply with the requirements.
- The work top must have a non-slip surface.

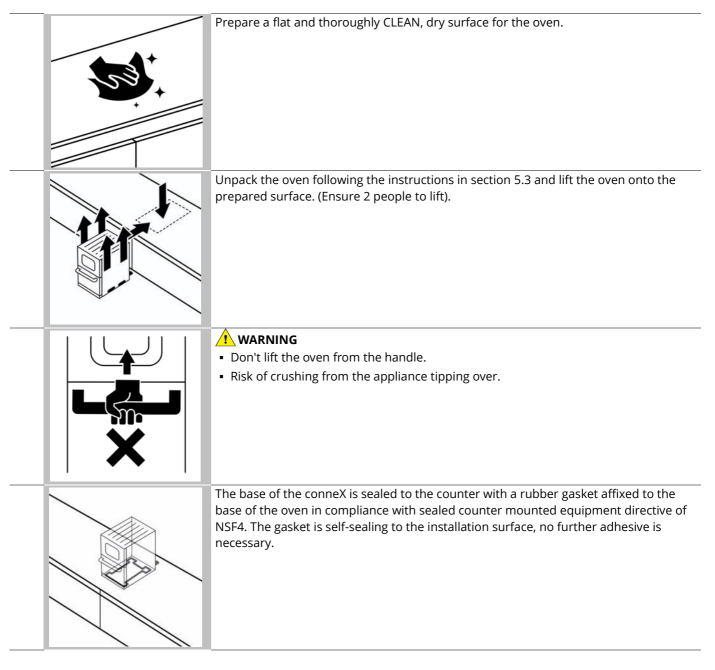
### Merrychef conneX<sup>®</sup> base seal details:

According to Section 5.20.2 of NSF4;

Counter-mounted equipment shall be designed and manufactured to be:

- Portable; or
- Sealed to the counter; or
- Elevated on min. 4" legs that allow easy ingress for cleaning

The Merrychef conneX<sup>®</sup> oven is factory fitted with a self-sealing base-to-counter gasket that meets the requirements for NSF4 counter-mounted equipment.



### 6 Installation

#### Purpose of this chapter

This chapter explains how to connect your microwave combination oven to the electrical supply.

### 6.1 Safe working during electrical installation

#### Eligibility of personnel for the electrical installation

Only electricians qualified under the terms of EN 50110-1 and from an authorized service company are permitted to perform work on electrical equipment.

#### Regulations for the electrical installation

Observe the following requirement to prevent hazards caused by faulty electrical connections:

 The electrical supply must be connected in accordance with applicable local and national regulations and regulations of the professional associations and of the relevant power supply company.

#### Personal Protective equipment

Wear the personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

#### Live components

#### **DANGER**

#### Risk of electric shock from live parts

When the appliance is not connected to an equipotential bonding system, there is a risk of electric shock from touching live parts.

- Make sure that any work on the electrical system is performed solely by a qualified electrician from an authorized service company.
- Make sure that the electrical connections are intact and connected securely before putting the appliance into use.
- Before preparing the appliance for use, make sure that the appliance, including all metallic accessories, is connected to an equipotential bonding system.

### 6.2 Planning the electrical installation

#### Meaning

It is crucial to the safe and reliable operation of the appliance that the electrical system is installed carefully and correctly. All the rules and regulations listed here, and the described procedure, must be strictly followed.

## 🕂 Rules for safe electrical installation of the appliances

Observe the following rules to prevent hazards caused by faulty electrical connections:

- The electrical supply must be connected in accordance with applicable local regulations of the professional associations and of the relevant power supply company.
- The case of the appliance must be grounded in a suitable manner and connected to an equipotential bonding system (EU).
- If two microwave combination ovens are installed in a stacking trolley, both cases of the appliances and the trolley itself must be grounded in a suitable manner and connected to an equipotential bonding system.
- For microwave combination ovens on a wheeled platform, the length of the mains power lead must accommodate the degree of movement allowed to the appliance by the retaining device on the wheeled platform. When moving the assembly (platform plus appliance), never place the mains power lead under tension.
- All electrical connections must be checked when the appliance is prepared for first-time use to ensure cables are laid correctly and connections are made properly.

## Equipment provided by customer and electrical installation regulations

The table below shows what equipment must be provided by the customer and what regulations must be observed when connecting the appliance.

Equipment	Regulations
MCB / Fuse	Overcurrent protection and connection of the appliance must comply with local regulations and national installation requirements.
	If the installation includes more than one appliance, one overcurrent device must be provided for each appliance.
Equipotential bonding	The appliance must be incorporated in an equipotential bonding system (EU). Equipotential bonding: electrical connection that ensures that the frames of electrical equipment and any external conductive components are at an equal (or practically equal) potential.
Residual-current device (RCD) / Ground Fault Circuit Interrupter (GFCl)	The installation regulations require protection by a residual-current device (RCD). Suitable residual-current devices meeting the relevant national regulations must be used. If the installation includes more than one appliance, one residual-current device must be provided for each appliance.
Disconnection device	An easily accessible all-pole disconnection device with a minimum contact separation of 3 mm must be installed close to the appliance. The appliance must be connected via this disconnection device. The disconnection device is used to disconnect the appliance from the electrical supply for cleaning, repair, and installation work.

### Fitted frequency-converter

The appliance is fitted with one frequency converter (FC) and EMC mains input filters.

These devices may result in a leakage current of more than 3.5 mA per FC drive.

Use a suitable RCD for the rated voltage.

### Properties of the residual-current device

The residual-current device (RCD) must have the following properties:

- Filter for filtering out RF currents
- "Time delayed" trip characteristic for RCD devices with trip threshold of 30mA\*: prevents RCD being tripped by charging currents of capacitors and parasitic capacitances when appliance is switched on.
- "Leakage current protection, type SI" trip characteristic for RCD devices with trip threshold of 30mA\*: insensitive to nuisance tripping.
- \*Local national regulations may require lower trip ratings, such as in North America. In which case these lower trip threshold ratings must be adopted, ensuring the dedicated device has a high immunity to nuisance tripping.

Note. Residual Current Devices (RCDs) are also known by other terms, such as Earth Leakage Circuit Breakers (ELCBs), Safety Switches, Ground Fault Interrupters (GFIs) and Ground Fault Circuit Interrupters (GFCIs). These should not be confused with overcurrent protection.

# 6.3 Electrical installation requirements

## Circuit Breakers (MCB ~ Miniature Circuit Breakers)

For overcurrent protection, a Type 'D' circuit breaker (designed specifically for this type of equipment) must be fitted, as a recommend alternative a higher rated type 'C' type breaker can be used (see below). Establishments with standard (Type 'B') circuit breakers are sensitive to 'surges' which occur on switching on freezers, refrigerators and other catering equipment, including microwave combination ovens. An individual, suitably rated overcurrent circuit breaker should be fitted for each appliance installed, along with a separate dedicated Residual Current Device (Ground Fault Circuit Interrupter).

Model	Recommended Circuit Breaker (per phase)	Alternative Recommended Circuit Breaker (per phase)
ConneX 12 standard power	D16	C20
ConneX 12 high power/conneX 16 - 1 phase	D32	C40
ConneX 12 high power/conneX 16 - 3 phase	D16	C20

## Residual-current device (RCD)

The installation regulations require protection by a Residual Current Device (Ground Fault Circuit Interrupter). Suitable residual current devices, with a high immunity to nuisance tripping, meeting the relevant national regulations must be used. As long cable runs can be a factor in nuisance tripping, they should be avoided.

If the installation includes more than one appliance, one residual-current (GFCI) device must be provided for each appliance.

## Low impedance electrical supply

This commercial combination microwave oven complies with EN 61000-3-11. However, when connecting sensitive equipment to the same supply as the appliance, the user should determine in consultation with the supply authority, if necessary, that a low impedance supply is used.

## Electrical supply

Illustration	Phase	Meaning
SINGLE PHASE	Single	UK 13A models are fitted with a moulded plug to BS1363, fused at
GREEN & YELLOW	phase	13A.
		EU 16A models are fitted with a moulded plug to CEE 7/7 (Type F
		Schuko) rated at 16A
BLUE (NEUTRAL) BROWN (LIVE)		30A models are fitted with a blue 32A plug to IEC 60309 (EN 60309).
		Connected to a dedicated RCD (GFCI) protected supply, with appropriate circuit breaker as detailed above.
	Twin	Twin phase models should be connected as shown (the twin
	phase	phase oven requires a three phase supply, utilising L1 & L2 as two
GREEN & YELLOW E BROWN TO LIVE No.1		separate single phases, L3 is not used).
N N L		30A models are fitted with a red 32A plug to IEC 60309 (EN
		60309).
BLUE (NEUTRAL)		EU 16A models are fitted with a red 16A 90° plug to IEC 60309 (EN 60309).
		Connected to a dedicated RCD (GFCI) protected supply, with
		appropriate circuit breaker as detailed above.
$\bigcirc$	Single	Single phase models, utilising L1 & L2 split phase supply (240V) or
	phase	L1 & L2 from a three phase supply (208V). Neutral is not used.
	60Hz	15A models are fitted with HBL5666C NEMA 6-15P & 15A
	(two pole)	HBL4570C NEMA L6-15P plugs.
		20A models are fitted with a HBL5466C NEMA 6-20P plug.
		30A models are fitted with YP-91L NEMA 6-30P & HBL2621 NEMA
		L6-30P plugs.
		Connected to a dedicated RCD (GFCI) protected supply, with
		appropriate circuit breaker as detailed above.
Please refer to electrical installation data for other country specific models.		

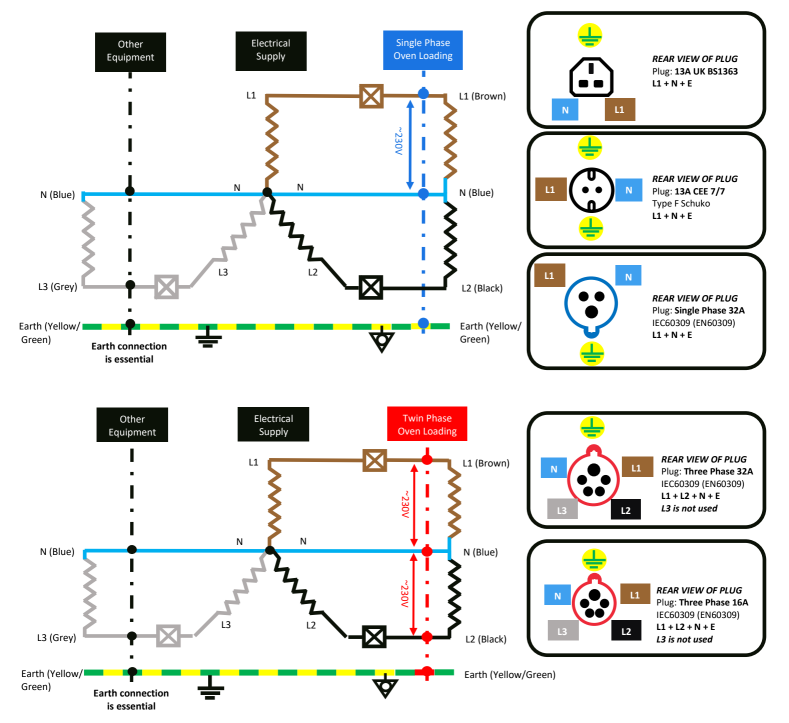
## Equipotential bonding



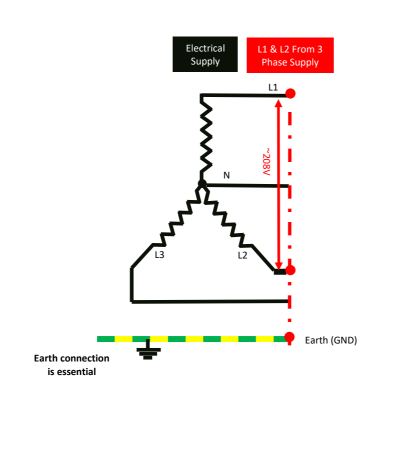
An Equipotential Bonding point is provided on the rear panel of the appliance for independent Earth (GND) connection (not fitted to US models).

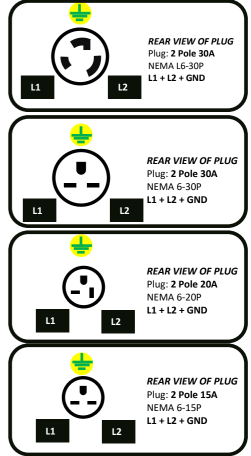
## Example phase loading diagram

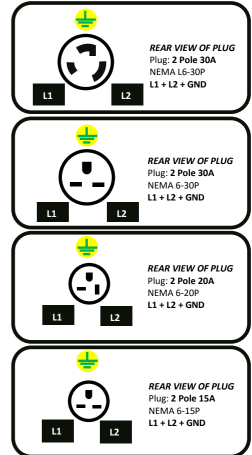
Loading per phase is not equal. Therefore, it is recommended to connect other electrical equipment to a separate L3+N from the mains supply.

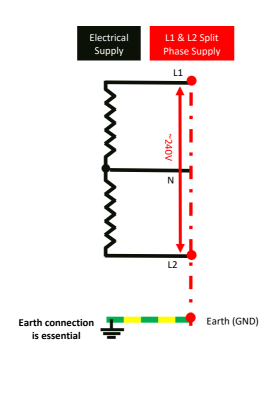


#### US and Canada









# 7 Preparing the appliance for use

## Purpose of this chapter

To show you how to put the microwave combination oven into operation and how to cook.



# 7.1 Safe working when preparing the appliance for use

#### Personal protective equipment for preparing the appliance for use

Wear the personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

### Rules for safe operation of the appliance

To avoid hazards, the following rules must be observed during operation:

- The exhaust vent on the rear of the appliance, and the ventilation holes in the front of the appliance base must not be covered, obstructed or blocked.
- Ensure all appropriate accessories are fitted.

To avoid hazards, the following rules must be observed when operating appliances positioned on a wheeled supporting structure:

- The parking brakes on the front wheels must always be engaged when operating the appliances.
- Check that the wheel brakes are on before operation each day.

#### Live components

#### 1 DANGER

#### Risk of electric shock from live parts

When the appliance is not connected to an equipotential bonding system, there is a risk of electric shock from touching live parts.

- Make sure that any work on the electrical system is performed solely by a qualified electrician from an authorized service company.
- Before preparing the appliance for use, make sure that the appliance, including all metallic accessories, is connected to an equipotential bonding system.

### Hot surfaces

#### 

#### Risk of burns from high temperatures inside the cavity and on the inside of the appliance door

- You may get burnt if you touch any of the interior parts of the cooking chamber, the inside of the appliance door or any parts that were inside the oven during cooking.
- Wear personal protective equipment.

#### Hot steam / vapour

#### 🔔 WARNING

#### Risk of scalding from hot steam and vapour

- When opening the door, always be cautious of escaping hot steam and vapour which can cause scalding to face, hands, feet and legs.
- When you are cooling the cavity using the 'cool down' function, step back from the appliance to avoid the hot steam and vapour escaping through the open door.

### Excessive microwave energy

## 🔔 WARNING

#### Risk of burns from excessive microwave energy

#### PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- Do not attempt to operate this oven with the door open since open-door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- Do not place any object between the oven front face and the appliance door or allow soil or cleaner residue to accumulate on sealing surfaces.
- Do not operate the oven if it is damaged. It is particularly important that the oven door closes properly and that there is no damage to the (1) door (bent), (2) hinges, (3) door seals and sealing surfaces.
- The oven should not be adjusted or repaired by anyone except properly qualified service personnel.

## Radio interference

#### NOTICE

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Reduce or eliminate interference to radio, television, or other electrical appliances by doing the following:

- Place electrical appliances as far away from the microwave combination oven as possible.
- Use a properly installed antenna on radio, television, etc. to obtain stronger signal reception.

## Interférence radio

#### AVIS

Produit de classe A. Dans un environnement domestique, ce produit peut occasionner des interférences radio imposant à

l'utilisateur de prendre des mesures adéquates.

Réduire ou éliminer les interférences vers la radio, la télévision ou tout autre appareil électrique en effectuantce qui suit :

- Placer les appareils électriques aussi loin que possible du four combiné à micro-ondes.
- Utiliser une antenne, correctement installée, sur la radio, la télévision, etc. pour obtenir une meilleure réception du signal.

# 7.2 Procedure for preparing the appliance for use

### Checks prior to preparing the appliance for use

Before preparing the microwave combination oven for use, use the checklists below to make sure that all important requirements are met. The appliance must not be put into operation until all the specified requirements are met.

Checklist for moving, setting up and installing the appliance:

- Cardboard packaging and transport securing devices etc. have been removed completely from the appliance.
- The appliance has no signs of damage.
- The appliance has been set up so that it cannot slide about or tip over; the requirements for the installation position and the area around the appliance have been met.
- The appliance is installed in accordance with the installation regulations.

Checklist for safety devices and warnings:

- All safety devices are in their designated position, are working correctly and are secured properly in place.
- All warning signs are in their designated position.

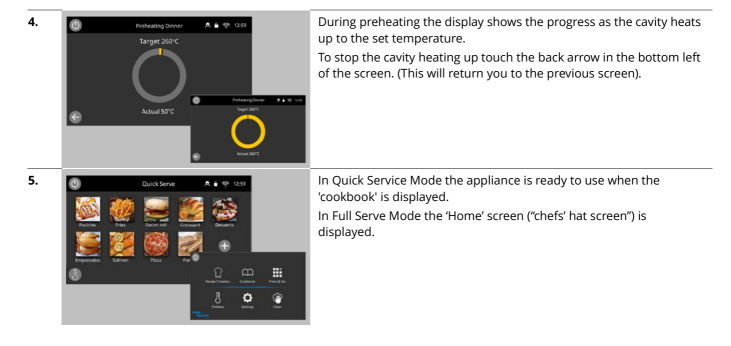
## Suitable cooking utensils

Check the manufacturer's instructions and temperature rating to determine the suitability of individual containers or utensils using each of the cooking functions. The following chart provides general guidelines:

Cooking utensils	Permitted	Notice
Heat resistant containers		
Toughened glass	YES	
Compatible vitreous ceramics	YES	Do not use items with metallic decoration.
Earthenware (porcelain, crockery, china, etc.)	YES	
Metallic and foil trays		
Any metal or foil containers	NO	
Plastic containers		
Dual-oven able plastic containers	YES	Use only plastic containers approved by the manufacturer.
Disposables		
Combustibles (paper, card, etc.)	YES	Use only combustibles approved by the manufacturer.
Other utensils		
Tie tags	NO	
Cutlery	NO	No kitchen utensil should be left in a food product while it is cooking in the cavity.
Temperature probes	NO	

## Start up

	1	
1.	Ċ	Make all the relevant safety checks and ensure the appliance is clean and empty, and plugged in. Then switch the appliance ON by selecting the power icon on screen.
2.		The easyTouch® screen illuminates with a display scrolling through the Welbilt brands. Once booted the Merrychef splash screen appears, giving the options of "information" or "settings" shortcuts. If left idle the screen automatically progresses to Preheat/Preheat selection. If only one preheat temperature has been pre-set, the oven will then automatically start heating up to temperature.
3.	Preheat Selection          Breakfast       225°C         Lunch       250°C         Dinner       260°C	<ul> <li>When the appliance is set up with two or more preheating temperatures a choice is displayed.</li> <li>A scroll bar at the side of the screen indicates that there are more temperature choices not shown on the screen.</li> <li>If necessary, swipe up or down to navigate the preheat selections available. Then select the temperature required to start preheating the cavity.</li> </ul>



## Customer guidance and instruction

Instruct the user regarding all safety-related functions and devices. Instruct the user in how to operate the appliance.

## 7.3 Main menu screen

#### Appearance



### The buttons and what they do

Button	Meaning	Function
	Recipe creation/Development Mode	'Recipe creation' enables multistage cooking profiles to be developed, then stored under a name and icon for reuse.
	Press & Go	'Press & Go' allows quick access to use the cooking profiles that are already stored.
	Cookbook	'Cookbook' contains the cooking profiles stored in the memory of the appliance. It displays favourites, cooking profile groups and a complete listing of all cooking profiles available.
	Cleaning	'Cleaning' allows the appliance to be prepared for cleaning with pictorial displayed assistance during the cleaning process.
ß	Temperature Change	Preheats are used to control the appliance operating temperature, up to 6 preheats can be stored for the appliance.
<b>¢</b>	Settings	'Settings' are used to control the appliance settings and functions including time and language, loading cooking profiles and for service and maintenance purposes.

## The easyTouch<sup>®</sup> screen display

The easyTouch<sup>®</sup> screen display, layout and icons shown herein are for guidance purposes only and are not intended to be an exact representation of those supplied with the appliance.

# 7.4 The keyboard screen

## Appearance



#### The buttons and their functions

Button	Meaning	Function
	Keyboard screen	The keyboard screen is used to enter an authorised
		password to enter data for programmes and may restrict
		operator access to some functions.
	Clear screen	Select the 'clear screen' key to delete all text from the
1 1 1		keyboard screen.
	Keyboard	Type in text using the keyboard.
_	Keyboard scroll	Select the up/down arrows to scroll the keyboard screen, for
123		lowercase, numbers, etc.
	Enter / OK	Select the green tick to confirm settings and continue.
$\leftarrow$	Previous screen	Select the 'backspace' key to return to a previous screen.

## Character length

- For names of cooking profiles, names of categories and passwords use 1-20 characters in 2 lines max.
- For stage instructions of individual cooking profiles use 1-54 characters in 5 lines max.

# 8 Cooking procedures

### Purpose of this chapter

This chapter shows you how to operate the microwave combination oven for cooking and what procedures to follow for cooking.

# 8.1 Operating principles and instructions for cooking

## **!** 8.1.1 Working safely with the appliance

### Your safety and the safety of your staff

Before your personnel start working with the microwave combination oven for the first time, familiarize yourself with the information contained in the chapter '*For your safety*' section 3, and make relevant safety arrangements.

Instruct your personnel to learn the safe-working rules given in this section before starting work, and to follow them strictly. Instruct your personnel to familiarize themselves with the hazard warnings listed in this section and in further instructions below and instil in them the importance of taking the specified precautions.

#### Personal protective equipment for your personnel

Instruct your personnel to wear the correct personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

#### Rules for safe operation

To avoid hazards, the following rules must be observed during operation:

 The air outlets on the rear of the appliance, and the air inlets on the front of the appliance underneath the door must not be covered, obstructed or blocked.

#### Additional rules for safe operation on a wheeled trolley

To avoid hazards, the following rules must be observed when operating appliances positioned on a wheeled trolley:

- The parking brakes on the front wheels must always be engaged when operating the appliances.
- Check that the wheel brakes are on before operation each day.

#### Handling heavy loads

Inform your personnel that lifting heavy containers and moving heavy transport trolleys may result in tiredness and discomfort, and faults may occur with the moving equipment.

#### Hot surfaces

### 🔔 WARNING

#### Risk of burns from high temperatures inside the cavity and on the inside of the appliance door

You may get burnt if you touch any of the interior parts of the cavity, the inside of the appliance door or any parts that are or were inside the oven during cooking. Wear personal protective equipment.

#### Hot steam / vapour

#### 🔔 WARNING

#### Risk of scalding from hot steam and vapour

Escaping hot steam and vapour can cause scalding to face and hands.

When opening the door and when cooling the cavity using the 'Cool Down' function, step back from the appliance to avoid the hot steam and vapour hitting your body after escaping through the open door.

#### Hot liquids

#### 

#### **Risk of scalding from hot liquids**

Spilling liquid foods can result in scalds to face and hands.

- Only use containers of appropriate size.
- Insert the food containers correctly.
- Always place containers holding liquids or holding food that will liquefy during cooking on shelves that allow a proper view into the container for all users. Always take out horizontally any containers holding liquids or holding food that will liquefy during cooking.
- Wear personal protective equipment.

### Excessive microwave energy

#### 🔔 WARNING

#### Risk of burns from excessive microwave energy

#### PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- Do not attempt to operate this oven with the door open since open-door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- Do not place any object between the oven front face and the appliance door or allow soil or cleaner residue to accumulate on sealing surfaces.
- Do not operate the oven if it is damaged. It is particularly important that the oven door closes properly and that there is no damage to the (1) door (bent), (2) hinges, (3) door seals and sealing surfaces.
- > The oven should not be adjusted or repaired by anyone except properly qualified service personnel.

### Break in the cold chain

#### 

#### Risk of microbiological contamination of foods

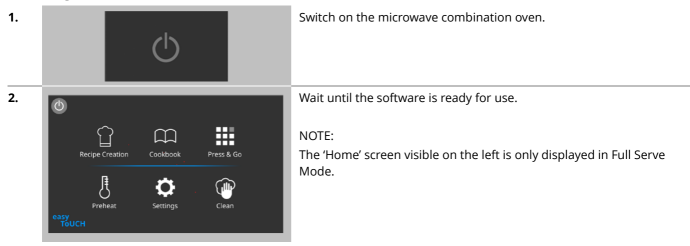
- Never use the appliance for temporary storage of food.
- Never intentionally interrupt the cooking process.
- Once the appliance is running again after a power failure, consider how the length of time taken to resume operation will affect the food condition. If in doubt discard the food.

## 8.1.2 Turning the oven on and off

#### For your safety when using the microwave combination oven

Before starting work, it is essential that you familiarize yourself with the rules and hazard warnings specified in '*Working*' safely with the appliance' section 8, and follow the instructions given there.

### Switching on the microwave combination oven



## Switching off the microwave combination oven at the end of the day

1.	<b>(</b>	Perform the necessary cleaning tasks as specified in the cleaning schedule.
2.	Ċ	Switch off the microwave combination oven.
3.		Leave the appliance door ajar to let moisture escape. NOTE: Switch off the mains power on site before prolonged breaks in use.

## 8.1.3 How to cook

For your safety when using the microwave combination oven Before starting work, it is essential that you familiarize yourself with the rules and hazard warnings specified in 'Working' safely with the appliance' section 8, and follow the instructions given there.

#### Requirements

- You are sufficiently familiar with using the software to be able to select saved cooking profiles or enter new cooking profiles that are suitable for the food you wish to cook, and to run these profiles.
- The microwave combination oven and accessories and fittings used have been cleaned properly.
- There are no foreign objects in the cavity.
- The air filter is fitted in place on the oven front underneath the appliance door.

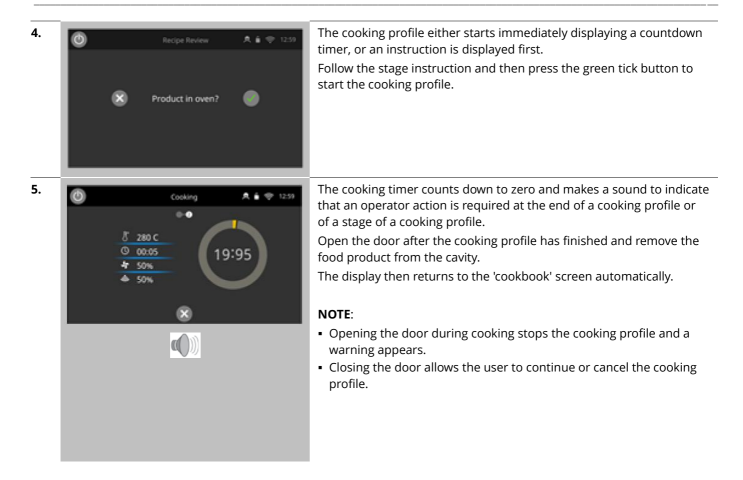
## How to cook

1.	Select a cooking profile from the cookbook or enter a new cooking profile.
2.	Follow the prompts displayed by the software.
3.	Open the appliance door.
4.	Place the prepared food in the microwave combination oven.
5.	Close the appliance door again.
6.	Start the cooking process.
7.	Wait for the cooking process to finish.
8.	An audible signal is given when the cooking process is finished. Follow the prompts displayed by the software.
9.	Open the appliance door.
10.	Take out the food.

**11.** Close the appliance door again.

# Using a cooking profile (Quick serve Mode)

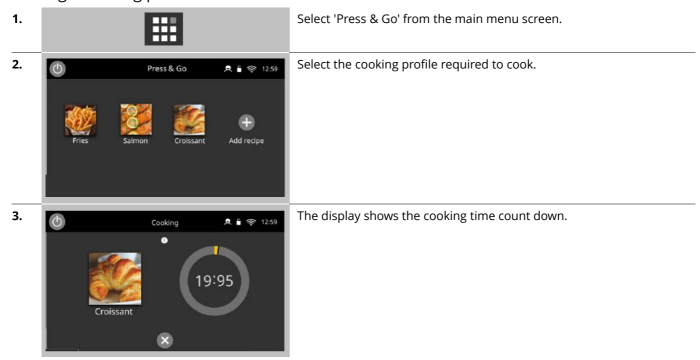
1.	Cookbook R R 12:59 Cookbook R R 12:59 Favourites All recipes Breakfast Add category For the contemporation of the contemporation	Select the 'All recipes' icon.
2.	Image: All recipes       Image: Constraint of the constraint	<ul> <li>Swipe up/down to find the recipe.</li> <li>NOTE:</li> <li>If a picture is greyed out the cavity temperature is set too high or too low for that cooking profile.</li> <li>See 'Changing the cavity temperature' section 8.2.4.</li> <li>Ensure that a food product is placed into the cavity before starting a cooking profile.</li> <li>Take all the necessary precautions to ensure that you do not burn yourself.</li> <li>Open the appliance door, place the food product into the hot cavity and close the door.</li> </ul>
3.	Image: Constraint of the sector of the se	Select the required recipe to start cooking. <i>Example: 'Bacon Roll''</i> . <b>WARNING:</b> Hot surfaces at the door and in the cavity



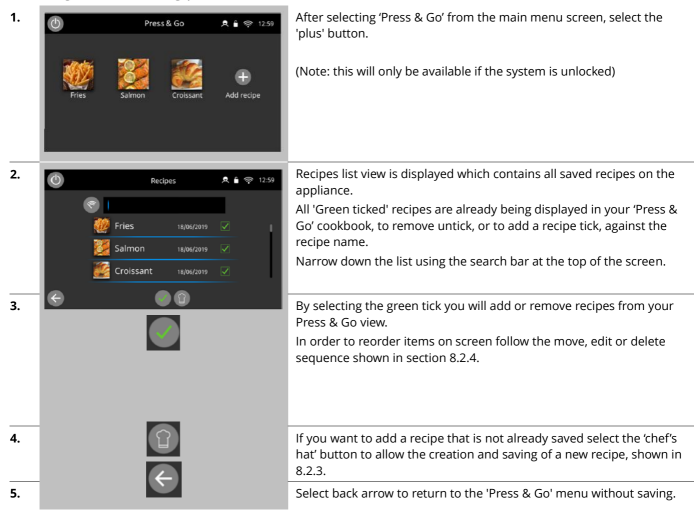
# 8.2 Operation instruction: Full serve mode

### 8.2.1 The Press & Go menu

Running a cooking profile from the Press & Go menu



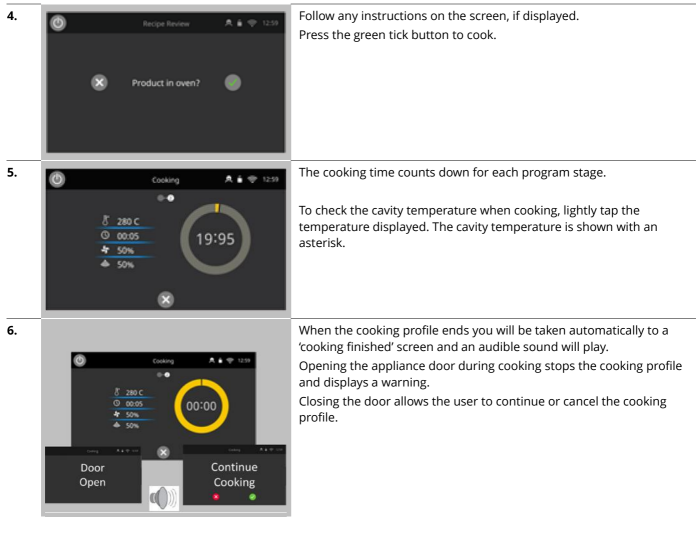
## Choosing which cooking profiles are shown in the Press & Go menu screen



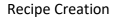
## 8.2.2 Using a cooking profile

## Using a cooking profile

1.				Select the 'cookbook' icon from the 'Home' screen.
2.	C Favourites	Cookbook	A i 🗢 12:59	Select a menu category, for example 'Breakfast', to display the individual recipe profiles or sub-folders.
3.	٩	Breakfast	후 🕯 泠 12:59	Select a cooking profile to start, for example 'Croissant'.
	Fries	Salmon Croissant	Add Category or Recipe	



## 8.2.3 Creating a cooking profile



1.		Select the 'chef's hat' icon from the 'Home' screen to enter the Recipe Creation Mode.
2.	Image: Second secon	The temperature value displays the set temperature for preheating the cavity. To increase or decrease the temperature required, select the box under the 'temperature' icon.
		Enter a temperature value in the keypad within the limits (100-275 °C / 212 °F – 527 °F) displayed. Select the green tick to continue.

3.	Image: Contraction       Rectify Creation       Rectify Creation       Rectify Rectify Creation         0 <th>To input the cook time, select the box under the 'clock' icon.</th>	To input the cook time, select the box under the 'clock' icon.
	Stage Time       R € € 12:59         ♥ 00:20       1       2       3         1       2       3       4       5       6         7       8       9       0       0	Enter the cooking time in the keypad up to a maximum of 10 minutes for each stage. <i>Example: Enter 110 (for 1 minute and 10 seconds).</i> Select the green tick to save the inserted value.
4.	Image: Constraint of the second s	To input the 'fan' speed select the box under the 'fan' icon. Set the fan speed in the keypad (10-100%) Select the green tick to save the inserted value.
5.	Image: Creation       Image: Creation <th< th=""><th>To input the 'microwave' power select the box under the 'microwave' icon. Set the microwave power in the keypad (0 and 5-100%). Select the green tick to save the inserted value.</th></th<>	To input the 'microwave' power select the box under the 'microwave' icon. Set the microwave power in the keypad (0 and 5-100%). Select the green tick to save the inserted value.
6.	Recipe Creation       Recipe Creation         0       0	<ul> <li>Select the ' + Note' button to enter an instruction of a stage line (optional).</li> <li>Example: "Use the green basket".</li> <li>When cooking the instruction appears in the display at the beginning of that stage.</li> <li>Select this instruction line to enter a stage instruction. this can be a text only, image only or text and image prompt.</li> <li>Select the 'plus' button at the bottom to add a new stage.</li> <li>Delete a stage by pressing the 'trash' button next to that stage.</li> <li>Cooking profiles can have up to a maximum of 6 stages.</li> <li>Repeat the steps 2-6 from stage 1 above to create a new stage.</li> <li>Scroll up and down to view the stages of the cook profile.</li> </ul>

# Running and saving a cooking profile

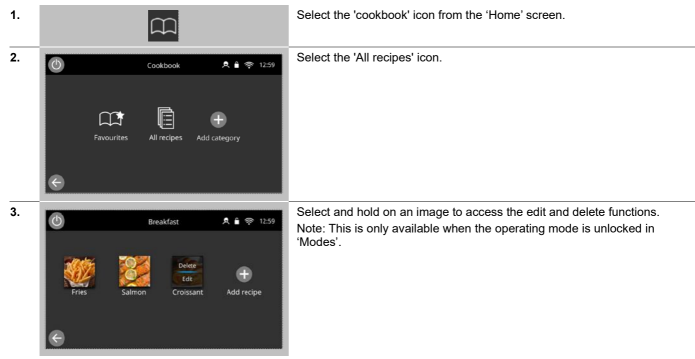
1.	C Recipe Creation 🚊 🕯 察 12:59	Press the 'play' button to test the recipe program created.
	I       0       4r       image: mail of the state	<b>WARNING:</b> Ensure that a food product is in the cavity and that all safety precautions are followed before running the cooking profile.
2.	C       €       €       €       12:59         0       260C       00:20       50%       50%       10         0       0       0       0       0       0         0       0       0       0       0       0	Select the 'save' symbol to record the cooking profile to the cookbook.
3.	Recipe Creation     Enter Title     Enter Title     Select Photo     Image: Select Photo <th>Complete the 'recipe card' details including the recipe title, product state, quantity/portion size, and weight/each designation for the recipe, and select a photo.</th>	Complete the 'recipe card' details including the recipe title, product state, quantity/portion size, and weight/each designation for the recipe, and select a photo.
4	Enter Title Select Photo   Croissant 4   Product State 4   Ambient 4   Chilled Weight/ea   Frozen 80	Quantity and portion and weight are defaulted but should be changed specifically to the product.
5.	Save Recipe       Image: Constraint of the state of the	Selecting the 'save' icon will take you to areas within the current cookbook structure where you can save the recipe file. 'All recipe' is always selected, but you can also select Press & Go or existing cookbook categories currently on the oven. By confirming with the green tick, the recipe file is saved to the specified locations.

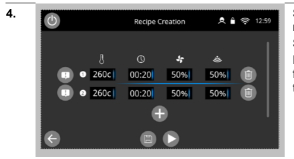
## 8.2.4 Changing a cooking profile

## Changing the cavity temperature

1.	Image: Series of Series o	Recipes not created for the ovens current preheat temperature will be inactive and greyed out, to determine these recipes preheat temperature select, press and hold the icon until the edit/delete option appears over the button, then select edit to investigate the recipes parameters. Then return to the 'Home' screen. Note: this can only be done when the operating mode is unlocked in 'Modes'.
2.	Cookbook Recipe Creation Cookbook Press & Go Preheat Settings Clean Clean	Select the 'Preheat' icon on the 'Home' screen, or the preheat button in the bottom left hand corner of the screen if the oven is in Quick Serve or Press & Go modes. Note: the preheat icon does not appear in the latter two modes if only one preheat has been set on the appliance.
3.	Preheat Selection  🕯 😤 12:59	A green highlight of the temperature value indicates the present cavity temperature. Select the required cavity temperature for the cooking profile, for
	Breakfast 225°C	example 250°C / 482°F.
	Lunch 250°C	Once the cavity reaches the required temperature continue from
	Dinner 260°C	selecting the 'cookbook' in step 1.
	€	

## Viewing and editing cooking profiles





Selecting the edit function takes the user to that recipe files parameters in recipe creation which can be altered, tested and/or saved. Selecting delete will delete the recipe profile from the oven, Note: That only deleting from the 'All recipes' folder will delete entirely from the appliance, deleting from cookbook folders will only remove from that cook folder.

Move a recipe profile within a category or move a category within a group of categories *Example: Moving the position of the 'CROISSANT' recipe profile within the category of recipe profiles called 'BREAKFAST'* 

1.		Select the 'Cookbook' icon from the main menu screen.
2.		Select, for example, the 'Breakfast' category.
3.	Image: big back fast     Image: big back fast       Image: big back fast     Ima	Select, for example, 'Croissant' and press and hold the image you wish to move, until the edit/delete overlay appears.
4.	Breadure       A ir to 130         Fres       Samon       If and recipe         Crossant       Breadure       Breadure       If and recipe         Image: Samon       Image: Samon       Image: Samon       Image: Samon       Image: Samon         Image: Samon       Image: Samon       Image: Samon       Image: Samon       Image: Samon       Image: Samon         Image: Samon	Drag the recipe to the desired location on the screen.
5.	Image: Breakfast     Image: Reakfast     Image: Reakfast     Image: Reakfast       Image: Breakfast     Image: Reakfast     Image: Reakfast     Image: Reakfast       Image: Fries     Image: Reakfast     Image: Reakfast     Image: Reakfast       Image: Fries     Image: Reakfast     Image: Reakfast     Image: Reakfast       Image: State S	Then release to drop the recipe into that location.

## Add a recipe into a category

Example: Add a cooking profile 'Croissant" to the category of 'Breakfast'

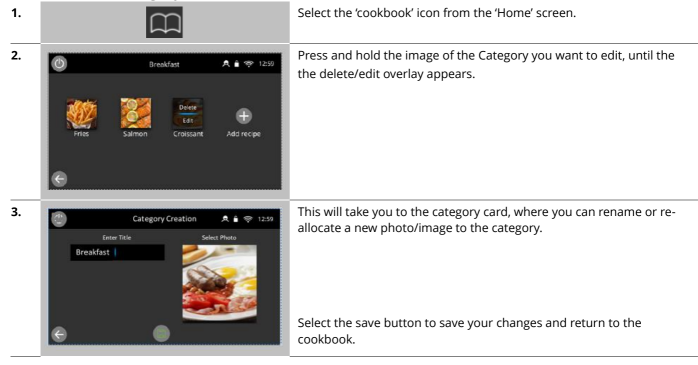
1.	$\square$	Select 'cookbook' from the main menu screen.
2.	Cookbook R 12:59 Cookbook All recipes Breakfast Add category Cookbook	Select the group of recipe profiles 'BREAKFAST'.
3.	Breakfast     R     R     12:59       Fries     Salmon     +       Add Category or Recipe	Select the 'ADD CATERGORY OR RECIPE' symbol.
4.	Breakfast     Image: Constraint of the second	In the Breakfast category you have the option to add either a category or a recipe, to add a recipe select the 'ADD RECIPE' symbol.
5.	⑦       Recipes       №       12:59         ⑧       Fries       18/06/2019       □         ⑧       Salmon       18/06/2019       □         ⑧       Croissant       18/06/2019       □         ●       ●       ●       ●	This opens up the all recipes folder, which includes all recipes saved on the oven. Check the recipe that you would like to include and select the green tick to confirm your selection(s).
6.	Breakfast     Image: Salmon       Fries     Salmon       Croissant     Add Category or Recipe	On selection of the green tick, the recipe files selected will be imported into your category.

# 8.2.5 Managing Categories of cooking profiles

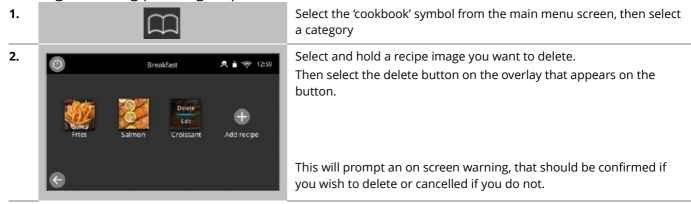
# Adding a Category folder

	Select 'cookbook' from the main menu screen.
Cookbook 2 12:59 Cookbook All recipes Breakfast Add category	Select the category, for example 'Breakfast'.
Breakfast     R R R     12:59       Fries     Salmon     +       Add Category or Recipe     +	Select the 'ADD CATEGORY OR RECIPE' symbol.
Breakfast Recipe Add Category Add Recipe	In the Breakfast category you have the option to add either a category or a recipe, to add a Category select the 'Add Category' symbol.
Category Creation R R 2 12:59 Enter Title Select Photo	This opens up the Category Creation Card, which includes the title and photo you wish to associate with this category, select the title entry or the Select photo panel to navigate to keyboard entry or photo library selection. On completion select the green tick, the category will be saved and will return you to your created category.
	$ \boxed{e} $

### Edit a selected Category



## Deleting a cooking profile group



# 8.2.6 Basic settings of your microwave combination oven

## Control settings and icons

1.		Select the 'settings' icon from the main menu screen.
2.	Manager Password R R 12:59 R H J K L T Z X C V B N M 2 123 C C V B N M 2 123 C C C V B N M 2 123	Enter the password 'MANAGER'. Select the green tick to display the 'settings' menu.
3.	Settings       Ise 12:59         Information          USB Updates/Downloads          Modes          Modes          Information          Modes          Information          Modes          Information          Modes          Information          Information	The 'settings' menu comprises the following functions: A. Information B. Updates/Downloads C. Modes selections D. Preheat creations E. Language selections F. Date and time settings G. Scheduler settings H. Display setting and Options i Sound options J. Media Library for Images and Sounds K. Units selection L. Statistic screens M.Password settings N. Connectivity options and settings O. Cleaning options P. Service Setting Menu (Password Protected screen). Swipe to scroll up/down the menu. Press the backspace button to exit the 'settings' menu.

# Operating mode/navigation settings

•	A Modes	Select the 'MODES' setting in the settings list
2.	Modes       A a region 1259         A Full serve mode       A Quick serve mode         A Quick serve mode       A Quick serve mode         B Press and Go       A A A A A A A A A A A A A A A A A A A	Select 'QUICK SERVE MODE' for cooking only. Toggle 'LOCKED' to the on position (Green) or OFF (Grey) Select 'FULL SERVE MODE' to display the main menu screen. The 'chef's hat' is then used for creating cooking profiles. Select 'PRESS & GO' MODE to quickly access recipe files only (Ideal fo small menus) Select 'MANUAL MODE' to manually cook only via the 'chef's hat' symbol on the main menu screen, cooking profiles cannot be created in manual mode. Select 'SHOW FAVORITES' to display the favourites icon in your cookbook screens. Select 'SHOW ALL RECIPE' to display the 'all recipes' icon in your cookbook screens. NOTE: Show all favourites and show all recipes are not available selections in Press & Go or Manual Modes. When finished, select GREEN TICK to save and return to the main settings menu.

# Language options

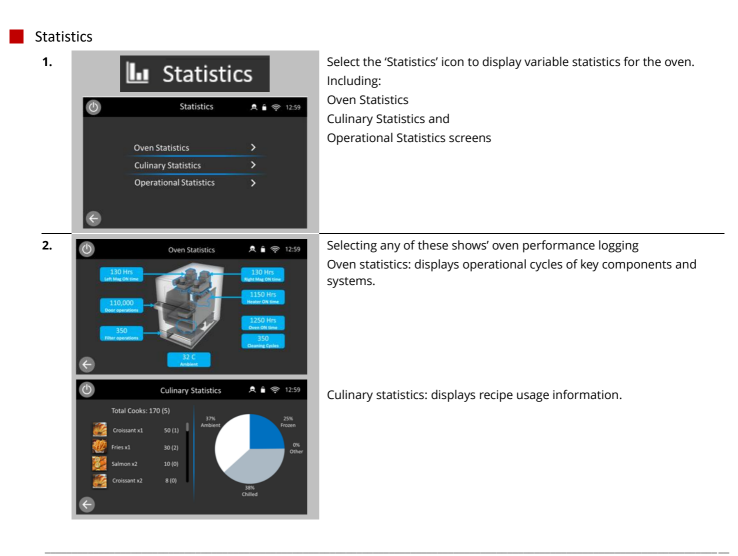
1.	Language	Select the 'globe' icon.
2.	Select Language       Image: Constraint of the second	<ul> <li>Select the button of the required language from the list shown.</li> <li>Note: ONLY 1 language selection is possible at any one time.</li> <li>Note: Language selection enables on oven prompts, warnings and errors, to operate in the designated language, please ensure that recipe files or cook books are also available in these languages, otherwise these will default to English.</li> <li>When finished, select green tick to save your selection.</li> </ul>

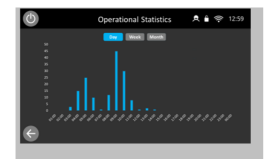
## Cavity temperature settings and preheat labels

1.	Preheat	Select the 'Preheat' icon. Up to six pre-heat temperatures can be set. Note: The temperature options screen is only displayed at start up when two or more cavity temperatures are set above minimum.
2.	Oreheat Settings       R € € € 12:59         Temperature Band          Breakfast       225°C       Image: Constraint of the set	<ul> <li>Select the 'plus' button to add a cavity preheat temperature.</li> <li>Select the preheat temperature box to enter or change a preheat value.</li> <li>Select the preheat name box to enter or change the preheat name for that preheat.</li> <li>Select the 'trash' button next to a preheat to delete the preheat.</li> <li>Adjustment to the oven's temperature band can also be made by selecting the temperature band selection at the top of this list.</li> <li>When finished, select green tick to save the selections.</li> </ul>

## Service information and error logs

For service information and error logs refer to 'Rectifying faults' section 12.



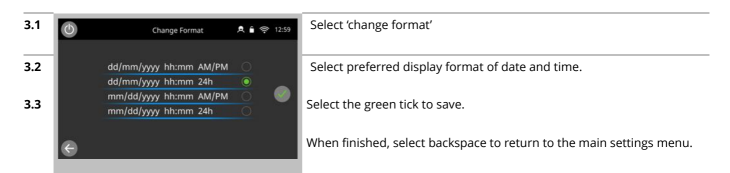


Operational statistics: displays peak usage periods on a daily, weekly, monthly basis.

When finished, select backspace to return to the statistics menu, and backspace again to return to the settings menu.

# Date and time setting

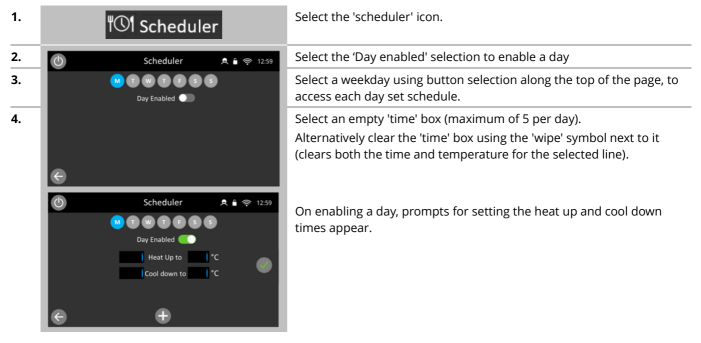
1.	7 Date and Time	Select the 'date and time' symbol to display the setting options.
2.	Date and Time Settings     Change format     Automatic     Obtaine and Time Settings     Change format     Automatic     Change format   Automatic   Change format   Automatic   Change format   Automatic   Change date and time   Timezone   UTC +1   Daylight Savings	Editing of time and date can only be done if time and date settings are not set to automatic. Automatic setting requires an ethernet or Wi-Fi connection to utilize network time protocol NTP. To change the date or time manually, deselect automatic, to reveal manual time and date settings. Select time zone based on location search, and toggle daylight savings time.
2.1	Change Date and Time 🛛 🕭 📦 😤 12:59	Then Select 'change date and time',
2.2	dd/mm/yyyy hh:mm >AM	Select date and time entry box to edit the date or time entry.
2.3	1 2 3 4 5 6 7 8 9 0	Select the side tab to access AM/PM selection if the oven is set to AM/PM time format in time format.
3.	Oate and Time Settings       Image (Change format)         Change format       Image (Change date and time)         Change date and time       Image (Change date and time)         Timezone       UTC +1         Daylight Savings       Image (Change date and time)	To Change time Format,

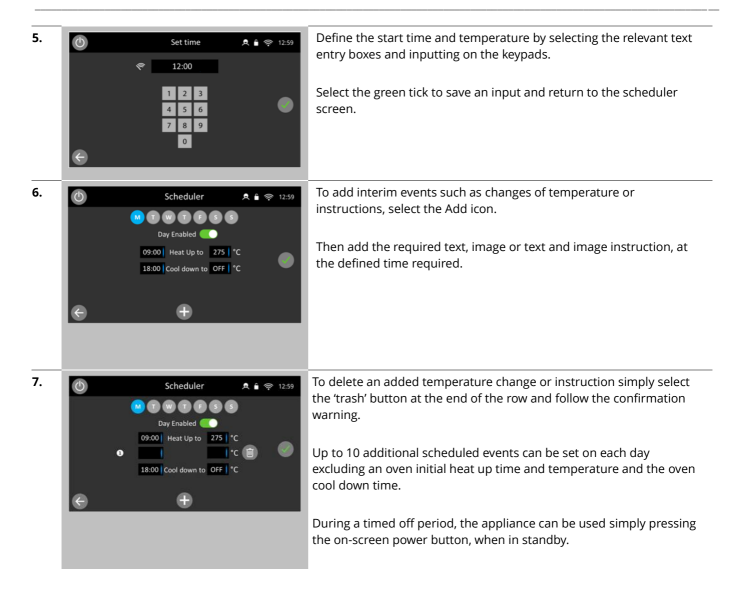


Sound levels

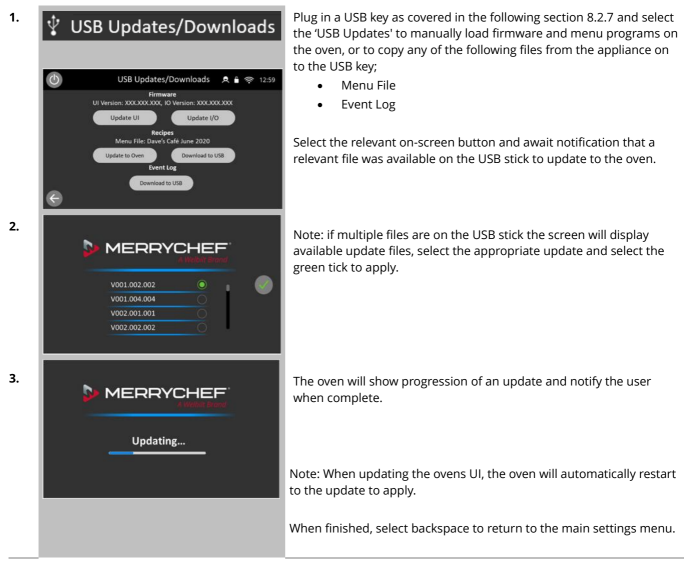
Jour		
1.	<b>刀</b> Sounds	Select the 'speaker' icon to access the volume, tone and further sound settings.
2.	Sound     A <td< th=""><th>Slide the volume bar to adjust oven sound volume to suit, to the left to lower volume, to the right to increase volume.</th></td<>	Slide the volume bar to adjust oven sound volume to suit, to the left to lower volume, to the right to increase volume.
3.	End of cook tone Bleep.wav > Warning tone Alert.wav > Error tone Stop.wav > Door open Open.wav >	Select any of the designated sounds to allocate from the audio library.
4.	Screen Touch	Toggle the 'screen touch' button to on, to enable sounds on all screen presses.
		When finished, select green tick to return to the main settings menu.

## Oven timer



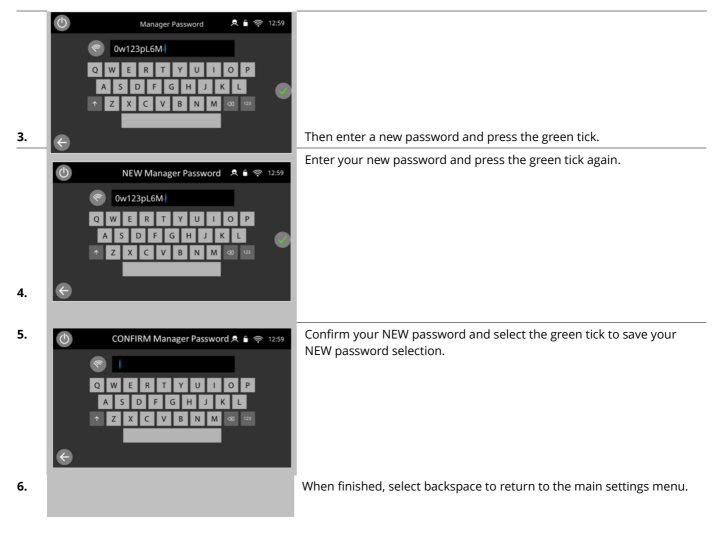


### USB (Manual)

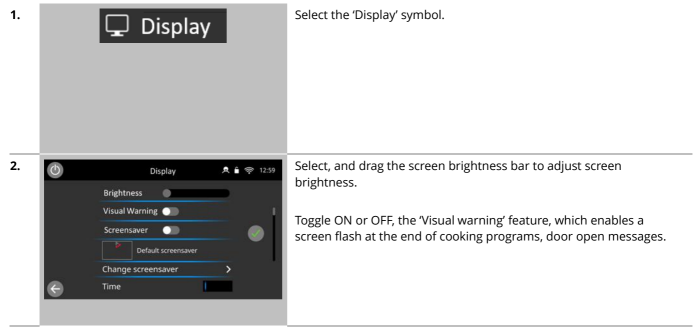


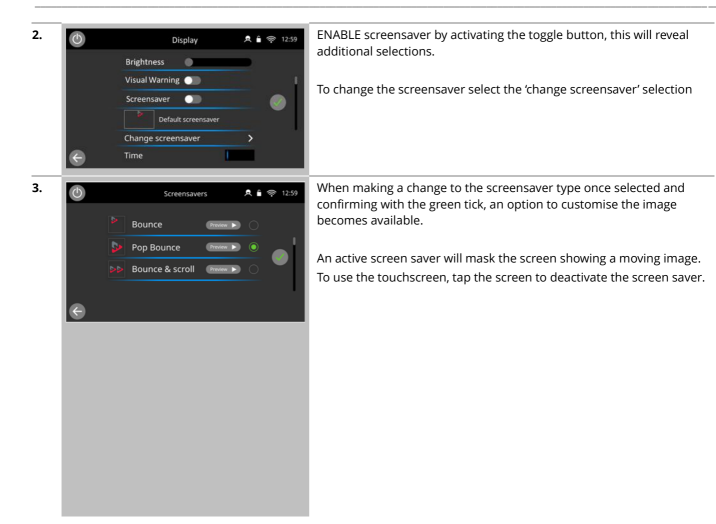
## Change password

1.		**** Passwore	ds	Select the 'Passwords' symbol to change the passwords of the appliance.
				The default 'MANAGER' and the service passwords can be changed to customer specific passwords of your choice.
2.	٢	Password Settings	魚 🕯 🎓 12:59	Select the appliance 'settings' or 'service' menu options, dependant on the password you wish to change.
		Change manager password	>	Enter the existing password and press the green tick to confirm.
	¢	Change service password	>	

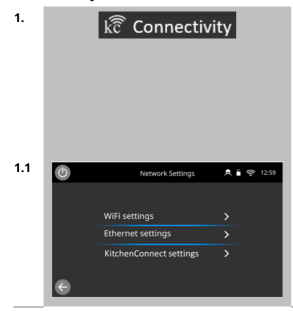


## Set Display settings





## Connectivity



The communication settings for Kitchen Connect Communications Module can be accessed by selecting the 'Connectivity' symbol.

This allows you to make a connection via Wi-Fi or the ethernet port. (The ethernet port is located on the rear of the oven, there is a black cap that should be unscrewed for access).

The network settings page allows access to settings for Wi-Fi, ethernet connections, and allows link access via QR code to KitchenConnect settings online.

## 8.2.7 Using a USB stick

### For your safety when using the appliance

Before starting work, it is essential that you familiarize yourself with the rules and hazard warnings specified in section 8.1.1 'Working safely with the appliance', and follow the instructions given there.

### Purpose of the USB cover

The USB cover protects the USB port so that no water vapour can get into the control electronics during cooking or cleaning. During cooking and cleaning, there must not be a USB stick inserted and the USB port must be closed by the cover.

### USB programs

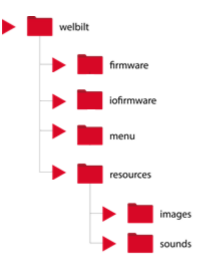
#### IMPORTANT

Downloading from a USB memory stick will clear all the existing programs in the memory of the appliance. Check that the key has the correct number/code for the programs you want to load into the memory.

### USB File format and structure

When preparing a USB key for use with your conneX you are REQUIRED to create the correct file structure on the USB stick to ensure the oven knows which files are on the stick.

USB stick should be correctly formatted (FAT 32) and have the following file structure created on the stick: **NOTE: Folder titles are case sensitive! firmware** 



In the firmware folder is where the User interface firmware file will be placed, this will be a .tar file like the one below. welbilt-firmware-imx6sxsabresd.tar

In the iofirmware folder is where the oven control board firmware will be placed, this will be a .bin file like the one below.

SRB30Z5048-e2s-V000.008.047.bin

In the menu folder is where saved menu files transferred from the oven will be placed or if you have created a menu file from the online portal the saved .zip file should be placed in this folder.

Within the resources folder is where images and sounds are stored, which can be accessed and downloaded to the media library of the oven. Ensure that under the resources folder you have an image and sounds folder to store images and sounds, that you would like to upload to the oven.

Images formats accepted are: .JPG, .SVG, .PNG Sound formats accepted are: .WAV

# 9 Cleaning procedures

## Purpose of this chapter

This chapter summarizes the cleaning methods, the cleaning chemicals and how to handle them and the cleaning instructions. It explains the correct procedure to follow when cleaning the microwave combination oven.

# 9.1 Daily cleaning tasks

#### Daily cleaning tasks

What must be cleaned?	Procedure	Cleaning chemicals	
Cavity	Clean by hand with a soft cloth / paper towel	Cleaning and protective chemicals approved by the manufacturer	
Air Filter	Clean by hand with soft cloth / sponge Rinse off after with water and dry before refitting	Common household detergent	
Outside of appliance	Clean by hand with a soft cloth	Common household stainless steel cleaner or hard surface cleaner	
Containers, baking sheets, shelf grills and other accessories used for cooking	<ul> <li>Clean by hand with a soft non-abrasive sponge</li> <li>Rinse off after with water</li> </ul>	Common household detergent	

# 9.2 Cleaning chemicals

## Cleaning chemicals

Use solely the cleaning chemicals specified here to clean the microwave combination oven and its accessories.

Product	Use
Merrychef <sup>®</sup> Cleaner	Cleaning the cavity and appliance door
Merrychef <sup>®</sup> Protector	Protecting the cavity and appliance door
Common household stainless steel cleaner or hard surface cleaner	Caring for the external surfaces of the microwave combination oven
Common household detergent: mild on skin, alkali-free, pH- neutral and odourless	<ul> <li>Cleaning components and fittings according to relevant instructions</li> <li>Cleaning containers, baking sheets, shelf grills and other accessories used for cooking</li> </ul>

## Handling the cleaning chemicals

You must wear personal protective equipment when using certain cleaning chemicals.

Follow the instructions given in the chapter '*Personal protective equipment*' section 3.3.7 and the current material safety datasheets pertaining to cleaning and protective chemicals recommended by the manufacturer.

Personnel must be trained regularly by the person responsible for the microwave combination oven.

# 9.3 Items required for cleaning

Items required for cleaning

- Merrychef<sup>®</sup> Oven Cleaner
- Merrychef<sup>®</sup> Oven Protector



- Protective rubber gloves
- Soft bristle brush (blue)
- Hard bristle brush (red)
- Non-abrasive nylon scrub pad
- Cleaning towel and cloths
- Eye protection
- Heat proof gloves (optional)
- Dust mask (optional)



#### NOTICE

- Never use sharp implements or harsh abrasives on any part of the appliance.
- Do not use tools.
- Do not use caustic cleaners on any part of the appliance or cavity. It will cause permanent damage to the catalytic converters.

### AVIS

- Ne jamais utiliser d'ustensiles tranchants ou de produits très abrasifs, sur toute partie de l'appareil.
- Ne pas utiliser d'outils.
- Ne pas utiliser de nettoyant caustique, sur aucune partie de l'appareil ou de l'espace intérieur. Cela provoquerait des dommages irréversibles aux catalyseurs.

# 9.4 Safe working when cleaning

### Your safety and the safety of your staff

Instruct your personnel to learn the safe-working rules given in this section before starting work, and to follow them strictly. Instruct your personnel to familiarize themselves with the hazard warnings listed in this section and in further instructions below and instil in them the importance of taking the specified precautions.

## Personal protective equipment for your personnel

Instruct your personnel to wear the correct personal protective equipment specified in the section '*Personal protective equipment*' section 3.7.

## Rules for moving and setting up the wheeled trolley safely

To avoid hazards, the following rules must be observed when moving the wheeled trolley that carries the appliances (optional accessory):

- Watch out for all connecting cables when moving appliances. Never wheel over the connecting cables. Never stretch let alone pull off the connecting cables.
- The appliances must be disconnected from the electrical supply before moving the stacking trolley (optional accessory).
- The appliances must be left to cool down on the trolley before being moved.
- There must not be any food left in the appliances.
- The appliance door must be closed.
- Protective clothing must be worn if the appliance is mounted on a trolley.
- It is important to ensure that the unit is level once it is back in place.
- Once the unit is back in place, the parking brakes must be engaged again.
- Whatever the position, care must be taken to ensure that the trolley carrying the appliance does not tip over.

### Spraying down the appliance with water

#### 1 DANGER

#### Risk of electric shock from live parts

Water on the exterior of the appliance can cause a short-circuit, which may result in electric shock on touching the appliance.

- Do not spray the interior and exterior of the appliance with water.
- Always keep the USB cover closed during cleaning.

### Hot surfaces

#### 

#### Risk of burns from high temperatures on interior parts of the appliance

You may get burnt if you touch any of the interior parts of the cavity, the inside of the appliance door or any parts that are or were inside the oven during cooking.

- Before starting cleaning tasks, wait until the cavity has cooled to below 50°C / 122°F or use the Cool Down function to cool the cavity.
- Wear personal protective equipment.

### Spraying water into a hot cavity

#### 

#### Risk of scalding from hot steam

If water is sprayed into the hot cavity, steam will be produced that may scald.

Before starting cleaning tasks, wait until the cavity has cooled to below 50°C / 122°F or use the 'Cool Down' function to cool the cavity.

### Contact with cleaning chemicals

#### 🔔 WARNING

#### Risk of irritation to skin, eyes and respiratory system.

Direct contact with the cleaning or protective chemicals will irritate the skin, eyes and respiratory system.

- Do not inhale the vapours or spray mist from the cleaning and protective chemicals.
- Do not let the cleaning or protective chemicals come into contact with skin, eyes or mucous membranes.
- Do not spray cleaning or protective chemicals into a cavity.
- Wear personal protective equipment.

## Not washing off the cleaning chemicals

## 

#### Risk of food contamination from cleaning chemicals.

Wash off the cleaning chemicals from the cavity using a clean cloth and plenty of clean warm water, then wipe with a soft cloth or paper towel, to ensure no risk of food contamination from cleaning chemicals.

# 9.5 Cleaning procedures

#### Cleaning the microwave combination oven

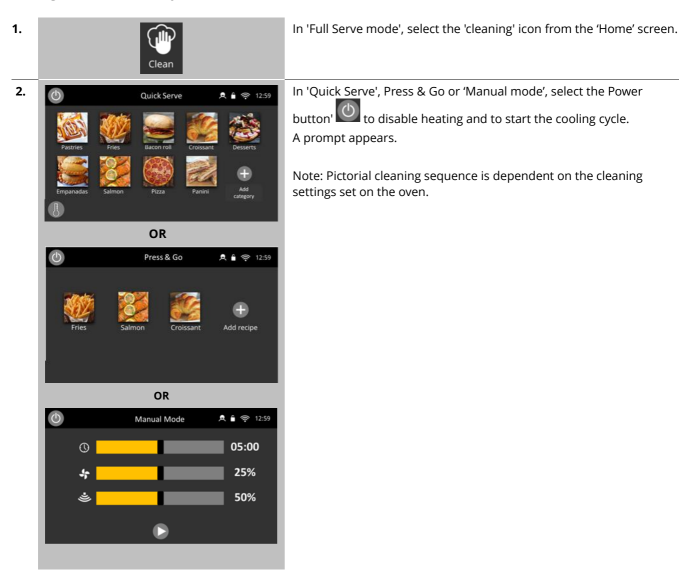
This section explains how to clean your microwave combination oven.

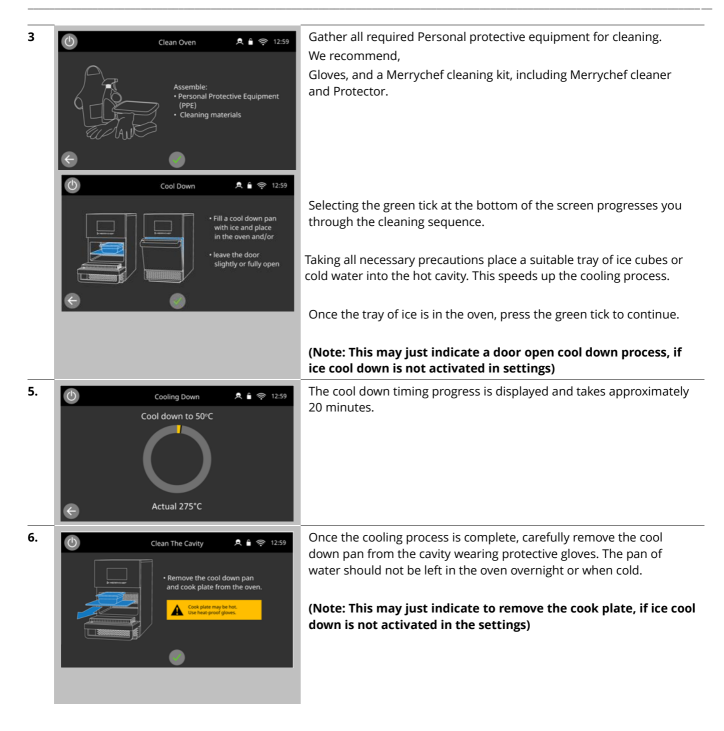
## 9.5.1 Cool down and cleaning procedure

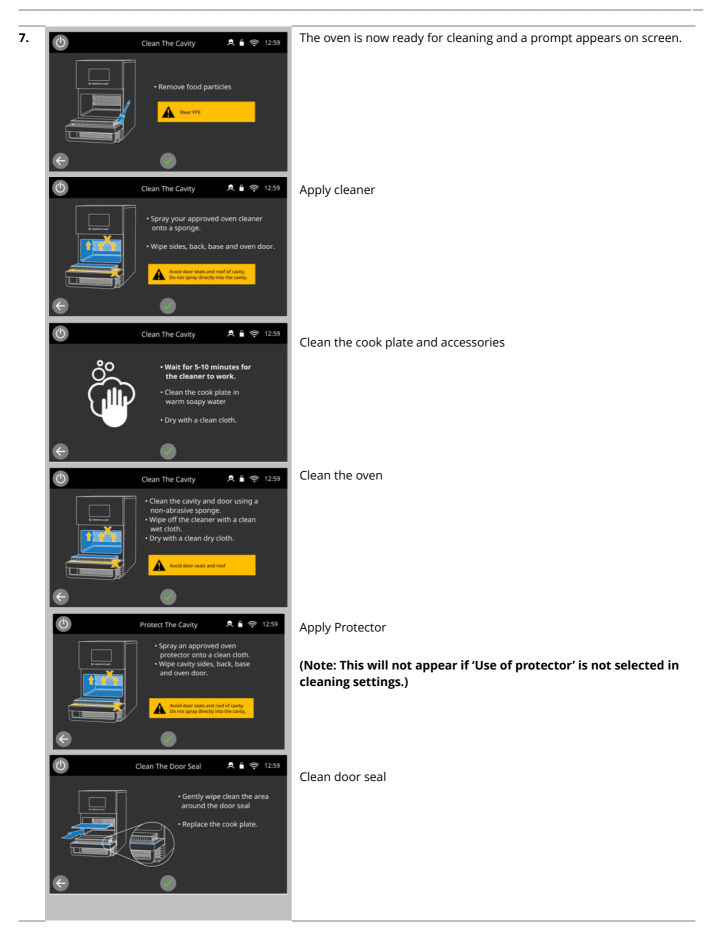
### Purpose

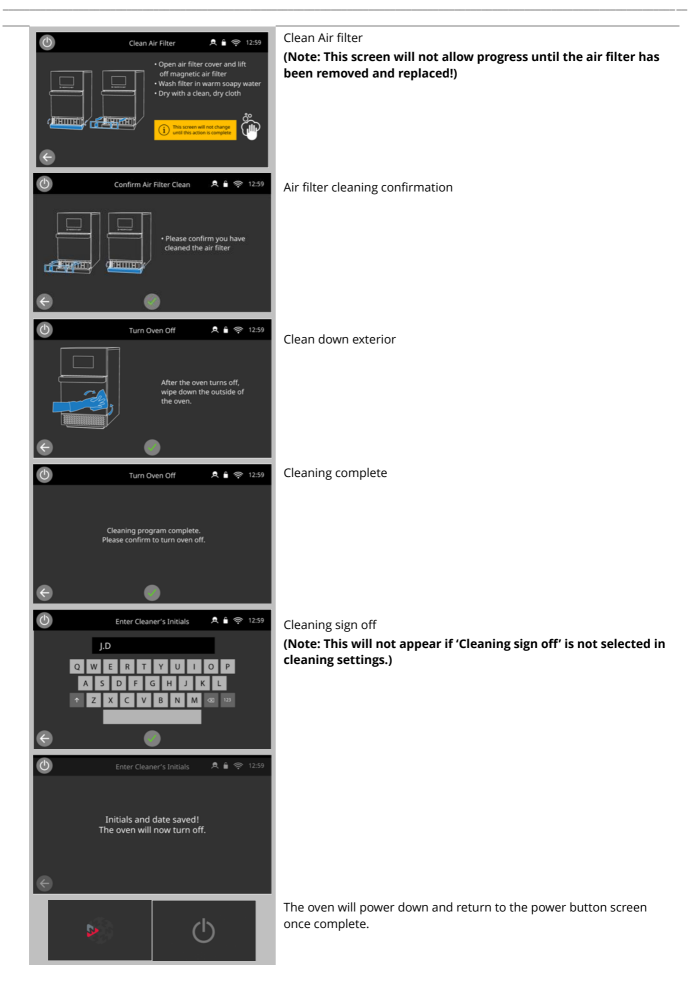
With the optional 'cool down' function you can cool down the cavity quickly for cleaning your microwave combination oven sooner.

## Cooling down the cavity









# 10 Taking the appliance out of operation and disposal

## Purpose of this chapter

In this chapter it is explained how to take your microwave combination oven out of operation and dispose of it.

# 10.1 Safe working when taking the appliance out of operation

### Eligibility of personnel for taking the appliance out of operation

Work performed on the appliance while taking it out of service is performed in special operating circumstances or includes activities that require personnel to have relevant qualifications and appliance-specific knowledge that exceed the requirements for operating personnel.

The following requirements must be met by personnel:

- They are qualified employees of an authorized service company.
- Personnel have relevant training as a service engineer.
- Personnel have training specific to the appliance.

### Personal protective equipment

Wear the personal protective equipment specified in the section '*Personal protective equipment*' section 3.7 of the '*For your safety*' chapter for the relevant tasks.

### Rules for safe and responsible working when taking the appliance out of operation

Avoid any risks to yourself and others by following the rules below:

- The kitchen floor must always be kept dry to reduce the risk of accidents.
- The appliance door of the microwave combination oven must be closed before disposing of the appliance.
- Don't leave food in the cavity.

### Live parts

#### **DANGER**

#### Risk of electric shock from live parts and loose cables

- When the panels are removed, there is a risk of electric shock from touching live parts.
- Make sure that any work on the electrical system is performed solely by a competent electrician from an authorized service company.

#### Moving heavy loads

#### 

#### Risk of injury from lifting incorrectly

When lifting the appliance, the weight of the appliance may lead to injuries, especially in the area of the torso.

- Use a fork-lift truck/pallet truck to move the appliance.
- When lifting the appliance, use enough people for the weight of the appliance (value depending on age and gender).
   Observe the local occupational safety regulations.
- Wear personal protective equipment.

#### Unsuitable supporting surface

### WARNING

#### Risk of crushing if the appliance tips over or falls off

Body parts can be crushed if the appliance tips over or falls off.

Make sure that the appliance is never placed on an unsuitable supporting surface.

# 10.2 Taking the appliance out of operation and disposal

### Requirements

Before taking the appliance out of service, check that the appliance is de-energized.

### Taking the appliance out of operation

To take your appliance out of operation, follow the steps for setting up and installing your appliance in the reverse order (see the chapters '*Installation*' on section 6, '*Moving the appliance*' on section 4 and '*Setting up the appliance*' on section 5). Do not move the appliance until you have disconnected all the electrical connections.

## Disposal

Correct disposal of this product (Waste Electrical & Electronic Equipment)

Applicable in the European Union and other European countries with separate collection systems.



This marking shown on the product, or its literature indicates that it must not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product must not be mixed with other commercial wastes for disposal.

# 11 Technical data

## Purpose of this chapter

This chapter contains the technical data for your microwave combination oven.

# 11.1 Technical data

### DIMENSIONS/WEIGHTS: BOXED OVEN

MODEL		OVERALL SIZI		WEIGHT					
WODEL	HEIGHT	WIDTH	DEPTH	STANDARD POWER VERSION	HIGH POWER VERSION				
conneX <sup>®</sup> 12	33.7" (855 mm)	20.5″ (520 mm)	32.3" (820 mm)	NET 133 lbs. (60 kg)	NET 151 lbs. (68.7 kg)				

MODEL		OVERALL SIZ	Ξ	WEIGHT
WODEL	HEIGHT	WIDTH	DEPTH	WEIGHT
conneX <sup>®</sup> 16	33.7" (855 mm)	24.4″ (620 mm)	32.3" (820 mm)	NET 175 lbs. (79.2 kg)

### DIMENSIONS/WEIGHTS: OVEN

MODEL		OVERALL SIZ	3	WEIGHT					
WODEL	HEIGHT	WIDTH	DEPTH	STANDARD POWER VERSION	HIGH POWER VERSION				
conneX <sup>®</sup> 12	24.4" (619 mm)	14.0" (356.2 mm)	25.2" (641.2 mm)	NET 111 lbs. (50 kg)	NET 130 lbs. (58.7 kg)				

MODEL		OVERALL SIZ	E	WEIGHT
MODEL	HEIGHT	WIDTH	DEPTH	WEIGHT
conneX® 16	24.4″	18.1″	26.9″	
connex ro	(619 mm)	(458.8 mm)	(683.4 mm)	NET 148 lbs. (67.2 kg)

## Electrical configurations – Standard power version

## conneX<sup>®</sup> 12 EMEA

					ELEC	TRICAL SUPPLY	¥ - 114			POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
	X12GXMV5AAL1CLUK		220-230V	50Hz	Single Phase L1+N+E	UK BS1363		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12GXMV6AAL1CLSA	Stainless	220-230V	60Hz	Single Phase L1+N+E	UK BS1363		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5BDL1CLEU	steel	220-230V	50Hz	Single Phase L1+N+E	EU CEE7	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
conneX®12	X12FXMV5ABL1CLEU	]	380-400V	50Hz	Single Phase L1+N+E	IEC 309 5 Pin (Right Angle)	$\bigcirc$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
standard power	X12GXMV5AAL1BKUK		220-230V	50Hz	Single Phase L1+N+E	UK BS1363		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12GXMV6AAL1BKSA	Carbon	220-230V	60Hz	Single Phase L1+N+E	UK BS1363		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5BDL1BKEU	black	220-230V	50Hz	Single Phase L1+N+E	EU CEE7	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
	X12FXMV5ABL1BKEU	]	380-400V	50Hz	Single Phase L1+N+E	IEC 309 5 Pin (Right Angle)	$\bigcirc$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	

## Electrical configurations – Standard power version

## conneX<sup>®</sup> 12 APAC

					ELECT	FRICAL SUPPLY				POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
	X12GXMV5AAL1CLUK		220-230V	50Hz	Single Phase L1+N+E	UK BS1363 (G)		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12GXMV6VSL1CLKR	]	200-230V	60Hz	Single Phase L1+N+E	KC CEE7 (F/E)	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5AVL1CLAZ	Stainless	200-230V	50Hz	Single Phase L1+N+E	AS/NZS 3112 (I)	$\bigcirc$	15A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5AVL1CLCN	steel	200-230V	50Hz	Single Phase L1+N+E	AS/NZS 3112 (I)	$\bigcirc$	15A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5BDL1CLEU		220-230V	50Hz	Single Phase L1+N+E	EU CEE7 (F/E)	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
conneX <sup>®</sup> 12 standard	X12FXMV5ABL1CLEU		380-400V	50Hz	Single Phase L1+N+E	IEC 309 5 Pin (Right Angle)	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
power	X12GXMV5AAL1BKUK		220-230V	50Hz	Single Phase L1+N+E	UK BS1363 (G)		13A	2990 W	1000 W	2200 W	1000 W** + 900 W	
	X12GXMV6VSL1BKKR	]	200-230V	60Hz	Single Phase L1+N+E	KC CEE7 (F/E)	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5AVL1BKAZ	Carbon	200-230V	50Hz	Single Phase L1+N+E	AS/NZS 3112 (I)	$\bigcirc$	15A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5AVL1BKCN	black	200-230V	50Hz	Single Phase L1+N+E	AS/NZS 3112 (I)	$\bigcirc$	15A	3680 W	1000 W	2200 W	1000 W** + 900 W	
	X12FXMV5BDL1BKEU	]	220-230V	50Hz	Single Phase L1+N+E	EU CEE7 (F/E)	$\odot$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
	X12FXMV5ABL1BKEU		380-400V	50Hz	Single Phase L1+N+E	IEC 309 5 Pin (Right Angle)	$\bigcirc$	16A	3680 W	1000 W	2200 W	1000 W** + 1300 W	

# Electrical configurations – Standard power version

# conneX<sup>®</sup> 12 US/CA

					ELECI	RICAL SUPPLY				POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
	X12FXMV6SXL1CLUS	Stainless	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-15P	$\odot$	15A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
conneX®12 standard	X12DXMV6SNL1CLUS	steel	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-20P	$\odot$	20A	4500 W	1000 W	2200 W	1000 W** + 1300 W	
power	X12FXMV6SXL1BKUS	Carbon	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-15P	$\odot$	15A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
	X12DXMV6SNL1BKUS	black	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-20P	$\bigcirc$	20A	4500 W	1000 W	2200 W	1000 W** + 1300 W	

# Electrical configurations – High power versions

# conneX<sup>®</sup> 12 EMEA

					ELEC	TRICAL SUPPLY				POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
-	X12DBMV5HEL1CLEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W	
	X12DBMV5BDL1CLEU	Stainless steel	380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W	
conneX®12	X12DBMV5GCL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W	
high power	X12DBMV5HEL1BKEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W	
	X12DBMV5BDL1BKEU	Carbon black	380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W	
	X12DBMV5GCL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W	

# Electrical configurations – High power version

## conneX<sup>®</sup> 12 APAC

					ELECT	<b>TRICAL SUPPLY</b>				POWE	R OUTPUT (A	PPROX.)
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode
	X12DBMV6VHE1CLKR		200-230V	60Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5HML1CLAZ		200-230V	50Hz	Single Phase L1+N+E	AS/NZ 3 Pin	$\odot$	32 <b>A</b>	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5GKL1CLAZ		380-400V	50Hz	Twin Phase L1+L2+N+E	AS/NZ 5 Pin	$\odot$	20 <b>A</b>	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5KEL1CLCN	Stainless steel	200-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32 <b>A</b>	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5HEL1CLEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5BDL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin (Right Angle)	$\odot$	16A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
conneX <sup>®</sup> 12	X12DBMV5GCL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
high power	X12DBMV6VHE1BKKR		200-230V	60Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5HML1BKAZ		200-230V	50Hz	Single Phase L1+N+E	AS/NZ 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5GKL1BKAZ		380-400V	50Hz	Twin Phase L1+L2+N+E	AS/NZ 5 Pin	$\odot$	20 <b>A</b>	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5KEL1BKCN	Carbon black	200-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5HEL1BKEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5BDL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin (Right Angle)	$\bigcirc$	16A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
	X12DBMV5GCL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32 <b>A</b>	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W

## Electrical configurations – High power versions

## conneX<sup>®</sup> 12 US/CA

					ELECT	<b>TRICAL SUPPLY</b>				POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
	X12DBMV6DHL1CLUS	Stainless	208-240V	60Hz	Twin Pole 2P + GND	NEMA L6- 30P	$\bigcirc$	30A	6000 W	2000 W	2200 W	2000 W** + 2200 W	
conneX®12	X12DBMV6DFL1CLUS	steel	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-30P	$\bigcirc$	30A	6000 W	2000 W	2200 W	2000 W** + 2200 W	
high power	X12DBMV6DHL1BKUS	Carbon	208-240V	60Hz	Twin Pole 2P + GND	NEMA L6- 30P	$\bigcirc$	30A	6000 W	2000 W	2200 W	2000 W** + 2200 W	
	X12DBMV6DFL1BKUS	black	208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-30P	$\odot$	30A	6000 W	2000 W	2200 W	2000 W** + 2200 W	

# Electrical configurations – High power versions

# conneX<sup>®</sup> 16 EMEA

					ELECT	RICAL SUPPLY				POWER OUTPUT (APPROX.)			
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode	
	X16DBMV5HEL1CLEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W	
	X16DBMV5BDL1CLEU	Stainless steel	380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W	
conneX16®	X16DBMV5GCL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W	
high power	X16DBMV5HEL1BKEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W	
	X16DBMV5BDL1BKEU	Carbon black	380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W	
	X16DBMV5GCL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W	

# Electrical configurations – High power versions

## conneX<sup>®</sup> 16 APAC

					ELECT	RICAL SUPPLY				POWE	R OUTPUT (#	APPROX.)
Model	Model number	Finish	Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode
	X16DBMV6VHE1CLKR		200-230V	60Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5HML1CLAZ		200-230V	50Hz	Single Phase L1+N+E	AS/NZ 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5GKL1CLAZ		380-400V	50Hz	Twin Phase L1+L2+N+E	AS/NZ 5 Pin	$\odot$	20A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5KEL1CLCN	Stainless Steel	200-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5HEL1CLEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5BDL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W
conneX16®	X16DBMV5GCL1CLEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W
high power	X16DBMV6VHE1BKKR		200-230V	60Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5HML1BKAZ		200-230V	50Hz	Single Phase L1+N+E	AS/NZ 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5GKL1BKAZ		380-400V	50Hz	Twin Phase L1+L2+N+E	AS/NZ 5 Pin	$\odot$	20A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5KEL1BKCN	Carbon Black	200-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5HEL1BKEU		220-230V	50Hz	Single Phase L1+N+E	IEC 309 3 Pin	$\odot$	32A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5BDL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	16A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV5GCL1BKEU		380-400V	50Hz	Twin Phase L1+L2+N+E	IEC 309 5 Pin	$\bigcirc$	32A	2500 W + 3300 W	2000 W	3200 W	2000 W** + 3200 W

# Electrical configurations – High power versions

# conneX<sup>®</sup> 16 US/CA

Model	Model number	Finish	ELECTRICAL SUPPLY						POWER OUTPUT (APPROX.)			
			Voltage	Frequency	Arrangement and connections	Plug Type	Plug image	Plug phase current rating*	Max. power input	Microwave** (IEC 705) 100%	Convected heat	Combination mode
conneX16 ® high power	X16DBMV6DHL1CLUS	Stainless Steel	208-240V	60Hz	Twin Pole 2P + GND	NEMA L6- 30P	$\bigcirc$	30A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV6DFL1CLUS		208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-30P	$\bigcirc$	30A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV6DHL1BKUS	Carbon Black	208-240V	60Hz	Twin Pole 2P + GND	NEMA L6- 30P	$\bigcirc$	30A	6000 W	2000 W	3200 W	2000 W** + 3200 W
	X16DBMV6DFL1BKUS		208-240V	60Hz	Twin Pole 2P + GND	NEMA 6-30P	$\bigcirc$	30A	6000 W	2000 W	3200 W	2000 W** + 3200 W

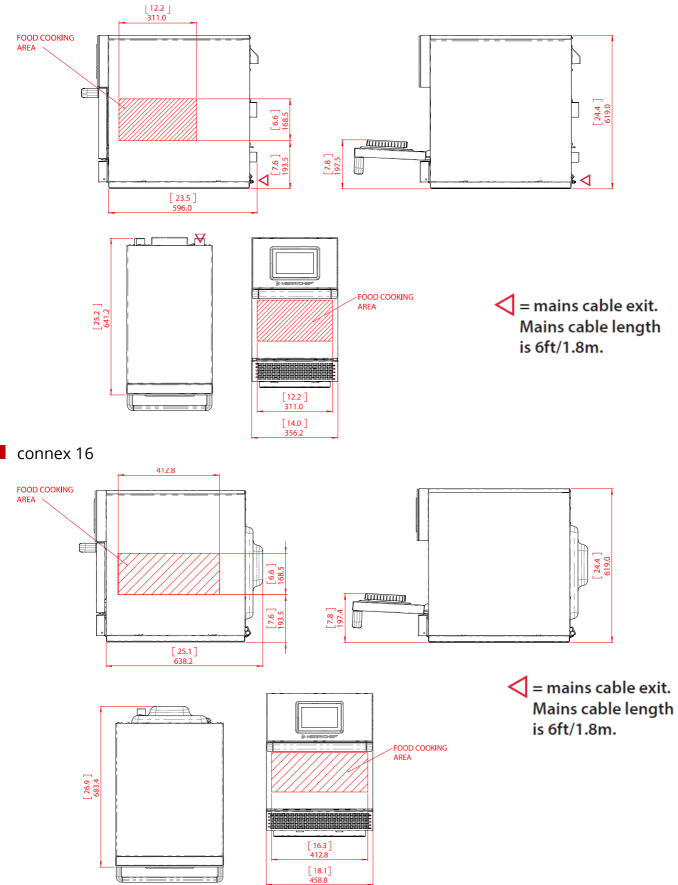
# Regulatory standards compliance

Degree of protection	IPX3
Noise emission (Standby)	max. 65 [dBA]
Approval marks	
Tested safety	UKCA, CE, CB (IEC), UL (Pending)
Hygiene	UL-EPH (NSF/ANSI 4) (Pending)

# 11.2 Dimensional drawings

### connex 12

No clearance required around the sides of the unit, a 2" clearance is needed above the unit. The item is not intended for built in appliances.



# 12 Servicing information

### Purpose of this chapter

To inform about the correct procedure to follow during servicing and summarizes possible faults with the appliance and errors that may arise during operation.

## 12.1 Warranty information and contacting customer service

### Warranty information

In order to be able to claim under the warranty for the microwave combination oven, the appliance must be installed in accordance with the instructions in the Installation and User Manual by a qualified service engineer from an authorized service company.

The warranty does not cover damage resulting from improper setup, installation, use, cleaning, use of cleaning chemicals, servicing or repair.

#### Required information

Please have the following appliance data to hand when contacting our customer service:

- Model, or item number of your appliance (see 'Identifying your microwave combination oven' section 1.1.4)
- Serial number of your appliance (see 'Identifying your microwave combination oven' section 1.1.4)

## Contact data

Welbilt UK Ltd. Ashbourne House, The Guildway, Old Portsmouth Road Guildford, GU3 1LR United Kingdom

 Phone (head office)
 (+44) (0) 1483 464900

 Fax
 (+44) (0) 1483 464905

Internet www.merrychef.com www.welbilt.com

# 12.2 Rectifying faults: problems in operation

## Fault finding chart

Although every effort is made to ensure your oven will continue to perform to a high standard, please check the chart to see if the problem can be easily resolved before contacting your service agent.

Problem	Possible cause	Remedy			
The appliance does not work, and the display screen is blank	The appliance has no power	<ul> <li>Check if there is a power cut.</li> <li>Check if the isolator switch is ON or the appliance is plugged in correctly.</li> </ul>			
Some screen controls do not work	Unauthorised access	Contact an authorised user.			
Display shows a warning message	Details are shown on screen	Follow the instructions displayed.			
The appliance does not cook the food correctly	<ul> <li>Appliance is not clean</li> <li>Food not at correct temperature</li> <li>Modified or wrong program selected</li> <li>Food wrapped</li> <li>Food removed early</li> </ul>	<ul> <li>Clean the appliance (see '<i>Cleaning</i> <i>Instructions</i>' on section 9)</li> <li>Use the correct cooking program.</li> <li>Unwrap food.</li> <li>Check if all the cooking stages have been followed correctly.</li> </ul>			
The appliance does not finish cooking	<ul> <li>Warning message displayed</li> <li>The appliance door is open</li> <li>No air filter or incorrectly fitted</li> <li>Overheating of the appliance</li> </ul>	<ul> <li>Close the appliance door.</li> <li>Refit the air filter.</li> <li>Allow the appliance to cool down.</li> <li>Check and remove any restrictions around the air vents.</li> </ul>			
Display shows an error code	Malfunction of the appliance	Note the error code and contact your service agent.			



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