# FREE STANDING & BUILT IN APPLIANCES COLLECTION 2011/12













#### WASHING

#### **FRONT LOADER**

STANDARD DIMENSION

pag. 10





#### WASHING

#### FRONT LOADER

SLIMMY - 40 cm HOLIDAY - 33 cm pag. 30 pag. 36





#### WASHING

**FRONT LOADER** 

**AQUAMATIC** 

pag. 38



#### WASHING

**WASHER AND DRYER MACHINE** 

ALISÈ

pag. 42





### WASHING

#### TOP LOADER

FULLY AUTOMATIC TOP pag. 60



### WASHING

DRYER pag. 68



#### WASHING

FREESTANDING DISHWASHER pag. 76



#### WASHING

#### **DISHWASHER**

FULLY INTEGRATED pag. 92
SEMI INTEGRATED pag. 95



### COOKING

#### FREE STANDING COOKER

90cm	pag. 100
60cm	pag. 103
50cm	pag. 107





### COOKING

SPECIALTIES - TRIO pag. 113
SPECIALTIES - DUO pag. 115





### COOKING

FREESTANDING MICROWAVE OVEN pag. 120



# COOKING

**BUILT IN MICROWAVE OVEN** 

pag. 128



### COOLING

#### **REFRIGERATOR**

SIDE BY SIDE	pag. 140
DOUBLE DOOR	pag. 141
COMBI	pag. 145





### COOLING

#### REFRIGERATOR

SINGLE DOOR pag. 150



### COOLING

#### REFRIGERATOR

**BUILT IN** 

pag. 154



### COOLING

WINE COOLER

pag. 160





### COOLING

**FREEZER** 

pag. 162



### BUILTIN

OVEN

ELECTRIC pag. 176
GAS pag. 186
SPECIAL pag. 187



#### BUILTIN

НОВ

INDUCTION pag. 194
VITROCERAMIC pag. 196
FULL GAS pag. 198
GAS - HOTPLATE pag. 201
DOMINO pag. 204



#### BUILTIN

HOOD

DECOR pag. 210
CHIMNEY pag. 212
STANDARD pag. 213

ENTER OUR WORLD. DISCOVER YOURS.









Front Loader Washing Machine





#### DISPLAY KG DETECTOR

AN INNOVATIVE TECHNOLOGY THAT IS CLOSER TO USERS. A NEW DISPLAY THAT IMMEDIATELY PROVIDES COMPLETE INFORMATION ON THE SELECTED WASHING PROGRAM.

PLACE THE LAUNDRY IN THE WASHING MACHINE, SELECT THE LEVEL OF SOILING AND CHOOSE THE PROGRAM.

DISPLAY KG DETECTOR WILL WEIGH YOUR LAUNDRY AND PROVIDE INFORMATION ON THE LENGHT OF THE WASHING CYCLE, THE WASHING TEMPERATURE AND THE SETTING OF THE SPINNING CYCLE.

# FRONT FILTER WITH DRAINING PIPE -

SIMPLIFIES THE REMOVAL AND CLEANING OF THE FILTER. THE DRAINING PIPE ALSO PREVENTS THE RISK OF FLOODING WHEN THE FILTER IS OPENED.

# LAUNDRY HOLDER DRAWER

A PRATICAL AND EASY TO USE LAUNDRY BASKET AVAILABLE ON REQUEST.





### LARGER AND HIGHER DOOR

#### FOR MAXIMUM ERGONOMICS

GRANDÓ REVOLUTIONIZES LOADING AND UNLOADING OPERATIONS THANKS TO A SIGNIFICANTLY LARGER DOOR WITH A USEFUL OPENING OF 350 MM, PLACED IN A HIGHER POSITION TO ENHANCE ERGONOMICS. THE ADVANTAGES ARE EVIDENT: NO NEED TO BEND DOWN TO LOAD/UNLOAD THE WASHING MACHINE AND THE POSSIBILITY OF WASHING BULKIER GARMENTS. LAUNDRY CAN BE CONTINUOSLY MONITORED THROUGHOUT THE SINGLE WASHING CYCLES THANKS TO THE SIZE OF THE DOOR WHICH FURTHER ENHANCES THE EXTRAORDINARY WASHING, RINSING AND CENTRIFUGING PERFORMANCES OF THE NEW CANDY GRANDÓ WASHING MACHINES.



#### NEW DRUM Shiatsu

The Heart of Candy GrandÓ is represented by the exclusive, large and solid shiatsu drum, designed with a larger diameter for heavier loads, this drum enables to thoroughly wash up to 7 kg of laundry in a compact space of 40 cm of depth.

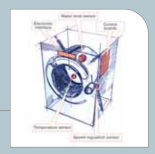






#### NEW EXTRAL TUB

The New Candy Washing Machines Hide an extraordinary innovative feature in their interior: the New Extral tub is in fact a unique item that further enhances the robustness and solidity of these Washing Machines. This tub is larger to enable you to wash larger loads as compared to those with equivalent dimensions.



#### SENSOR ACTIVA SYSTEM

DEDICATED SENSOR CONTINUOUSLY AND ACCURATELY CONTROL PARAMETERS LIKE TEMPERATURE, DRUM SPEED AND DETERGENT DILUTION.

THE NEW CANDY ACTIVE WASHING MACHINES GUARANTEE A PERFECT WASHING CYCLE BECAUSE THEY ARE BASED ON THE SAS (SENSOR ACTIVA SYSTEM) TECHNOLOGY THAT CONTINUOUSLY AND ACCURATELY MONITORS PARAMETERS LIKE TEMPERATURE, BASKET REVOLUTION AND DETERGENT DILUTION.

IN ADDITION TO THE FACT THAT IT IS POSSIBLE TO WASH EVERYTHING IN ONE GO AND WITHOUT MISTAKES!



#### VIBRATION-FREE

THE NEW CANDY WASHING MACHINES CAN SPIN AT A MAXIMUM SPEED OF 1600 RPM WITHOUT PRODUCING ANNOYING AND NOISY VIBRATIONS, THANKS ALSO TO THE NEW AND ENHANCE PNEUMATIC DAMPENERS.

CANDY GRANDÓ IS A COMPACT WASHING MACHINE BASED ON AN EXTRAORDINARY TECHNOLOGY. NEW AND STATE-OF-THE-ART DAMPENERS TO ELIMINATE VIBRATIONS AND NOISE, BUT ALSO A HIGH PERFORMING MOTOR FOR GRATER ENERGY AND WATER SAVINGS.

A completely new washing machine for your world



Designed by Studio Idea, the new Candy GrandÓ line has successfully passed the consumers' tests carried out in several European countries. Customers have praised in particular its innovative design and the advanced loading and management features.

Yet Candy never settles for less. GrandÓ offers a range based on results: its excellent washing results with maximum savings have deserved a Class A+++ rating, the best of all.

10,5 kg

MAXIMUM LOAD Candy places a strong emphasis on the optimization of structures, in order to minimize sizes and maximize load. The state-of-the-art of electronic devices significantly enhance the quality, control and stability for loads up to a maximum of  $10.5 \, \text{kg}$ .



Shiatsu DRUM

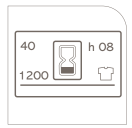
The hemispheres harmonize and balance the load, releasing the fibres during the washing cycles. A true Shiatsu massage that enables the detergent and water to quickly penetrate into the fibres and guarantee more effective results. The blades, designed to move the load more evenly, combine power with the delicateness needed to fully protect the items you care for.

Over 2,500 holes with a small diameter ensure a fast replacement of water, thus significantly improving the washing and rinsing cycles.





DISPLAY KG DETECTOR During the first 4 minutes, the washing machine calculates the actual load contained in the drum in order to reduce the length of the washing cycle, while guaranteeing excellent washing results along with water and energy savings.



NEW DISPLAY LCD Candy GrandÓ Plus has the new LCD display that lets you keep under control the operations of the machine. Extremely readable and bright, the display allows to delay the start of washing up to 24 hours, to select the spin according to the laundry, to see the temperature and to select special functions, such as "Stain Buster", "Easy Iron", "Aquaplus".



SOIL LEVEL Why waste time, water and energy for washing? The innovative display Kg Detector enables you to easily select the level of soiling of your laundry and thus optimize washing times along with energy and water consumption.



FROM **33**. TO **60** CM ALWAYS AT MAXIMUM.

Candy offers a truly complete range of washing machines: the depth varies from 33 to 60cm, through the 52 and 40cm, so you always get the maximum in a small space.



FUZZY LOGIC

Candy places a strong emphasis on the optimization of structures, in order to minimize sizes and maximize load. The state-of-the-art electronic devices significantly enhance the quality, control and stability for loads up to a maximum of 10,5 kg. These new washing machines offer Class A+++ energy, washing and spinning efficiency.



FRONT FILTER

The extraction and cleaning of the filter are easier to maintain. The drainage tube avoids the risk of flooding during the opening of the filter.





SENSOR ACTIVA SYSTEM Inverter Technology by Candy is a special system that combines the SAS electronic system with an advanced three-phase motor, which controls the rotation of the drum even when running at low speed.

This innovative pulsed washing cycle simulates the same movements that are performed during hand-washing, handling delicate garments with the utmost care.



AQUASTOP

An additional safety device, consisting in a jacket that covers the loading pipe. In the event of leaks, the water flows through the jacket enabling a valve that prevents all possible leaks.



START DELAY Candy washing machines enable you to delay the start of the washing cycle up to a maximum of 24 hours, so that you can decide in advance when you want your laundry to be ready for hanging or drying and avoid leaving it around inside the washing machine. Schedule your work and leave the rest to Candy!



RAPID PROGRAMS

How to achieve the best results in next to no time? With GrandO'! This washing machine enables you to wash small and large amounts of laundry in no time, in 14, 30 and 44 minutes. Master your time!



SPECIAL \*
PROGRAM
FOR SHIRTS \*

A program for sports and office shirts specifically designed to enhance the protection of garments and minimize the formation of creases.



MIX & WASH PROGRAM This feature eliminates the need of separating white from coloured garments or different fabrics. The exclusive MIX & WASH PROGRAM, which is present on all Candy washing machines, enables you to simultaneously and safely wash garments in different colours and fabrics, without the risk of damaging the most delicate laundry. Simply turn the knob, to obtain perfectly cleaned laundry.





INTENSIVE WASHING BUTTON FOR STUBBORN STAINS This button increases the washing and detergent strength, thus guaranteeing maximum efficiency against stubborn stains. In this mode, water and detergent penetrate the fibres in depth, controlling and adjusting the temperature for 210,000 times during washing, with a tolerance of 1°C. This amplifies the action of active oxygen contained in additives and detergents, thus guaranteeing maximum efficiency during washing.



AQUAPLUS BUTTON FOR SENSITIVE SKINS Aquaplus, introduced by Candy to enhance the protection of delicate garments and skins, introduces a larger amount of water during the washing phase. The 5 specific rinsing operations, combined with a special spinning cycle,

enable a thorough removal of detergent residuals and therefore also of phosphates, which are the main cause of skin irritation. The new Candy washing machines have been certified by the Italian institute Biolab.

The program Aquaplus is particularly suitable to wash intimate and children garments.



ANTI CREASING SYSTEM This feature effectively reduces the formation of creases by adopting the smartest approach, depending on the type of fabric being handled. If the Mixed Wool and Hand Washing programs are selected, the system automatically selects the spinning speed, temperature and water level best suited to guarantee excellent results.









- LCD Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

GO 12102 D-OS

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO 121054 L



ENERGY CONSUMPTION

10,5 kg

LOAD CAPACITY



RPM



MULTIFUNCTIONAL LCD DISPLAY KG DETECTOR



GO 12102 D





SOIL LEVEL



START DELAY 24H



MIX & WASH PROGRAM











- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Night & Day program
- Mix & wash
- · Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection
- Inverter Motor

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO 1492 DH



9<sub>kg</sub> LOAD CAPACITY







SOIL LEVEL















- Digit Display
   Large Door GrandÓ design
   Control
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO 1292 DE



ENERGY CONSUMPTION



1200 RPM



MULTIFUNCTIONAL DIGIT DISPLAY KG DETECTOR

















- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

GO 1282 D

Automatically optimises washing time, water and energy consumption

#### GO 1282 DS



ENERGY CONSUMPTION



1200

RPM









GO 1182 D





















- D-Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Cold wash
- Foam control
- Special programs
- Anti overflow protection

#### 3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GO 108 DF**



ENERGY CONSUMPTION

LOAD CAPACITY

8kg





MULTIFUNCTIONAL DISPLAY





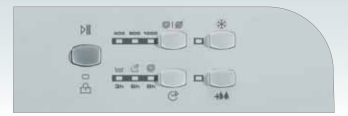














- Fuzzy Interface Large Door GrandÓ design
- Electronic balance control
- · Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash

- Hand washing
- Wool wash program
- Cold wash
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO F 108























- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash

- Hand washing
- Wool wash program
- Cold wash
- Foam control
- Special programs
- Anti overflow protection
- Hot & Cold water inlet

3rd Generation FUZZY LOGIC

GO 1272 D/1

Automatically optimises washing time, water and energy consumption

#### **GO 1472 DEHC**



ENERGY CONSUMPTION



1400 RPM

























- D-Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GO 127 DF**



ENERGY CONSUMPTION



LOAD CAPACITY





MULTIFUNCTIONAL DISPLAY



**GO 107 DF** 

RPM



GO 097



RPM



LOGIC DISPLAY



START DELAY 24H



RAPID PROGRAMS 32'- 44'















- Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GO F 107**



ENERGY CONSUMPTION



LOAD CAPACITY

















- Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GO F 106**







LOAD CAPACITY









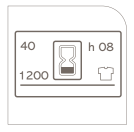




7 KG IN 40 CM = AND 5 KG IN 33 CM =

The new GrandÓ is the only washing machine with a depth of 40 cm that is able to wash 7 kg of laundry. Another extraordinary milestone achieved thanks to Candy's technology. Today, trying to fit in the washing machine is no longer a problem. At least not with Candy GrandÓ!

The Door of Candy GrandÓ has a diameter of 35 cm that easily enables the loading of 7 kg of laundry into an even larger tub. Thanks to its larger size, the tub also enables to easily load bulky items like duvets and quilts. And once loaded, the new GrandÓ is immediately ready to start a new perfect washing cycle! Unique in the market!



NEW LCD \*
DISPLAY KG
DETECTOR

An innovative yet intuitive technology that is closer to consumers. A new display that is able to provide complete information on the selected washing programme at a glance. Place the laundry in the washing machine, select the level of soiling and choose the program. Kg Detector will weigh your laundry and provide information on the length of the washing cycle, the washing temperature and the settings of the spinning cycle.





The heart of Candy GrandÓ is represented by the exclusive, large and solid Shiatsu drum, designed with a large diameter for heavier loads.

This drum enables to thoroughly wash up to 7 kg of laundry in a compact space of 40 cm of depth.











- LCD Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO4 1274 L



ENERGY CONSUMPTION







MULTIFUNCTIONAL LCD DISPLAY KG DETECTOR



















- Digit Display Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 14' 30' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO4 1272 D



ENERGY CONSUMPTION



1200





RAPID PROGRAMS 14'- 30'- 44'















- D-Fuzzy Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- Hand washing
- · Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### GO4 127 DF



ENERGY CONSUMPTION



LOAD CAPACITY



RPM



MULTIFUNCTIONAL DISPLAY



**GO4 107 DF** 





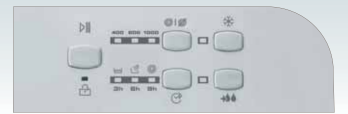




RAPID PROGRAMS 32'- 44'









- Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Cold Wash
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

**GO F 106** 



ENERGY CONSUMPTION



1000













## Front Loader\_Holiday









- Logic Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start

- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GOY 105**















### Front Loader\_Aquamatic



THE SMALLEST

WASHING MACHINE

AVAILABLE ON THE MARKET

No other washing machine with front load is able to wash 3.5 kg of laundry while providing ultra-compact dimensions and double class A performances. Aquamatic can do so because it is packed with high tech features and is the result of Candy's consolidated experience in the design of compact washing machines. If finding space is a problem, leave it to Candy Aquamatic! Unique in the market!



A SMALL SIZE • COMBINED WITH A LARGE CAPACITY •

Aquamatic is fitted with a new and larger basket designed to wash a maximum load of 3.5 kg. A record-breaking result: the largest load capacity of this class.



GUARANTEED SAVINGS Thanks to its new generation electronics, Aquamatic guarantees perfect results with certified class A washing and energy efficiency ratings, along with energy savings and respect for the environment.



Winning Features

### Front Loader

### AQUAMATIC







- D-Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- Hand washing
- Wool wash program
- Cold Wash
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

**AQUA 1000 DF** 

Automatically optimises washing time, water and energy consumption

#### AQUA 1100 DFS



B 3,5 kg

















### Front Loader

### AQUAMATIC







- Fuzzy Interface
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash 32' 44'
- Mix & wash
- · Hand washing
- Wool wash program
- Cold Wash
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### AQUA 80 F



ENERGY CONSUMPTION





















## Washing and Drying Machine\_Alise



WASHES 9 KG '
AND
DRIES 6 KG .

New washing machine with dryer. Bid goodbye to lines, clothespins and bulky airers. Leave it to the new Candy Alisè, a washing machine with dryer designed to provide optimum capacity, functionality and design. Now you can wash up to 9 kg and dry up to 6 kg of laundry with an ordinary and standard sized washing machine.

Unique in the market!



ENVIRONMENTALLY '
FRIENDLY AND
ENFRGY SAVING

The new washing machine with dryer also stands out for its extraordinary AAA class energy efficiency. Not only does it provide extraordinary savings in terms of time and space, while protecting your precious garments over time, but it also consumes minimum energy and natural resources.



ALL IN ONE GO

Now you can completely forget about your laundry, from washing to drying. The new Alisè washing machine with dryer enables you to simultaneously select a washing and drying program in order to automatically "WASH & DRY" your garments without interruptions. The special "Ready for ironing" program is instead ideal to simplify ironing and minimize creases.

And finally: the fastest "WASH & DRY" program in, the market only 59!



## Washing and Drying Machine\_Alise



A FRIEND INTELLIGENT The new Candy Alisé is a valuable ally for you: it uses smart sensors that constantly monitor the moisture in the laundry drying temperature and adjust the type of fabric selected (cotton, synthetic or acrylic).

A leading technology, which eliminates the risk of damaging even the most delicate items, ensuring the best result with the greatest respect for the laundry.



READY TO WEAR
IN ONLY
59 MINUTES

With the program "Quick wash & dry in 59 minutes" you can wash quickly and in the best way up to 1.5 kg of your favorite gear, that will be ready to wear in less than an hour. If this is not a very convenient! The rapid cycle also allows you to save 33% energy. Ideal for shirts, this is an option especially designed for the handling of delicate textiles, guaranteeing an optimal cleaning and drying.



MINI SPACE, BIG COMFORT Yes, sit back and forget it: with only 44 inches deep, the new Candy Alisé is the smaller sized washer / dryer that we could find.

Finally solved the problem of where to put in the house in such a useful appliance, which is characterized by advanced technology that guarantees maximum results, combined with the absolute comfort of its performance: up to 6 kg washes and dries up to 4 kg laundry in an optimal way, timing and manner that you choose.

## Washer and Dryer Machine









- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash & dry 59'
- Hand washing
- · Wool wash program
- Foam control
- Special programs
- · Anti overflow protection
- Mix & wash

• FOCUS ON

IN 59 '

WASHES AND DRIES

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GOW 496 D**



ENERGY CONSUMPTION

9‱+6☆ kg

LOAD CAPACITY



6≝+6☆ AUTO

AUTOMATIC WASH & DRY







WASH & DRY RAPID 59'





## Washer and Dryer Machine









- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- · Soft bi-directional knob
- Delay Start
- Rapid wash & dry 59'
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection
- Mix & wash

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **GOW 485 DS**



ENERGY CONSUMPTION

8 = +5 ☆ kg LOAD CAPACITY

140C RPM

5‱+5☆ AUTO

AUTOMATIC WASH & DRY









## Washer and Dryer Machine









- Digit Display
- Large Door GrandÓ design
- Electronic balance control
- Soft bi-directional knob
- Delay Start
- Rapid wash & dry 59'
- Hand washing
- Wool wash program
- Foam control
- Special programs
- · Anti overflow protection
- Mix & wash

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

GOW 465 D-OS

#### **GOW 485 D**

# kg

ENERGY CONSUMPTION

8 = +5 ☆

LOAD CAPACITY

1400 RPM

5 = +5 ☆ AUTO

AUTOMATIC WASH & DRY

6‱+5☆ kg

**GOW 465 D** 

LOAD CAPACITY



220V-60HZ

6 = +4 ☆ kg

GO4W 264D/1

LOAD CAPACITY

1200 RPM



MULTIFUNCTIONAL DIGIT DISPLAY KG DETECTOR





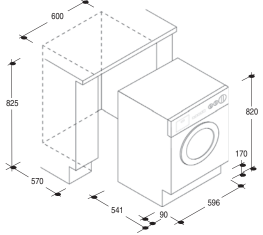




## Front Loader\_Full Integrated







596

**CDB 485 D** 

**CWB 1308** 



8 ₩ + 5 ₩ kg LOAD CAPACITY







LOAD CAPACITY





















TOP8KG

Thanks to its large 56 litres drum, the new Candy Top is able to wash  $8\ kg$  of laundry in only  $40\ cm$ .



NEW LCD DISPLAY This new washing machine comes with intuitive and easy to use controls that immediately provide all the required information, avoiding mistakes and waste of time. These are the characteristics of the new LCD display.

A knob and button: that's all you need to select the type of fabric, temperature and type of washing.

Candy is now able to offer customers a top-loading washing machine, LCD, with a Class A+ rating and 1,200 rpm motor, which are the result of its continuous commitment and focus on innovation.



FRONT FILTER

The extraction and cleaning of the filter are easier to maintain. The drainage tube avoids the risk of flooding during the opening of the filter.





STOP & LOAD

Stop & load system: repositions the drum in vertical position to allow users to easily unload it and minimize work at the end of washing and spinning cycles.



WATER PLUS .
OPTION FOR
SENSITIVE
SKINS "

+Water, introduced by Candy to enhance the protection of delicate garments and skins, introduces a larger amount of water during the washing phase. The 5 specific rinsing operations, combined with a special spinning cycle, enable a thorough removal of detergent residuals and therefore also of phosphates, which are the main cause of skin irritation. The new Candy washing machines have been certified by the Italian institute Biolab. Program + Water is particularly suitable to wash intimate and children garments.



RAPID PROGRAMS How to achieve the best results in next to no time? With GrandO'! This washing machine enables you to wash small and large amounts of laundry in no time, in 14, 30 and 44 minutes. Master your time!







- LCD Display
- Soft bi-directional knob
- Electronic balance control
- Delay Start
- Rapid Wash 14' 30' 44'
- Prewash
- Mix & wash

- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection
- Stop & Load
- Wheels

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **CTL 1208**



ENERGY CONSUMPTION



LOAD CAPACITY



RPM



MULTIFUNCTIONAL LCD DISPLAY KG DETECTOR















- Digit Display
- Soft bi-directional knob
- Electronic balance control
- Delay Start
- Rapid Wash 14' 30' 44'
- Prewash • Mix & wash

- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection
- Stop & Load
- Wheels

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

**CTD** 1208



ENERGY CONSUMPTION

8<sub>kg</sub> LOAD CAPACITY



















- D-Fuzzy Interface
- Soft bi-directional knob
- Electronic balance control
- Delay Start
- Little Digital Display
- Rapid Wash 32' 44'
- Prewash

- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection
- Wheels

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **CTDF 1007**



ENERGY CONSUMPTION













RAPID PROGRAMS 32'- 44'









- D-Fuzzy Interface
- Soft bi-directional knob
- Electronic balance control
- Delay Start
- Little Digital Display
- Rapid Wash 32' 44'
- Prewash

- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **CTDF 1206 S**



ENERGY CONSUMPTION



LOAD CAPACITY





MULTIFUNCTIONAL DISPLAY















- D-Fuzzy Interface
- Soft bi-directional knob
- Electronic balance control
- Delay Start
- Little Digital Display
- Rapid Wash 32' 44'
- Prewash

- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

#### **CTDF 1206**



ENERGY CONSUMPTION

 $6 \, \text{kg}$ LOAD CAPACITY





MULTIFUNCTIONAL DISPLAY



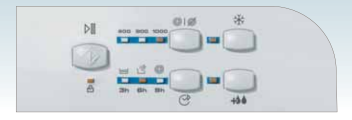














- Fuzzy Interface
- Soft bi-directional knob
- Electronic balance control
- Delay Start Rapid Wash 32' 44'
- Prewash

- Mix & wash
- Hand washing
- Wool wash program
- Foam control
- Special programs
- Anti overflow protection

3rd Generation FUZZY LOGIC

Automatically optimises washing time, water and energy consumption

**CTF 1006** 



















STERILIZATION BY AG +

Thanks to this special sterilization process, you will always keep your clothes fresh and clean. Candy always takes care about your family's health.



IMD DISPLAY Candy FAT Washing Machine are equipped with the new IMD DISPLAY (In Moulded Display).

Easy to clean, fully integrated and with excellent performance for waterproof. Morover, a user-friendly display shows useful and clear information to make the final Consumer's life easier.



CAPACITY

Candy places a strong emphasis on the optimization of structures, in order to minimize sizes and maximize the load.

The state of the art of the electronic devices significantly enhance the quality, control and stability for loads up to a maximum of 8kg.





MULTI COLOR METAL SHEET Multi Color Sheet is obtained thanks to a special printing process. The result is a fantastic 3Dimensional effect on the body of your washing machine. And furthermore, this special treatment allow to obtain excellent 4 waterproof, anti-rust and anti corrosion performances.



INTELLIGENT WASH Why waste time, water and energy for washing? The innovative Display of these Washing Machine enables you to select easily the operations you need for your washing, optimizing washing times along with energy and water consumption.



RAPID PROGRAMS

How to achieve the best result in few time? With Candy Rapid Programs! These washing machine enables you to wash small and large amount of laundry in a very short time. Master your time!



### CXQB80-A25B



















### CXQB80-A25WH



LOAD CAPACITY



PROGRAMS





START DELAY 24H









### CXQB80-A16W





















CXQB65-725W

### CXQB65-716W































US PLUG





### Dryer



9 KG CAPACITY: LARGER LOADS AND QUICKER DRYING Candy has developed a new technology that enables to transfer a complete load of 9 kg of laundry from the electronic washing machine to the dryer. This unique feature guarantees high performances by combining greater energy efficiency with a more consistent and faster drying speeds. The design of the drum is in fact specifically designed to reduce the formation of creases and simplify ironing.



RELAX

This program/cycle prevents the laundry from creasing and softens it. It is particularly useful when the laundry is ironed after sometime, like when it has been stored in the laundry basket. Laundry can become too dry even when it is air-dried or placed on radiators. This special cycle minimizes creases so that the laundry is easier and quicker to iron.



READY FOR IRONING By selecting the correct level of dryness depending on the characteristics of your laundry, you can optimize ironing by minimizing the number of creases on garments so that they can be ironed in less time. This electronic control based on sensors enables you to half the ironing time and also save energy. If you select the "Ready for ironing" feature for a load of 5 shirts, you can practically half the ironing time and save energy as well. Less fatigue and expenses, optimum results and more free time.



### Dryer



RAPID PROGRAM **40**'

The program quickly drying in 40 minutes is suitable for all types of fabrics and is ideal for sportswear, underwear for babies and those with limited time available.



SPECIAL PROGRAMS Candy Laboratories have developed for some new dryer special programs such as: wool program, shirts and Mix&Dry.

Program wool and gently dries in 12 minutes all the woolen garments.

Program shirts: ideal for drying shirts a week at once.

 $\mbox{Mix}\&\mbox{Dry}$  program: drying at the same time all types of tissue from the cotton to synthetic.



STACKING KIT

A true space saving solution. The stacking kit enables to stack the washing machine and dryer in order to be able to wash and dry a maximum load of 9 kg in a space of only  $60 \times 60$  cm.

The kit also includes an extractable shelf where you rest laundry or detergent bottles.







- 3 Digit Interface
- Large Door GrandÓ designSoft bi-directional knob
- Delay Start 24H Rapid Dry 40'
- Galvanized Drum
- Drying time option
- Memo option
- Delicates option
- Anti-Crease function
- End of cycle indicator
- Full tank indicator
- Blocked filter indicator
- Top drawer



 $9_{\text{kg}}$ 

LOAD CAPACITY





START DELAY 24H





RAPID PROGRAM 40'









- Fuzzy Interface
- Electronic balance control
- Soft bi-directional knob
- Delay Start 3-6-9H Rapid Dry 40'

- Galvanized Drum
- Drying time selector
- Delicates option
- Full tank indicator
- · Blocked filter indicator

GOC 581 B



8<sub>kg</sub> LOAD CAPACITY

15 PROGRAMS



XXL DOOR 40CM





### Dryer







- Fuzzy Interface
- Soft bi-directional knob
- Delay Start 3-6-9H
- Rapid Dry 40'
- Galvanized Drum
- Drying time selector
- Delicates option
- Full tank indicator
- Blocked filter indicator
- End of cycle indicator

**GOC 580 B** 

GO C 580 C



8kg

15
PROGRAMS

















- 3 Digit Interface Soft bi-directional knob
- Delay Start 24H Rapid Dry 40'
- Galvanized Drum
- Drying time option
- Memo option
- Delicates option
- Anti-Crease function
- End of cycle indicator
- · Blocked filter indicator

**GOV 780 C** 

**GOV 580 C** 

GO DV58 F-OS



8kg LOAD CAPACITY



DRYING SYSTEM



FUZZY INTERFACE



FUZZY INTERFACE



XXL DOOR 40CM













15 PLACE SETTINGS WITH NEW 3° LEVEL



The dishwashers produced by Candy revolutionize the management of space available for the load. The new 3rd level creates a new space in the dishwashers, offering increased flexibility and maximising loading capacity. The innovative extra-large baskets have been designed to offer

maximum flexibility, practicalness and speed of use: they can in fact hold up to 190 items (that is 50 more as compared to standard models). This equates to 35% more space available daily and eliminates the need of washing dishes by hand. The certainty of always having enough space is guaranteed by the extraordinary characteristics of these washing machines that come with the maximum loading capacity currently available: the premium version of 15 place settings, to allow you to always find space to wash all you need, including large pans and bulky items.



3º LEVEL

Thanks to this new improvement, more space is available today in your Candy Dishwasher. Infact, all the small objects you use in your kitcken, now have their proper space. A new way of managing the space. A new way to think the Dishwasher.



MAXI ' UPPER BASKET I It is 10% larger as compared to standard baskets and can therefore hold a larger number of items, in addition to the fact that it can be easily adjusted in height and is easy to load. The new cutlery accessory, placed across the upper basket, is a ultra-robust option that further increases loading flexibility. Suitable for serving cutlery, such as large forks, ladles and long knives.





LOWER BASKET XXL

The result of advanced technology and of a revolutionary conceptual design. The shape and height of the walls (that are 90% higher as compared to those of a standard dishwasher) add robustness to the lower basket that can hold weights up to 25 kg. The extra-large dimensions of the basket and the lack of internal fixed grilles increases the capacity by 90% as compared to standard dishwashers.

This gives you the freedom and flexibility of loading even the bulkiest crockery like pans and salad bowls, thus maximizing the use of space.



ENERGY CONSUMPTION

Save 20% of Energy, Compared With A Class.



0.88 kWh on the regulatory cycle (drying Turbo Dry) -20% energy compared to Class A

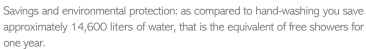


0.99 kWh on the regulatory cycle (drying by condensation) -10% of energy compared to Class A



Perfect cleanliness and hygiene with 10 liters of water per complete cycle only and minimum energy consumption.



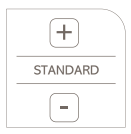


As compared to conventional dishwashers, you save approximately 2,000 liters of water, that is the equivalent of free showers for over one month.





MAXIMUM SILENCE The new generation of Candy dishwashers is designed to minimize noise during operation, thus guaranteeing maximum well-being without compromises between effectiveness, noise and comfort. 45 dB only, almost a whisper! Maximum silence combined with extraordinary Class AAA performances. Only 42 dB with the new night cycle.



SIMPLE AND 'INTUITIVE PROGRAMS

The dishwasher comes with 4 base programs that are those most frequently used. EVO SPACE<sup>3</sup> offers you also the possibility of customising each program depending on the level of dirt of crockery. The procedure is simply and intuitive: all you need to do to change the length of the cycle, washing temperature and pressure of the water jets is choosing "+" or "-" along with one of the base programs.

The 4 base programs (available as standard) thus become 12 alternative washing options that always guarantee maximum performances.

By selecting "+", you can increase the intensity of the program and obtain excellent performances even with stubborn dirt (especially on pans and frying pans). By selecting "-" you can optimize the washing time if the crockery has been used recently or the load is small. The result is a saving of approximately 30' with the main washing cycles and excellent results guaranteed.



SPECIAL THYGIENIC PLUS

Wash at 75  $^{\circ}$  C with sanitizer and antibacterial action. Tested in the laboratory (from BioLab), eliminates 99.9% of bacteria. Ideal for washing and sanitizing dishes of children (baby bottles, cutlery, etc.). and for the safety of the whole family. Also suitable to wash common dishes.





PROGRAM CLASS A 1 H

A perfect A class wash for a 8 sets load more 8 pots in just 1 hour. Ideal for those who often use the dishwasher, even several times a day.





A quick wash in just 24 minutes for small loads and lightly soiled dishes.



OPTION ALL IN ONE New Candy dishwashers allow you to get great washing and drying results using any type of detergent, even the pads 3 in 1, 4 in 1 and 5 in 1. For detergents combined with salt and rinse aid simply select the specific option to change the parameters and optimize performance. You can choose to keep this option always on, maximizing comfort.



AQUASTOP

A system of safety: a protective sheath that covers the inlet pipe. In case of leakage, the water flows into the sheath by activating a solenoid valve that blocks the entry of water, avoiding the danger of leakage.



FILTER

The triple self-cleaning stainless steel filter has an internal microfilter that traps even the smallest dirt particles, leaving clean water constantly.



## Evo<sub>spac∈³</sub>





- Delay start 3-6-9 h
- Hygienic plus 75'
- Class A 1h
- Ultra Rapid 24'
- Easy lift for upper Basket
- Metal grey Basket
- Safety Stop on Lower Basket
- Salt refill indicator
- Aquastop

#### **CDP 6753 X**



LOAD CAPACITY











## Evo<sub>space3</sub>





- Impulse wash
- Delay start 3-6-9 h
- Night cycle 55°
- Hygienic plus 75°
- Ultra Rapid 24'
- 3<sup>rd</sup> level

- XXL Lower Basket
- Metal grey Basket
- Easy lift for upper Basket
- Safety Stop on Lower Basket
- Aquastop

#### **CDP 6653 X**



15
LOAD
CAPACITY













# Evospace





- LED program status
- Intensive 75°
- Ultra Rapid 29'
- XL Upper Basket Salt refill indicator
- Aquastop













# Evospace





- LED program status
- $\bullet$  Intensive  $75^\circ$
- Rapid 29'

- XL Upper Basket
- Salt refill indicator
- Aquastop

#### **CDPE 6320 X**









**CDPE** 6320







# Evospace





- LED program status
- Intensive 75°
- Ultra Rapid 24'
- XL Upper Baskets
- Salt refill indicator
- Safety stop on Lowner Basket













# Evospace





- Start Delay 3-6-9 h
- Digital countdown
- Ultra Rapid 24'
- Metal Grey Basket
- Salt refill indicator
- Aquastop

#### **CDP 4609 X**



















- Start Delay 2-4-6-8 h
- LED program status
- $\bullet$  Intensive wash  $70^{\circ}$
- Salt refill indicator

CDCF 6 S









CDCF 6













CDI 5653 E 10/3

Available on request cladding panel steel Kit Plan 8016361689718



ENERGY CONSUMPTION



PROGRAMS

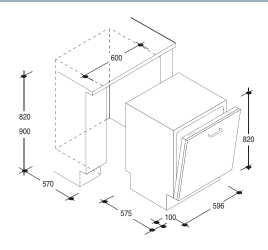
LOAD CAPACITY



MULTIFUNCTIONAL DIGIT DISPLAY

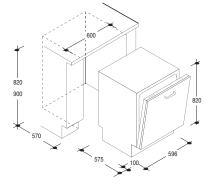


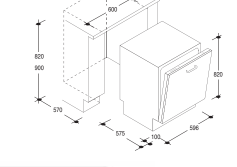
















15 LOAD CAPACITY





START DELAY 3-6-9H





CDI 1010/2

ENERGY CONSUMPTION



LOAD CAPACITY





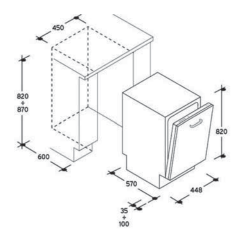


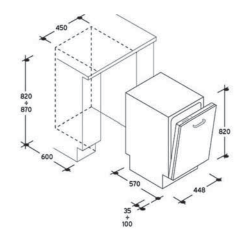
FOLDING CUP RACES











### **CDI 10P57 X**



10





LOAD CAPACITY



WATER CONSUMPTION 4 MULTIFUNCTIONAL DIGIT DISPLAY



#### **CDI 9P45**











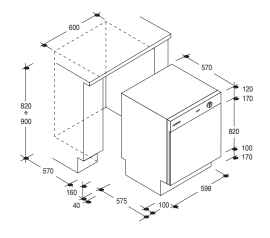


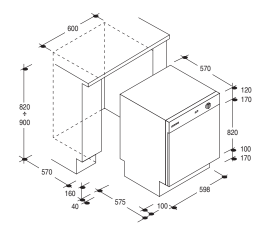


START DELAY 23H









### CDS 155 X/1

CDS 220 N/1

CDS 220 X/1



15 LOAD CAPACITY













RAPID PROGRAM 32'















### Cooker



GAS CONTROL THE COOKING TOP

Sicurflame is a proprietary system developed by Candy to guarantee an ultrasafe use of the cooking top.

The safety thermocouples constantly control the burners of the cooking top. If the flame accidentally burns out, Sicurflame immediately cuts off the flow of gas.



CLASS A

Candy is truly committed to protect the natural environment. To stand up to this promise, guarantee maximum performances and energy savings, and protect precious natural resources, it presents customers with electric ovens with a Class A rating only.



MULTIFUNCTIONAL

Multifunctional ovens enable you to customize your cooking programs with maximum flexibility. The options available allow you to choose whether to irradiate the heat from the top or bottom of the oven, or from both directions, or use the fan or even the grill. Thanks to this variety of options you can cook meat, fish, sweets, pizzas and other specialties according to your own personal preferences.



### Cooker



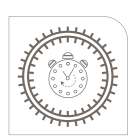
INTEGRATED IGNITION
CONTROL

On some models the ignition control for the cooking top burners is integrated in the knob. It is therefore enough to turn and slightly press the knob to ignite the burners: it couldn't be easier!



FULL GLASS DOOR Elegant design. Easy to clean with no visible screws. Reduced temperature on the surface, thanks to air circulation inside the door between the glasses. Inner glass is reflective, to ensure A Class in the oven. A brand new generation of cookers, with new full glass door.

New Candy Cookers: Style, Comfort, Safety, Efficiency.



RAPID BURNER

The rapid is provides highly effective in heating times. Cooking is much more rapid and uniform, while also reducing the consumption.



### **CVE** 9522 **TX**







108

LITERS

OVEN CAPACITY

















































**ELECTRIC STATIC** OVEN TYPE







**CIM 6724 PW** 



**CVM 6524 PX** 

**CVM 6524 PW** 



4 INDUCTION ZONE WITH BOOSTER



ENERGY CONSUMPTION







4 HILIGHT ZONES



ENERGY CONSUMPTION



DIGITAL TIMER





FUNCTIONS OVEN











**CGM 6522 SHS** 

**CGM 6522 SHW** 



INTEGRATED IGNITION CONTROL













**CGG 6521 HW** 

**CGG** 6521 HX

















CGG 66 TBT







54 LITERS









**CVM 5621 KW** 



OVEN CAPACITY













4 HILIGHT ZONES



ENERGY CONSUMPTION OVEN







































## Cooker\_50cm































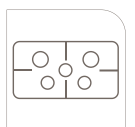
H00D CCT 61 X

A high performance hood with a powerful and reliable motor for a perfect absorption of smells and cooking steam.



SPLASH BACK 60 PM

The splash back adds a touch of elegance and practicalness to the new trio: its crushproof surface in stainless steel 304 simplifies cleaning and protects walls and tiles from splashes during cooking.



HOB SAFE AND VERSATILE

All burners have a SICURFLAME device that stops the supply of gas if the flame accidentally burns out. The versatility of the set of burners, with power ranging from 1 kW to the ultrafast 3,5 kW one, enable you to use any cooking program. All 4 burners have electronic ignition integrated in the knob.



Winning Features

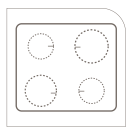


OVEN CLASS A The oven of Trio is designed to meet the most diverse requirements with maximum energy savings thanks to the class A energy efficiency rating. A practic timer allows to set cooking time up to 90 min., with automatic shut-off



6 SETS TELECTRONIC DISHWASHER

The new electronic dishwasher is able to wash up to 6 place settings with a minimum amount of energy (0,75 kWh) and water (9 liters). The led display simplifies and enhances the use of programs. Rating AAA. You can select among 1 of 6 programs, with a rapid program 32 minutes and a special hygiene + certified by biolab.



VERSION HOB CERAMIC Trio is also available with ceramic hob with 4 Hi-light zones: two of 1.2 kW, from 140 to 165mm in diameter, one of 1.8 kW 200mm in diameter and one of 2.1 kW 220mm in diameter.



Winning Features





















4 GAS BURNERS



Sicurflame

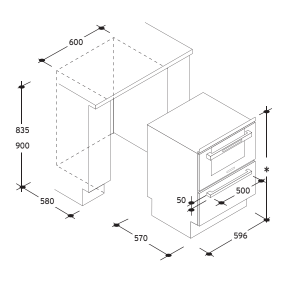
GAS SECURITY



OVEN ELECTRIC CONVECTION







#### **DUO 609 X**







39 LITERS OVEN CAPACITY













AUTOMATIC • COOKING MENUS • The new Futura microwave ovens give free space to your imagination, allowing you to choose from a maximum of 10 different automatic cooking programs. Select the type of food you wish to cook and specify its weight...the oven will automatically select the most appropriate cooking time and heat.



JOGGLE HI-FI " KNOB AND EASY TOUCH KEYS

Maximum simplicity for extraordinary results. The Joggle HI-FI knob and Easy Touch electronic controls enable you to specify the weight of the food that needs to be cooked and let the microwave oven automatically select the cooking time and heat.



AUTOMATIC DEFROST A really simple operation! Simply set the weight of the food you wish to defrost and allow the microwave oven to automatically select the most appropriate defrost time and power. The result will obviously be perfect!





At the simple press of a button, Start Express sets the oven off on maximum power for 30 seconds. Each time the button is pressed a further 30 seconds are added to the cooking time.

A simple, intuitive and useful feature.



This electronic key prevents the oven from being used unintentionally, especially by children. When switched on, it can only be switched off by an adult, guaranteeing absolute safety in the kitchen.



A unique and innovative design, a perfect blend of beauty and ergonomics. The clean lines make them suitable for any kitchen, which are enhanced. The four new colors in the range are: chocolate, black, silver and white.





#### CMCB 30 DS





BREAD MAKER



30 LITERS

MICROWAVE CAPACITY













#### CMC 30D CS



COMBI VENTED

30

**LITERS** 

MICROWAVE CAPACITY



DISPLAY AND INFOTEXT





AUTOMATIC DEFROST



**CMG 30 DS** 





DISPLAY AND INFOTEXT













CMG 25D CB

CMG 25D CS

















#### CMG 20 DVG







20 LITERS MICROWAVE CAPACITY







CMG 20/1 M

#### CMW 20/1 M





















#### **MIC 440 TX**















#### MIC 25 GDFX

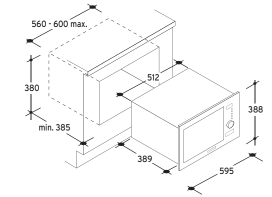
#### MIC 20 GDFX



















#### MIC 256 EX





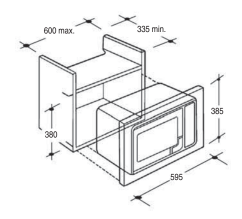


DISPLAY AND INFOTEXT



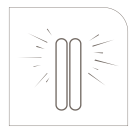












LED LIGHTING The light inside the No Frost column is provided by LED lights with low energy consumption. The life of LED lamps is much longer than the traditional ones, with an energy consumption of almost 50% less than incandescent bulbs; more over there are no disposal problems because it does not contain materials such as mercury.

Finally, LEDs do not heat, so they do not affect the temperature of the refrigerator, keeping food for longer.



TECHNOLOGY

**COOLING** THERAPY Candy is an automatic defrost system which, thanks to the central system that coordinates the adaptive sensors, it makes possible to control the temperature in the refrigerator and freezer, detects the formation of ice in the freezer, and keeps in balance the moisture in the refrigerator.



NEVER AGAIN ICE The No Frost system uses forced air circulation within the refrigerator and freezer to control humidity and guarantee a uniform temperature within the various compartments, with considerable advantages in terms of preservations times.

The No Frost system prevents the ice formation on the walls of the compartments, thus making troublesome defrosting operations a thing of the past.





ENERGY (LASS Traditional refrigerators are the domestic appliances that weigh most on the economy of the families as they account for approximately 25% of the total amount of the electricity bill. This is why it is important to choose an efficient model. The Candy A+ range, which is specifically designed to reduce energy consumption by 25% as compared to class A refrigerators, comprises several models, from traditional ones with one door to those with two doors and combined models. A lower consumption of energy also reduces the amount of CO2 emissions produced.

That means that now consumers can truly rely on a perfect combinations of state-of-the-art technology and extraordinary quality.

Smart, energy-efficient and environmentally-friendly features are the key characteristics of the new range of Candy A+ refrigerators, which reflect Candy's commitment to provide its customers with solutions that interpret and satisfy their needs at all times and costs.



LIGHTNESS LINES Discover the Candy Krio light design, the new refrigerator Candy. A new door with light and clean lines, modern and attractive design.

New Candy Krio is pure elegance, with its essentiality able to match perfectly with any style of kitchen, from classic to contemporary.



DELICACY FORMS Welcome simplicity. The new Candy Krio match the trend of home furnishings by applying its unique light design. The shapes become delicate, pleasant continuous lines.



DISPLAY

A new interface, technological but easy to use, enriches the NoFrost Candy refrigerators. A digital display, clear and legible, visible even with the door closed, intuitive in the regulations.

It allows to set the temperature of the refrigerator and freezer, displaying your choice.



EXTRACTABLE SHELVES The new glass shelves, sturdy and handy, are equipped with a rail that slides till the end, in order to have easier access to food stored in the back of the shelf itself



CRISPER 45 LITERS The new Candy refrigerators are twice more spacious to allow consumers to optimally preserve fruit and vegetable.

These practical and large drawers, can hold the amount of fruit and vegetable consumed by a family of four in a week! The new drawers are simple to use: they slide easily, making them handy to pull out, fill and wash.





REMOVABLE GASKET

The new refrigerators are equipped with innovative push-pull removable gasket for easy cleaning.



BIG BOX FREEZER Drawers with increased depth as compared to standard models, designed for the storage of large items like bulky food and vertical bottles.

The practical sliding system on wheels and the limit switch guarantee maximum ergonomics even when the refrigerator is used at maximum load.



TASTE COLOR The light design of Krio leaves nothing to chance, even the choice of colors. Absolutely unbeatable. In addition to traditional steel and white, Candy introduces light wood and dark wood.

Two colors that recall the work of the latest and most sophisticated kitchens.

AN EXCLUSIVE COLLECTION, MASTERPIECES OF LIGHT DESIGN. KRIO LINE SHOWS A UNIFORM AND AMAZING LOOK UNIQUE FROM THE SMALLER VERSION OF THE LARGE COMBI.







CXS 7204 A



ENERGY CONSUMPTION

558 LITERS TOTAL GROSS CAPACITY













**CRDN 7172 W** 































382 LITERS TOTAL GROSS CAPACITY



























ENERGY CONSUMPTION

WHITE

4 GLASS SHELVES

4 INNER DOOR SHELVES

4 GLASS SHELVES



4 INNER DOOR SHELVES









**CFD 2450 E** 



ENERGY CONSUMPTION



TOTAL GROSS CAPACITY



STATIC



ENERGY CONSUMPTION



STATIC



TOTAL GROSS CAPACITY



ENERGY CONSUMPTION



TOTAL GROSS CAPACITY



STATIC



3 GLASS SHELVES



4 INNER DOOR SHELVES



SHELF FREEZER



3 GLASS SHELVES



4 INNER DOOR SHELVES



SHELF FREEZER



3 GLASS SHELVES



4 INNER DOOR SHELVES



SHELF FREEZER



















ENERGY CONSUMPTION



NO FROST TECHNOLOGY









XL FRUIT AND VEGETABLES CRISPERS





















































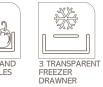




3 BALCONIES, INNER DOOR XL FRUIT AND VEGETABLES CRISPERS

3 TRANSPARENT FREEZER DRAWNER





XL FRUIT AND VEGETABLES CRISPERS





**CRCS 5172 X** 



270 **LITERS** TOTAL GROSS CAPACITY

















SUB TROPICAL



**55**CM WIDTH





XL FRUIT AND VEGETABLES CRISPERS





























# Refrigerator\_One door







CFL 3650/1 E































**CFO 196 EX** 

**CFO 195 E** 



153 **LITERS** TOTAL GROSS CAPACITY





METAL HANDLE





















**CFO 154 E** 





115 **LITERS** TOTAL GROSS CAPACITY

























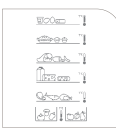






ENERGY TEFFICIENCY CLASS A

Candy's technological commitment offers more effective performances that are more respectful of nature. Thanks to the Class A energy efficiency of Candy Biocold refrigerators, consumptions are reduced to the minimum, with big advantages for the environment.



### BioSafe 0°-3°

FOOD STAYS FRESH THREE TIMES LONGER Biosafe 0°- 3° is the core of Biocold technology. It is a dedicated food preservation area, made up by a covered sliding compartment located above the fruit and vegetables sections where the temperature level is constantly kept between 0°- 3°. This highly efficient compartment is specifically designed for the perfect preservation of fish, meat, poultry, fresh pasta and cheese, keeping their nutritional properties unaltered up to three times longer. Goodlooking, healthy food with guaranteed taste: only Candy Biosafe 0°-3° provides such a high level of well-being.



TURBO COLD
SYSTEM: 
THE BEST
GUARANTEE FOR 
CONSTANT COLD

Cold is the active principle of preservation, but it must be kept constant. To ensure this, Candy has come up with the ideal solution: the Turbo Cold system. A fan integrated in the top of the refrigerator directly activated by the compressor ensures even circulation of cool air. This ensures even temperature distribution in the various compartments, quick temperature restoration after door opening, and a significant improvement in cooling performances.



TASTE COLOR Maximum cleanliness is also reflected inside Biocold refrigerators. The shelves are made of transparent tempered glass or, in some models, of the new Crystal Clear polycarbonate. Besides their exceptional brightness and practicality, they are unbeatable from the standpoint of hygiene as well.



#### **CFBC 3180 A**





281 LITERS TOTAL GROSS CAPACITY























































ENERGY CONSUMPTION



SUB TROPICALIZED



208

**LITERS** 

TOTAL GROSS CAPACITY































### Wine Cooler







**CCV 155 GL** 



**CCV 150 EU** 



40 BOTTLES CAPACITY



4 ADJUSTABLE WOOD SHELVES



ADJUSTABLE DISPLAY TEMPERATURE



40 BOTTLES CAPACITY



6 ADJUSTABLE WOOD SHELVES



ADJUSTABLE DISPLAY TEMPERATURE



40 BOTTLES CAPACITY



CHROME HANDLE



6 ADJUSTABLE METAL SHELVES



INTERNAL LIGHT



2 DOOR GLASSES



SAVING SPACE SHELF





2 DOOR GLASSES



SAVING SPACE SHELF



ADJUSTABLE TEMPERATURE BY KNOB



2 DOOR GLASSES



SAVING SPACE SHELF

# Freezer\_One door





CLASS ENERGY Traditional refrigerators are the domestic appliances that weigh most on the economy of the families as they account for approximately 25% of the total amount of the electricity bill. This is why it is important to choose an efficient model. The Candy A+ range, which is specifically designed to reduce energy consumption by 25% as compared to class A refrigerators, comprises several models, from traditional ones with one door to those with two doors and combined models.

A lower consumption of energy also reduces the amount of CO2 emissions produced. That means that now consumers can truly rely on a perfect combinations of state-of-the-art technology and extraordinary quality. Smart, energy-efficient and environmentally-friendly features are the key characteristics of the new range of Candy A+ refrigerators, which reflect Candy's commitment to provide its customers with solutions that interpret and satisfy their needs at all times and costs.



TWO REAR WHEELS These wheels will make life easier as the freezer can be moved very easly easy and can be placed anywhere in the house.

In addition, the freezer can be removed from his position for a daily cleaning of the space under and behind it and to clean the floors.



REMOVABLE GASKET

The new freezers are equipped with innovative push-pull removable gasket for a better door closure and easier cleaning.



BIG BOX

Drawers with increased depth as compared to standard models, designed for the storage of large items like bulky food and vertical bottles.

The practical sliding system on wheels and the limit switch guarantee maximum ergonomics even when the refrigerator is used at maximum load.



PIZZA COMPARTMENT A truly smart invention! This is the first freezer with a special compartment for pizzas and bulky frozen foods built into the door.

The transparent drawers enable users to immediately view the location of food, thus reducing the opening time of the door and consequently increasing energy savings.

An elegant design combined with maximum functionality.



FAST FREEZING This button enables food to be frozen more rapidly, which is an essential requirement to maintain its nutritional properties. The freezer is also able to quickly restore the ideal temperature, thus avoiding the excessive heating of food inside the freezer. This feature has a special luminous indicator.





**CFUN 3050** 





234
LITERS
TOTAL GROSS
CAPACITY











**CFU 2855 E** 



SUB TROPICALIZED







258 LITERS TOTAL GROSS CAPACITY















CFU 1950 E



160 LITERS TOTAL GROSS CAPACITY













#### **CCHE 500**

#### **CCHE 400**



480 LITERS GROSS CAPACITY















GROSS CAPACITY













#### **CCHE 300**

#### **CCHE 210**



307 LITERS GROSS CAPACITY





























THE
CARACTERISTIC OF
MULTIFUNCTION
OVENS

Multifunction ovens are very versatile. A fan distributes the hot air, for a quick and uniform cooking.

It's possible to cook two dishes at the same time, on two levels, without mixing the flavours.

With the upper and lower heating elements without the fan, the oven cooks in the traditional way.

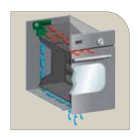
The lower heating element is suitable for cakes, soufflé, bigné and biscuits; the upper heating element roasts and crisps.

To defrost foods quickly it's possible to use the fan without heat.



ENERGY \* EFFICIENCY CLASS \*

Candy, which is renown for the focus on technological innovation, offers a wide range of ovens with Class A energy efficiency: the best solutions available to reduce consumption and protect the environment.



FAN COOLING The by-pass ventilation system has a fan located between the oven cavity and the outer casing which creates a continuous flow of air to reduce the temperature of side kitchen furniture and of those parts of the oven exposed to user contact.

The continuous flow of air is also useful to avoid condensation inside the oven ensuring perfect visibility during cooking.





AN OVEN THAT DOES NOT BURN

Candy has designed a line of ovens with a glass door that has an exceptionally low average external temperature of  $45^{\circ}$ C.



NO-PRINTS STAINLESS STEEL

The external surfaces in stainless steel of the Candy ovens are protected with a special treatment against prints or marks.



A CLASS CLEAN SYSTEM The new A CLASS ENAMEL, smooth as glass, is completely water and dirt repellent. Its ultra smooth surface and absence of pores in the enamel prevents dirt from adhering to the surface.

Internationally recognised tests prove that A CLASS ENAMEL will withstand corrosion from acid generated when cooking fruit and foodstuffs with a high sugary content.

The oven walls feature specially designed grooves that allow the shelves to slide more easily. The grooves also provide a secure stop which prevents the shelves from being completely pulled out.



COOKING PROGRAMMING

A high-performance hood with a powerful and reliable for a perfect absorption of odors and cooking vapors.



COVER GRILL

With the new structure of the cavity housing the furnaces Candy serpentine top of the grill will be better protected, which prevents accidental touches.



SMART CLEAN Candy's range of ovens includes pyrolitic ovens, specifically designed to simplify and accelerate cleaning operations.

Thanks to a special feature, these ovens reach the internal temperature of  $480^{\circ}\text{C}$  for the time strictly required to burn food residuals.

Some Candy ovens also have catalytic panels that are coated with a special microporous glazing designed to absorb fats during cooking.





### U-SEE IS A NEW SYSTEM PATENTED BY CANDY

U-SEE is a new system patented by Candy that makes away with the need for traditional incandescent light bulbs.

14 top quality white light LEDs have been inserted on the interior of the oven door, made of tempered glass. These provide diffuse lighting, enabling the food to be seen on various levels, with no shadows.

This form of lighting allows the entire oven to be lit up, without altering the visual perception of the point of cooking. Through the use of LED technology, the U•SEE system ensures long-lasting performance and extremely low energy consumption (95% less than traditional oven lighting systems).

#### COOKING WITH U.COOK



•COOK ovens come with electronic ventilation control, patented VarioFan.



#### VARIOFAN

This system automatically changes the speed of ventilation in order to optimise the temperature and flow of air within the oven while operational.

This innovative multifunctional cooking method preserves the taste and nutritional qualities of food. Thus, it helps with the preparation of healthier, better quality food.

#### SOFTCOOK

SoftCook controls the distribution of humidity and temperature, optimising cooking both in terms of energy and taste. The system reduces the loss of food humidity by up to 50%, adding softness and aroma to it. This delicate type of cooking is particularly recommended for bread and pastry.





#### **FVH 929 XL**



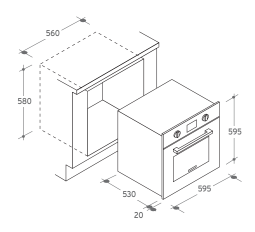






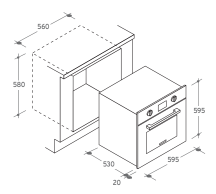


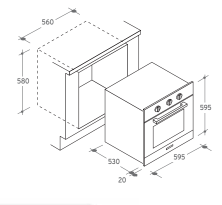












**FVP 729 X** 

#### FHP 603/1 X







TOUCH DISPLAY











DOOR LINER GLASS





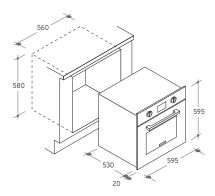


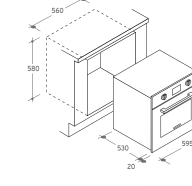












#### FPP 698/1 X

#### **FPP 649 X**







ANTI FINGERPRINT STAINLESS









ENERGY CONSUMPTION

FAN ASSISTED



DOOR LINER GLASS

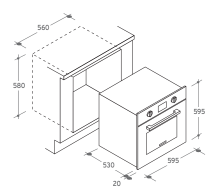


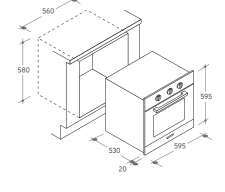












#### **FPP 609 X**

FPP 602/1 X







PIZZA PROGRAM









ENERGY CONSUMPTION

ANTI FINGERPRINT STAINLESS



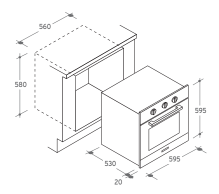


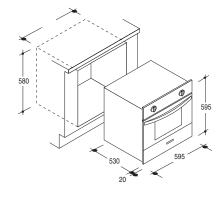


FAN ASSISTED









FPP 502/1 X

FST 247/1 X











OVEN CAPACITY





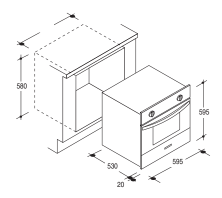


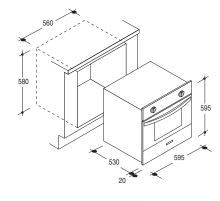












**FST 201/1X** 

FST 100/1 X



ANTI FINGERPRINT STAINLESS









FUNCTIONS







OVEN CAPACITY



TYPE



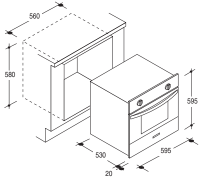


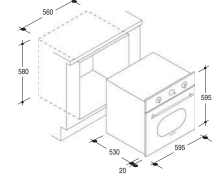












FST 100/1 N

FCL 614/1 GH

FCL 614/1 AV



FST 100/1 W



















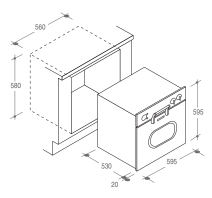












R 43/3 GH

R 43/3 X











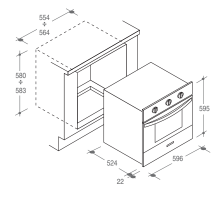


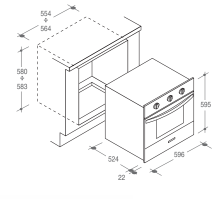












FLG 203 X

#### FLG 202 X



















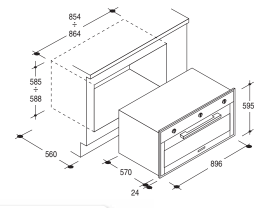


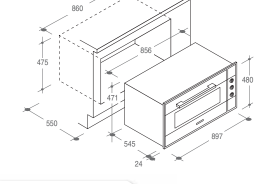












FPG 390 X



































#### SAFETY = SYSTEM Sicurflame =

Candy hobs offer total safety thanks to the Sicurflame safety valve that automatically shuts off the gas valve in case of accidental flame failure.

The safety valve is integrated in the burner head to protect it from spillages.



A WIDE CHOICE OF BURNERS Candy hobs offers a wide choice of burner models, for any type of cooking and power needed, with an uniform heat distribution and high precision controls.

- Quadruple ring burner: for quick cooking, thanks to its wide flame distribution.
- Ultrarapid burner: remarkable efficacity in heating time. Quick and uniform cooking, with reduced consumptions.
- Rapid burner: high power.
- Semirapid burner: mid-range power level.
- Auxiliary burner: small, low level.



ELECTRIC IGNITION The electronic ignition control is integrated in the flame adjustment knob to facilitate use and enhance the use of burners. The ignition plug that produces the spark and the related flame is placed in a protected position inside the burner so that it cannot be damaged by accidental impacts and soiling.

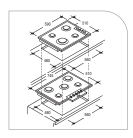




PAN SUPPORT

Candy adopts pan supports designed to guarantee maximum stability. Cast-iron pan supports, available on some models, are the choice for professional cookers because this material is long lasting, offers optimal strength at high temperatures, high heat transmission and full use of the heat, without waste or loss.

The new "full space" flat supports for 60 or 75 cm hobs have a wide bearing surface for the best pan stability.



BUILDING-IN

Bigger than regular hobs, the new Plan hob 75 cm wide, can be perfectly built-in in the regular cut-out for a 60 cm hob, simplifying the work of architects and interior decorators. Also the 75 cm ceramic and gas on glass hobs can be perfectly built-in in the regular cut-out.



METHANE OR GPL

All gas cooking tops are preset to be used with methane gas. However, cooking tops are also supplied with a set of nozzles for the use with GPL, which must be installed by a qualified technician.



THE MONOCOQUE PLAN

The particular shape of the cooking plan is today much easier to clean thanks to the absence of sharp edges. It is in fact, printed from a single block sheet without junctions.

It is a material that has several advantages: it is very resistant to all external agents such as acids and chemical agents. It is extremely easy to clean thanks to its aesthetic qualities, enhances the design of equipment and integrates seamlessly into any environment.



SURFACE HOBS The cooktops are available in stainless steel, enamelled steel or tempered glass.

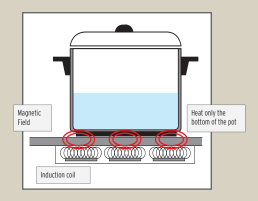
The choice of a material rather than another is now a purely aesthetic, since from the point of view of functionality, performance, robustness and durability, and ease of maintenance, all the materials used offer guarantees more than enough.

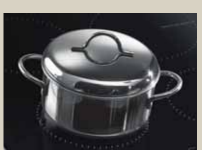


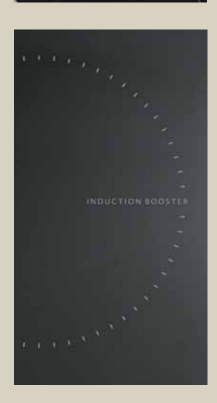
THERMO INSULATED The cooktops are designed for installation in tops made of any material, as long as they resistat to a temperature of 100  $^{\circ}$  C and a with thickness between 25 and 40 mm using the hooks provided.

If the plan is Built-In so that on the left or right side there is the wall of the furniture, the distance between the vertical wall and the edge of the plan must be at least 200 mm, while the distance between the back wall and the edge of the plan must be at least 55 mm.









#### OPERATION

The induction cooktops are equipped with special induction coils that generate a magnetic field.

When a pot of ferrous material is placed on the cooking zone, a reaction occurs that transforms the energy of the magnetic field into heat. This heat warms the bottom of the pan directly.

The induction technology therefore offers the advantage that the heat generated is transferred directly to the bottom of the pot without dissipation.

In traditional vitroceramic hob, however, the heat generated by heaters located below the surface, at first heat then transfer to heat the pot, with considerable waste and inefficiency

#### POTS

With induction cooktops can be used all the pots with the bottom made of ferrous material, such as common steel cookware, stainless steel or enameled cast iron.



To verify the compatibility of the pot is enough to make sure that this symbol is present.

The induction hob CANDY is equipped with sensors that immediately report the use of incompatible materials and the presence or absence of the pot resting on the surface.

#### THE ADVANTAGES OF INDUCTION

#### **Maximum efficiency**

With an index of efficiency of 90% induction cooking technology is today more efficient. Heat is generated directly on the bottom of the pan, without any dispersion. It optimizes the energy consumption and avoids any waste.

#### **Fast cooking**

Since the heat is not dispersed, the cooking time is greatly reduced. It takes just a little bit more than 3 minutes to boil one liter of water, compared with more than 7 minutes for vitroceramic and 5 minutes for gas hob.

#### **Absolute safety**

The induction hob is characterized by the absolute safety. The cooking zone is activated only when in contact with the pot to avoid accidental starting. Since the heat is generated directly on the bottom of the pan, the surface of the hob is cold, without the risk of burns.

#### Cleaning

The top surface is smooth, without any obstruction and this makes cleaning easier. Thanks to the low temperature that reaches the surface of the induction during the operation even if accidentally leaks liquid from the pot, there is no risk of burn or crystallize.

#### **Extreme precision**

The adjustment is very precise and ensures the perfect temperature for cooking that requires high power (to boil water for pasta) or for very sensitive (mousse, sauces, keeping warm, ..).



#### CIE 644 B3



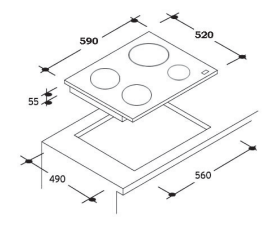
60 cm





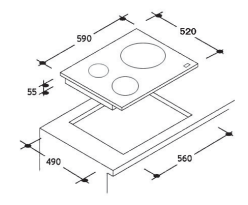




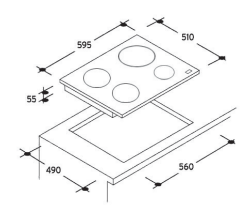








CIE 633 B3



CI 640 C



















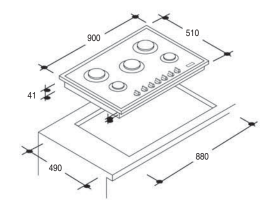


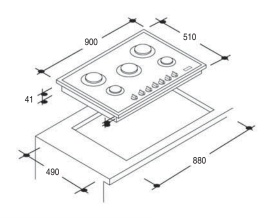












**PVD** 950 X

**PVD 950 XAR** 



90 CM HOB WIDTH















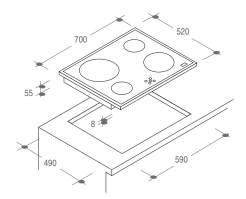












CH 742 B

CH 64 C



















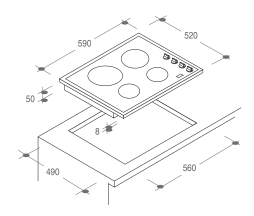












745 50 8 8 8 560

**CH 64 MX** 

PV 750 SX

**PV 750 SN** 

















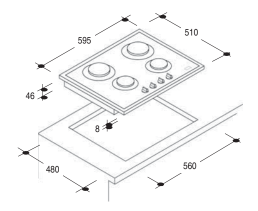






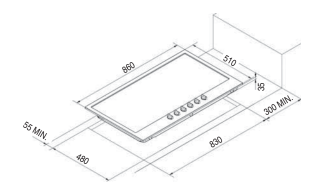






**PV 640 SX** 

**PV 640 SN** 



PG 953 SX

**PG** 953 X













Sicurflåme

GAS
SECURITY



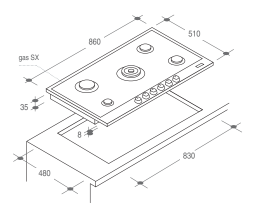


GAS SECURITY

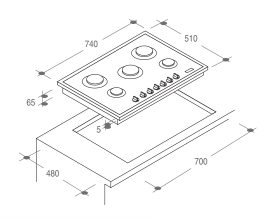








**PG 952 SXGH** 



**PSL 750 SX** 







GAS SECURITY















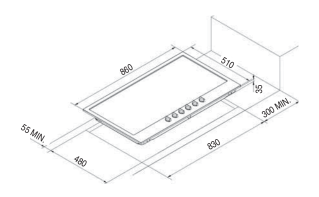
GAS SECURITY











#### **PM 942 SXAR**







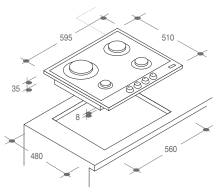




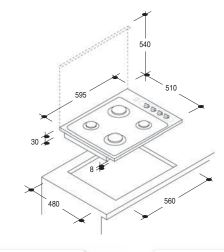








CPG 64 SQPX CPG 64 SPX



CLG 64 SPX

CLG 64 PX



HOB WIDTH









<u>Sicurflåme</u> GAS SECURITY

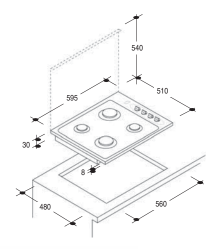


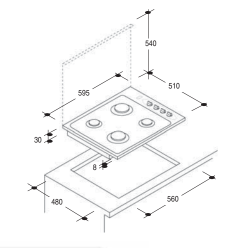












**PLE 64 X** 

PL 40 ASXGH













HOB WIDTH





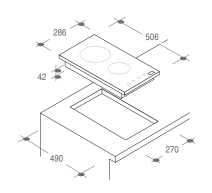


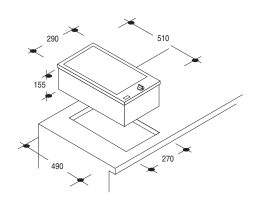


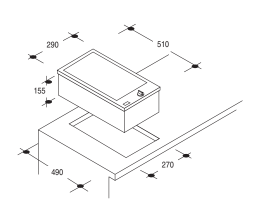












CDH 32 X

CDF 30 X

CDB 30 X









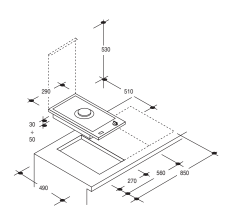


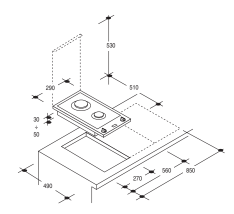


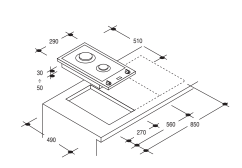












CDG 31 SPX

CDG 32 SPX

**CDE 32 X** 

























ELECTRONIC TOUCH CONTROLS At the touch of a finger tip on a LED you can activate the completely electronic 4 power settings control operated by diodes. Clear and self explanatory symbols, reliability, efficiency and elegance let the control panel become an essential feature of these hoods. The delayed switch-off allows the motor fan to keep on running for 5 minutes after the end of cooking process to ensure that all lingering vapours and smells are removed to make your kitchen more comfortable.

The indicators of saturation of the metal grease and charcoal filters let you know exactly when to wash the aluminium grease filters and replace the charcoal filters.

The LED starts flickering after several working hours and is resectable. Performances are guaranteed to be always at the same standard keeping clear and efficient the extractor.



SENSOR PLANS HOOD A new Sensor Plan hood completes the Plan range. An extremely easy to use and efficient sensor device has been integrated in the electronic controls. Every 10 seonds Plan Sensor analyses the presence of smoke in the air and sets the speed in order to clean up the kitchen. Higher the fume and smoke levels, higher the speed set.

With plan Sensor you can feel free to cook and leave the kitchen, while the hood keeps on cleaning the air. Sensitivity of the sensor can be modified according to your cooking habits.



DECOR HOODS

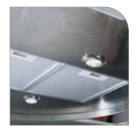
Brushed steel chimney extractors enhance your kitchen considerably, with reliability, high performances and ease of maintenance. Provided with dishwasher-proof metal filters easy to remove and ready for use time after time.





CHARCOAL FILTERS In situations where the external wall is nearby, it is usually preferable to expel the exhaust vapours directly outoor via a ducting system keeping the kitchen cool and comfortable.

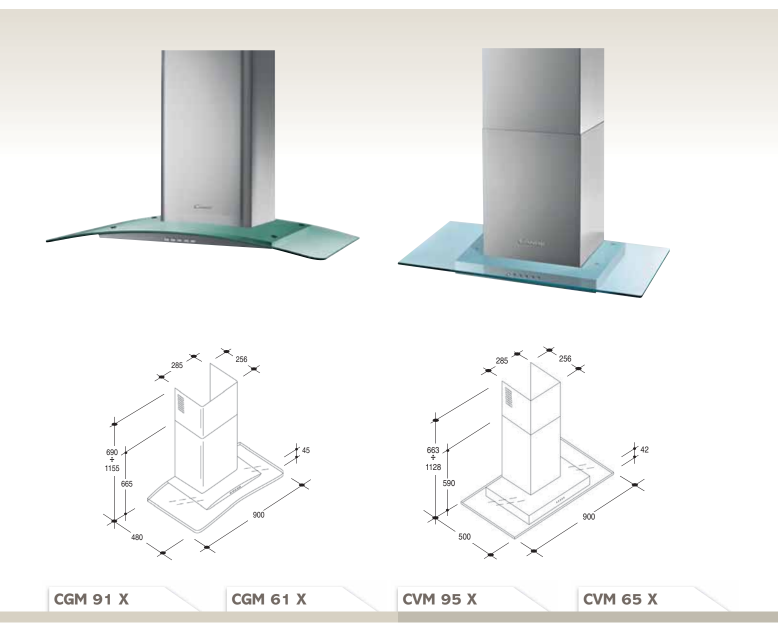
If external ducting is not practicable, Candy hoods can alternatively recirculate the air, as they are adapted to operate either way and able to cope with even the highest levels of smoke, steam and heat, thanks to their active charcoal filters.



PERFECT LIGHTING Perfect lighting in the cooking area is provided by halogen spotlights fitted in the  ${\sf Decor}$  models.



NO RETURN VAI VE No return flaps prevents cold air and grease vapours from sinking back down through the extractor.























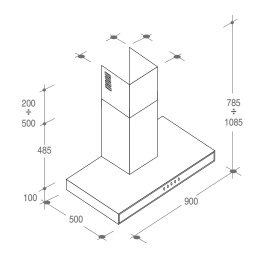






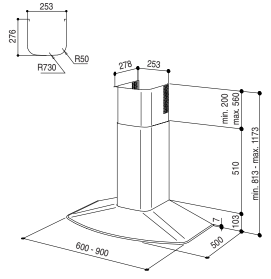






**CMD 94 X** 





**CDH 90 X** 











MAX SUCTION POWER

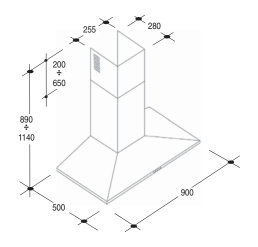












**~** 280 € 200 ÷ 650 890 ÷ 600 500

CCE 19 X

CCE 16 X











MAX SUCTION POWER

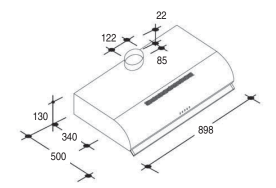


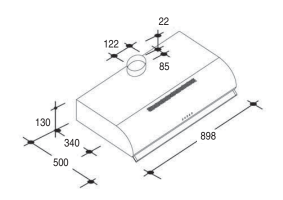












**CFT 92 X** 

CFT 62 X

**CFT 910 S** 

**CFT 610 S** 















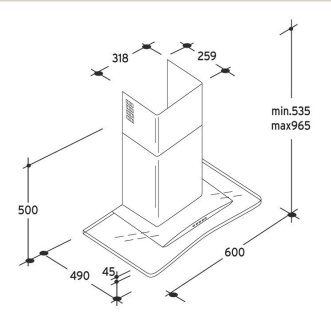


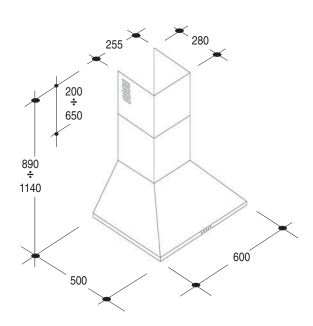




CGM 61 X

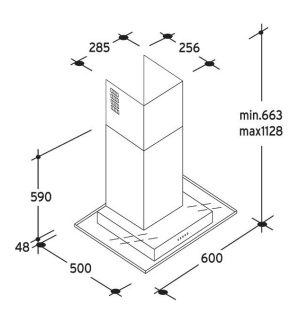
**CCE 16 X** 

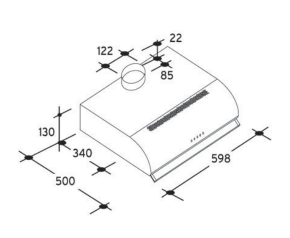




CVM 65 X

CFT 62 X





# TECHNICAL SPECIFICATIONS

#### Front Loaders

PRODUCT	121054 L	12102 D	12102 D-OS	1492 DH	1292 DE	1282 DS	1282 D
DESCRIPTION	09	05	OB OB	09	9	09	90
Load Capacity	10	10	10	9	9	8	8
Spin Speed RPM	1200	1200	1200	1400	1200	1200	1200
END USER COMFORT Multifunctional Display LED DISPLAY	LCD Kg Detector	Kg Detector	Kg Detector	Kg Detector	Kg Detector	Kg Detector	Kg Detec
Soft Bi Directional Knob Cabinet Colour	12 positions White	12 positions Moonlight	12 position				
Door Colour	Moonlight	Moonlight	Moonlight	Moonlight	Moonlight	Moonlight	Moonlig
Spin Speed Option	٠	•	٠	۰	•	•	•
Start Delay Option	•	•	•	•	•	•	•
Soft Touch Buttons Silitech Tub	•	•	•	•	0	•	•
Inox Drum		•		•			
Inverter Motor	-	_	_				
Door width (cm)	35	35	35	35	35	35	35
Door opening (°)	180	180	180	180	180	180	180
Telescopical shok absorber	٠	٠	•	•	•	•	٠
Draining Tube	•	•	•	•	•	•	•
Paddle (Ag+) with silver ion Hot&Cold	•	•	•	•	•	•	•
Motor	Collector	Collector	Collector	- Inverter	Collector	- Collector	Collecto
4 Adjustable Feet	·	·	·	• •	Collector	·	•
SAFETIES							
Door Lock	٠	•	٠	٠	•	٠	•
Self adjusting water level to load	•	•	•	•	•	•	•
Aquastop Anti Foam Sensor	-	-	-	-	-	-	-
Electronic Spin Speed Management	•	•	•	•	•	•	•
Electronic Balance control	•	•	•	•	•	•	•
SENSORS							
Sensor Activa System (SAS)		•	•	•	•	•	•
3rd Generation Fuzzy Logic (Wash Optimization)	•	•	•	•	•	•	•
, ,							
SPECIAL PROGRAM Mix & Wash							
Wool Pogram		•					
Hand Wash	Delicates Garments	Delicates Gan					
Rapid Programs	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-4
BUTTONS							
Start/Pause							
Easy Iron	•	•	•	-	•	•	•
Stain Buster	•	•	•	•	-	-	-
Soil Level	•	•	•	•	•	•	•
AquaPlus Night & Day	•	•	•	•	•	•	•
Spin Speed Selection	-	-	-	•	-	-	-
Start Delay	Up to 24h	Up to 24					
Temperature Selection	•	•	•	•	•	•	•
Prewash	•	By Program	By Program	By Program	•	•	•
Cold Wash Rinse Hold	•	-	-	-	-	-	-
ENERGY LABEL							
(NORMATIVE CYCLE 60° COTTON)							
Energy Efficiency Class	A+	A+	A+	A+	A+++	A+	A+
Washing Efficiency Class	A	A	A	A	A	A	Α
Spin Efficiency Class	B	В	В	A	В	B	B
Energy Consumption (kWh/cycle) Water Consumption (l/cycle)	1,7 74	1,7 74	1,7 74	1,53 68	1,17 68	1,36 60	1,36 60
STRUCTURE							
Dimensions in mm (h x w x d)	850 x 600 x 640	850 x 600 x 640	850 x 600 x 640	850 x 600 x 600	850 x 600 x 600	850 x 600 x 520	850 x 600 x
Packed Dimensions mm (h x w x d)	890 x 650 x 690	890 x 650 x 690	890 x 650 x 690	890 x 650 x 650	890 x 650 x 650	890 x 650 x 560	890 x 650 x
Gross Weight kg	77	77	77	75,5	75,5	71,5	71,5
Net Weight kg	75	75	75	73,5	73,5	69,5	69,5
Voltage V	220 - 240	220 - 240	220	230	220 - 240	220 - 240	220 - 24
Frequency (Hz) Current A	50 16	50 16	60 16	50 10	50 10	50 10	50 10
Plug Type	Schuko	Schuko	UK	Schuko	Schuko	Schuko	Schuko
1 199 1 100					160	160	160
Length electrical supply cord (cm)	160	l 160	160	160	100	1600	) Price

### Front Loaders

	2 D-0S	۵	된		DEHC	D/1
PRODUCT	1282	182	108	F108	72	1272
DECCRIPTION	10	_			147	12
DESCRIPTION	90	OB OB	90	90	9	O. O.
	_	_	_	_	_	_
Load Capacity	8	8	8	8	7	7
Spin Speed RPM	1200	1100	1000	1000	1400	1200
END USER COMFORT Multifunctional Display	Kg Detector	Kg Detector	Multifunct. Display	-	Kg Detector	Kg Detect
LED DISPLAY	-	-	-	•	-	-
Soft Bi Directional Knob	12 positions	12 positions	18 positions	18 positions	12 positions	12 positio
Cabinet Colour	White	White	White	White	White	White
Door Colour Spin Speed Option	White	White	White	White	Moonlight •	White
Start Delay Option	•	•	•	•	•	
Soft Touch Buttons			•	•		•
Silitech Tub		•	•	0	•	•
Inox Drum		0	•	0	0	•
Inverter Motor	-	-	-	-	-	-
Door width (cm)	35	35	35	35	35	35
Door opening (°)	180	180	180	180	180	180
Telescopical shok absorber	•	•	•	•	•	•
Draining Tube Paddle (Ag+) with silver ion	•	•	•	•	•	•
Hot&Cold	-	-		-	•	<del></del>
Motor	Collector	Collector	Collector	Collector	Collector	Collector
4 Adjustable Feet	•	•	•	•	•	•
SAFETIES						
Door Lock	•	•	•	•	•	•
Self adjusting water level to load	•	•	•	•	•	•
Aquastop Anti Foam Sensor	-	-	-	-	-	-
Electronic Spin Speed Management		•		•		
Electronic Balance control		•	•	•	•	
SENSORS						
Sensor Activa System (SAS)	•	•	•	•	•	
3rd Generation Fuzzy Logic						
(Wash Optimization)	•	•	•	•	•	
SPECIAL PROGRAM						
Mix & Wash	•	•	•	•	•	•
Wool Pogram Hand Wash	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garr
Rapid Programs	14'-30'-44'	14'-30'-44'	32'-44'	32'-44'	14'-30'-44'	14'-30'-4
BUTTONS						
Start/Pause		•	•	•	•	
Easy Iron	•	•	•	•	•	•
Stain Buster	-	-	-	-	•	•
Soil Level	•	•	-	-	•	•
AquaPlus Night & Day	•	•	•	•	•	
NUCRE ALLIAN						
Chin Chard Coloction	-	-	-	-	-	-
Spin Speed Selection	•	•	•	•	-	-
Spin Speed Selection Start Delay	Up to 24h		• 3h-6h-9h	• 3h-6h-9h		-
Spin Speed Selection Start Delay Temperature Selection	Up to 24h	Up to 24h	• 3h-6h-9h	•	- Up to 24h	- Up to 24l
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash	Up to 24h	Up to 24h	3h-6h-9h Integrated in the Program	3h-6h-9h Integrated in the Program	Up to 24h	- Up to 24l
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash	Up to 24h	Up to 24h	3h-6h-9h Integrated in the Program By Program	o 3h-6h-9h Integrated in the Program By Program	Up to 24h	- Up to 24I
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL	Up to 24h	• Up to 24h • •	3h-6h-9h Integrated in the Program By Program	o 3h-6h-9h Integrated in the Program By Program	- Up to 24h • •	Up to 24
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON)	Up to 24h	• Up to 24h • • - -	3h-6h-9h Integrated in the Program By Program	o 3h-6h-9h Integrated in the Program By Program - -	- Up to 24h • • - -	- Up to 24
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class	Up to 24h  A+	• Up to 24h • •	3h-6h-9h Integrated in the Program By Program A+	o 3h-6h-9h Integrated in the Program By Program - - -	- Up to 24h • • - -	- Up to 24l • • - -
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class	Up to 24h  A+ A	• Up to 24h • • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program A+ A	3h-6h-9h Integrated in the Program By Program  -  A+ A	- Up to 24h • • - - - A++ A	- Up to 24l • • - - - A+ A
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class	Up to 24h  O  A+  A  B	Up to 24h  Control A+  A  B	3h-6h-9h Integrated in the Program By Program	3h-6h-9h Integrated in the Program By Program	- Up to 24h • • - - - A++ A B	- Up to 24h
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle)	Up to 24h  A+ A	• Up to 24h • • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program A+ A	3h-6h-9h Integrated in the Program By Program  -  A+ A	- Up to 24h • • - - - A++ A	- Up to 24h
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)	Op to 24h  A+  A  B  1,36	Out to 24h  A  A  B  1,36	3h-6h-9h Integrated in the Program By Program	3h-6h-9h Integrated in the Program By Program A+ A C 1,36	- Up to 24h	- Up to 24l
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d)	Op to 24h  A+  A  B  1,36	Op to 24h  A+  A  B  1,36	3h-6h-9h Integrated in the Program By Program	3h-6h-9h Integrated in the Program By Program A+ A C 1,36	- Up to 24h	
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d)	Op to 24h  A+  A  B  1,36  60	A+ A B 1,36 60	A+ A C 11,36 60  850 x 600 x 520 890 x 650 x 560	A+ A C 1,36 60	- Up to 24h	
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg	A+ A B 1,36 60  850 x 600 x 540 890 x 650 x 600 71,5	A+ A B 1,36 60  850 x 600 x 520 890 x 650 x 560 70,5	* 3h-6h-9h Integrated in the Program By Program *	* 3h-6h-9h   Integrated in the Program By Program *    A+ A C C 1,36 60    850 x 600 x 520 890 x 650 x 560 70,5	- Up to 24h	A+ A B 1,19 55  850 x 600 x 890 x 650 x 70,5
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg	A+ A B 1,36 60  850 x 600 x 540 890 x 650 x 600 71,5 69,5	A+ A B 1,36 60  850 x 600 x 520 890 x 650 x 560 70,5 68,5	A+ A C 1,36 60  850 x 600 x 520 890 x 650 x 560 70,5 68,5	A+ A C 1,36 60  850 x 600 x 520 890 x 650 x 560 70,5 68,5	- Up to 24h	A+ A B 1,19 55  850 x 600 x 890 x 650 x 70,5 68,5
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V	A+ A B 1,36 60  850 x 600 x 540 890 x 650 x 600 71,5 69,5 220 - 240	A+ A B 1,36 60  850 x 600 x 520 890 x 650 x 560 70,5 68,5 110	** 3h-6h-9h   Integrated in the Program  By Program	** 3h-6h-9h   Integrated in the Program  By Program  *	- Up to 24h	
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz)	B50 x 600 x 540 850 x 600 x 540 890 x 650 x 600 71,5 69,5 220 - 240 50	B50 x 600 x 520 850 x 650 x 560 70,5 68,5 110 60	* 3h-6h-9h Integrated in the Program By Program *	* 3h-6h-9h Integrated in the Program By Program * - A+ A C C 1,36 60 60 850 x 600 x 520 890 x 650 x 560 70,5 68,5 220 - 240 50	- Up to 24h	- Up to 24l
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A	B50 x 600 x 540 850 x 600 x 540 890 x 650 x 600 71,5 69,5 220 - 240 50	*Up to 24h  *	* 3h-6h-9h Integrated in the Program By Program *	* 3h-6h-9h   Integrated in the Program By Program *    A+ A C C 1,36 60    850 x 600 x 520 890 x 650 x 560 70,5 68,5 220 - 240 50 10	- Up to 24h	- Up to 24l
Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz)	B50 x 600 x 540 850 x 600 x 540 890 x 650 x 600 71,5 69,5 220 - 240 50	B50 x 600 x 520 850 x 650 x 560 70,5 68,5 110 60	* 3h-6h-9h Integrated in the Program By Program *	* 3h-6h-9h Integrated in the Program By Program * - A+ A C C 1,36 60 60 850 x 600 x 520 890 x 650 x 560 70,5 68,5 220 - 240 50	- Up to 24h	- Up to 24h

### Front Loaders

PRODUCT	7 DF	7 DF		07	106
I RODUCI	127	107	097	-	
DESCRIPTION	09	60	0 09	<u>.</u> П	G F
Load Capacity	7	7	7	7	6
Spin Speed RPM	1200	1000	900	1000	1000
END USER COMFORT					
Multifunctional Display LED DISPLAY	Multifunct. Display	Multifunct. Display	Multifunct. Display	-	-
Soft Bi Directional Knob	18 positions	18 positions	21	18 positions	18 positions
Cabinet Colour	White	White	White	White	White
Door Colour Spin Speed Option	White	White	White	White	White
Start Delay Option	•	•	•	•	•
Soft Touch Buttons	•	•	•	•	•
Silitech Tub	•	•	•	•	•
Inox Drum Inverter Motor	-	•	•	•	•
Door width (cm)	35	35	35	35	35
Door opening (°)	180	180	180	180	180
Telescopical shok absorber	•	•	•	•	•
Draining Tube Paddle (Ag+) with silver ion	•	0	•	•	0
Hot&Cold	-	-	-	-	-
Motor	Collector	Collector	Collector	Collector	Collector
4 Adjustable Feet	0	•	•	•	•
SAFETIES					
Door Lock Self adjusting water level to load	•	0	0	•	•
Aquastop	-	-	-	-	-
Anti Foam Sensor	•	0	•	•	•
Electronic Spin Speed Management	•	•	•	•	0
Electronic Balance control	•	•	•	•	•
SENSORS					
Sensor Activa System (SAS)	•	•		•	•
3rd Generation Fuzzy Logic (Wash Optimization)	•	٠	٠	•	•
SPECIAL PROGRAM					
Mix & Wash	•	•	•	•	
Wool Pogram Hand Wash	Delicates Garments	• Delicates Garments	• Delicates Garments	• Delicates Garments	Delicates Garmen
Rapid Programs	32'-44'	32'-44'	32'-44'	32'-44'	32'-44'
BUTTONS					
Start/Pause	•	•		•	•
Easy Iron	•	•	•	•	•
Stain Buster	-	-	•	-	-
Soil Level AquaPlus	-	-	-	-	-
Night & Day	-	-	-	-	-
Spin Speed Selection	•	•	•	•	•
Start Delay	3h-6h-9h	3h-6h-9h	3h-6h-9h	3h-6h-9h	3h-6h-9h
Temperature Selection Prewash	Integrated in the Program By Program	ntegrated in the Prog By Program			
Cold Wash	• By 110grain	• By Frogram	By Program	• By 1 Togram	• By Frogram
Rinse Hold	-	-	-	-	-
ENERGY LABEL					
(NORMATIVE CYCLE 60° COTTON)	A .	A .	A .		
Energy Efficiency Class Washing Efficiency Class	A+ A	A+ A	A+ A	A+ A	A+ A
Spin Efficiency Class	B	C	C	C	C
Energy Consumption (kWh/cycle)	1,19	1,19	1,19	1,19	1,02
Water Consumption (I/cycle)	55	55	55	55	49
STRUCTURE	050 600 500	050, 600, 500	050.000.500	050.000.500	050 000 50
Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d)	850 x 600 x 520 890 x 650 x 560	850 x 600 x 520 890 x 650 x 560	850 x 600 x 520 890 x 650 x 560	850 x 600 x 520 890 x 650 x 560	850 x 600 x 52 890 x 650 x 56
Gross Weight kg	70,5	70,5	70,5	70,5	65,5
Net Weight kg	68,5	68,5	68,5	68,5	63,5
Voltage V	220 - 240	220 - 240	110	220 - 240	220 - 240
Frequency (Hz)	50	50	60	50	50
Current A Plug Type	10 Schuko	10 Schuko	10 Schuko	10 Schuko	10 Schuko
riug Type					
Length electrical supply cord (cm)	160	160	160	160	160

# Front Loaders\_Slimmy & Holiday

	_	۵	ш	ш		
		N	ద	占	ဖ	
PRODUCT	1274	27.	27	2	106	ល
PRODUCT	T (4	14	<del>-</del>	107	ш.	9
DESCRIPTION	4	4	4	4	4	· ·
DESCRIPTION	409	409	409	409	409	GOY 105
Load Capacity	7	7	7	7	6	5
Spin Speed ŘPM	1200	1200	1200	1000	1000	1000
END USER COMFORT Multifunctional Display	LCD Kg Detector	Kg Detector	Multifunct. Display	Multifunct. Display	_	_
LED DISPLAY	-	-	-	-	•	•
Soft Bi Directional Knob	12 positions	12 positions	18 positions	18 positions	18 positions	12 positions
Cabinet Colour	White	White	White	White	White	White
Door Colour	Moonlight	White	White	White	White	White
Spin Speed Option	•	•	•	•	•	•
Start Delay Option	•	•	•	•	•	•
Soft Touch Buttons	•	•	•	•	•	•
Silitech Tub	•	•	•	•	•	•
Inox Drum	•	•	•	•	•	•
Inverter Motor	-	-	-	-	-	-
Door width (cm)	35	35	35	35	35	35
Door opening (°)	180	180	180	180	180	180
Telescopical shok absorber	•		•	•	•	•
Draining Tube	•	•	•	•	•	•
Paddle (Ag+) with silver ion Hot&Cold	•	•	•	•	•	•
Motor	- Collector	- Collector	Callastar	Colloctor	- Collector	Callastas
Motor 4 Adjustable Feet	Collector	Collector	Collector	Collector	Collector	Collector
•						
SAFETIES	4					
Door Lock Self adjusting water level to load	•	•	•	•	•	•
Self adjusting water level to load  Aquastop	-	-	-	-	-	-
Aquastop Anti Foam Sensor	•	•		•	•	-
Electronic Spin Speed Management	•	•	•	•	•	•
Electronic Balance control	•	•	•	•	•	•
SENSORS						
Sensor Activa System (SAS)						
3rd Generation Fuzzy Logic						
(Wash Optimization)	•	•	•	•	•	
SPECIAL PROGRAM						
Mix & Wash						
Wool Pogram	•	•	•	•	•	•
Hand Wash	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	
Rapid Programs					Delicates Garments	Delicates Garmen
napid Frograms	14'-30'-44'	14'-30'-44'	32'-44'	32'-44'	32'-44'	Delicates Garmen 32'-44'
	14'-30'-44'	14'-30'-44'	32'-44'			
BUTTONS	14'-30'-44'	14'-30'-44'	32'-44'			
BUTTONS Start/Pause				32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron	•	•	•	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster	•	•	0	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level	•	•	•	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus	•	•	•	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day	•	•	•	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection	•	•	•	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection	• • • • • • • • • • • • • • • • • • • •	•		32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash	• • • • • • • • • • • • • • • • • • •	• • • • • • Up to 24h	- - - - 3h-6h-9h	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold		- - - - - - - - - - - - - - - - - - -		32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL		- - - - - - - - - - - - - - - - - - -		32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON)	Up to 24h	• • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class	Up to 24h	• • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class	Up to 24h	• • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle)		• • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'   o  o  -  o  3h-6h-9h  Integrated in the Program  By Program  -  -  A+  A  C	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle)		• • • • • • • • • • • • • • • • • • •	3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'  3h-6h-9h Integrated in the Program By Program A+ A	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle)			3h-6h-9h Integrated in the Program By Program A+ A B 1,19	32'-44'    o  o 3h-6h-9h Integrated in the Program By Program A+ A C 1,19	32'-44'	32'-44'   o  o  - o  3h-6h-9h Integrated in the Program  A+ A C O,85
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle)			3h-6h-9h Integrated in the Program By Program A+ A B 1,19	32'-44'	32'-44'	32'-44'   o  o  o  -  o  3h-6h-9h Integrated in the Program  -  -  A+  A  C  O,85  45
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Spin Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle) STRUCTURE Dimensions in mm (h x w x d)				32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Spin Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle) STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d)			3h-6h-9h Integrated in the Program By Program A+ A B 1,19 55	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69		3h-6h-9h Integrated in the Program By Program  -  A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 68	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69 65		*	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle) STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69 65 220 - 240		*     * *      * *     * *      * *	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz)	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69 65 220 - 240 50		A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 68 66 220 - 240 50	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (I/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69 65 220 - 240 50 10		3h-6h-9h Integrated in the Program By Program	32'-44'	32'-44'	32'-44'
BUTTONS Start/Pause Easy Iron Stain Buster Soil Level AquaPlus Night & Day Spin Speed Selection Start Delay Temperature Selection Prewash Cold Wash Rinse Hold  ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class Washing Efficiency Class Spin Efficiency Class Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz)	A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 69 65 220 - 240 50		A+ A B 1,19 55  820 x 600 x 400 890 x 650 x 480 68 66 220 - 240 50	32'-44'	32'-44'	32'-44'

### Front Loaders\_Aquamatic

	D DFS	0 F	
PROPULET	00	ŏ	80 F
PRODUCT	A 1	4	∞ <
DESCRIPTION	AQUA 1100	AQUA 1000	AQUA
Load Capacity	3,5	3,5	2.5
Load Capacity Spin Speed RPM	1100	1000	3,5 800
Spiri Speed IVI IVI	1100	1000	500
END USER COMFORT	•	•	
Multifunctional Display LED DISPLAY	-	_	-
Soft Bi Directional Knob	- 18 positions	- 18 positions	18 positions
Cabinet Colour	Moonlight	White	White
Door Colour	Moonlight	White	White
Spin Speed Option	•	•	•
Start Delay Option	•	•	•
Soft Touch Buttons	•	•	•
Silitech Tub	•	•	•
Inox Drum	•	•	•
Inverter Motor	-	•	-
Door width (cm)	25	25	25
Door opening (°)	150	150	150
Telescopical shok absorber	-	-	-
Draining Tube Hot&Cold	<del>-</del>	-	-
Hotacold	-	-	-
SAFETIES			
Door Lock	•	•	•
Self adjusting water level to load	•	•	•
Aquastop	-	-	-
Anti Foam Sensor	•	•	•
Electronic Spin Speed Management Electronic Balance control	•	•	•
Sensor Activa System (SAS)  3rd Generation Fuzzy Logic (Wash Optimization)	•	•	•
SPECIAL PROGRAMS			
Sport	•	•	•
Wool Pogram	•	•	•
Hand Wash Rapid Programs	Delicates Garments 32'-44'	Delicates Garments 32'-44'	Delicates Garments 32'-44'
napid i rograms	32 - 4 +	32-44	32-44
BUTTONS			
Start/Pause	•	•	•
AquaPlus	•	•	•
Spin Speed Selection	•	•	•
Start Delay	Up to 24h	3h-6h-9h •	3h-6h-9h
Cold Wash Prewash		By Program	
	By Program	By Program	By Program
ENERGY LABEL (NORMATIVE CYCLE 60° COTTON) Energy Efficiency Class	Α	A	Α
Washing Efficiency Class	A	A	A
Spin Efficiency Class	A	C	A
Energy Consumption (kWh/cycle)	0,66	0,66	0,66
Water Consumption (I/cycle)	42	42	42
STRUCTURE			
Dimensions in mm (h x w x d)	695 x 510 x 440	695 x 510 x 440	695 x 510 x 440
Packed Dimensions mm (h x w x d)	745 x 560 x 530	745 x 560 x 530	745 x 560 x 530
Gross Weight kg	49	49	49
Net Weight kg	47	47	47
Voltage V	220 - 240	220 - 240	220 - 240
Frequency (Hz)	50	50	50
Current A	10	10	10
	Schuko	Schuko	Schuko
			100
Length electrical supply cord (cm)	160	160	160
Plug Type Length electrical supply cord (cm) Approval certificates Internal Code	160 CE+IMQ 31003288	160 CE+IMQ 31002975	CE+IMQ 31002779

# Washer and Dryer & Front Loaders\_Full Integrated

						1	ı
		(0		S			
	Ω	DS	Δ	D-OS		۵	••
PRODUCT	90	ω Ω	W485	n U	ώ Γυ	ហ	1308
PRODUCT	W49(	W48	84	GOW 46	W48!	8	<u></u>
DESCRIPTION	>		>	×	4		CWB
	09	OB OB	G	G	409	CDB	8
Load / Dry Capacity	9 / 6	8 / 5	8 / 5	5	6	8 / 5	8
Spin Speed RPM	1400	1400	1400	1400	1400	- Washar Dryar	-  Washing Machine
Type ntegration	-	-	-	-	-	Washer Dryer Fully Integrated	Fully Integrated
END USER COMFORT						l any meegrated	l any magnatou
Multifunctional Display	•	•	-	-	-	-	-
LED DISPLAY	-	-	•	•	•	-	-
Soft Bi Directional Knob Cabinet Colour	White	• Moonlight	White	• White	White	-	-
Door Colour	White	Moonlight	White	Moonlight	White	-	-
Spin Speed Option	0	•	•	۰	•	-	-
Start Delay Option Soft Touch Buttons	•	•	•	•	•	-	-
Silitech Tub	0	•	•	•	•	•	•
nox Drum	•	0	•	0	0	•	•
nverter Motor	-	-	-	-	-	-	-
Door width (cm) Door opening (°)	30 180	30 180	30 180	30 180	30 180	30	30
Telescopical shok absorber	•	•	•	•	•	-	-
Temperature Selection	-	-	-	-	-	•	•
Hot&Cold Reversibility door hinge	-	-	-	-	-	-	-
Reversibility door hinge Adjustable Feet	-	-	-	-	-	•	•
SAFETIES	-						
Door Lock	•	•	•	•	•	•	•
Self adjusting water level to load Anti Foam Sensor	•	•	•	•	•	-	-
Electronic Spin Speed Management	•	•	•	•	•	•	•
Electronic Balance control	•	0	•	0	0	-	-
Anti Over- Flow System	-	-	-	-	-	•	•
SENSORS							
Sensor Activa System (SAS) 3rd Generation Fuzzy Logic (Wash Optim.)	•	•	•	•	•	-	-
SPECIAL PROGRAM	•	·	ľ		ľ	_	-
Rapid Wash&Dry 59'	•	•	•	•	•		_
Hand Wash	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	Delicates Garments	•	•
Cotton Dry / Delicates Dry by Sensor Rapid Programs	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-44'	14'-30'-44'	-	-
Kapid Programs Mix&Wash	14-30-44	14-30-44	14-30-44	14-30-44	14-30-44	-	-
Wool Pogram	0	•	•	•	•	•	•
Skirt Programs	-	-	-	-	-	-	-
Rapid 29'-44' Sport Program	-	-	-	-	-	•	•
Number Of Program	-	-	-	-	-	21	16
BUTTONS							
Start/Pause	•	•	•	•	•	-	-
Start Delay	Up to 24h	Up to 24h	Up to 24h	Up to 24h	Up to 24h	Up to 24h	3h-6h-9h
Cold Wash Stain Busterl	•	•	•	•	•	•	•
AquaPlus	0	•	•	•	•	•	•
Easy Iron	-	-	-	-	-	•	•
Soil Level Temperature Selection	•	•	•	•	•	-	-
Spin Speed Selection	•	•	•	•	•	-	-
Drying Selection	•	•	•	•	•	-	-
Extra Rinse High Dry - Rapid dry	-	-	-	-	-	•	•
ENERGY LABEL	-	_	_	_	_		
Energy Efficiency Class	Α	В	В	В	В	A	A+
Washing Efficiency Class	Α	A	А	A	Α	A	A
Spin Efficiency Class	A 6.12	C	C E 44	B	В	A	В
Energy Consumption (kWh/cycle) Water Consumption (l/cycle - Washing Dry)	6,12 130	5,44 115	5,44 115	4,85 110	4,85 110	-	-
Spin Speed	-	-	- 113	-	-	1400	1300
Self adjusting water level to load	-	-	-	-	-	•	•
Energy Consumption (kWh/cycle) - Wash Only   Energy Consumption (kWh/cycle) - Wash&Dr	-	-	-	-	-	01:20 05:44	01:36
Water Consumption (I/cycle)	-	-	-	-	-	115	60
STRUCTURE							
Dimensions in mm (h x w x d)	850 x 600 x 600	850 x 600 x 540	850 x 600 x 540	850 x 600 x 440	850 x 600 x 440	850 x 600 x 541	850 x 600 x 540
	890 x 650 x 650	890 x 650 x 600	890 x 650 x 600	890 x 650 x 520	890 x 650 x 520		
Cavity Dimensions mm (h x w x d) Gross Weight kg	- 75	- 72,5	- 72,5	- 67	- 67	890 x 650 x 600 70	890 x 650 x 600 72
Net Weight kg	73	70,5	70,5	65	65	68	70
Voltage V	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
voltage v	50	50	50	60	50	50 10	50
Frequency (Hz)10		10	10	10 UK	10 Schuko	10 Schuko	10 Schuko
Frequency (Hz)10 Current A	10 Schuko		Schuko				
Frequency (Hz)10 Current A Plug Type Length electrical supply cord (cm)	Schuko 160	Schuko 160	Schuko 160	160	160	- Schuko	-
Frequency (Hz)10 Current A Plug Type Length electrical supply cord (cm) Approval certificates	Schuko 160 CE+IMQ	Schuko 160 CE+IMQ	160 CE+IMQ	160 SASO	160 CE+IMQ	-	-
Frequency (Hz)10 Current A Plug Type Length electrical supply cord (cm) Approval certificates Internal Code	Schuko 160 CE+IMQ 31002934	Schuko 160 CE+IMQ 31003588	160 CE+IMQ 31002930	160 SASO 310036868	160 CE+IMQ 31003512	- - 31800109	-

### Top Loaders

				_		
				S S	ဖ	
	80	80	.00	206	1206	ဖွ
PRODUCT	1208	<u>  2</u>	10	<del>-</del>	14	8
DESCRIPTION	Ξ.	1	片	는 는	느	Ē
DESCRIPTION	占	CTD 1208	CTDF 1007	CTDF	CTDF	CTF 1006
Load Capacity	8	8	7	6	6	6
Spin Speed RPM	1200	1200	1000	1200	1200	1000
END USER COMFORT Multifunctional Display	LCD Kg Detector	DIGIT Kg Detector	Multifunct. Display	Multifunct. Display	Multifunct. Display	LED
Soft Bi Directional Knob	12 positions	12 positions	12 positions	18 positions	18 positions	18 posit
Cabinet Colour	White	White	White	Silver Grey	White	White
Door Colour	White	White	White	Silver Grey	White	White
Handle	New design with brand logo	New design with brand logo	New design with brand logo	Classic Design	Classic Design	Classic D
Handle Colour	Silver Grey	Silver Grey	Silver Grey	Silver Grey	Silver Grey	White
Spin Speed Option	•	•	•	•	•	•
Start Delay Option	•	•	•	•	•	•
Soft Touch Buttons	•	•	•	•	•	•
Silitech Tub	•	•	•	•	•	•
Inox Drum Stop&Load	•	•	-	-	-	-
Extractable Detergent Tank	•	•	•	-	_	
Wheels			-	-	-	
CAFETIES						
SAFETIES Door Lock				•		
Self adjusting water level to load	•	•	•	•	•	-
Aquastop	_	-	_	-	_	_
Anti Foam Sensor	•	•	•	•	•	•
Electronic Spin Speed Management	•	•	•	•	•	-
Electronic Balance control	•	•	•	•	•	•
SENSORS		_	_	_	_	
Sensor Activa System (SAS) 3rd Generation Fuzzy Logic (Wash Optim.)	-	•	•	•	•	-
Sid deficiation i dzzy Łogic (wasii Optini.)			_	-		
SPECIAL PROGRAMS						
Mix & Wash			•	•		
Wool Pogram	•	•	•	•	•	•
Hand Wash			Delicates Garments	Delicates Garments		
Rapid Programs	14'-30'-44'	14'-30'-44'	32'-44'	32'-44'	32'-44'	32'-4
BUTTONS						
Start/Pause		•		•		
Cold Wash	•	•	By Button	By Button	By Button	By But
Easy Iron	•	•	-	-	-	-
Stain Buster	•	•	-	-	-	-
AquaPlus	•	•	•	•	•	•
Temperature Selection	By Button	By Button	Integrated in the Program	Integrated in the Program	Integrated in the Program	Integrated in the
Spin Speed Selection Soil Level	•	•	•	•	•	· •
Start Delay	Up to 24h	Up to 24h	- Up to 24h	Up to 24h	Up to 24h	- 3h-6h-
Prewash	By Button	By Program	By Program	By Program	By Program	By Prog
Rinse Hold	• By Button	-, 110914111	-, 110914111	-, 110g/aiii	-, 110914111	
Child Lock	•	-	-	-	-	-
ENERGY LARGE						
ENERGY LABEL	1					
(NIODMATIVE CVCI E COO COTTON)	1	1			I	l
(NORMATIVE CYCLE 60° COTTON)	Λ.	Λ.	Λ.	Λ ⊥	Λ.	Λ.ι
ENERGY EFFICIENCY CLASS	A+ A	A+ A	A+ A	A+ A	A+ A	A+ A
	A+ A B	A+ A B	A+ A C	A+ A B	A+ A B	A+ A C
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS	A	A	А	А	А	A C
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS	A B	A B	A C	A B	A B	A C
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)	A B 1,36	A B 1,36	A C 1,19	A B 1,02	A B 1,02	A C 1,02
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle) STRUCTURE	A B 1,36 56	A B 1,36 56	A C 1,19 53	A B 1,02 49	A B 1,02 49	A C 1,02 49
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d)	A B 1,36 56	A B 1,36 56	A C 1,19 53	A B 1,02 49	A B 1,02 49	A C 1,02 49
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d)	A B 1,36 56 850 x 400 x 600 980 x 480 x 650	A B 1,36 56 850 x 400 x 600 980 x 480 x 650	A C 1,19 53 850 x 400 x 600 980 x 480 x 650	A B 1,02 49 850 x 400 x 600 980 x 480 x 650	A B 1,02 49 850 x 400 x 600 980 x 480 x 650	A C 1,02 49 850 x 400 980 x 480
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59	A C 1,02 49 850 x 400 980 x 480
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5	A C 1,02 49 850 x 400 980 x 480 58 55,5
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59 220 - 230	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230	A C 1,02 49 850 x 400 980 x 480 58 55,5
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5	A C 1,02 49 850 x 400 980 x 480 58 55,5
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A Plug Type	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59 220 - 230 50	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko	A C 1,02 49 850 x 400 980 x 480 58, 55,5 220 - 2 50
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A Plug Type Length electrical supply cord (cm)	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko 160	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59 220 - 230 50 10 Schuko 160	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko 160	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko	850 x 4000 980 x 4800 588 55,5 220 - 2 500 100 Schuk
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A Plug Type Length electrical supply cord (cm) Approval certificates	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko 160 CE+IMQ	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko 160 CE+IMQ; ROSTEST	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59 220 - 230 50 10 Schuko 160 CE+IMQ; ROSTEST	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko 160 CE+IMQ	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko 160 CE+IMQ	A C 1,02 49 850 x 400 980 x 480 58 55,5 220 - 2 50 10 Schuk 160 CE+IN
ENERGY EFFICIENCY CLASS WASHING EFFICIENCY CLASS SPIN EFFICIENCY CLASS Energy Consumption (kWh/cycle) Water Consumption (l/cycle)  STRUCTURE Dimensions in mm (h x w x d) Packed Dimensions mm (h x w x d) Gross Weight kg Net Weight kg Voltage V Frequency (Hz) Current A Plug Type Length electrical supply cord (cm)	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko 160	A B 1,36 56 850 x 400 x 600 980 x 480 x 650 62,5 60 220 - 230 50 10 Schuko	A C 1,19 53 850 x 400 x 600 980 x 480 x 650 61,5 59 220 - 230 50 10 Schuko 160	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko 160	A B 1,02 49 850 x 400 x 600 980 x 480 x 650 59 56,5 220 - 230 50 10 Schuko 160 CE+IMQ 31003174	850 x 400 980 x 480 58 55,5 220 - 2 50 10 Schuk

# Fully Automatic Top

PRODUCT	CXQB80-A25B	CXQB80-A25WH	CXQB80-A16W	CXQB65-725W	CXQB65-716W
DESCRIPTION	Š	Ö	) S	X	) S
Load Capacity	8	0	8	6.5	6.5
		8		6,5	6,5
Spin Speed RPM	Fix	Fix	Fix	Fix	Fix
END USER COMFORT					
Multifunctional Display	Multifunct. Display	Multifunct. Display	Multifunct. Display	Led	Led
Cabinet Colour	Black	White	White	White	White
Handle	•	•	•	-	-
Handle Colour	Silver Grey	Silver Grey	Silver Grey	No	No
Spin Speed Option	Fix	Fix	Fix	Fix	Fix
Soft Touch Buttons	•	•	•	•	•
Inox Drum	•	•	•	•	•
Start Delay Option	Up to 24h	Up to 24h	Up to 24h	Up to 24h	Up to 24h
Time To End					
Auto Power-Off	•	•	•	•	0
SAFETIES					
Door Lock - Child Protection	•	•	•	•	•
SPECIAL PROGRAMS					
Standard	•	0	•	•	•
Quick	•	•	•	•	•
Jeans	•	•	•	-	-
Gentle	•	0	•	-	_
Soak	•				
Blanket	•	•	•	_	_
Mini			•	_	_
Drum Clean	•		•	_	_
Anti - Crease	•				
Intelligent	_	_	_	0	
Strong		_	_		
Soft	•				•
Rinse + Spin	_	-	-		•
	-	-	-		
Single Wash					
Single Spin	-	-	-	·	•
BUTTONS					
On / Off	•	•	•	•	•
Start / Pause	•	•	•	•	•
Intelligent Full Process	•	•	•	-	-
Programm Selection	•	•	•	•	•
Spin	•	•	•	-	-
Rinse	•	•	•	-	-
Wash	•	•	•	•	•
Water Level	•	•	•	•	•
Start Delay	Up to 24h	Up to 24h	Up to 24h	-	-
Child Protection	•	•	•	By Program	By Program
Clothes Air-Dry	•	-	•	-	-
Water Suppl	-	_	_	_	_
Ag+	•	•	•	•	•
CTPLICTURE					
STRUCTURE					
Dimensions in mm (h x w x d)	567 x 583 x 960	567 x 583 x 960	567 x 583 x 960	538 x 544 x 950	538 x 544 x 95
Gross Weight kg	43	43	43	40	40
Net Weight kg	38	38	38	35,5	35,5
Voltage V	220	220	110	220	110
Frequency (Hz)	50	50	60	50	60
Plug Type	Schuko	Schuko	Schuko	Schuko	Schuko
Internal Code	31003929	31003928	31003927	31003926	31003925
EAN Code	8016361826922	8016361826915	8016361826908	8016361826892	801636182688

# Dryers

PRODUCT DESCRIPTION	GOC 791 BT	GOC 581 B	GOC 580 B	GOC 580 C	GOV 780 C	GOV 580 C	GO DV58 F-0S
PERFORMANCE							
Loading Capacity (Kg)	9	8	8	8	8	8	8
Energy Efficiency Clas	В	В	В	С	С	С	С
STRUCTURAL CHARACTERISTICS							
Condensed Drying System		•	•	•	_	-	•
Vented Drying System	-	-	-	-	•	•	-
Soft Bi Directional Knob	•	•	•	•	•	•	•
Timed Drying - Special Small Loads	•	•	•	0	•	•	0
XXL Door	Glass Door - Moonlight	Glass Door	•	•	•	•	Square Doo
Door opening (°) Drum Volume	150°	150°	150° 115	150° 115	150° 115	150° 115	150° 115
Drum Volume Drum Material	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized
Water Container Position	Top	Bottom	Bottom	Bottom	- Gaivanizeu	- Garvarrizeu	- Gaivailizeu
Tracer container r control	1.05	Bottom	Bottom	Bottom			
END USER COMFORT							
Multifunctional Display	•	•	•	•	•	-	-
LED Display	-	-	-	-	-	•	•
Water Container Capacity (Litres)	4	5	5	5	-	-	-
Temperature Numbers	2+1	2+1	2+1	2+1	2+1	2+1	2+1
4 Automatic Drying Programs  Cool Down Phase	•	•	•	•	•	•	•
Automatic Anti Crease	•	•	•	•	•	•	•
Soft Touch Buttons	•	•	•	0	•	•	•
Easy Clean Filter	•	•	•	•	•	•	•
SPECIAL PROGRAMS Shirts Special Wool Program	•	-	-	-	•	-	-
Mix and Dry Rapid 40'	•	•	-	-	•	-	-
Relax	•	•	•	•	•	•	•
BUTTONS							
Start/Pause	•	•	•	•	•	•	•
· ·	1		l -	_	•	-	
Anti Crease	•	- 2h 6h 0h	2h Ch Oh		1 ln +a 24h	2h Ch Oh	2h Ch 0
Anti Crease Start Delay	Up to 24h	3h - 6h - 9h	3h - 6h - 9h	3h - 6h - 9h	Up to 24h	3h - 6h - 9h	
Anti Crease Start Delay Delicates				3h - 6h - 9h			3h - 6h - 9l
Anti Crease Start Delay Delicates				3h - 6h - 9h	•		
Anti Crease Start Delay Delicates Timed Drying				3h - 6h - 9h	•		
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•		
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End)	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•	-	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -		•	-
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End)	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•	-	-
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•	•	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•	•	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying, Cool down, End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security	Up to 24h	3h - 6h - 9h • -	-	3h - 6h - 9h • -	•	•	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying, Cool down, End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES	Up to 24h	3h - 6h - 9h -  -  -  -	•	3h - 6h - 9h - -	•	•	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle)	Up to 24h	3h - 6h - 9h	• • • • • • • • • • • • • • • • • • • •	3h - 6h - 9h	•	• • • • • • • • • • • • • • • • • • • •	•
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v)	Up to 24h	3h - 6h - 9h  -  -  04:49:00 230	• • • • • • 4.49 / 5.1	3h - 6h - 9h	• • • • 4,5 230	• - • • • 4,5 230	• • • • 4,5 220
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz)	Up to 24h	3h - 6h - 9h  -  -  04:49:00 230 50	• • • • • • • • 4.49 / 5.1 230 50	3h - 6h - 9h  -  -  4.49 / 5.1  230  50	• • • • 4,5 230 50	• - • • • • • • • • • • • • • • • • • •	• • • • 4,5 220
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW)	Up to 24h	3h - 6h - 9h  -  -  04:49:00 230	• • • • • • 4.49 / 5.1	3h - 6h - 9h	• • • • 4,5 230	• - • • • 4,5 230	• • • • 4,5 220
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW) Fuse Rating (A)	Up to 24h	3h - 6h - 9h  -  -  04:49:00 230 50 2,3	• • • • • • • • • • • • • • • • • • •	3h - 6h - 9h  -  -  4.49 / 5.1  230  50  2,3	4,5 230 50 2,3	• - • • • • • • • • • • • • • • • • • •	- - - - 4,5 220 60 2,3 10
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW) Fuse Rating (A) Dimensions H*W*D (cm) Gross Weight kg	Up to 24h	3h - 6h - 9h  -  -  04:49:00  230  50  2,3  16  85 x 60 x 60  36		3h - 6h - 9h  -  -  4.49 / 5.1  230  50  2,3  16  85 x 60 x 60  36	4,5 230 50 2,3 10 85 x 60 x 60 31	•	4,5 220 60 2,3 10 85 x 60 x 6
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW) Fuse Rating (A) Dimensions H*W*D (cm) Gross Weight kg Net Weight kg	Up to 24h	3h - 6h - 9h  -  -  04:49:00  230  50  2,3  16  85 x 60 x 60  36  34		3h - 6h - 9h  -  -  4.49 / 5.1  230  50  2,3  16  85 x 60 x 60  36  34	4,5 230 50 2,3 10 85 x 60 x 60 31	•	4,5 220 60 2,3 10 85 x 60 x 6
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW) Fuse Rating (A) Dimensions H*W*D (cm) Gross Weight kg Net Weight kg Electrical Cable lenght (cm)	Up to 24h	3h - 6h - 9h  -  -  04:49:00  230  50  2,3  16  85 x 60 x 60  36  34  150		3h - 6h - 9h  -  -  -  4.49 / 5.1  230  50  2,3  16  85 x 60 x 60  36  34  150	4,5 230 50 2,3 10 85 x 60 x 60 31 29	•	4,5 220 60 2,3 10 85 x 60 x 6 31 29
Anti Crease Start Delay Delicates Timed Drying  LEDS Cycle progress (Drying,Cool down,End) Blocked Filter Indicator Full Tank Indicator  SAFETY Door Security  TECHNICAL FEATURES Energy consumption (kWh/cycle) Electrical supply (v) Frequency (Hz) Max Absorbed power (KW) Fuse Rating (A) Dimensions H*W*D (cm) Gross Weight kg Net Weight kg	Up to 24h	3h - 6h - 9h  -  -  04:49:00  230  50  2,3  16  85 x 60 x 60  36  34		3h - 6h - 9h  -  -  4.49 / 5.1  230  50  2,3  16  85 x 60 x 60  36  34	4,5 230 50 2,3 10 85 x 60 x 60 31	•	•

PRODUCT	6753 X	6753	6653 X	6653	6322	E 6320 X	E 6320
DESCRIPTION	CDP	CDP	GO	CDP	CDP	CDPE	CDPE
		NA //	N## **	NA 11 11	AA/I **		NA// **
Colour Place Settings (n°)	Inox Ice 15 Premium	White 15 Premium	White 15 Premium	White 15 Premium	White 12	lnox Ice 12	White 12
WASHING PROGRAMMES & OPTIONS Number of Wash Programmes Impulse wash	12 (4x3)	12 (4x3)	12 (4x3)	12 (4x3)	8 (4x2)	8 (4x2)	8 (4x2)
Smart Sensor System Automatic Programs 45-75°C	-	-	-	-	-	-	-
PROGRAMS							
Hygienic Plus 75°C	•	•	•	•	-	-	-
Intensive 75°C	•	•	•	•	•	٠	•
Strong & Fast 65°C	•	•	•	•	•	•	•
Universal + 70°C	•	•	•	-	-	-	-
Universal 60°C	•	•	•	•	•	•	•
Daily 55°C	•	•	•	•	•	٠	•
UltraSilent 55°C - Sound power dB(A)	• (43 dB)	• (43 dB)	-	-	-	-	-
Eco Plus 55°C	-	•	•	•	-	-	-
Eco 45°C	•	•	•	•	•	•	•
Delicate 45°C	•	•	•	•	•	•	•
UltraRapid 60min 65°C	•	•	•	-	-	- D :1.001	-
UltraRapid 24min 50°C	•	•	•	•	Rapid 29'	Rapid 29'	Rapid 29
Refresh	•	•	•	•	•	•	•
OPTIONS U-Wash Button (+/-)							
Express Button (time reduction -30%, -50%)	-	-	-	-	-	-	-
Super Eco (-25% energy)	•	•	-	•	-	-	<u> </u>
Tabs (all in 1)	•	•	•	•	-	-	
ELECTRONIC INTERFACE & FEATURES Start delay Salt Refill Indicator	3-6-9h	3-6-9h	3-6-9h	3-6-9h	3-6-9h	3-6-9h	3-6-9h
Rinse Aid Refill Indicator	-	-		-	-	-	<u> </u>
Digital Countdown	-	-	-	-	-	-	-
INTERNAL EQUIPMENT 3rd level (Evospace 3)	•		•	•	_	_	_
XL Upper Basket	•	•	•	•	•	•	•
Adjustable Upper Basket	Click-Clack	Click-Clack	Click-Clack	Click-Clack	Click-Clack	•	•
Adjustable Upper Basket Folding Cup Racks	• (4)	• (4)	• (4)	• (4)	• (2)	• (2)	• (2)
XXL Lower Basket	•	•	•	•	Modulo Flex	-	- '
Folding rack in Lower Basket (for big items)	0	•	•	0	•	-	-
Baskets Colour	Metal Grey	Metal Grey	Metal Grey	Metal Grey	Light Grey	Light Grey	Light Gre
Plastics & Accessories Colour	Metal Grey	Metal Gre					
SAFETIES Tatal metable de							
Total waterblock Aquastop	•	-	-	-	•	-	-
Aquaprotect	-	-	-	-	-	-	-
Safety-Stop on Lower Basket	0	•	•	•	•	•	•
TECHNICAL FEATURES							
Counterdoor Stainless Steel AISI 304 Drying System	Condensing	• Condensing	• Condensing	Condensing	• Condensing	• Condensing	Condensir
ENERGY LABEL (NORMATIVE CYCLE ECO 45°C)	J						
Noise Power dB(A) re 1 pw - normative cycle	46	46	52	52	54	54	54
Energy Efficiency Class	A+	A+	A+	A+	A	A	A
Drying Efficiency Class	A	A	A	A	A	A	A
Yearly Energy Consumption (kw/h)*	299	299	304	304	291	300	300
Yearly Water Consumption (I)*	2800	2800	3350	3350	3350	3350	3350
Energy Consumption per cycle (kw/h) Water consumption per cycle (I)	1,04 10	1,01 10	1,10 12	1,10 12	1,01 12	1,04 12	1,04 12
DIMENSIONS							
Width of Cabinet (mm)	600	600	600	600	600	600	600
WIGHT OF CADIFIEL ([[][[]])	600	600	600	600	600	600	600
		1 000	1 800				
Depth of Cabinet (mm)		8EO	0EO	8EO	l	SEV.	0 0 0
Depth of Cabinet (mm) Height of Cabinet (mm)	850	850	850	850	850	850	850
Depth of Cabinet (mm)		850 820 32000644	850 820 32000648	850 820 32000637	850 820 32000655	850 820 32000652	850 820 3200063

White 10  7 4  lormal 55°	Inox Ice  9  5  4	White 9 5 4 3-6-9h
10  7 4	9 5 4	9 5 4
7 4  * * * * * * * * * * * * * * * * * *	5 4	5 4
4  . lormal 55°	4	4
4  . lormal 55°	4	4
. lormal 55°	• • • • • • • • • • • • • • • • • • •	4
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
· · · · · · · · · · · · · · · · · · ·		- - - - - - - 3-6-9h
	3-6-9h	- - - - - - - 3-6-9h - -
	- - - - - 3-6-9h	- - - - - 3-6-9h - -
	- - - - 3-6-9h - -	- • • • 3-6-9h •
	- - - 3-6-9h - -	- - - 3-6-9h - -
1-24h	- - - 3-6-9h - -	- - - 3-6-9h - -
1-24h	- - - 3-6-9h - -	3-6-9h
1-24h	- - - 3-6-9h - -	3-6-9h
1-24h	- - - 3-6-9h - -	3-6-9h
• • 1-24h • • • • •	3-6-9h • - -	3-6-9h • -
• 1-24h • • • • • • • • • • • • • • • • • • •	3-6-9h • - -	3-6-9h • -
• 1-24h • • • • • • • • • • • • • • • • • • •	3-6-9h • - -	3-6-9h • -
• 1-24h • • • • • • • • • • • • • • • • • • •	3-6-9h • - -	3-6-9h • -
1-24h • • •	3-6-9h • - -	3-6-9h • -
•	-	-
•	-	-
•	-	-
•		
٠		
• (4)	• (4)	• (4)
• (2)	• (2)	• (2)
Metal Grey	Metal Grey	Metal Grey
1etal Grey	Metal Grey	Metal Grey
•	•	•
•		
0	-	-
		_
•	•	•
ondensing	Condensing	Condensing
		54
		A+
		A 222
		3400
		155
170		133
450	450	450
600	600	600
850	850	850
820	820	820
	32000669	3200063 8016361828933
	600 850	49 54 A A+ A A 255 222 3850 3400 170 155  450 450 600 600 850 850 820 820

PRODUCT	S	©
DESCRIPTION	DQ	CDCF
	5	5
Colour	Moonlight Silver	White
Place Settings (n°)	6	6
. iddo ootiinigo (i. )	, and the second	
WASHING PROGRAMMES & OPTIONS		
Number of Wash Programmes	6	6
Number of Temperatures (washing phase)	5	5
PROGRAMS		
Intensive 70°C	•	•
Normal 60°C		•
Economy 55°C	0	•
Delicate 45°C	•	•
Rapid 40°C	•	•
3 in 1 60°C	•	•
OPTIONS		
Tabs (All in one)	3 in 1 program	3 in 1 program
,	1 0	
ELECTRONIC INTERFACE & FEATURES		
Multifunction Digit Display	-	-
Program Selection Button	•	•
Start delay	3-6-9-12h	3-6-9-12h
Salt Refill Indicator	0	•
Rinse Aid Refill Indicator	•	•
Digital Countdown  LED Program Status	<u> </u>	-
LED Flogram Status	·	
INTERNAL EQUIPMENT		
Folding Cup Racks	• (2)	• (2)
Folding rack (for big items)	• (2)	• (2)
Baskets Colour	Metal Grey	Metal Grey
Plastics & Accessories Colour	Metal Grey	Metal Grey
TECHNICAL FEATURES		
Concealed Heating Element	•	
Drying System	Condensing	Condensing
ENERGY LABEL (NORMATIVE CYCLE ECO 45°C)		
Noise Power dB(A) re 1 pw - normative cycle	53	53
Energy Efficiency Class	A	A
Drying Efficiency Class Drying Efficiency	A A	A A
Energy Consumption per cycle (kw/h)*	0,63	0,63
Water Consumption per cycle (I)*	9	9
Yearly Energy Consumption (kw/h)*	139	139
Yearly Water Consumption (I)*	1980	1980
Normative Cycle Length - Economy 55°C (mins)	160	160
DIMENSIONS		
Width of Cabinet (mm)	550	550
Depth of Cabinet (mm)	500	500
Height of Cabinet (mm) Code	440	440
EAN Code	32000583	32000582

PRODUCT	53 E 10/3	515/1	1010/2	55 X/1	220N/1	220X/1
	5653	ພ ບ	9	₩		23
DESCRIPTION	9	<u> </u>	9	CDS	CDS	CDS
Literation (	E 11 Late - 1 - 1	F. W.L. Control	F 111-1	Continuental	Continuental	Continue
Integration Control panel colour	Full Integrated Inox+Mirror	Full Integrated Grey	Full Integrated Black	Semi Integrated Inox Frame	Semi Integrated Inox Frame	Semi Integr Inox Frai
	15 Premium (3 drawers)	15	12	15	12	12
Drying system	Turbo Dry (Fan)	Condensing	Condensing	Condensing	Condensing	Condens
WASH PROGRAMMES						
Impulse Wash	•	-	-	-	-	-
Smart Sensor System	•	-	-	-	-	-
Number of Wash Programmes Automatic Programs 45-75°C	12 (4x3)	5 -	5 -	7	7	7 -
Hygienic Plus 75°C	•	-	-	-	-	-
Intensive 75°C	•	•	•	•	•	•
Strong & Fast 65°C	•	-	-	-	-	-
Universal Plus 70°C	Auto	-	-	-	-	-
Universal 60°C	Auto	•	•	•	•	•
Daily 55°C	Auto	-	-	-	-	-
Night Cycle 55°C - Sound power dB(A) Eco 45°C	42 dB(A)	-	-	-	-	-
Delicate 45°C	•	-	-	-	-	-
Class A 1h 65°C	•	-	-	•	•	•
Rapid 32' 50°C	•	•	•	•	•	•
Prewash	•	•	•	٠	•	•
END USER COMFORT						
Multifunction Digit Display	•	-	_	_	_	_
Program Selection Button	•	•	•	Knob	Knob	Knob
Washing Intensity Button (Pro + / Pro -)	•	-	-	-	-	-
Tabs (all in 1)	•	-	-	-	-	-
Half Load Start Delay	- 1-23h	3-6-9h	-	1-12h	•	•
Salt Refill Indicator	1-2511	5-0-311	-	1-1ZII •	-	-
Rinse Aid Refill Indicator	•	-	_	_	_	_
LED Program Status	-	•	-	-	-	-
Digital Countdown	•	-	-	-	-	-
INTERNAL EQUIPMENT						
3rd level (Dynamic 3D)	•	_	_	_	_	_
XL Upper Basket	•	•	•	•	•	•
Adjustable Upper Basket\x	Click-Clack	Click-Clack	•	•	0	•
Folding Cup Racks (n°)	4	4	2	4	2	2
XXL Lower Basket Fold down rack for big items	•	•		•	-	-
Baskets Colour	Metal Grey	Light Grey	Light Grey	Light Grey	Light Grey	Light Gr
Plastics & Accessories Colour	Metal Grey	Metal Grey	Metal Grey	Metal Grey	Metal Grey	Metal Gr
Comfort Handles	•	•	-	•	-	-
SAFETIES Total waterblock						
Total waterblock Aquastop	•	•	-	-	-	-
Safety-Stop on Lower Basket	•	•	•	•	•	•
TECHNICAL FEATURES						
Double movement hinges	•	•	-	-	-	-
Rear foot adjustable from front Counterdoor Stainless Steel AISI 304	•	•	-	-	-	-
Concealed Heating Element	•	•	•	•	•	•
Water Softener (n° of settings)	5	5	5	5	5	5
ENERGY LABEL (NORMATIVE CYCLE ECO 45°C)						
Noise Power dB(A) re 1 pw - normative cycle	45	47	51	49	51	51
Energy Class	A++	A	A	A	A	A
Washing Class	A	A	A	A	A	A
Drying Efficiency	A 175	A 175	A 175	A 175	A 175	A 175
Normative Cycle Length - Eco 45°C (mins) Yearly Energy Consumption (kw/h)*	1/5 193,6	175 242	231	1/5	175 231	231
Yearly Water Consumption (I)*	2200	2860	2860	2860	2860	2860
DIMENSIONS						
DIMENSIONS Width of Cabinet (mm)	596	596	596	596	596	596
	550	550	550	550	550	550
Depth of Capinet (mm)						
Depth of Cabinet (mm) Height adjustability range (mm)	820-900	820-900	820-900	820-900	820-900	820-90

PRODUCT	10P57 X	9 <b>P</b> 45
DESCRIPTION	CD 1	OD 6
Tuno	Full Integrated	Full Integrated
Type Colour	Inox	Inox
END USER COMFORT		
N. plate setting Programs	10 	9 7
Electronic control	/ •	•
Multifunction digit display	•	•
Selection by button	0	•
Start delay	24h	24h
Time remaining	•	•
Program status Noise level dB (sound power)	<u>-</u> 47	52
Noise level did (sound power)	7/	32
WASH PROGRAMMES		
Intensive 70°C		•
Normal 55	•	•
Eco 45° 60 minutes wash 70°C	•	•
Delicate 45°C	•	•
Rapid 50°C	•	•
Cold rinse	•	•
TEMPERATURES (washing phase)	4	4
EQUIPEMENT		
Hidden heating element		•
Condensing drying system	•	•
Four adjustable feet	•	•
BUTTONG		
BUTTONS ON/OFF	•	•
Start delay	•	•
Start	-	-
Program selection	•	0
LIGHTS		
ON/OFF	•	•
Program status / Start delay	0	•
Salt	-	-
Rinse aid	•	•
BASKETS		
Adjustable upper basket	•	•
Metal grey baskets	0	0
Folding racks on lower basket Folding cup racks	•	•
Cutlery basket splittable in 3 parts	2	2
SAFETY		
Total overflow protection system		•
Aquastop	•	•
PERFORMANCE (ECO 45°)		
Energy efficiency	A	A
Washing efficacy	A	A
Drying efficacy	A	A
Water consumption (L)	13 0,8	13 0,8
Energy consumption (Kw/h) Year water consumption *		2860
Year energy consumption *	176	176
Lenght of normative cycle (min)	165	165
Internal code	32900264	32900239
EAN code	8016361822429	8016361805774

### Cookers 90x60 cm

	XT	STX	Ĭ.	STX	X
	N	N	N	N	N
PRODUCT	0 5 7 8	901	000	11	90022
DESCRIPTION	Ш О	5	5	<b>5</b>	ш
	CVE	550	550	550	OME
Colour	lnox	lnox	lnox	lnox	lnox
Installation Class 2.1 (EN 30-1-1998)	•	•	•	•	•
DESIGN				0 1	
Aesthetics	Candy	Candy	Candy Grey glass lid with satin	Candy	Candy Grey glass lid with satin
Lid Type	-	profile	profile	Splash Back	profile
Door type	Metal/glass	Metal/glass	Metal/glass	Metal/glass	Metal/glass
НОВ					
Туре	5 Vitroceramic	5 Gas	5 Gas	4 Gas+ 2 Hotplate	4 Gas+ 1 Hotplate
Front left	High light 180 mm/ 1800 W	Semi Rapid	Semi Rapid	Semi Rapid	Semi Rapid
Rear left	Radiant 145 mm/1200 W	Rapid	Rapid	Rapid	Rapid
Rear right	Radiant 145 mm/1200 W	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Front right	Radiant 180 mm./ 1700 W	Rapid	Rapid	Rapid	Rapid
Central	High light circular double circuit 210-144 mm. 1x2,2/1,0 KW	Triple Crowne 4000 W	Triple Crowne 4000 W	Triple Crowne 4000 W	1 rapid hotplate 180mm 2000 W
Safety on burners	-	-	-	•	-
One hand ignition	-	-	-	-	-
Ignition by button	-	•	•	•	•
OVEN SECTION					
Type	Electric	Gas	Gas	Gas	Electric
Type of cavity Safety on oven burner	Embossed -	Embossed	Embossed -	Embossed	Embossed -
Oven capacity	109	109	109	109	109
Energy efficiency class	C	-	-	-	C
Gas grill	-	•	•	•	-
Electric grill	•	-	-	-	0
Thermostat	•	•	•	•	0
Oven light	•	۰	•	•	•
USER INTERFACE					
Electronic programmer	-	-	-	-	-
End of cooking timer	-	-	-	-	-
	i .				1 .
Minute minder	•	•	•	•	•
ACCESSORIES	·	•	•	•	•
ACCESSORIES Turnspit	•	•	•	•	•
ACCESSORIES Turnspit Grids	• 1	1	• 1	• 1	. 1
ACCESSORIES Turnspit Grids Trays	•		•	•	1 1
ACCESSORIES Turnspit Grids Trays STRUCTURE	1 1	1 1	• 1 1	• 1 1	1
ACCESSORIES Turnspit Grids Trays STRUCTURE Feet type	1 1 4 Metal Feet	1 1 4 Metal Feet	• 1 1 4 Metal Feet	• 1 1 4 Metal Feet	1 4 Metal Feet
ACCESSORIES Turnspit Grids Trays STRUCTURE Feet type Adjustabel height	1 1 1 4 Metal Feet	1 1 4 Metal Feet	• 1 1 4 Metal Feet	• 1 1 4 Metal Feet	1 4 Metal Feet
ACCESSORIES Turnspit Grids Trays STRUCTURE Feet type Adjustabel height Drawer Type	1 1 1 4 Metal Feet	1 1 4 Metal Feet	• 1 1 1 4 Metal Feet • -	• 1 1 4 Metal Feet •	1 4 Metal Feet  -
ACCESSORIES Turnspit Grids Trays STRUCTURE Feet type Adjustabel height	1 1 1 4 Metal Feet	1 1 4 Metal Feet	• 1 1 4 Metal Feet	• 1 1 4 Metal Feet	1 4 Metal Feet

### Cookers 60x60 cm

	4 PW	X9 4:	.4 PW	SHS SHS	22 SHW	1 HW	H X	TBT
PRODUCT	724	6524	6524	6522	6522	6521	6521	1 99
DESCRIPTION	67	<u></u>	<del> </del>	<u></u>	<u>~</u>	9	(5	(5
DESCRIPTION	Σ	CVM	QM	CGM	CGM	550	550	550
Cala	WILLS.	1	W/L-1	CIL	AA/L **	1	WILLS.	NA/L 1
Colour Installation Class 2.1	White	lnox	White	Silver	White	lnox	White	White
(EN 30-1-1998)	•	•	•	•	•	•	•	•
DESIGN								
Aesthetics	Fjord	Fjord	Fjord	Fjord	Fjord	Fjord	Fjord	Light
Lid Type	Full Glass	Full Glass	Full Glass	Glass, bowed Full Glass	Glass, bowed Full Glass	Glass, no edge Full Glass	Glass, no edge Full Glass	Metal Metal/Glas
Door type	Full Glass	Full Glass	Full Glass	Full Glass	Full Glass	Full Glass	Full Glass	Metal/Glas
HOB		4 ) (')	4 ) (")	4.0			4.0	4.0
Туре	4 Induction	4 Vitroceramic	4 Vitroceramic	4 Gas	4 Gas	4 Gas	4 Gas	4 Gas
Front left	180mm booster 2100-3000W	Hilight 210mm / 2300W	Hilight 210mm / 2300W	Rapid	Rapid	Rapid	Rapid	Semi Rapid
Rear left	180mm booster 1500-2000W	Hilight 140mm / 1200W	Hilight 140mm / 1200W	Semi Rapid	Semi Rapid	Semi Rapid	Semi Rapid	Semi Rapio
Rear right	210mm booster 2100-3000W	Hilight 180mm dual zone 700-1700W	Hilight 180mm dual zone 700-1700W	Ultra Rapid	Ultra Rapid	Rapid	Rapid	Rapid
Front right	140mm booster 1500-2000W	Hilight 140mm / 1200W	Hilight 140mm / 1200W	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Central	-	-	-	-	-	-	-	-
Safety on burners	-	-	-	•	•	-	-	-
One hand ignition	-	-	-	•	٠	•	•	-
Ignition by button	-	-	-	-	-	-	-	•
OVEN SECTION Type	Multifunction Floatric	Multifunction Floatric	Multifunction Floatric	Multifunction Electric	Multifunction Floatric	Gas	Gas	Gas
Type of cavity	Embossed	Embossed	Embossed	Embossed	Embossed	Embossed	Embossed	Embossed
Safety on oven burner	LIIIDOSSCU	-	LIIIDOSSCU	LIIIDOSSCO	_	•	e Ellibossed	•
Oven capacity	52	52	52	54	54	54	54	56
Energy efficiency class	A	A	A	A	A	A	A	A
Gas grill	-	-	-	-	-	•	•	•
Electric grill	•	•	•	•	•	-	-	-
Thermostat	•	•	•	•	•	•	•	•
Oven light	•	•	•	•	•	•	•	•
USER INTERFACE								
Electronic programmer	•	•	•	-	-	-	-	-
End of cooking timer Minute minder	-	-	-	-	-	•	•	•
ACCESSORIES								
Turnspit	-	•	•	-	-	•	•	•
Grids	1	1	1	1	1	1	1	1
Trays	2	1 (35mm)	1 (35mm)	2	2	1	1	2
STRUCTURE	2 foot   2	1 montal fact	1 mot-1 f	1 mant-1 f	1 mat-1 f1	4 mlasti- f	4 mlastic foot	1 mla=#:= f
Feet type	2 feet + 2 wheels	4 metal feet	4 metal feet	4 metal feet	4 metal feet	4 plastic feet	4 plastic feet	4 plastic fe
Adjustabel height	Evtractable	Elin dawa	Elin dawa	Elan	Elan	Elip dawa	Elin dawa	Elan
Drawer Type Size (HxWxD)	Extractable 85x60x60	Flip-down 85x60x60	Flip-down 85x60x60	Flap 85x60x60	Flap 85x60x60	Flip-down 85x60x60	Flip-down 85x60x60	Flap 85x60x60
	33001031	33001084	33001083	33001078	33001077	33001082	33001081	33000632
Code								

### Cookers 50x60 cm

	CKM	KW	SBW	SW		>
	0		_		₽	M C
PRODUCT	5622	5621	561	5621	56 7	5620
	π	<u>r</u>	ĽΩ		rU	
DESCRIPTION	CVM	CVM	550	550	550	H
Colour	Silver	White	White	White	White	White
Installation Class 2.1 (EN 30-1-1998)	•	•	•	•	•	•
DESIGN						
Aesthetics	Candy	Candy	Candy	Candy	Light	Candy
Lid Type	-	-	Glass	Glass	Metal	Metal
Door type	Metal/Glass	Metal/Glass	Metal/Glass	Metal/Glass	Metal/Glass	Metal/Glass
НОВ						
Туре	4 Vitroceramic	4 Vitroceramic	4 Gas	4 Gas	4 Gas	4 Electric Hotplate
Front left		Ø 180mm / 1800 W		Semi Rapid Burner	Semi Rapid Burner	Ø 180mm 1500\
Rear left		Ø 140mm / 1200 W		Semi Rapid Burner	Semi Rapid Burner	Ø 145mm 1500\
Rear right		Ø 180mm / 1800 W	Rapid Burner	Rapid Burner	Rapid Burner	Ø 180mm 1500\
Front right	Ø 140mm / 1200 W	Ø 140mm / 1200 W	Auxiliary Burner	Auxiliary Burner	Auxiliary Burner	Ø 145mm 1500\
Central	-	-	-	-	-	-
Safety on burners	-	-	•	•	-	-
One hand ignition	-	-	-	-	-	-
Ignition by button	-	-	•	•	•	-
OVEN SECTION						
Туре	Multifunction Electric	Multifunction Electric	Gas	Gas	Gas	Electric Static
Type of cavity	Enameled	Enameled	Enameled	Enameled	Enameled	Enameled
Safety on oven burner	-	-	•	•	•	-
Oven capacity	42	42	42	42	42	42
Energy efficiency class	A	A	-	-	-	Α
Catalytic Cleaning	-	-	-	-	-	•
Gas grill	-	-	•	-	•	-
Electric grill	•	•	-	0	-	•
Thermostat	•	•	•	0	•	•
Oven light	•	٠	•	•	•	•
USER INTERFACE						
Electronic programmer	-	_	_	-	-	_
End of cooking timer	•	•	-	-	-	-
Minute minder	-	-	•	-	•	-
ACCESSORIES						
Turnspit	1 -	_		_		_
Grids	1	1	1	1	1	1
Trays	1	2	2	2	2	2
STRUCTURE						
Feet type	1 .					
Adjustabel height	-	-	-	-	-	-
Drawer Type	Flip-down	Flip-down	Flip-down	Flip-down	Flip-down	Flip-down
Size (HxWxD)	85x50x55	85x50x55	85x50x55	85x50x55	85x50x55	85x50x55
Code	33001112	33000878	33000696	33000691	33000631	33000698
EAN code	8016361825499	8016361787261	8016361770829	8016361768543	8016361761100	801636177084

# Specialties

	$\smile$	~	
	× e	×	×
PRODUCT	95 50 3	950-1	60 00
PRODUCT		0	
DESCRIPTION	RO O	TRIO	ond
	F	F	۵
Main color	lnox	lnox	lnox
HOB SECTION			
N° and type of burners	4 gas	4 hilights	-
Location of control panel	Cooker Front	Cooker Front	-
Type of control setting	Knob	Knob	-
Location of 1st heating element	Front left	Front left	-
Type of 1st heating element  Dimension of 1st heating element (mm)	Rapid burner 101	HiLight single zone heater 200	-
Power of 1st heating element (W)	2500	1800	-
Location of 2nd heating element	Rear left	Rear left	-
Type of 2nd heating element	Semi rapid burner	HiLight single zone heater	-
Dimension of 2nd heating element (mm)	75	140	_
Power of 2nd heating element (W)	1750	1200	-
Location of 3rd heating element	Front right	Front right	-
Type of 3rd heating element	Ultra rapid	HiLight single zone heater	-
Dimension of 3rd heating element (mm)	112	165	-
Power of 3rd heating element (W)	3500	1200	-
Location of 4th heating element	Rear right	Rear right	-
Type of 4th heating element	Auxiliary burner	HiLight single zone heater	-
Dimension of 4th heating element (mm)	51	220	-
Power of 4th heating element (W)	1000	2100	-
Flame safety device	•	-	-
Electronic ignition on the knob	•	-	-
Type of regulation	min/max	Step energy regulated	-
Residual heat indicator	-	Without	-
OVEN SECTION			
Type of energy	Electricity	Electricity	Electricity
Cooking method	Static 5 positions (light only, natural,	Multifunction 5 positions (light only, natural	Multifunction 5 positions (light only, bottom +
N° of functions	convection, grill only, grill and turnspit, turnspit and natural convection)	convection, grill only, grill and fan multifunction)	bottom + top, bottom + top + f grill, grill and fan)
Energy efficiency class	A	A	A
Enery consumption (conventional)	0,75 kWh	0,78 kWh	0,78 kWh
Energy consumption (ventilated)	-	-	-
Cavity dimension	39 ltr	39 ltr	39 ltr
Power on indicator	•	•	•
Cavity material	Enamelled steel	Enamelled steel	Enamelled steel
Turnspit	•	-	
N° of trays	1	1	1 + 1 Pastry Tray
N° of grids	1 Floatronia	1 Floatronia	1 Electronic
Temperature control	Electronic	Electronic	Electronic End of cooking timer 120mir
Time control Integrated cleaning system	End of cooking timer 120min	End of cooking timer 120min	End of cooking timer 120mir
Integrated cleaning system Interior lights	-		-
Motorized turn spit	-	-	-
TOTALISM THE SUIT	-	-	i -
Door material	Glass	Glass	Glass
Door material	Glass	Glass	Glass
Door material DISHWASHER SECTION			
Door material  DISHWASHER SECTION  Place Setting	6	6	6
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class	6 A	6 A	6 A
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class	6 A A	6 A A	6 A A
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class	6 A A A	6 A A A	6 A A A
Door material  DISHWASHER SECTION  Place Setting  Energy Efficiency Class  Wash Efficiency Class  Drying Efficiency Class  N of Programmes	6 A A	6 A A	6 A A
DISHWASHER SECTION Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash	6 A A A 5	6 A A A 5	6 A A A 5
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program	6 A A A 5	6 A A A 5	6 A A A 5
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device	6 A A A 5 •	6 A A A 5 •	6 A A A 5 •
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption	6 A A A 5 • • • 9 Litres	6 A A A 5 • • • •	6 A A A 5 • • • 9 Litres
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device	6 A A A 5 •	6 A A A 5 •	6 A A A 5 •
Door material  DISHWASHER SECTION  Place Setting  Energy Efficiency Class  Wash Efficiency Class  Drying Efficiency Class  N of Programmes  32 Minute Rapid Wash  Hygiene+ program  Anti-overflow Device  Water Consumption  Noise Level db(A) re 1pw  Cold Fill Only	6 A A A 5 • • • 9 Litres 52 dB	6 A A A 5 • • • 9 Litres 52 dB	6 A A A 5 • • • 9 Litres 52 dB
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES	6 A A A 5 • • • 9 Litres 52 dB	6 A A A 5 • • • 9 Litres 52 dB	6 A A A 5 • • • 9 Litres 52 dB
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm)	6 A A A 5 • • • 9 Litres 52 dB •	6 A A A 5 • • • 9 Litres 52 dB •	6 A A A 5 • • • 9 Litres 52 dB
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm) Packaged dimensions HxWxD (mm)	6 A A A 5 • • • 9 Litres 52 dB • 865x596x600 960x660x700	6 A A A A 5 • • • 9 Litres 52 dB • •	6 A A A A 5  • • 9 Litres 52 dB • 960x660x700
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm) Packaged dimensions HxWxD (mm) Net weight (kg)	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2	6 A A A A 5 • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2	6 A A A A 5  • • 9 Litres 52 dB •  - 960x660x700 47,5
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1 pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm) Packaged dimensions HxWxD (mm) Net weight (kg) Gross weight (kg)	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68	6 A A A A 5  • • • 9 Litres 52 dB •  - 960x660x700 47,5 50
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm) Packaged dimensions HxWxD (mm) Net weight (kg) Gross weight (kg) Frequency (Hz)	6 A A A A A 5  • • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68 50	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68 50	6 A A A A 5  • • 9 Litres 52 dB •  - 960x660x700 47,5
Door material  DISHWASHER SECTION  Place Setting  Energy Efficiency Class  Wash Efficiency Class  Drying Efficiency Class  N of Programmes  32 Minute Rapid Wash  Hygiene+ program  Anti-overflow Device  Water Consumption  Noise Level db(A) re 1 pw  Cold Fill Only  OTHER TECHNICAL FEATURES  Product dimensions HxWxD (mm)  Packaged dimensions HxWxD (mm)  Net weight (kg)  Gross weight (kg)  Frequency (Hz)  Adjustable feet	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68	6 A A A A 5  • • 9 Litres 52 dB •  960x660x700 47,5 50 50
Door material  DISHWASHER SECTION  Place Setting Energy Efficiency Class Wash Efficiency Class Drying Efficiency Class N of Programmes 32 Minute Rapid Wash Hygiene+ program Anti-overflow Device Water Consumption Noise Level db(A) re 1pw Cold Fill Only  OTHER TECHNICAL FEATURES Product dimensions HxWxD (mm) Packaged dimensions HxWxD (mm) Net weight (kg) Gross weight (kg) Frequency (Hz)	6 A A A A A 5  • • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68 50	6 A A A A 5  • • • 9 Litres 52 dB • • 865x596x600 960x660x700 65,2 68 50	6 A A A A 5  • • 9 Litres 52 dB •  960x660x700 47,5 50 50

### Microwave Ovens

PRODUCT DESCRIPTION	CMCB 30 DS	CMC 30D CS	CMC 30 DS	CMG 25D CB	CMG 25D CS	CMG 20 DVG	CMG 20/1 M	CMW 20/1 M
CAPACITY Oven Capacity (It)	30	30	30	25	25	20	20	20
FEATURES Microwave Output Power (W)	900	900	900	900	900	800	700	700
Grill power (W)	1100	1100	1000	1000	1000	1000	800	No
Convection power (W)	2500	2500	No	No	No	No	No	No
Power Levels	5	5	5	5	5	5	5	5
Auto menus	10	10	8	8	8	8	No	No
Electronic / mechanical	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic with 2 knobs	Mechanical with 2 knobs	Mechanical
Grill Function	•	•	•	•	•	•	•	-
Combination Grill Function	•	•	•	0	•	•	-	-
Digital Clock	•	•	•	•	•	•	-	-
Digital Timer	0-95′	0-95′	0-95′	0-95′	0-95′	0-95′	-	-
Defrost	•	•	•	•	•	•	•	•
Express Cooking	•	•	•	•	•	•	-	-
Preset Function	•	•	•	•	•	•	-	-
Glass/enamelled turntable	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Diameter (mm)	315	315	315	315	315	245	245	245
End Cooking Signal	•	•	٠	•	•	•	Glass	Glass
Child Saftey Lock	•	•	•	•	•	•	-	-
APPEARANCE								
Interior Cavity	Stainless Steel	Stainless Steel	White Painted	White Painted	White Painted	White Painted	White Painted	White Painted
Handle	Silver Painting	White	White					
Buttons	Silver Painting	Transparent	Transparent					
Knob	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Plastic	Plastic
Out casing	Silver	Silver	Silver	Black	Silver	Chocolate	White	White
Door & control panel	Mirror	Mirror	Mirror	Mirror	Mirror	Mirror	Glass	Glass
ACCESSORY								
Grill rack	•	•	٠	•	•	٠	-	-
Crisp plate	-	•	-	•	•	-	-	-
Steam pot (Metal)	-	-	-	-	-	-	-	-
Bread maker accessory	•	-	-	-	-	-	-	-
WEIGHTS AND DIMENSIONS								
Net Weight (kg)	22,6	19,5	16,1	16,1	16,1	12,6	Approx. 10.5	Approx. 10.5
Gross Weight (kg)	25,7	22,0	18	18	18	13,8	Approx.11.5	Approx.11.5
Product (in mm) WxDxH	520*510*335	520*510*335	520*444*335	511*395*284	511*395*284	461*375*280	454*262*330	454*262*330
Carton Box (in mm) WxDxH	591*554*417	583*543*381	583*473*383	581*442*340	581*442*340	516*395*329	496*295*362	496*295*362
Code	38000150	38000140	38000144	38000142	38000143	38000146	38000168	38000169
EAN	8016361823372	8016361823280	8016361823327	8016361823303	8016361823310	8016361823341	8016361836983	8016361836990

### Microwave Ovens

PRODUCT DESCRIPTION	MIC 440 TX	MIC 25 GDFX	MIC 20 GDFX	MIC 256 EX
MAIN CHARACTERISTICS				
Color	lnox	lnox	Inox	lnox
Cavity capacity (I)	44	25	20	25
Maximum micro-wave power (W)	900	1450	1250	1450
Grill power (W)	1750	1000	1000	1100
Number of power levels	5	-	•	-
Soft Touch Buttons	Touch Control	•	•	•
Auto Deforst	•	•	•	•
Start Delay	•	•	•	•
Door opening	Pull Down	Push Button	Push Button	Push Button
Type of control	Knobs & Touch	Buttons & Knob	Buttons & Knob	Buttons & 2 Knob
Clock	•	•	•	-
Turntable	360	315	245	315
Turntable diameter (mm)	-	-	-	-
Optional accessories	•	•	•	-
Additional cooking method Grill	•	•	•	-
Additional cooking method Fan cooking	-	-	-	-
Additional cooking method Conventional	•	-	-	-
Cavity material	-	-	-	Stainless Steel
Connection rating (W)	3350	-	-	-
Voltage (V)	230	220	220	230
Frequency (Hz)	50	50	50	50
Net weight (kg)	41	17	15	21,5
Gross weight (kg)	44	21	18	24
Internal article number	38000152	38900033	38900035	38900023
EAN code	8016361823485	8016361823440	8016361823464	8016361767669

			>				_
	⋖	× ×	2 >	A 10	A C	\ X	2 W
		7172	717	3805	3800	<b></b>	
PRODUCT	7204	7.	1	m m	m m	6	01
DECODIPTION		Z	Z	<u> </u>	<u> </u>	S	SC
DESCRIPTION	CXS	CRDN	CRDN	CDNF	CDNF	CRDS	CRDS
	0	O	O	O	O	O	0
MAIN FEATURES							
MAIN FEATURES	550	202	202	202	202	227	227
Total Unit Gross Capacity (I)	558	382	382	382	382	327	327
Refrigerator Net Capacity (I)	348	280	280	280	280	235	235
Freezer Net Capacity (I)	192	95	95	95	95	74	74
Cooling Tecnology	No Frost	No Frost	No Frost	No Frost	No Frost	Traditional	Traditional
Defrost Process Fridge Section	Auto No Frost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Defrost Process Freezer Section	Auto No Frost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
EXTERNAL DESIGN							
Colour/ Material Door	Silver	Inox Like	White	Inox Like	lnox Like	Stainless Steel	White
Colour/ Material Body	Silver	Silver	White	Silver	White	Inox Like	White
Handles	External	Integrated	Integrated	Integrated	Integrated	Lateral Integrated	Lateral Integra
USER COMFORT							
	External	2 Internal	2 Internal	2 Internal	2 Internal		
Control	Electronic Control	Knobs	Knobs	Knobs	Knobs	1 Knob	1 Knob
	Licetionic control	TATODS	NIODS	141003	NIODS		
FRIDGE EQUIPMENT							
Cooling No Frost Column	Yes	Yes	Yes	-	-	-	-
Internal LED Lighting	-	-	-	-	-	-	-
Controlled Temperature Zone (0-3°)	-	-	-	-	-	-	-
Number Of Adjustable Shelves	4	3	3	3	3	4	4
In Fridge Compartment	4	5	5	٥	5	4	4
Material Of The Shelves	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Total Number Of Door Shelves	5	(in also spiemer server)	3 (in als swisper sever)	(incls crisper cover)	(in als evienes equar)	3	3
XL Storage		(incis crisper cover)	(incls crisper cover)	(incis crisper cover)	(incis crisper cover)		
Vegetable & Fruits Easy Slide Out With 6 Weels And Moisture Control	2	1	1	1	1	1	1
FREEZER EQUIPMENT							
			l				
Number Of Trasparents	3	1 wire shelf	1 wire shelf	wire shelf	wire shelf	1 wire shelf	1 wire shel
	3	1 wire shelf	1 wire shelf	wire shelf	wire shelf	1 wire shelf	1 wire shel
Number Of Trasparents Freezing Drawers Big Box	-	1 wire shelf	1 wire shelf	wire shelf	wire shelf	1 wire shelf	1 wire shel
Number Of Trasparents Freezing Drawers Big Box PERFORMANCES	-	-	-	-	-	-	-
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class	- A	- A+	- A+	- A	- A	- A+	- A+
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day)	-	-	-	-	-	-	-
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class	- A 1,51	- A+ 0,951	- A+ 0,951	- A 1,13	- A 1,13	A+ 0,733	- A+ 0,733
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day)	- A	- A+	- A+	A 1,13 412	- A	- A+	A+ 0,733 268
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg)	- A 1,51	- A+ 0,951	- A+ 0,951	- A 1,13	- A 1,13	A+ 0,733	- A+ 0,733
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period	- A 1,51 551	- 0,951 347 4	A+ 0,951 347 4	- A 1,13 412	- A 1,13 412 5	- A+ 0,733 268 3,5	A+ 0,733 268 3,5
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg)	- A 1,51 551	A+ 0,951 347	A+ 0,951 347	A 1,13 412	- A 1,13 412	A+ 0,733 268	A+ 0,733 268
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class	- A 1,51 551 10 10 N/ST	- A+ 0,951 347 4 21	- A+ 0,951 347 4 20	- A 1,13 412 5 5 N/ST	- A 1,13 412 5 5 N/ST	- A+ 0,733 268 3,5 8	- A+ 0,733 268 3,5 8
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h)	- A 1,51 551 10	A+ 0,951 347 4 21	- A+ 0,951 347 4 20	- A 1,13 412 5	- A 1,13 412 5	- A+ 0,733 268 3,5 8	A+ 0,733 268 3,5
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class	- A 1,51 551 10 10 N/ST	- A+ 0,951 347 4 21	- A+ 0,951 347 4 20	- A 1,13 412 5 5 N/ST	- A 1,13 412 5 5 N/ST	- A+ 0,733 268 3,5 8	- A+ 0,733 268 3,5 8
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas	- A 1,51 551 10 10 N/ST 48 R600	A+ 0,951 347 4 21 T 47 R600	A+ 0,951 347 4 20 T 47	- A 1,13 412 5 5 N/ST 47 R600	- A 1,13 412 5 5 N/ST 47 R600	A+ 0,733 268 3,5 8 N TBC R600	- A+ 0,733 268 3,5 8 N TBC
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug	- A 1,51 551 10 10 N/ST 48 R600 Shuko	A+ 0,951 347 4 21 T 47 R600 Shuko	A+ 0,951 347 4 20 T 47 R600 Shuko	- A 1,13 412 5 5 N/ST 47 R600 Shuko	- A 1,13 412 5 5 N/ST 47 R600 Shuko	A+ 0,733 268 3,5 8 N TBC R600 Shuko	A+ 0,733 268 3,5 8 N TBC R600 Shuko
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas	- A 1,51 551 10 10 N/ST 48 R600	A+ 0,951 347 4 21 T 47 R600	- A+ 0,951 347 4 20 T 47 R600	- A 1,13 412 5 5 N/ST 47 R600	- A 1,13 412 5 5 N/ST 47 R600	A+ 0,733 268 3,5 8 N TBC R600	A+ 0,733 268 3,5 8 N TBC R600
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4	A+ 0,951 347 4 21 T 47 R600 Shuko 4	- A+ O,951 347 4 20 T 47 R600 Shuko 4	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES	A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7	A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES	A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels	A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7	A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes	A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7	A+ O,951 347 4 21 T 47 R600 Shuko 4 7	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7 2/2 Yes	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No	- A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes	A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892	A+ O,951 347 4 21 T 47 R600 Shuko 4 7 2/2 Yes	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7 2/2 Yes	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No No	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70	- A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm)	A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892 736	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7  2/2 Yes	- A+	A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7 No No No 170 70 65	A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7 No No No 170 70 65	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7  Yes Yes 170 60 60	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892	A+ O,951 347 4 21 T 47 R600 Shuko 4 7 2/2 Yes	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7 2/2 Yes	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No No	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70	- A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892 736 1860x963x778	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69  1792X759X736	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69 1792X759X736	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No 170 70 65 1792X759X736	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70 65 1792X759X736	- A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7  Yes Yes 170 60 60 1789x650x635	A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60 1789x650x6
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892 736 1860x963x778 125	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69  1792X759X736 80	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69 1792X759X736 80	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7 No No 170 70 65 1792X759X736	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70 65 1792X759X736	- A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60 1789x650x635 72	- A+
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892 736 1860x963x778	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69  1792X759X736	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69 1792X759X736	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7 No No 170 70 65 1792X759X736	- A 1,13 412 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70 65 1792X759X736	- A+ 0,733 268 3,5 8 N TBC R600 Shuko 4 7  Yes Yes 170 60 60 1789x650x635	0,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60 1789x650x6
Number Of Trasparents Freezing Drawers Big Box  PERFORMANCES Energy Efficiency Class Energy Consumption (Kwh/day) Total Annual Energy Consumption (Kwh/year) Freezing Capacity (Kg) Rising Time-Storage Period In Event Of Power Failure(h) Climatic Class Noise (db) Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg)	- A 1,51 551 10 10 N/ST 48 R600 Shuko 4 7 1757 892 736 1860x963x778 125	A+ 0,951 347 4 21 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69  1792X759X736 80	- A+ O,951 347 4 20 T 47 R600 Shuko 4 7  2/2 Yes  170 70 69 1792X759X736 80	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7 No No 170 70 65 1792X759X736	- A 1,13 412 5 5 5 N/ST 47 R600 Shuko 4 7  No No 170 70 65 1792X759X736	- A+ O,733 268 3,5 8 N TBC R600 Shuko 4 7 Yes Yes 170 60 60 1789x650x635 72	- A+

	ш	ш	ш	2 WE	2 XE	2 WE	2 LW
PRODUCT	2760	<b>0</b>	00	6202	6202	6182	CRCN 6182
PRODUCI	27	270	42	9	9	9	9
DESCRIPTION	CFD	GFD	GFD	CRCN	CRCN	CRCN	RC
	ō	ō	ō	ō	ō	5	Ū
MAIN FEATURES							
Total Unit Gross Capacity (I)	259	259	218	309	309	292	292
Refrigerator Net Capacity (I)	200	200	171	208	208	208	208
Freezer Net Capacity (I)	51	51	41	89	89	81	81
Cooling Tecnology	Traditional	Traditional	Traditional	No Frost Total Pulse Air System			
Defrost Process Fridge Section	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Defrost Process Freezer Section	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
EXTERNAL DESIGN					Stainless Steel		
Colour/ Material Door	White	Stainless Steel	White	White	Finger Print Resistant	White	Wood Clear
Colour/ Material Body	White	Stainless Steel	White	White	Inox Like	White	Inox Like
Handles USER COMFORT	Integrated	Integrated	Integrated	Lateral Integrated	Lateral Integrated	Lateral Integrated	Lateral Integrated
	1 Internal	1 Internal	1 Internal	Display	Display	Display	
Control	Knob	Knob	Knob	Electronic Controls		Electronic Controls	1 Knob
FRIDGE EQUIPMENT Cooling No Frost Column				Yes	Yes	Yes	Yes
Internal LED Lighting	-	-	-	Yes	Yes	Yes	res
Controlled Temperature Zone (0-3°)	-	-	-	-	-	-	-
Number Of Adjustable Shelves	3	3	3	3	3	3	3
In Fridge Compartment							
Material Of The Shelves	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Total Number Of Door Shelves	4	4	4	3	3	3	3
XL Storage Vegetable & Fruits Easy Slide Out With 6 Weels And Moisture Control	1	1	1	1	1	1	1
FREEZER EQUIPMENT Number Of Trasparents							
Freezing Drawers	-	-	wire shelf	2	2	3	3
Big Box	-	-	-	1	1	-	-
PERFORMANCES							
Energy Efficiency Class	A+	A+	A	A+	A+	A+	A+
Energy Consumption (Kwh/day)	0,654	0,654	0,759	0,927	0,927	0,903	0,903
Total Annual Energy Consumption (Kwh/year)	239	239	277	338	338	330	330
Freezing Capacity (Kg)	3	3	2,5	9	9	9	4
Rising Time-Storage Period	15	15	13	20	20	20	20
In Event Of Power Failure(h)							
Climatic Class Noise (db)	N TBC	N TBC	N 44	T 47	T 47	T 47	T 47
Refigerant Gas	R600	R600	R600	R600	R600	R600	R600
Plug	Shuko	Shuko	Shuko	Shuko	Shuko	Shuko	Shuko
Star Rating	4	4	4	4	4	4	4
Cat. Dir. 94/2/CE	7	7	7	7	7	7	7
TECHNICAL FEATURES Number Of Adjustable Feet / Wheels	2/2	2/2	2/2	2	2	2	2
Reversibility door hinge	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DIMENSIONS							
Height (Cm)	165	165	143	200	200	185	185
Width (Cm)	55	55	55	60	60	60	60
Depth (Cm) Dimensions Of The Packed	58	58	58	60	60	60	60
Product (mm)	1750x575x605	1750x575x605	1480x575x605	2053x640x645	2053x640x645	1910X640X645	1910X640X64
Gross Weight (kg)	65	65	52	72	72	66	66
J ( J/	58	58	48	70	70	64	64
Net Weight (Kg)							
Net Weight (Kg)  Code  EAN Code	34001219	34001287 8016361811690	34000940 8016361765191	34001305	34001304 8016361816374	34001307 8016361816404	34001373 8016361819993

	DW	1		,			
		<b>&gt;</b>	×	2 W	×	>	×
	8 2	80	80	_	72	5261	5261
PRODUCT	9	61	6.1	<del>ل</del> 1	1.	2	2
	7					ω,	
DESCRIPTION	CRCN	CRCS	CRCS	CRCS	CRCS	CRCS	CRCS
	5	5	5	9	5	5	P.
MAIN FEATURES							
Total Unit Gross Capacity (I)	292	303	303	270	270	232	232
Refrigerator Net Capacity (I)	208	207	207	202	202	179	179
Freezer Net Capacity (I)	81	88	88	58	58	53	53
Number of compressors	-	-	-	-	-	1	1
Number of independent cooling systems	-	-	-	-	-	1	1
Cooling Tecnology	No Frost Total Pulse Air System	Traditional	Traditional	Traditional	Traditional	Traditional	Traditiona
Defrost Process Fridge Section	Automatic No Frost With	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Defrost Process Freezer Section	Automatic	Automatic	Automatic	Automatic	Automatic	Manual	Manual
Delitor Freeze Freeze Getter	No Frost With	7 ta comacio	7 ta comacio	racomacic	racomacic	Tarraci	Tarradi
EXTERNAL DESIGN							
Colour/ Material Door	Wood Brown	White	Stainless Steel Finger Print Resistant	White	Stainless Steel	White	Stainless St
Colour/ Material Body	Inox Like	White	Inox Like	White	Inox Like	White	Inox Like
		Lateral Integrated			Lateral Integrated	Lateral Integrated	Lateral Integr
Tarans	Lateral integrated	Lateral integrated	Lacorai intogratoa	Lateral integrated	Lateral integrated	Latera integratea	Lateral linegi
USER COMFORT							
Control	1 Knob	1 Knob	1 Knob	1 Knob	1 Knob	1 Knob	1 Knob
FRIDGE EQUIPMENT							
Cooling No Frost Column	•	-	-	-	-	-	
Internal LED Lighting	-	-	-	•	•	•	0
Controlled Temperature Zone (0-3°)	-	-	-	-	-	-	-
Number Of Adjustable Shelves	3	3	3	3	3	2	2
In Fridge Compartment		3					_
Material Of The Shelves	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Total Number Of Door Shelves	3	3	3	4	4	4	4
XL Storage Vegetable & Fruits Easy Slide Out With 6 Weels And Moisture Control	1	1	1	1	1	1	1
Kit Lysteria	-	-	-	-	-	•	•
FREEZER EQUIPMENT							
Number Of Trasparents							
Freezing Drawers	3	3	3	3	3	3	3
PERFORMANCES							
Energy Efficiency Class	A+	A+	A+	A+	A+	A+	A+
Energy Consumption (Kwh/day)	0,903	0,805	0,805	0,67	0,67	0,63	0,63
Energy Consumption (Kwh/day)	,	,	, i	,			
new energy label	-	-	-	-	-	0,638	0,638
Total Annual Energy	330	294	294	245	245	230	230
Consumption (Kwh/year)	550	254	294	243	245	230	230
Total annual energy consumption	_	_	_		_	233	233
(Kwh/year) - new energy label							
Freezing Capacity (Kg)	4	3,5	3,5	4	4	3	3
Rising Time-Storage Period	20	23	23	17	17	8	8
In Event Of Power Failure(h)							
Climatic Class	Т	T	T	N	N	N	N
Noise (db)	47	41	41	44	44	Tbc	Tbc
	R600	R600	R600	R600	R600	R600	R600
Refigerant Gas			Classica	Shuko	Shuko	-	-
Refigerant Gas Plug	Shuko	Shuko	Shuko			4	4
Refigerant Gas Plug Star Rating	Shuko 4	Shuko 4	4	4	4	4	
Refigerant Gas Plug Star Rating	Shuko	Shuko			7	4	
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE TECHNICAL FEATURES	Shuko 4 7	Shuko 4 7	7	7	7	4	
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE TECHNICAL FEATURES Number Of Adjustable Feet / Wheels	Shuko 4	Shuko 4	4	4		4	·
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE TECHNICAL FEATURES Number Of Adjustable Feet / Wheels	Shuko 4 7	Shuko 4 7	7	7	7	•	•
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge	Shuko 4 7	Shuko 4 7	7	7	7 2		
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS	Shuko 4 7 2	Shuko 4 7 2	2	2	2	•	•
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm)	Shuko 4 7 2 •	Shuko 4 7 2 •	4 7 2 •	4 7 2 •	7 2 •		• 166
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm)	Shuko 4 7 2 • 185 60	Shuko 4 7 2 • 185 60	4 7 2 • 185 60	4 7 2 • 177 55	7 2 • 177 55	166 55	• 166 55
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm)	Shuko 4 7 2 •	Shuko 4 7 2 •	4 7 2 •	4 7 2 •	7 2 •		• 166
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed	Shuko 4 7 2 • 185 60 60	Shuko 4 7 2 • 185 60 60	4 7 2 • 185 60 60	4 7 2 • 177 55 58	7 2 • 177 55 58	• 166 55 58	• 166 55 58
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm)	Shuko 4 7 2 • 185 60 60 1910X640X645	Shuko 4 7 2 • 185 60 60 1910X640X645	4 7 2 • 185 60 60 1910X640X645	4 7 2 • 177 55 58 1480x575x605	7 2 • 177 55 58 1480x575x605	166 55 58 1715x575x605	* 166 55 58 1715x575x
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg)	Shuko 4 7 2 • 185 60 60 1910X640X645 66	Shuko 4 7 2 • 185 60 60 1910X640X645	4 7 2 • 185 60 60 1910X640X645	4 7 2 • 177 55 58 1480x575x605	7 2 • 177 55 58 1480x575x605	166 55 58 1715x575x605	166 55 58 1715x575x
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg) Net Weight (Kg)	Shuko 4 7 2 • 185 60 60 1910X640X645	Shuko 4 7 2 • 185 60 60 1910X640X645	4 7 2 • 185 60 60 1910X640X645	4 7 2 • 177 55 58 1480x575x605	7 2 • 177 55 58 1480x575x605	166 55 58 1715x575x605 58 53	166 55 58 1715x575x 58 53
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm)	Shuko 4 7 2 • 185 60 60 1910X640X645 66	Shuko 4 7 2 • 185 60 60 1910X640X645	4 7 2 • 185 60 60 1910X640X645	4 7 2 • 177 55 58 1480x575x605	7 2 • 177 55 58 1480x575x605	166 55 58 1715x575x605	166 55 58 1715x575x6
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg) Net Weight (Kg) Loading (40'HC)	Shuko 4 7 2 • 185 60 60 1910X640X645 66 64 -	Shuko 4 7 2 • 185 60 60 1910X640X645 66 64 -	4 7 2 • 185 60 60 1910X640X645 66 64 -	4 7 2 • 177 55 58 1480x575x605 78 71	7 2 • 177 55 58 1480x575x605 78 71 -	* 166 55 58 1715x575x605 58 53 106	166 55 58 1715x575x6 58 53 106
Refigerant Gas Plug Star Rating Cat. Dir. 94/2/CE  TECHNICAL FEATURES Number Of Adjustable Feet / Wheels Reversibility door hinge  DIMENSIONS Height (Cm) Width (Cm) Depth (Cm) Dimensions Of The Packed Product (mm) Gross Weight (kg) Net Weight (Kg) Loading (40'HC)  Code	Shuko 4 7 2 • 185 60 60 1910X640X645 66 64 - 34001372	Shuko 4 7 2 • 185 60 60 1910X640X645 66 64	4 7 2 • 185 60 60 1910X640X645 66 64 - 34001316	4 7 2 • 177 55 58 1480x575x605 78 71	7 2 • 177 55 58 1480x575x605 78 71	166 55 58 1715x575x605 58 53	166 55 58 1715x575x6 58 53

		/1 E	/1 E	EX	ш		
PRODUCT	3760	3650/1	3655/1		ហ	154E	0
PRODUCT	370	9	9	196	0	r.	CFO 140
DESCRIPTION				0			0
	CFL	GE.	됨	OFO.	CFO	CFO	P
MAIN FEATURES							
MAIN FEATURES Total Unit Gross Capacity (I)	450	335	335	153	153	115	120
Refrigerator Net Capacity (I)	348	321	321	103	103	84	78
Freezer Net Capacity (I)	540	- 521	521	15	15	13	11
Cooling Tecnology	Traditional	Traditional	Traditional	Traditional	Traditional	Traditional	Traditiona
Defrost Process Fridge Section	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Defrost Process Freezer Section	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
EXTERNAL DESIGN							
Colour/ Material Door	White	White	lnox	Stainless Steel	White	Alu	White
Colour/ Material Body	White	White	Inox	Stainless Ste	White	Alu	White
	External In Metal	External	External	External	External	External	External
Tiandies	LATERIAL III I TICTAL	LATOTTAL	LATOTTAL	LACCITICAL	LATOTTAL	LATORIA	LACCITICAL
USER COMFORT							
Control	Electronic	1 Internal Knob	1 Internal Kr				
FRIDGE EQUIPMENT							
Cooling No Frost Column	-	_	_	_	_	_	_
Internal LED Lighting	-	-	-	-	-	-	-
Controlled Temperature Zone (0-3°)	-	-	-	-	-	-	-
Number Of Adjustable Shelves	5	5	5	2	2	2	2
In Fridge Compartment	-						
Material Of The Shelves	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Total Number Of Door Shelves	5	4	4	3	3	3	3
XL Storage							
Vegetable & Fruits Easy Slide Out With 6 Weels And Moisture Control	1	1	1	1	1	1	1
FREEZER EQUIPMENT							
Number Of Trasparents	-	-	-	-	-	-	-
Freezing Drawers							
Big Box	-	-	-	-	-	-	-
PERFORMANCES							
Energy Efficiency Class	Α	A+	A+	A+	A+	A+	Α
Energy Consumption (Kwh/day)	0,516	0,34	0,34	0,486	0,486	0,469	0,401
Total Annual Energy	188	124	124	177	177	171	146
Consumption (Kwh/year)	100	124	124	177	177	171	140
Freezing Capacity (Kg)	-	-	-	2	2	2	-
Rising Time-Storage Period	_	_	_	_	_		_
In Event Of Power Failure(h)							
Climatic Class	T	N/ST	N/ST	N	N	N	N
Noise (db)	43	42	42	45	45	47	43
Refigerant Gas	R600	R600	R600	R600	R600	R600	R600
Plug	Shuko	Shuko/Nordics	Shuko/Nordics	Shuko	Shuko	Shuko	Shuko
Star Rating Cat. Dir. 94/2/CE	<u>-</u> 1	<u>-</u> 1	- 1	TBC	4 TBC	4 TBC	Ice Box TBC
Cat. DII. 37/2/CE	I	'	'	l IBC	IBC	IBC	IDC
TECHNICAL FEATURES	- 1-						
Number Of Adjustable Feet / Wheels	2/2	2/-	2/-	Yes	Yes	Yes	Yes
Reversibility door hinge	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DIMENSIONS							
Height (Cm)	1752	170	170	83	83	84	84
Width (Cm)	594	59,5	59,5	55	55	50	48
Depth (Cm)	634	60	60	58	58	56	50
Dimensions Of The Packed	1820x630x695	1773x654x670	1773x654x670	885x570x600	885x570x600	525x600x885	525x600x8
Product (mm)							
Gross Weight (kg) Net Weight (Kg)	69 59	68 63	68 63	35 32	35 32	32 30	26 24
	33			52	]		
			l				
Code EAN Code	34000883 8016361757936	34001342 8016361816756	34001343 8016361816763	34001087 8016361780774	34001086 8016361780767	34001223 8016361798076	34001237 80163618021

				<	<	<	
	0 A	0 A	30 A		50 4		_
	3180	3160		2650	U U	3550	4
PRODUCT	m	'n	 -	N	23		9
DESCRIPTION	S S	S S	S S	2	2	000	2
DESCRIPTION	CFBC	CFBC	CFBC	CFBD	CFBD	CFBO	CRU 164/1
MAIN FEATURES							
Total Unit Gross Capacity (I)	281	281	281	263	208	306	-
Refrigerator Net Capacity (I)	203	203	203	204	164	254	111
Freezer Net Capacity (I)	60	60	60	56	37	40	17
Number of compressors	1	1	1	1	1	1	1
Number of independent cooling systems	1	1	1	1	1	1	1
Cooling Tecnology	Traditional	Traditional	Traditional	Traditional	Traditional	Traditional	Traditional
Defrost Process Fridge Section	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Defrost Process Freezer Section	Manual	Manual	Manual	Manual	Manual	Manual	Manual
USER COMFORT						,, , , ,	
Control	Mechnical	Mechnical	Mechnical	Mechnical	Mechnical	Mechnical	Mechnical
	knob thermostat	knob thermostat	knob thermostat	knob thermostat	knob thermostat	knob thermostat	knob thermos
FRIDGE EQUIPMENT							
Controlled Temperature Zone (0-3°)	•	•		-	-	-	-
TURBOCOLD Interior ventilator fridge							
section-Uniform temperature distribution	•	•		-	-		-
& Quick temperature restoration							
Number of adjustable	3	3	3	3	3	3	3
shelves in fridge compartment  Material of the shelves	Class	Class	Class	\M/:	Class	Class	Class
	Glass	Glass	Glass	Wire	Glass	Glass	Glass
Number of egg racks Metal Bottle holders	1 Transparent	1 Transparent	1 Transparent	1 Transparent	1 Transparent	1 Transparent	-
Number of crispers	1	1	1	1 XL Salad Bin	2	1	1
Total number of door shelves	4	4	4	3	4	6	-
Bottle shelf	1	1	1	Standard	Standard	1	_
Bottle Silen	'		· '	otarida d	Staridard		
FREEZER EQUIPMENT							
Number of freezing drawers	3	3	3	_	1 Wire	_	-
Number of freezing flaps	-	-	-	-	-	-	-
Number of iceholder trays	-	-	1	-	•	-	-
PERFORMANCES							
Energy Efficiency Class	A	A	A	A	A	A	A
Energy Consumption (Kwh/day)	0,84	0,84	0,84	0,83	0,76	0,85	0,63
Total Annual Energy	· · · · · · · · · · · · · · · · · · ·	·	· ·	i '	·	'	
Consumption (Kwh/year)	307	307	307	303	277,4	310	230
Noise level dB(A)	42	42	42	42	40	42	42
Freezing capacity (Kg)	3	3	3	4	2	2	2
Rising time-Storage period							
in event of power failure(h)	16	16	16	14	13	20	10
Climatic class	N/ST	N/ST	N/ST	N/ST	N/ST	N/ST	N
Refrigerant gas	R600	R600	R600	R600	R600	R600	R600
Star rating	4	4	4	4	4	4	4
Cat. Dir. 94/2/CE	7	7	7	7	7	7	7
TECHNICAL FEATURES							
Number of adjustable feet	2	2	2	2	2	2	4
Number of wheels	-	-	-	-	-	-	-
Reversibility door hinge	•	•	•	•	•	•	•
DIMENSIONS							
Height (Cm)	1770	1770	1770	1580	1444	1772	820
Width (Cm)	540	540	540	540	540	540	590
Depth (Cm)	535	535	535	540	540	535	543
Package Dimensions (mm)	1820x590x600	1820x590x600	1820x590x600	1630x600x600	1480x575x575	1820x590x600	890x630x57
Height (mm) of niche	1772-1776	1772-1776	1772-1776	1580-1584	1444-1448	1772-1776	820-870
Width (mm) of nich	560	560	560	560	560	560	600
Depth (mm) of niche	550	550	550	550	5450	550	550
Gross weight (kg)	62	62	62	52	47	64	35
Net Weight (Kg)	58	58	58	50	44	58	39
	1 '	1	[				1
			1			1	1
Code EAN Code	34900104	34900103	34900113	34900109	34900167	34900092 8016361741836	34900175

### Wine Cooler

PRODUCT	200 GL	88 B	50 EU
DESCRIPTION	2		Ξ
DESCRIPTION	CC	20	<b>&gt;</b>
		0	
MAIN FEATURES			
Total Unit Gross Capacity (I)	117	117	117
Refrigerator Net Capacity (I)	115	115	115
Temperature regulation	Electronic	Mechanical	Mechanical
Number of compressors	1	1	1
EXTERNAL DESIGN			
Colour/ Material Door	Black Glass	Black Glass	Black
Colour/ Material Body	Black + 2 Glasses	Black + 2 Glasses	Black + 2 Glasses
Handles	External	External	Recessed
USER COMFORT			
Control	Display	1 Mechanical Knob	1 Mechanical Knob
Control	Display	i ricchanical Miob	1 Picchanical Miob
FRIDGE EQUIPMENT			
Number of bottles	40	40	40
Number of waved shelves	3	6	6
Number of wine rack	1	1	1
Material of the shelves	Wooden	Chromed Wire	Chromed Wire
Light	•	-	-
PERFORMANCES			
Energy Efficiency Class	N.D.	N.D.	N.D.
Energy Consumption (Kwh/day)	N.D.	N.D.	N.D.
Total Annual Energy	_	_	_
Consumption (Kwh/year)	-	-	-
Climatic Class	N	N	N
Refigerant Gas	R600A	R600A	R600A
Temperature range	From 7° to 18°	From 7° to 18°	From 7° to 18°
TECHNICAL FEATURES			
Number Of Adjustable Feet	_	_	_
Reversibility door hinge	•	•	<del>_</del>
Height (Cm)	840	840	840
Width (Cm)	500	500	500
Depth (Cm)	590	560	560
			300
Code	34001363	34001364	34900073
EAN Code	8016361817654	8016361817661	8016361732186

### Freezer

PRODUCT	3050	2850 E	28 55 55 FF	1950 E
DESCRIPTION	CFU	OFD.	OFU.	CFU
MAIN FEATURES				
MAIN FEATURES Total Unit Gross Capacity (I)	300	245	245	195
Refrigerator Net Capacity (I)	-	- 243	- 243	195
Freezer Net Capacity (I)	240	235	235	160
Number of compressors	1	1	1	1
Cooling Tecnology	Frost Free	Traditional	Traditional	Traditional
Defrost Process Fridge Section	-	-	-	
Defrost Process Freezer Section	Automatic	Manual	Manual	Manual
EXTERNAL DESIGN				
Colour/ Material Door	White	White	lnox	White
Colour/ Material Body	White	White	Inox	White
Handles	External Metal	External	External	External
USER COMFORT				
Control	Electronic	1 Knob	1 Knob	1 External Knob
SUPER Freezing switch	•	•	•	-
On - green light Super - yellow light	•	•	•	•
Super - yellow light	•	•	•	•
FRIDGE EQUIPMENT				
Number of trasparents	7+1 Icew Bank	7	7	6
freezing drawers	, , , , , , , , , , , , , , , , , , , ,	,		
PERFORMANCES				
Energy Efficiency Class	A	A+	A+	A+
Energy Consumption (Kwh/day)	0,871	0,70	0,70	0,52
Total Annual Energy Consumption (Kwh/year)	318	256	256	190
Freezing Capacity (Kg)	10	20	20	13
Noise Level	44	42	42	39
Rising time-Storage period	12	17	17	14
in event of power failure(h)	N/T	N/T	N/T	N/T
Climatic class	From 16° To 43°	From 16° To 43°	From 16° To 43°	From 16° To 43°
Cilliatic class	Tropicalised	Tropicalised	Tropicalised	Tropicalised
Refrigerant gas	R600	R600	R600	R600
Star rating	4	-	-	4
Cat. Dir. 94/2/CE	8	8	8	8
TECHNICAL FEATURES				
Number Of Adjustable Feet	1	2/-	2/-	2/-
Reversibility door hinge	2	•	•	•
DIMENSIONS				
Height (Cm)	1752	170	170	143
Width (Cm)	594	59,5	59,5	55
Depth (Cm) Dimensions Of The Packed	634	60	60	58
Product (mm)	1820x630x695	1773x654x670	1773x654x670	1480x575x605
Gross Weight (kg)	69	68	68	60
Net Weight (Kg)	59	63	63	55
Loading capacity (40 Ft./40 H.C.)	54/73	73	73	140
(	- · · · · ·			. 10
Code	37000197	37000288	37000289	37000290
EAN Code	8016361757929	8016361816787	8016361816794	8016361816800

### Freezer

PRODUCT DESCRIPTION	CCHE 500	ссне 400	CCHE 300	CCHE 210
DESCRIPTION	<del>-</del> 5		5	
PRODUCT IDENTIFICATION				
Cooling system (Static / No Frost)	Static	Static	Static	Static
Climate class	Т	Т	Т	Т
(N= + 18-32°C T=+ 18-43°C) Freezer star rating	4	4	4	4
Certifications	CE	CE	CE	CE
(CE / ISO 9001/2 / LGA etc.)	CE	CE	CE	CE
KEY FEATURES				
Gross capacity (I)	500	400	307	205
Total net capacity (I) Freezing capacity (kg/24h)	490	390	305 14	203
Energy consumption (kWh/year)	-	-	289	234
Max storage time at breackdown (h)	-	-	43	29
Defrosting (Manual-Automatic) Kind of coolant (R134a/R600a)	Manual R600A	Manual R600A	Manual R600A	Manual R600A
Milla Di Coolant (N 134a/Kb00a)	NOUUA	NOUA	NOUA	NOUA
TECHNICAL DATA				
Voltage / frequency (V/Hz) Energy Consumption Class	220~240/50 A+	220~240/50 A+	220~240/50 A+	220~240/50 A+
Cooling system:	K	K	K	K
(K=Compressor / A=Absorbtion)				
Maximum noise level (dB(A)	50	50	50	50
AESTHETICS				
Door (lid) Number Colours external (door and cabinet):	1 White	1 White	1 White	1 White
Colours external (door and cabinet).	wnite	white	white	white
EQUIPMENT & ACCESSORIES				
Type of lid	Counter balanced hinges	Counter balanced hinges	Counter balanced hinges	Counter balanced hing
Insulation Lid thikness (mm)  Walls thikness (mm)	70 70	70 70	70 70	70 65
Handle	External	External	External	External
Lock	•	•	•	•
(Front/Lateral/Integrated with handle)*** Number of shelves	1	1	1	1
Open	90	90	90	90
Basket (No./metal/Trasparent or White) Defrost drain	Wire/2 With	Wire/2 With	Wire/1 With	Wire/1 With
Interior light	•	•	•	•
Calendar	0	•	•	•
Adjustable thermostat	•	•	•	•
Fast freeze lamp (yellow/orange)  On light (green)	•	•	•	•
Breakdown light (red)	0	•	•	•
				I
	•	•	•	
Freezer temperature warning indicator	•	•	•	•
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH	•	•	•	
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear)	•	-	•	•
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear)	• - Shuko/UK/IT/CH	• - Shuko/UK/IT/CH	• - Shuko/UK/IT/CH	• Shuko/UK/IT/CH
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear) PRODUCT NET DIMENSIONS	• - Shuko/UK/IT/CH 4 -	Shuko/UK/IT/CH 4	Shuko/UK/IT/CH 4	Shuko/UK/IT/CH 4
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D)	• - Shuko/UK/IT/CH 4 - 84 x 153 x 75	• - Shuko/UK/IT/CH 4 - 84 x 153 x 75	• - Shuko/UK/IT/CH 4 - 84 x 153 x 75	• Shuko/UK/IT/CH 4 - 84 x 153 x 75
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D)	• - Shuko/UK/IT/CH 4 -	Shuko/UK/IT/CH 4	Shuko/UK/IT/CH 4	Shuko/UK/IT/CH 4
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY	Shuko/UK/IT/CH 4 - 84 x 153 x 75 74	*	*	84 x 153 x 75
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D)	* - Shuko/UK/IT/CH 4 - 84 x 153 x 75 74 89 x 158 x 78	*	*	84 x 153 x 75 42 89 x 158 x 78
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg)	Shuko/UK/IT/CH 4 - 84 x 153 x 75 74	*	*	84 x 153 x 75
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg)  40 ' HC Container load (pcs)	* - Shuko/UK/IT/CH 4 - 84 x 153 x 75 74  89 x 158 x 78 84	*	*	84 x 153 x 75 42 89 x 158 x 78 47
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg) 40 ' HC Container load (pcs)  WEIGHT OF PACKAGING MATERIALS	* - Shuko/UK/IT/CH 4 - 84 x 153 x 75 74  89 x 158 x 78 84 65	*	*	84 x 153 x 75 42 89 x 158 x 78 47 131
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg) 40 ' HC Container load (pcs)  WEIGHT OF PACKAGING MATERIALS Carton (Kg)	* - Shuko/UK/IT/CH 4 - 84 x 153 x 75 74  89 x 158 x 78 84	*	*	84 x 153 x 75 42 89 x 158 x 78 47
Fast freeze switch* Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg) 40 ' HC Container load (pcs)  WEIGHT OF PACKAGING MATERIALS Carton (Kg) Polystirene (Kg) Poliprop foil (Kg)	* - Shuko/UK/IT/CH 4 - 84 x 153 x 75 74  89 x 158 x 78 84 65	*	* - Shuko/UK/IT/CH 4 84 x 153 x 75 54 89 x 158 x 78 62 98 3,1	84 x 153 x 75 42 89 x 158 x 78 47 131
Freezer temperature warning indicator Flushback skin evaporator Plug (Shuko / UK / IT / CH Number of adjustable feet (front / rear) Number of mobility wheels (front / rear)  PRODUCT NET DIMENSIONS Unit dimensions (cm) - (H / W / D) Net weight (kg)  PACKING DIMENSIONS & LOADABILITY Packing dimensions (cm) - (H / W / D) Gross weight (kg) 40 ' HC Container load (pcs)  WEIGHT OF PACKAGING MATERIALS Carton (Kg) Polystirene (Kg)	* - Shuko/UK/IT/CH 4 84 x 153 x 75 74 89 x 158 x 78 84 65 5 2,1	*	*	84 x 153 x 75 42 89 x 158 x 78 47 131 2,1 1,65

PRODUCT DESCRIPTION	FVH 929 XL	FVP 729 X	FHP 603/1	FPP 698/1 X	FPP 649 X
	Multifunction	Fan Assisted	Fan Assisted	Fan Assisted	Fan Assisted
Tipology	12 Functions	8 Functions	8 Functions	9 Functions	8 Functions
Finish	Inox	Inox	Inox	Inox	lnox
MAIN CHARACTERISTICS					
Programme Selector	Touch Display	Touch Display	Electronic Display	End of Cooking Clock Soft Touch Buttons	Touch Display
Led Illumination U.SEE	•	•	-	-	-
Number of Glass Panel	2	2	2	Pyro Glass	2
Grill	•	•	0	•	•
Rotisserie & Spit	-	-	-	•	-
Grids	1	2	2	2	2
Tray	2	1	1	1	1
Self - Cleaning panels	-	-	Optional	Pyrolitic	•
Cooling Fan	•	•	•	•	•
TECHNICAL FEATURES					
Usable Volume (Liters)	53	53	53	53	53
Maximum Temperature C°	245	240	240	240	240
Energy Consumption Convectional (kWh)	0,79	0,79	0,79	0,79	0,79
Energy Consumption forced air convection (kWh)	0,77	0,78	0,78	0,78	0,78
Energy Efficency Class (EN 50304)	A -10%	A	A	A	A
Maximum absorbed power (kW)	2,1	2,1	2,1	2,1	2,1
Width of cavity (mm)	560	560	560	560	560
Heigth of cavity (mm)	580	580	580	580	580
Internal Code	33700859	33700903	33700850	33700895	33700882
EAN Code	8016361821675	8016361822276	8016361786561	8016361786974	8016361822016

		×	×	×	×
	×				
PRODUCT	609	602/1	502/1	247/1	201/1
	99				
DESCRIPTION	<u>Д</u>	4	<u></u>	FST	FST
	ш	ш	ш	Ľ.	Ľ.
Tipology	Fan Assisted	Fan Assisted	Fan Assisted	Static	Static
Tipology	8 Functions	8 Functions	5 Functions	5 Functions	4 Functions
Finish	lnox	Inox	lnox	lnox	lnox
MAIN CHARACTERISTICS					
Programme Selector	Touch Display	3 Knobs Minute Minder	3 Knobs Minute Minder	Electronic Display	2 Knobs
Led Illumination U.SEE	-	-	-	-	-
Number of Glass Panel	2	2	2	2	2
Grill	•	•	•	•	•
Rotisserie & Spit	-	-	-	•	-
Grids	2	1	2	2	2
Tray	1	2	1	2	2
Self - Cleaning panels	Optional	Optional	Optional	Optional	Optional
Cooling Fan	•	•	•	•	•
TECHNICAL FEATURES					
Usable Volume (Liters)	53	53	53	53	53
Maximum Temperature C°	245	245	245	240	240
Energy Consumption Convectional (kWh)	0,79	0,79	0,79	0,79	0,79
Energy Consumption forced air convection (kWh)	0,78	0,78	0,78	-	
Energy Efficency Class (EN 50304)	A	A	A	Α	A
Maximum absorbed power (kW)	2,1	2,1	2,1	2,1	2,1
Width of cavity (mm)	560	560	560	560	560
Heigth of cavity (mm)	580	580	580	580	580
Internal Code	33700877	33700876	33700883	33700836	33700834
EAN Code	8016361821965	8016361821958	8016361822023	8016361786493	8016361786523

PRODUCT DESCRIPTION	FST 100/1 X	FST 100/1 W	FCL 614/1 GH	FCL 614/1 AV	FST 100/1 N	R 43/3 GH	R 43/3 X
Tipology	Static 4 Functions	Static 4 Functions	Fan Assisted 8 Functions	Fan Assisted 8 Functions	Static 4 Functions	Fan Assisted 8 Functions	Fan Assisted 8 Functions
Finish	Inox	White	Cast Iron	Sand	Black	Cast Iron	Inox
MAIN CHARACTERISTICS							
Programme Selector	2 Knobs	2 Knobs	End of Cooking Clock	End of Cooking Clock	2 Knobs	2 Knobs	2 Knobs
Led Illumination U.SEE	-	-	-	-	-	-	-
Number of Glass Panel	2	2	2	2	2	2	2
Grill	•	•	•	•	•	•	0
Rotisserie & Spit	-	-	-	-	-	-	-
Grids	1	1	2	2	1	2	2
Tray	1	1	1	1	1	1	1
Self - Cleaning panels	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Cooling Fan	-	•	•	•	•	•	•
TECHNICAL FEATURES							
Usable Volume (Liters)	53	53	53	53	53	53	53
Maximum Temperature C°	240	240	240	240	240	245	240
Energy Consumption Convectional (kWh)	0,74	0,74	0,79	0,79	0,74	0,79	0,79
Energy Consumption forced air convection (kWh)	-	-	0,78	0,78	-	0,78	0,78
Energy Efficency Class (EN 50304)	A	А	А	A	A	A	А
Maximum absorbed power (kW)	2,1	2,1	2,1	2,1	2,1	2,2	2,2
Width of cavity (mm)	560	560	560	560	560	560	560
Heigth of cavity (mm)	580	580	580	580	580	580	580
Internal Code	33700829	33700830	33700760	33700761	33700831	33700472	33700471
EAN Code	8016361786462	8016361786486	8016361799769	8016361799776	8016361786479	8016361786523	801636104991

PRODUCT DESCRIPTION	FLG 203 X	FLG 202 X	FLG 202 W	FLG 202 N	FPG 390 X	FNP 319 X
Tipology	Gas	Gas	Gas	Gas	Gas	With STEAM
Finish	lnox	lnox	White	Black	lnox	Inox
MAIN CHARACTERISTICS						
Programme Selector	End of Cooking Clock	Touch Control				
Led Illumination U.SEE	-	-	-	-	-	-
Number of Glass Panel	2	2	2	2	2	3
Grill	•	•	•	•	•	•
Rotisserie & Spit	•	-	-	-	•	-
Grids	-	1	1	1	2	1
Tray	1	1	1	1	1	1
Self - Cleaning panels	-	-	-	-	-	-
Cooling Fan	•	•	•	•	•	•
TECHNICAL FEATURES						
Usable Volume (Liters)	54	54	54	54	73	43
Maximum Temperature C°	245	240	240	240	270	250
Energy Consumption Convectional (kWh)	- 243	-	- 240	- 240	- 270	250
Energy Consumption forced air convection (kWh)	_	_	_	_	-	0,59
Energy Efficency Class (EN 50304)	-		-	-	-	0,59 A
Maximum absorbed power (kW)	2,4	2,4	2,4	2,4	4	2,2
Width of cavity (mm)	564	564	564	564	854 ÷ 846	560
Heigth of cavity (mm)	583	583	583	583	585 ÷ 588	445
Internal Code	33700281	33700282	33700284	33700283	33700052	33700325
	33/00201	33700202	33700204	33700203	33700032	33700323

PRODUCT	644 B3	83 83 99	640 C	950 X	950 XAR
DESCRIPTION	CE	CE	Ö	PVD	PVD
Tunalamı	Induction	Induction	Induction	Lliab Liabt	Himb Limbt
Typology Finish	Black	Black	Black	High Light Inox	High Light Inox
MANN CHARACTERICTICS					
MAIN CHARACTERISTICS	4	_		_	_
Cooking Zones	4	3	4	5	5
Gas Burners	-	-	-	-	-
Quadruple ring burners	-	-	-		-
Triple ring burners	-	-	-	-	-
Ultra rapid burners	-	-	-	-	-
Rapid burners	-	-	-	-	-
Semi rapid burners	-	-	-	-	-
Auxiliary burner	-	-	-		-
Electric hotplates	-	-	-	-	-
Integrated ignition	-	-	-	-	-
Gas safety control	-	-	-	-	-
Knob Control	-	-	-	-	-
Digital Controls			•		•
End of Cooking Timer Hot Hob Warning Lights	•	•	•	•	•
Tiot hos warning Lights					
TECHNICAL DATA					
Power developed burners (kW)	_	_	_	_	_
Quadruple ring burners (kW)	_	_	_	_	_
Triple ring burners (kW)	_	_	_	_	_
Ultra rapid burners (kW)	_	_	_	_	_
Rapid burners (kW)	_	-	_	_	_
Semi rapid burners (kW)	_	_	_	_	_
Auxiliary burner (kW)	_	_	_	_	_
Electric hotplates (mm / kW)	_	_	_	_	_
	_	_	_	_	_
					7700
Electric hotplates (mm / kW)	7200		7000	1 7700	//()()
Electric hotplates (mm / kW) Total Consumption (kW)	7200 180 / 2100-3000	7000	7000 180 / 1500	7700 140 / 1200	7700 140 / 1200
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW)	180 / 2100-3000	7000 180 / 2100-3000	180 / 1500	140 / 1200	140 / 1200
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW)	180 / 2100-3000 180 / 1500-2000	7000 180 / 2100-3000 140 / 1500-2000	180 / 1500 180 / 2000	140 / 1200 170-265 / 1500-2400	140 / 1200 170-265 / 1500-24
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000	7000 180 / 2100-3000	180 / 1500 180 / 2000 210 / 2000	140 / 1200 170-265 / 1500-2400 140 /1200	140 / 1200 170-265 / 1500-24 140 /1200
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW)	180 / 2100-3000 180 / 1500-2000	7000 180 / 2100-3000 140 / 1500-2000 -	180 / 1500 180 / 2000	140 / 1200 170-265 / 1500-2400 140 /1200 120-180 / 700-1700	140 / 1200 170-265 / 1500-24 140 /1200 120-180 / 700-17
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700	180 / 1500 180 / 2000 210 / 2000 180 / 1500	140 / 1200 170-265 / 1500-2400 140 /1200 120-180 / 700-1700 140 /1200	140 / 1200 170-265 / 1500-24 140 /1200 120-180 / 700-17 140 /1200
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220	180 / 1500 180 / 2000 210 / 2000 180 / 1500 - 220	140 / 1200 170-265 / 1500-2400 140 /1200 120-180 / 700-1700 140 /1200 220	140 / 1200 170-265 / 1500-24 140 /1200 120-180 / 700-17( 140 /1200 220
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50	180 / 1500 180 / 2000 210 / 2000 180 / 1500 - 220 50	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60	140 / 1200 170-265 / 1500-24 140 /1200 120-180 / 700-170 140 /1200 220 50 / 60
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560	180 / 1500 180 / 2000 210 / 2000 180 / 1500 - 220 50 560	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-17( 140 / 1200 220 50 / 60 880
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm) Depth of cavity (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560 480	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560 480	180 / 1500 180 / 2000 210 / 2000 180 / 1500 - 220 50 560 480	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880 490	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-17 140 / 1200 220 50 / 60 880 490
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm) Depth of cavity (mm) Heigth of cavity (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560 480 60	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560 480 60	180 / 1500 180 / 2000 210 / 2000 180 / 1500 - 220 50 560 480 60	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880 490 41	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-170 140 / 1200 220 50 / 60 880 490 41
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm) Depth of cavity (mm) Heigth of cavity (mm) Width of product (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560 480 60 590	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560 480 60 590	180 / 1500 180 / 2000 210 / 2000 180 / 1500 	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880 490 41 900	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-17( 140 / 1200 220 50 / 60 880 490 41 900
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm) Depth of cavity (mm) Heigth of cavity (mm) Width of product (mm) Depth of product (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560 480 60 590 520	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560 480 60 590 520	180 / 1500 180 / 2000 210 / 2000 180 / 1500 	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880 490 41 900 510	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-170 140 / 1200 220 50 / 60 880 490 41 900 510
Electric hotplates (mm / kW) Total Consumption (kW) Datas of Bottom Left Heating Element (mm / kW) Datas of Top Left Heating Element (mm / kW) Datas of Top Right Heating Element (mm / kW) Datas of Bottom Right Heating Element (mm / kW) Datas of Middle Heating Element (mm / kW) Voltage (V) Frequency (Hz) Widht of cavity (mm) Depth of cavity (mm) Heigth of cavity (mm) Width of product (mm)	180 / 2100-3000 180 / 1500-2000 210 / 2100-3000 140 / 1500-2000 - 220 50 560 480 60 590	7000 180 / 2100-3000 140 / 1500-2000 - - 280 / 2600-3700 220 50 560 480 60 590	180 / 1500 180 / 2000 210 / 2000 180 / 1500 	140 / 1200 170-265 / 1500-2400 140 / 1200 120-180 / 700-1700 140 / 1200 220 50 / 60 880 490 41 900	140 / 1200 170-265 / 1500-24 140 / 1200 120-180 / 700-170 140 / 1200 220 50 / 60 880 490 41 900

	ω		×	×	Z S	×	N N
PRODUCT		O	×Ψ	0	50	0	0
DESCRIPTION	742	49	49	750	72	040	PV 640
DESCRIPTION	픙	픙	ᆼ	≥	≥	≥	>
					-	-	
Town allows	Himb Limbs	I Ii ah I i aha	I Ii ah I i aha	F C	F C	4.6	4.6
Typology Finish	High Light	High Light	High Light Inox	5 Gas Inox	5 Gas Black	4 Gas Inox	4 Gas Black
FINISH	-	-	Inox	lnox	DIACK	Inox	DIACK
MAIN CHARACTERISTICS							
Cooking Zones	4	4	4	5	5	4	4
Gas Burners	-	-	-	5	5	4	4
Quadruple ring burners	-	-	-	1	1	-	-
Triple ring burners	-	-	-	-	-	-	-
Ultra rapid burners	-	-	-	-	-	-	-
Rapid burners	-	-	-	2	2	2	2
Semi rapid burners	-	-	-	2	2	2	2
Auxiliary burner	-	-	-	-	-	-	-
Electric hotplates	-	-	-	-	-	-	-
Integrated ignition	-	-	-	•	•	•	•
Gas safety control	-	-	-	•	•	•	٠
Knob Control	-	-	•	•	•	•	•
Digital Controls	•	-	-	-	-	-	-
End of Cooking Timer	-	-	-	-	-	-	-
Hot Hob Warning Lights		•	•	-	-	-	-
TECHNICAL DATA							
Power developed burners (kW)	-	-	-	12000	12000	8500	8500
Quadruple ring burners (kW)	-	-	-	3500	3500	-	-
Triple ring burners (kW)	-	-	-	-	-	-	-
Ultra rapid burners (kW)	-	-	-	-	-	-	-
Rapid burners (kW)	-	-	-	2500	2500	2500	2500
Semi rapid burners (kW)	-	-	-	1750	1750	1750	1750
Auxiliary burner (kW)	-	-	-	-	-	-	-
Electric hotplates (mm / kW)	-	-	-	-	-	-	-
Electric hotplates (mm / kW)	-	-	-	-	-	-	-
Total Consumption (kW)	7600	6500	6500	-	-	-	-
Datas of Bottom Left Heating Element (mm / kW)			155 / 1200	-	-	-	-
Datas of Top Left Heating Element (mm / kW)	190 / 1800	220 / 2300	220 / 2300	-	-	-	-
Datas of Top Right Heating Element (mm / kW)	155 / 1200	190 / 1800	190 / 1800	-	-	-	-
Datas of Bottom Right Heating Element (mm / kW)	180-275/900+1500	155 / 1200	155 / 1200	-	-	-	-
Datas of Middle Heating Element (mm / kW)	- 220	- 220		-	-	-	-
Voltage (V)	220 50	220 50	220 50	-	-	-	-
Frequency (Hz)				745	745		
Widht of cavity (mm)	560 490	560 490	560 490	745 560	745 560	597	597 560
Depth of cavity (mm) Heigth of cavity (mm)	60		60	480	480	560 480	480
Width of product (mm)	770	590	590	745	745	597	597
Depth of product (mm)	520	520	520	510	510	512	512
	55	55	55	46	46	46	46
Heigth of product (mm)				(1)	UT TO	I 70	1 40
Heigth of product (mm) Internal Code	33801017	33801009	33801007	33800206	33800207	33800201	3380020

			工		A
	×s	×	SXGH	SX	SXAR
PRODUCT	m	m	N	750	ý
DECORIDETION	O U	O U	O U		245
DESCRIPTION	<b>P</b>	5	5	PSL	Σd
	_	_	_	_	
Typology	5 Gas	5 Gas	5 Gas	5 Gas	4 Gas + 2 Hotpl
Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Aluminium
MAIN CHARACTERISTICS					
Cooking Zones	5	5	5	5	6
Gas Burners	5	5	5	5	4
Quadruple ring burners	-	-	-	-	-
Triple ring burners	1	1	1 Dual	1 Dual	-
Ultra rapid burners	-	-	-	-	-
Rapid burners	1	1	1	-	1
Semi rapid burners	2	2	2	2	2
Auxiliary burner	1	1	1	2	1
Electric hotplates	-	-	-	-	2
Integrated ignition	•	•	•	•	•
Gas safety control	•	-	•	•	•
Knob Control	•	•	•	•	•
Digital Controls	-	-	-	-	-
End of Cooking Timer	-	-	-	-	-
Hot Hob Warning Lights	-	-	-	-	-
TECHNICAL DATA					
Power developed burners (kW)	11300	11300	11700	9700	7500
Quadruple ring burners (kW)	-	-	-	-	-
Triple ring burners (kW)	3800	3800	4200	4200	_
Ultra rapid burners (kW)	_	-	-	-	_
Rapid burners (kW)	3000	3000	3000	3000	3000
Semi rapid burners (kW)	1750	1750	1750	1750	1750
Auxiliary burner (kW)	1000	1000	1000	1000	1000
Electric hotplates (mm / kW)	-	-	-	-	180 / 1500
Electric hotplates (mm / kW)	_	_	_	_	185 / 2000
Total Consumption (kW)	_	_	_	_	-
Datas of Bottom Left Heating Element (mm / kW)	_	-	_	_	-
Datas of Top Left Heating Element (mm / kW)	_	-	_	_	_
Datas of Top Right Heating Element (mm / kW)	_	_	_	_	_
Datas of Bottom Right Heating Element (mm / kW)	-	-	_	_	-
Datas of Middle Heating Element (mm / kW)	-	-	_	_	200
Voltage (V)	_	_	_	_	60
Frequency (Hz)	830	830	830	700	830
Widht of cavity (mm)	480	480	480	480	480
Depth of cavity (mm)	40	40	40	70	53
Heigth of cavity (mm)	860	860	860	740	860
Width of product (mm)	510	510	510	510	510
		35	35	65	45
	1 35			1 00	13
Depth of product (mm)	35 55		55		
	55 55 33800859	55 33800826	55 33800825	33800329	33800833

	SQPX	X
PRODUCT	84 8	46 8
DESCRIPTION		(G
DESCRIPTION	CPG	00
Tunalogy	4 Gas	4 Gas
Typology Finish	Stainless Steel	Stainless Steel
FILIISII	Stairliess Steel	Stailless Steel
MAIN CHARACTERISTICS		
Cooking Zones	4	4
Gas Burners	4	4
Quadruple ring burners	1	-
Triple ring burners	-	-
Ultra rapid burners	-	1
Rapid burners	1	1
Semi rapid burners	1	1
Auxiliary burner	1	1
Electric hotplates	-	-
Integrated ignition	•	•
Gas safety control	•	•
Knob Control	•	•
Digital Controls	-	-
End of Cooking Timer	<u>-</u>	-
Hot Hob Warning Lights	-	-
TECHNICAL DATA		
Power developed burners (kW)	9250	8750
Quadruple ring burners (kW)	4000	-
Triple ring burners (kW)	-	
Ultra rapid burners (kW)	_	3500
Rapid burners (kW)	2500	2500
Semi rapid burners (kW)	1750	1750
Auxiliary burner (kW)	1000	1000
Electric hotplates (mm / kW)	-	-
Electric hotplates (mm / kW)	-	-
Total Consumption (kW)	-	-
Datas of Bottom Left Heating Element (mm / kW)	-	-
Datas of Top Left Heating Element (mm / kW)	-	-
Datas of Top Right Heating Element (mm / kW)	-	-
Datas of Bottom Right Heating Element (mm / kW)	-	-
Datas of Middle Heating Element (mm / kW)	-	-
Voltage (V)	-	-
Frequency (Hz)	-	-
Widht of cavity (mm)	560	560
Depth of cavity (mm)	480	480
Heigth of cavity (mm)	60	60
Width of product (mm)	595	595
Depth of product (mm)	510	510
Heigth of product (mm)	35	35
Internal Code	33800957	33800956
EAN Code	8016361824546	8016361824539

PRODUCT	64 SPX	64 PX	× 49	40 ASXGH
DESCRIPTION	CLG	CLG	PLE	PL 4
Туроlоду	4 Gas	4 Gas	4 Hotplates	4 Gas
Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
MAIN CHARACTERISTICS				
Cooking Zones	4	4	4	4
Gas Burners	4	4	_	4
Quadruple ring burners	-	-	-	-
Triple ring burners	-	-	-	-
Ultra rapid burners	1	1	_	-
Rapid burners	1	1	-	1
Semi rapid burners	2	2	-	2
Auxiliary burner	1	1	-	1
Electric hotplates	-	-	4	-
Integrated ignition	•	•	_	•
Gas safety control	•	-	-	•
Knob Control	•	•	•	•
Digital Controls	-	-	-	-
End of Cooking Timer	-	-	-	-
Hot Hob Warning Lights	-	-	-	-
TECHNICAL DATA				
Power developed burners (kW)	7100	7100	7000	7500
Quadruple ring burners (kW)	-	-	-	-
Triple ring burners (kW)	-	-	_	-
Ultra rapid burners (kW)	-	-	-	-
Rapid burners (kW)	2700	2700	-	3000
Semi rapid burners (kW)	1700	1700	-	1700
Auxiliary burner (kW)	1000	1000	-	1000
Electric hotplates (mm / kW)	-	-	145 / 1500 (x2)	-
Electric hotplates (mm / kW)	-	-	180 / 2000 (x2)	-
Total Consumption (kW)	-	-	-	-
Datas of Bottom Left Heating Element (mm / kW)	-	-	-	-
Datas of Top Left Heating Element (mm / kW)	-	-	-	-
Datas of Top Right Heating Element (mm / kW)	-	-	-	-
Datas of Bottom Right Heating Element (mm / kW)	-	-	-	-
Datas of Middle Heating Element (mm / kW)	-	-	-	-
Voltage (V)	-	-	-	-
Frequency (Hz)	-	-	-	-
Widht of cavity (mm)	560	560	560	560
Depth of cavity (mm)	480	480	480	480
Heigth of cavity (mm)	60	60	40	40
Width of product (mm)	585	585	585	585
Depth of product (mm)	510	510	510	510
	82	82	37	33
Heigth of product (mm)	02			
Heigth of product (mm) Internal Code	33800970	33800967	33800724	33800619

PRODUCT DESCRIPTION	CDH 32 X	CDB 30 X	CDF 30 X	CDG 31 SPX	CDG 32 SPX	CDE 32 X
Typology	Vitroceramic w/knobs	BBQ	Fryer	1 gas burner	2 gas burner	2 electric plates
Finish	Glass/Inox	Inox	Inox	Inox	Inox	Inox
1 111311	Glass/IIIOX	IIIOX	lilox	IIIOX	IIIOX	l lilox
MAIN CHARACTERISTICS						
Energy input	Electric	Electric	Electric	Gas + Electric	Gas + Electric	Electric
Knobs colour	lnox	lnox	lnox	lnox	Inox	Inox
Hob color	Glass/Inox	lnox	lnox	lnox	lnox	lnox
Flame failure safety device	-	-	-	•	•	-
Burners ignition	-	-	-	Under-knob	Under-knob	-
Residual heat light	•	-	-	-	-	-
No. of cooking zones	2	1	1	1	2	2
1st cooking zone location	Front	Central	Central	Central	Front	Front
TECHNICAL DATA						
1st cooking zone specification	Mono circuit vitroc. plate	Barbecue	Fryer	Wok burner	Auxiliary burner	Rapid electric plat
1st cooking zone dimensions	Ø140 mm	220x320 mm	300x150 mm	Ø130 mm	Ø55 mm	Ø145 mm
1st cooking zone power	1.2 kW	2.4kW	2.3kW	3.8kW	1.0kW	1.5kW
2nd cooking zone location	Rear		-	-	Rear	Rear
2nd cooking zone specification	Mono circuit vitroc. plate	_	_	_	Rapid burner	Normal electric pla
2nd cooking zone dimensions	Ø180 mm	_	_	_	Ø100 mm	Ø180 mm
2nd cooking zone power	1.8 kW	_	_	_	3.0kW	1.5kW
Total power of cooking zones	3.0 kW	2.4kW	2.3 kW	3.8kW	4.0kW	3.0 kW
Electrical connection rating (kW)	3.0 kW	2.4kW	2.3 kW	0.6W	0.6W	3.0 kW
Isolation bottom case	-	-		-	-	-
Isolation rock whool	-	-	-	-	-	•
Widht of cavity (mm)	490	490	490	490	490	490
Depth of cavity (mm)	45	45	45	45	45	45
Heigth of cavity (mm)	270	270	270	270	270	270
Width of product (mm)	510	510	510	510	510	510
Depth of product (mm)	40	40	40	40	40	40
Heigth of product (mm)	290	290	290	290	290	290
<u> </u>	33800980	33800975	33800974	33800976	33800977	33800978
Customer Code	33000300					

### Hoods

PRODUCT DESCRIPTION	ССМ 91 Х	CGM 61 X	CVM 95 X	CVM 65 X	CMD 94 X	СБН 90 Х	CCE 19 X	CCE16 X
T	D	D	D	D	D	Clima Barat	Clima	Clima
Туре	Decor	Decor	Decor	Decor	Decor	Chimney Round	Chimney	Chimney
Colour	lnox	lnox						
END USER COMFORT								
Lights	2x20 W Halogen	2x40 W Standard	2x20 W Standard	2x40 W Standar				
Controls	Push Button	Push Button	Push Button	Push Button	Electronic	Slider	Slider	Push Button
Filters	1 Aluminium Panel	1 Aluminium Panel	2 Aluminium Panel	2 Aluminium Panel	3 Aluminium Panel	1 Aluminium Panel	3 Aluminium Panel	2 Aluminium Pan
Plug	-	-	-	-	-	-	-	-
No return valve	-	-	-	-	•	•	•	•
Speeds	3	3	3	3	4	4	3	3
TECHNICAL FEATURES Extraction Flow Rate (EN 61591) m3/h	700	450	700	550	800	800	550	450
Noise Level dB(A)	37	37	40	40	45	46	37	37
Air outlet diameter (mm)	Ø 150	Ø 150						
Motor (W)	150	150	160	160	135	135	135	150
Width (cm)	90	60	90	60	90	90	90	60
Product Code	36900190	36900211	36900210	36900218	38006359	36900057	36900134	36900135
EAN Code	8016361781900	8016361794078	8016361782181	8016361803053	8016361057234	8016361724167	8016361724167	801636176414

### Hoods

PRODUCT DESCRIPTION	CFT 92 X	CFT 62 X	CFT 910 S	CFT 610 N	CFT 610 S
Tuno	Standard	Standard	Standard	Standard	Standard
Type Colour				Black	
Colour	lnox	Inox	lnox	DIACK	lnox
END USER COMFORT					
Lights	2x40 W Standard	2x40 W Standard	2x40 W Standard	2x20 W Standard	2x20 W Standard
Controls	Push Button	Push Button	Slider	Slider	Slider
Filters	1 Aluminium Panel				
Plug	-	-	-	-	-
No return valve	•	•	0	•	•
Speeds	3	3	3	3	3
TECHNICAL FEATURES					
Extraction Flow Rate (EN 61591) m3/h	400	400	240	240	240
Noise Level dB(A)	44	44	37	37	37
Air outlet diameter (mm)	Ø 123				
Motor (W)	300	200	120	120	120
Width (cm)	90	60	90	60	60
Product Code	36900087	38006193	36900242	36900216	36900214
EAN Code	8016361741386	8016361057074	8016361814752	8016361802384	8016361802360

### **ENVIRONMENTAL PROTECTION**

#### CANDY IS ACTIVE ON TWO FRONTS

In laboratories and manufacturing plants, where it specifically designs and manufactures washing machines that save energy, water and detergent, and require less energy during production. The energy consumed in the manufacturing plants of the group for the manufacturing of a single domestic appliance has decreased 21% compared with the year 2000. The emissions of CO2 (the gas that causes the greenhouse effect and accounts for global warming) have been reduced by 29% (1).

BUT ALSO IN THE HOMES OF CUSTOMERS, WHO ARE NOW ABLE TO CUT THEIR ENERGY EXPENSES BECAUSE OF THE GREATER ENERGY

EFFICIENCY OF THE NEW MODELS OF CANDY'S APPLIANCES FOR EXAMPLE COMPARED TO THE 1995 MODELS, CANDY WASHING MACHINES WITH A+ CLASS ENERGY EFFICIENCY, CONSUME ON AVERAGE 33% LESS POWER (2).

CANDY'S APPLIANCES ARE DESIGNED TO MEET THE MOST DEMANDING REQUIREMENTS FOR TO USERS, BESIDES BEING "ENVIRONMENTALLY FRIENDLY" AND COMPLIANT WITH THE MOST STRINGENT REQUIREMENTS. GRANDÓ, FOR EXAMPLE, HAS BEEN AWARDED IN 2006, IN GERMANY FOR BEING THE MOST ENVIRONMENTALLY FRIENDLY DOMESTIC APPLIANCE. THIS LEVEL OF EXCELLENCE HAS BEEN AGAIN CONFIRMED IN 2007 WITH THE AWARDING OF THE FIRST PRIZE OF ECO TOP-TEN (3) CLASSIFICATION.

Grandó washing machines with capacities of 6 and 5 kg are more economic because they consume a minimum amount of energy as compared to 200 models of 23 manufacturers.

DISWASHERS MACHINES FOR 15 PLACE SETTINGS CONSUME THE LOWEST AMOUNT OF ENERGY AND ARE SECOND IN TERMS OF WATER SAVINGS. THESE RESULTS ARE BASED ON TESTS CARRIED OUT BY WATERWISE, A PRIVATE AGENCY THAT OPERATES IN THE UK.

COMMITMENT TOWARDS THE ENVIRONMENT GOES BEYOND PRODUCTS: CANDY GROUP HAS IN FACT SUBSCRIBED THE CONDUCT CODE ISSUED IN 2005 BY CECED, THE ASSOCIATION THAT GROUPS ALL EUROPEAN MANUFACTURERS OF DOMESTIC APPLIANCES. CANDY GROUP GUARANTEES EQUAL OPPORTUNITIES AND FAIR WORKING CONDITIONS, WHICH ARE REQUIREMENTS THAT MUST BE MET ALSO BY SUPPLIERS, AND UNDERTAKES ALSO POSSIBLE INITIATIVES TO PROTECT THE ENVIRONMENT. RESULTS ARE SUMMARIZED IN THE ANNUAL SOCIAL SUSTAINABILITY REPORT THAT IS PUBLISHED ON THE WEB SITE AT WWW.CANDY-GROUP.COM

There is also another environmental index that applies to companies and users manufacturing or using appliances, which specifies management, operating and lifestyle criteria: the so-called "carbon footprint", that is the amount of CO2 released into the atmosphere by the power stations that produce the energy required for manufacturing, actions, but also the amount released by cars, trains, ships and aircraft used for transportation purposes.



**ENERGY CONSUMPTION** 

**PER UNIT** 

Reducing the Carbon footprint is a moral and social duty to which Candy Group has already subscribed. The reduction of consumption during production and usage of Candy's appliances has already contributed to the reduction of at least one third of the Carbon footprint (4)















