

Whiripool

sen

- 00 - 00

2022 Catalogue Professional Products





Outstanding performance and robust design

Professional Range

A wide and complete line of professional products, designed to provide excellent solutions that fully satisfy the needs of both the professional catering and hospitality segments. The professional range includes products for cooking, refrigeration, ice making, warewashing, laundry, washing and ironing.

Discover the whole range of Whirlpool Professional Products

Superior Quality

All the professional products are built to last with a reliable structure and high-quality components, while meeting the highest safety standards according to Whirlpool's rigorous specifications.

Simplicity of Use

Whirlpool continuously invests in innovation to develop advanced and intuitive technologies, capable of offering excellent performances and maximum results with the minimum effort, by making professional life easier and more rewarding.

Flexibility

The Whirlpool range of professional appliances includes a wide variety of models, sizes, functions and advanced technologies, capable of satisfying every need and guaranteeing perfect results.

Index

O1
Professional Laundry
Silver Collection Washers & Dryers
O8
O2
O3
Professional Warewashing
O3
Professional Cooking
23
O4
Professional Refrigeration
Glass-Door

Refrigerators

Wine Cellar

Upright Cabinets

50



01 **Professional** Laundry

The Whirlpool professional range of laundry appliances addresses the needs of small and large laundry facilities

The range consists of washing machines and tumble dryers, with either medium and large load capacity.

They are designed for maximum reliability and durability, ensuring they can withstand the toughest environments.

Professional Washers and Dryers designed for long-lasting, heavy-duty use

Explore the New Supreme Care Silver Collection

The perfect combination of functionality, reliability and top-quality results for making your working life easier.

Ideal for small businesses requiring laundry solutions requiring stronger and faster than standard domestic appliances.







6^{тн} SENSE Technology The best performance without any waste

The 6[™]SENSE intelligent sensors adapt the resources according to the weight and type of load, eliminating up to 50%^{*}of the required energy, water and time.







ZEN TECHNOLOGY ZERO VIBRATIONS, ABSOLUTE SILENCE

Thanks to the Direct Drive Motor and the special anti-vibration design of the lateral panels, it ensures the lowest sound level on the market.**



SOFTMOVE FOR OPTIMAL GARMENT CARE

The **SoftMove** Technology features 6THSENSE sensors that dynamically adapt the drum motion for optimal garment care, while ensuring that the laundry is delicately distributed inside the drum.





DETERGENT DOSING OPTION

Your ally with a green soul to ensure optimal washing and rinsing performances. It helps to dose the right amount of detergent for your laundry load, avoiding any waste or potential overdosing.





1. After you have selected the programme and pressed the "Dosing Aid" button, the Dosing Aid symbol lights up on the display.



2. Start the programme by pressing "Start/Pause". The drum rotates to detect the laundry load, while the display shows an animation and then, after few seconds, indicates the recommended detergent amount in ml.





3. Pour the detergent quantity indicated on the display into the detergent dispenser and press "Start/Pause" to start the wash cycle.



EASY AND INTUITIVE USE PROGRAMMING HAS NEVER BEEN SO SIMPLE

Modern control panel with soft-touch input area for an easy and pleasant interaction.



EXTRA-LONG LIFETIME DESIGNED TO LAST MUCH LONGER THAN A DOMESTIC WASHER

Thanks to the sturdiness of its components, it's engineered to perform up to 5.000 cycles without any problem. The Life Cycle Test has been done with the Rinse and Spin Cycle, which is the most stressful for the machine.

PREMIUM DESIGN AN ICONIC AND HIGHLY RECOGNISABLE LOOK

Chrome-plated details and high-quality materials provide a touch & feel typical of a truly professional product.



AWG 912 S/PRO

- 9 kg 1200 rpm
- 6TH SENSE Technology
- Direct Drive Motor
- Zen Technology
- Soft Move
- Detergent dosing aid option
- Digital user interface
- 10 Programmes
- Full aquastop protection system



MAIN FEATURES/PARAMETERS			
Product Description	AWG 912 S/PRO		
12NC Code	859991545640		
EAN Code	8003437263170		
Load Capacity (kg)	9 kg		
Maximum Spin Speed (rpm)	1200 rpm		
Type of Control Panel	Digital		
Type of Timer	Electronic		
Panel Language	Symbols		
Main Colour of Product	Silver		
Plug Type	Schuko		
Drum Volume (L)	64 L		
Type of Motor	Direct Drive - B		
Noise Insulation	Best Zen Insulation		
Type of Water Protection System	Full Aquastop		
Heating Type	Electric		
Number of Programmes	10		
WEIGHT & DIMENSIONS			
Net Weight (kg)	84 kg		
Gross Weight (kg)	85 kg		
Height of the Product (mm)	850		
Width of the Product (mm)	595		
Depth of the Product (mm)	640		
Height of the Packed Product (mm)	880		
Width of the Packed Product (mm)	640		
Depth of the Packed Product (mm)	670		
TECHNICAL DATA			
Voltage (V)	220-230 V		
Frequency (Hz)	50 Hz		
Connection Rating (W)	1820 W		
Energy Consumption Annual (kWh/year) - New (2010/30/Ec)	191 kWh		
Water Consumption Annual (L/year) - New (2010/30/Ec))	11500 l		
Noise Level Spinning (dB(A) re 1 pW)	69 dB(A)		
Noise Level Washing (dB(A) re 1 pW)	49 dB(A)		
Drum Material	Stainless Steel		



6th SENSE 3DRY Technology: Experience the next level of precise drying



The new Supreme Care Professional Dryers combine the energy saving efficiency of the heat pump technology with the long-lasting durability for the commercial usage.





BULKY ITEMS EVENLY DRIED WITH THE 3DRY TECHNOLOGY

The 3Dry Technology allows a **unique three dimensional air distribution**, reaching every inch of the drum.

The hot air enters both from the holes in the back of the drum and the holes on the lifters, ensuring a more powerful heat distribution.

From today, uniform drying of bulky items such as bed linen is guaranteed with no more wet zones.





TIME AND ENERGY EFFICIENCY THANKS TO THE $\mathbf{6}^{\text{TH}}$ SENSE TECHNOLOGY

Through 3 different sensors, the **6th Sense technology** monitors the **humidity and dryness level** of the load adapting the drying cycle automatically, guaranteeing optimal performance, with **time and energy optimization**.



A NEW DIMENSION OF FRESHNESS

Fresh Care+ is the solution to keep the garments **fresh and soft** inside the drum **for up to 6 hours after the cycle ends**, avoiding the creation of bad smells and preventing from any folds, thanks to the ideal temperature condition kept inside of the drum for long, together with the delicate tumbling action. This technology allows consumers to unload the dryer whenever they need.







SOFT MOVE FOR THE BEST GARMENTS CARE

The SOFT MOVE technology allows a **better distribution of the clothes in the drum**, thanks to the bi-directional movement, improving **drying uniformity** through a better circulation of airflow and a complete evaporation of the humidity. The SOFT MOVE provides tailored movements for any kind of fabrics.



THE BEAUTY OF THE WOOL ALWAYS PRESERVED AT BEST

A delicate drying cycle that **respects the beauty of the finest woolen garments**, maintaining them soft and smooth as new. It gently dries garments labeled "hand wash". Thanks to the Sense Inverter Motor, that enables the satellization phase at the end of the cycle, the clothes cling to the side of the drum, so their fibres are protected from chafing and felting. The cycle is endorsed by the Woolmark Company and gained the prestigious **Woolmark Blue certification**.





AN ECO-FRIENDLY SOLUTION THE HEAT PUMP REACHES THE ENERGY EFFICIENCY A++

Thanks to the Sense Inverter Motor and the heat pump technology, the new Professional Supreme Care Dryers assure the **max energy efficiency without compromising the drying results. To dry a full load with cotton cupboard dry, you can save up to 60% kWh than a condenser standard.**

Intuitive user interfaces to make the use easier than ever

The new Supreme Care dryers provide an intuitive and easy-to-use interface that simplify the interaction with the machine, offering a great drying experience to everyone.



A LARGE RANGE OF CYCLES FOR ANY NEED

With its wide range of different options and drying cycles, these dryers offer the possibility to choose the best cycle for any need and treat any tissue. The improved electronic allows to manage a larger cycle choice, such as downjacket, sport cycle, coloured, silk, cotton, bulky items and the most delicate ones.



SENSOR DRYING OPTION FOR A TOTAL DELEGATION OF DRYING RESULT TO THE DRYER

You can let the dryers adjust automatically the drying time according to your desired dryness level, choosing among 4 different levels:



IRON DRY

For clothes that has to be ironed after the drying cycle, therefore still slightly humid.



HANGER DRY

Used for garments that have to be hanged right after the drying cycle.



CUPBOARD DRY

Dried enough to be put directly in the cupboard at the end of the drying cycle.



EXTRA DRY

When you desire the maximum drying level for your clothes, ready to be worn.

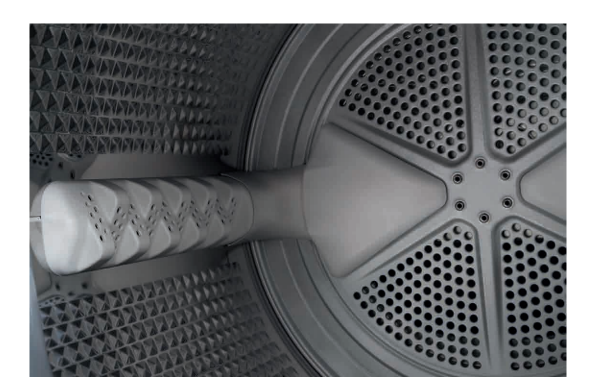
Extra long lifetime, designed and tested to last

This new line has been designed and tested to guarantee high standards of quality, robustness and reliability.

Stronger components, more security in terms of flammability, a more performing heat pump filter and electronic are just some of the innovative and new elements that make these dryers designed to last longer than ever.

These dryers are subjected to rigorous testing like the new Dry Life Test to guarantee their durability and toughness during time. The idea is to stress all the moving mechanical components such as drum, belt, motor and seals, simulating the weight of the load with iron bars instead of wet clothes inside the drum.

The **5000 working hours reached** verify and prove the physical resistance of these components and the incredible strength of these machines.



PREMIUM NOISE PACKAGE

The Inverter motor combined with the insulation pack allows to experience the most **absolute silence** while the machine is running.

Internal panels absorb the noise of the motor, the compressor and some other internal components, reaching just **64 dbA**.





EASY-CLEANING FILTER CLEANING THE FILTER HAS NEVER BEEN SO EASY

A little filter collects the fluff in the condensation area, making the **cleaning operation easier than ever**.

It takes just 3 little steps: open the filter, pull the ergonomic handle to extract it and clean it. **The dryer will work for longer at its best.**





AWZ 9HPS/PRO

- 9 kg
- Heat pump
- 6Th Sense 3Dry Technology
- Soft Move
- Fresh Care+
- Woolmark Blue Certification
- Stainless Steel Drum
- A++ Energy Efficiency
- Easy Cleaning Filter
- Insulation package
- Wide Door opening
- Inverter Motor
- Digit user interface
- 18 Cycles
- 8 Options

Compliant with EU Machinery Directive (2006/42/EC)



MAIN FEATURES/PARAMETERS			
Product Description	AWZ 9HPS/PRO		
12NC Code	859991599600		
EAN Code	8003437609770		
Loading Capacity (KG)	9 KG		
Drying Technology	Heat Pump		
Type of Control Panel	Digit		
Type of Timer	Electronic		
Panel Language	Symbols		
Main Colour of the Product	Silver		
Plug Type	Schuko		
Drum Volume (L)	120 L		
Type of Motor	Inverter		
Noise Insulation	Yes		
Bottle	Тор		
Condensation Efficiency	В		
Number of Programs	18		
WEIGHT & DIMENSIONS			
Net Weight (kg)	44 kg		
Gross Weight (kg)	46.5 kg		
Height of the Product (mm)	849		
Width of the Product (mm)	595		
Depth of the Product (mm)	656		
Height of the Packed Product (mm)	872		
Width of the Packed Product (mm)	655		
Depth of the Packed Product (mm)	693		
TECHNICAL DATA			
Electrical Connection Rating (W)	850 W		
Voltage (V)	220-240 V		
Frequency (Hz)	50 Hz		
Current (A)	10 A		
Door Hinge	Right		
Noise Level (dB(A) re 1 pW)	64		
Drum Material	Stainless Steel		
Average Drying Time cotton cupboard dry 50% moisture (1400rpm spinning) (min)	211 min		
Average Drying Time synthetics cupboard dry 50% moisture (1000rpm spin speed) (min)	95 min		
Energy Consumption kWh cotton cupboard dry 50% moisture (1400rpm spinning)	2.07 kWh		
Energy Consumption kWh synthetics cupboard dry 50% moisture (1000rpm spinning)	0.73 kWh		
Energy Efficiency Class - NEW (2010/30/EU)	A + +		



02 **Professional Warewashing**

Performance, reliability, hygiene and easy of use

The Whirlpool Professional Warewashing range has been studied to satisfy the needs of all professional users and includes glass washers, dishwashers, hood dishwashers and pot machines.

A wide and complete range for warewashing equipment

The new range of Whirlpool professional ware washers is versatile and it offers different solutions to fully satisfy every need, while meeting different levels of expenditure. The range is divided into three different product lines: HIGH Line, STANDARD Line, ECO Line.



HIGH LINE

The HIGH-Line models are designed to ensure top-quality results. They are technologically advanced thanks to special features that manage water temperatures, heat recovery and energy consumption.

STANDARD LINE

The STANDARD Line models guarantee superior performances and total reliability. They are designed to be customised to cover all needs.

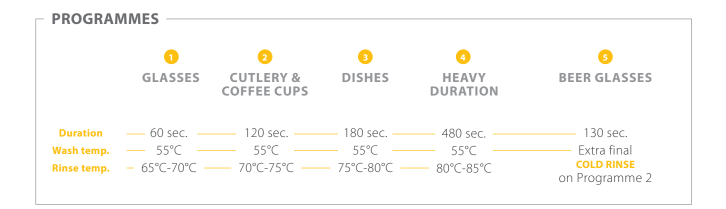
ECO LINE

The ECO-Line models are studied for heavy-duty and user-friendly use. They combine effective washing performances with low consumption.

POWERFUL WASH PROGRAMMES FOR EXCELLENT RESULTS

A varied choice of programmes suitable for every need, for optimal timing and consumption of water, detergent and energy.

Short and effective cycles that last from 60 up to 480 seconds, specially designed for all kinds of crockery (glasses, cutlery and coffee cups, dishes and beer glasses) and different dirt levels.



The washing phase always works at 55°C while the rinsing temperature can rise up to 80°C to guarantee the sanitising action.

The premium models also have a dedicated cycle for beer glasses that perform a cold water rinse in the final phase of the cycle so the glasses can be immediately used to pour beer directly after washing.

ABSOLUTE RINSING PERFORMANCE FOR SANITISING RESULTS

The rinsing process is the most important part to ensure the best washing results and total hygiene. To guarantee these results, it is fundamental that the temperature and water pressure must be kept constant throughout the whole rinsing phase.

For this reason, the Whirlpool Standard and High line ranges are equipped with the **HI-Energy efficiency system**, the advanced technology that, thanks to the atmospheric boiler combined with the break tank, allows the machine to have the water necessary for the rinse always at the right temperature and pressure.

This technology guarantees not only the sanitising action and improved removal of detergent residues but also time and energy saving.





«CRV» SYSTEM FOR ENERGY SAVING

The hood dishwasher line is also available with an innovative technology, the **CRV system**, that saves energy and improves the work conditions by reducing the humidity in the work environment. The «CRV» is a heat recovery system that turns the steam created during the washing phase into warm water used for the rinsing phase of the next cycle. Thanks to this device you can use an heating element of just 6kW instead of 10kW, without any compromise on the result.

Moreover, the CRV System improves the work conditions for operators because all the steam is drawn in instead of being released into the wokplace.

PURE WATER FOR OUTSTANDING WASHING RESULTS

In order to obtain excellent washing performance the water must be absolutely pure. For this reason, Whirlpool High Line dishwashers are equipped with the **Osmosis system** guaranteeing excellent cleaning results thanks to a semi-permeable membrane, which separates the organic and inorganic substances dissolved in the water. This device is able to withhold about 98% of the chemical substances in the water.

In this way, the pure water obtained guarantees optimal washing results, with no need for extra cleaning, together with lower running costs.

AUTOMATIC WATER SOFTENER

The Standard and High line machines are also available with the automatic water softener, a device that reduces the water hardness thanks to special resins that convert ions of calcium, iron and magnesium into ions of sodium, while helping to prevent possible damages due to calcareous deposits.

TOP QUALITY, STURDINESS AND RELIABILITY

The whole range has been designed to guarantee high standards of quality, robustness and reliability.

- AISI 304 Stainless Steel All products are made in Italy and built in stainless steel
- Insulated Double-Skin Cabinet & Double-Wall Door The structure with double wall on the door and the insulated double-skin cabinet ensure a lower noise level and reduce the heat emission
- **Double Filter** The double filter in the washing tank guarantees the best hygiene and total protection of the washing pump
- **Easy Maintenance** The stainless steel structure and the rounded corners make cleaning operations much easier and improve the hygiene
- GS-TUV Certification All products boast the GS-TUV Certification that guarantees lasting mechanical and electrical safety

INTUITIVE USER INTERFACES FOR EASE OF USE

Choosing the right programme has never been so easy. The product lines have 3 different control panels with easy interaction and programming: LCD, Digital and Mechanical user interface.

LCD - HIGH LINE

DIGITAL - STANDARD LINE

MECHANICAL - ECO LINE



PREMIUM LCD USER INTERFACE

The cutting-edge electronic control panel with large TFT colour screen is the largest on the market. It measures measuring 45x60mm and has high-resolution animation graphics.

It ensures straighforward and intuitive use of the dishwashers, providing information such as temperature, working phases, time to end, machine status, potential anomalies.



BASKET SIZES

Each type of product line differs according to the size and the height of the basket. The 50x50cm basket can contain up to 18 dishes.

	GLASS \	WASHER —	DISHW	ASHER —	— HOOD DW	/ WASHER –	— POT WA	ASHER -
SEGMENTATION	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT
ECO LINE	35x35cm 40x40cm	22cm 32cm (no upper washing arm)	50x50cm	33cm	50x50cm	43cm		
STANDARD LINE	40x40cm	27.5cm	50x50cm	34cm	50x50cm	43cm		
HIGH LINE	40x40cm	27.5cm	50x50cm	40cm	50x50cm	43cm	57x62cm 66.5x66.5cm 61.5x115cm	62cm 86cm 86cm

BASKET EQUIPMENT

The ware washers come with one or more baskets for cleaning glasses or dishes. Together with the glass basket there is also a teaspoon holder, while the dish basket has the cutlery holder inside.

	GLASS WASHER	— DISHWASHER —	HOOD DW WASHER	POT WASHER
ECO LINE	1 glass basket	2 dish baskets	2 dish baskets	
STANDARD LINE	2 glass baskets	2 dish baskets 1 glass basket	2 dish baskets 1 glass basket	
HIGH LINE	2 glass baskets	2 dish baskets 1 glass basket	2 dish baskets 1 glass basket	1 universal stainless steel basket with wheels 1 baking tray basket 1 basket for 24 plates (only on HPL634)





The New SALUX Dishwashers: Disinfection Guaranteed

The ideal NEW solution for a **Reliable, Ecological and Disinfectant result**, compliant with the European Directive EN 15883 and DIN 105 -11-12. Thanks to the Disinfectant feature, the SALUX dishwashers **allow not just to wash but to disinfect** dishes, glasses, coffee cups, all types of crockeries in general and **also some medical devices defined as not critical**. For this reason, this is the **ideal solution** not only for bars and restaurants but also **for nursing homes, schools, communities and hospitals**.

The SALUX will be available with an LCD Display, 1 or 2 baskets, with both 230V and 400V.





DISINFECTION GUARANTEED: THE NEW REQUIREMENT OF CONSUMERS

The SALUX Dishwashers assure a **complete Thermo-Disinfection** of all possible viruses or bacteria thanks to the Disinfection Programs able to reach up to **85°C kept for 30 seconds**, compliant with the European Regulation EN 15883. This important feature fully satisfies the new consumers' needs, who increasingly need hygienic reassurance.



THERMO STOP SYSTEM FOR RELIABLE RESULTS

The **Thermo-Stop system** is a device able to put in stand by the rinsing phase until the exact degree of water temperature is not reached. If the water in the boiler has not reached 85°C, the rinsing phase doesn't start, ensuring the success of the disinfection.



ECO-FRIENDLY SOLUTION

The SALUX Dishwashers, in addition to the HI Energy Efficiency System, are equipped with the **Stand By Device**, that reduces the temperature up to 10 °C when the machine has not been used for a prolonged period of time; this helps to further reduce the energy consumption.

NEW DISINFECTANT CYCLES

All 5 cycles guarantee the disinfection in short time and with low consumption. With a duration from 1 minute up to 15/20 minutes, they are designed to disinfect every kind of crockery and not critical medical devices. Unlike the others LCD Dishwashers, the SALUX have more powerful washing and rinsing cycles: in washing they reach a temperature up to 65°C, while the rinsing is always up to 85°C, ensuring the success of the disinfection. To improve the results, the cycles have been configured to use completely clean water at the beginning and during various phases of the wash.

CYCLE DURATION	WASHING T°C	RINSING T°C	RINSE DURATION	DISINFECTION CERTIFICATION
1 minute and a half	55°C	85°C	13 seconds	Ref DIN 10512 - Disinfection
2 minutes	55°C	85°C	13 seconds	Ref DIN 10512 - Disinfection
2 minutes	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection
3 minutes	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection
15 minutes for 400V/ 20 minutes for 230V	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection



SALUX 400/2

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Thermo-Disinfection
- Stand By system



SDD 534 US

- Digital user Interface
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic softener (SDD 54 US and SDD 534 US only)



MAIN FEATURES/PARAMETERS	
Product Description	SALUX 400/2
12NC Code	859991619450
EAN Code	8003437616464
Number of baskets	2
Basket Size (mm)	500x500
Wash Height (mm)	375
Wash Cycle (sec.)	90/120/120/180/840
Power/ kW	6,55 kW
Plug type	No
Ampers (A)	10,6 A
Voltage (V)/Frequency	400 V/3N/50Hz
External Dimensions WxDxH (mm)	604x633x838
Packaging Dimensions WxDxH (mm)	650x700x1000
Net/Gross Weight (kg)	54/65 kg
	Double Panel Wash Tank
	Built-in Rinse Aid Dosing
	Detergent Dosing
	HI-Energy Efficiency System
Features	Drain Pump
Features	Stainless Steel Rinsing Arms
	Upper Washing Arms
	Automatic Drain
	Thermo-Disinfection
	Stand By System



MAIN FEATURES/PARAMETERS	
Product Description	SDD 534 US
12NC Code	851299601120
EAN Code	8003437224331
Basket Size (mm)	500×500
Wash Height (mm)	340
Wash Cycle (sec.)	60/120/180/480
Power/ kW	4.90
Voltage (V)/Frequency	400V/3N/50Hz
External Dimensions WxDxH (mm)	582x610x822
Packaging Dimensions WxDxH (mm)	650x750x1000
Net/Gross Weight (kg)	54/62 kg
Control Panel	Digital
	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing
	Detergent Dosing
Features	HI-Energy Efficiency System
	Drain Pump
	Stainless Steel Rinsing Arm
	Upper Washing Arm
	Automatic Softener

Warewashing Accessories

WAREWASHING ACCESSORIES

	COMMERCIAL CODE	12NC	DESCRIPTION
	AGS 132	851299601530	Manual water softener 8 l
E E	AGS 134	856313401000	Manual water softener 12 l
	AGS 133	851299601540	Manual water softener 16 l
	ADN 429	851299601550	Shelf 600mm
	ADN 414	854441401000	Table with 2 legs and lower panel 630mm
	ADN 415	854441501000	Table with 2 legs and lower panel 1000mm
	ADN 416	851299601560	Table with 2 legs and lower panel 1300mm
	ADN 430	851299601570	Table C 1300mm right
	ADN 431	851299601580	Table C 1300mm left
	ADN 410	854441001000	Right-sided pre-wash table 1200mm with hole
	ADN 412	854441201000	Left-sided pre-wash table 1200mm with hole
	ADN 411	854441101000	Right-sided pre-wash table 1200mm without hole
	ADN 413	854441301000	Left-sided pre-wash table 1200mm without hole
	AGS 146	856314601000	Hand shower tap

	COMMERCIAL CODE	12NC	DESCRIPTION
	AGS 106	856310601000	Stainless steel support 500mm
	AGS 110	856311001000	Stainless steel support 500mm
	ADN 427	854442701000	Stainless steel support 500mm
	AGS 129	856312901000	Stainless steel Inox support 500mm
	AGS 107	856310701000	Glass basket 350x350x120mm
	AGS 116	856311601000	Glass basket 400x400x130mm
alternation of the second	AGS 389	851299601590	Basket 500x500mm
Santanian Santanian	AGS 390	851299601600	Basket for 18 dishes 500x500mm
	AGS 104	856310401000	Cutlery holder 2 compartments 100x130x60mm
	AGS 105	856310501000	Cutlery holder ø 100x110mm
	ADI 065	851299601730	Automatic softener 8 l
	ADI 094	851299601980	Drain pump
	ADI 095	851299601990	Steam condenser and heat recovery

WAREWASHING ACCESSORIES

COMMERCIAL CODE	12NC	DESCRIPTION
ADI 096	851299602000	Steam condenser and Heat Recovery
ADI 066	851299601740	Stainless steel basket with wheels (HPL 634)
ADI 067	851299601750	Triangular baking tray basket (HPL 634)
ADI 068	851299601760	Basket for 24 dishes 570x570x130mm
ADI 069	851299601770	Baking tray basket 620x570x100mm
ADI 090	851299601780	Basket 620x570x120mm
ADI 091	851299601790	Stainless steel basket with wheels (HPL 734)
ADI 092	851299601800	Stainless steel basket with wheels (HPL 834)
ADI 093	851299601810	Triangular baking tray basket (HPL 734/HPL 834)
ADI 097	851299602160	Detergent Dosing
ADI 098	859991630280	Basket 18 dishes 500x500 mm
ADI 099	859991630290	Basket 500x500x120 mm
ADI 100	859991630360	Basket 500x500x180 mm



04 **Professional Refrigeration**

The best cooling equipment to preserve the quality and freshness of your food

The Whirlpool Professional Cooling equipment boasts a wide range of long-lasting and robust products, capable of satisfying any storage capacity.

Glass-Door Refrigerators Ideal for bars, pubs and restaurants

Flexibility

This line of refrigerators is designed for storing and displaying food or beverages and features various capacities: from **130 litres up to 480 litres**.

Easy to use and to install

All the coolers are equipped with an **easy-to-set control panel** and **adjustable shelves**, which can be inclined. They also have adjustable front feet for correct installation.

Ergonomics and usability

Robust handle and **reversible door with lock**to adapt to all space requirements. The chamber interior is smooth and it does not collect dirt, making **it easy to clean**. The door gasket can be easily replaced for cleaning to ensure optimal hygiene.





Optimal preservation Thanks to the **double-panel glass door** and the **automatic defrost system**, this range of display coolers guarantees optimal temperature uniformity and preservation performance.

Promotional shield with inner lighting Some cooler models can be fitted with **customised branding in the illuminated canopy and lateral panels** for eyecatching promotion of the products inside.

PROTECTION FILM ON GLASS DOOR

From today it will be possible to protect from ultraviolet rays the quality of the drinks or food contained in our glass door refrigerators, thanks to a protection film that can be applied on the glass, without necessarily changing the fridge door.

This protection film can be ordered as an accessory and it's available in different sizes depending on the dimensions of the door.

ACCESSORIES AVAILABLE			
Product Description	ADI 100 - Protection Film	ADI 101 - Protection Film	ADI 102 - Protection Film
12NC Code	859991627200	859991627220	859991627230
EAN Code	8003437620515	8003437620522	8003437620546
Suitable for:	ADN 200/1; ADN 200/2; ADN 202/1; ADN 202/2	ADN 201/1; ADN 201/2; ADN 203/1; ADN 203/2	ADN 221 C; ADN 221; ADN 221/2



ADN 221 C - SAME FOR: ADN 203 C, ADN 203/1, ADN 203/2,

- Mechanical control
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- Max ambient temperature 32°C
- LED internal light (except for ADN 140 W)
- Inner lighting with on/off switch for promotional branding (ADN 203 C and ADN 221 C only)
- R600a gas type
- Double-panel glass Door
- Robust handle
- Reversible door (ADN 203 C, ADN 221 C)
- Door lock
- Adjustable shelves
- Adjustable feet
- Analogue thermometer (ADN 221 C, ADN 203/1, ADN 203/2)



MAIN FEATURES/PARAMETERS		
Product Description	ADN 203 C	ADN 221 C
12NC Code	854422401000	854422201000
EAN Code	8003437223808	8003437223471
Door Frame	Aluminium	Aluminium
Number of Doors	1	1
Lock	Yes	Yes
Promotional Shield	Yes (209H x 590W)	Yes (196H x 584W)
Product Temperature Range (°C)	-	-
Average Internal Temperature (°C)	+ 5	+ 5
Internal Temperature Range min/max (°C)	+ 0 to + 10	+ 0 to + 10
Gross Capacity (L)	385 L	480 L
Net Capacity (L)	360 L	455 L
Gas Type	R600a	R600a
Power (W)	265	265
Electrical Rating at switched on lighting (kW/24h)	2,816	2,457
Voltage (V) / Frequency (Hz)	230 V - 50Hz	230 V - 50Hz
Control Panel Location	Outside	Inside
Internal Lighting Location	Ceiling	Vertical
Reversible Door	Yes	Yes
Number of Adjustable Shelves	5	5
Shelf Size	380x490	487x490
Thermometer	No	Yes
External Dimensions WxDxH (mm)	600x600x2025	600x685x2025
Internal Dimensions WxDxH (mm)	500x455x1645	497x543x1785
Gross Weight (kg)	79.5 kg	97 kg
Net Weight (kg)	74 kg	90 kg
Energy Efficiency Class	E	D



MAIN FEATURES/PARAMETERS		
Product Description	ADN 203/1	ADN 203/2
12NC Code	854420301010	854420301020
EAN Code	8003437979972	8003437961502
Door Frame	Aluminium	White
Number of Doors	1	1
Lock	Yes	Yes
Promotional Shield	No	No
Product Temperature Range (°C)	-	-
Average Internal Temperature (°C)	+ 5	+ 5
Internal Temperature Range min/max (°C)	+ 0 to + 10	+ 0 to + 10
Gross Capacity (L)	350 L	350 L
Net Capacity (L)	320 L	320 L
Gas Type	R600a	R600a
Power (W)	230	230
Electrical Rating at switched on lighting (kW/24h)	2,038	2,038
Voltage (V) / Frequency (Hz)	230 V - 50Hz	230 V - 50Hz
Control Panel Location	Outside	Outside
Internal Lighting Location	Ceiling	Ceiling
Reversible Door	No	No
Number of Adjustable Shelves	6	6
Shelf Size	523x351	523x351
Thermometer	Yes	Yes
External Dimensions WxDxH (mm)	600x600x1730	600x600x1730
Internal Dimensions WxDxH (mm)	502x453x1518	502x453x1518
Gross Weight (kg)	69.5 kg	69.5 kg
Net Weight (kg)	65 kg	65 kg
Energy Efficiency Class	D	D

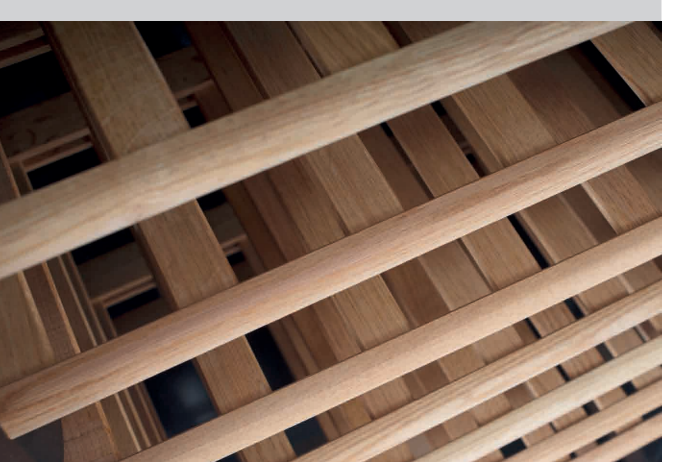
Wine Cellar Design and quality to store wine under ideal conditions

High-quality components

The shelves for wine are made of **natural oak**. The glass door has a **tinted film** to block ultraviolet rays, which adversely affect the wine quality. A **carbon filter** inside the chamber guarantees an adequate level of indoor humidity, while absorbing odours from the refrigerated cellar.

Always at the ideal temperature

To make sure that each bottle is served at its ideal temperature, the interior of the cellar is divided into **6 different zones, with differentiated climate fields**.











ADN 231 BK

- Mechanical control
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- Max ambient temperature 32°C
- LED internal light
- R600a gas type Double-panel glass Door
- Tinted film on door to block ultraviolet rays
- Carbon filter to absorb alien smells
- 6 zones with differentiated temperatures
- Door lock
- Adjustable shelves
- Adjustable feet
- Bottle capacity: 105 / 0.75l



MAIN FEATURES/PARAMETERS	
Product Description	ADN 231 BK
12NC Code	851299601140
EAN Code	8003437224454
Door Frame	Black
Number of Doors	1
Lock	Yes
Promotional Shield	No
Product Temperature Range (°C)	+ 4 to + 14
Average Internal Temperature (°C)	-
Internal Temperature Range min/max (°C)	-
Gross Capacity (L)	350 L
Net Capacity (L)	330 L
Gas Type	R600a
Power (W)	150
Electrical Rating at switched on lighting (kW/24h)	0,501
Voltage (V) / Frequency (Hz)	230 V - 50Hz
Control Panel Location	Outside
Internal Lighting Location	Ceiling
Reversible Door	No
Number of Adjustable Shelves	9 +1 Bottom Wooden Shelves
Shelf Size	518x361
Thermometer	No
External Dimensions WxDxH (mm)	600x600x1730
Internal Dimensions WxDxH (mm)	502x453x1518
Gross Weight (kg)	69.5 kg
Net Weight (kg)	65 kg
Energy Efficiency Class	G

Professional Upright Cabinets

The Whirlpool range of professional upright cabinets is the perfect combination of functionality and performance which can be adapted to a wide variety of needs.

Built to last

All the models **are made of AISI 304 stainless steel both externally and internally.** All grids are plastic-coated with stainless steel and slot into stainless steel guides for safe in-and-out sliding, without the risk of tilting. The guides are fixed to robust supports, providing 23 different positions. A 60mm insulation thickness performance.

Performance and high capacity

The range includes **700I and 1400I models, both refrigerators, freezers and combi** versions, with either solid or glass doors (available on refrigerator models only). The working temperature for refrigerator models with solid doors ranges from -2° C to $+8^{\circ}$ C, while for the glass doors models it goes from $+1^{\circ}$ C up to $+10^{\circ}$ C. For the freezers the working temperature goes from -20° C to -18° C. All models with solid doors are tropicalis T1, thus ensuring that the products can work properly at **ambient temperatures of up to 43°C**.

Technology

The range of professional upright cabines comes with **digital display controls**. All models feature a ventilated operating mode and an **automatic defrost system**.









ADN 213

- AISI 304 Stainless Steel both internally and externally
- Electronic control
- Digital display
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- R290 gas type
- Products with solid door are tropicalized (43°C max ambient temperature)
- Products with glass door 25°C max ambient temperature
- Reversible door
- Adjustable plastic feet
- Door lock
- Evaporator inside the cell
- Stainless Steel grid supports
- Plastic-coated grids GN 2/1

PROFESSIONAL UPRIGHT CABINETS • REFRIGERATORS



MAIN FEATURES/PARAMETERS	
Product Description	ADN 213
12NC	854421301000
EAN Code	8003437799587
Door Frame	Stainless Steel
Number of Doors	1
Lock	Yes
Promotional Shield	No
Temperature Range °C (min/max)	- 2 to + 8
Gross Capacity (L)	700 L
Gas Type	R290
Electrical Connection Rating (kW)	0,34
Voltage (V) / Frequency (Hz)	230 V - 50 Hz
Control Panel Location	External
Internal Lighting Location	-
Reversible Door	Yes
Number of Grids Support	23
Number of Adjustables Shelves	3
Thermometer	Yes
External Dimensions WxDxH (mm)	720x860x2020
Packaging Dimensions WxDxH (mm)	900x800x2200
Gross Weight (KG)	138 KG
Net Weight (KG)	125 KG
Energy Efficiency Class (2015/1094-IV)	D

Whirlpool EMEA S.p.A.

Via Carlo Pisacane, 1 - 20016 Pero (MI) Italy



Whirlpool is a registered trademark of Whirlpool USA

www.whirlpool-professional.com www.whirlpool-professional.dk

Distribution in Denmark for Whirlpool Professional Appliances:

NSI ELECTRONIC

828 - TV - SIGNAGE - HOME APPLIANCE - PROFESSIONAL - CONSTRUCTION

NSI ELECTRONIC ApS Navervej 4 8382 Hinnerup Denmark

Phone: 8754600 E-Mail: info@nsi-el.dk

www.nsi-el.dk