



Collection 2014

Appliances



INDEXX

4	Indesit	98	Combis and Fridges
10	Washing Machines, Washer Dryers and Dryers	120	Freezers
74	Dishwashers	144	Cookers

Built-in	174	Ovens	222	Refrigerators
	190	Hobs	234	Laundry
	210	Hoods		



Innex

INDESIT. EFFICIENT SOLUTIONS THAT MAKE YOUR LIFE EASIER.

For many years, Indesit has been welcomed into people's homes. Our efficient products and solutions have made life easier for our consumers, by reading and understanding their needs. That's why our household appliances are able to bring comfort and convenience to your daily life for a long time to come.

We believe in a modern technology that is able to read consumer's needs, as well as offer efficient solutions for savings of energy, time and resources.

To constantly improve, you need to offer more with less, to match the increase in performance with the optimisation of resources, to innovate by simplifying.

That's why our values are efficiency, reliability and functionality. It's on this basis that we can indeed offer all that is necessary. Naturally.

INDESIT



OUR VALUES.

EFFICIENCY.

Offering maximum performance with minimum effort is the aim of every Indesit home appliance. This means zero waste, minimising consumption levels, and saving time and effort. Solutions become efficient when they simplify everyday life and meet real needs with advanced technology that optimises resources and makes daily life easier. These are the solutions that Indesit designs to deal with everyday challenges.

RELIABILITY.

You can always rely on Indesit home appliances. This means using them whenever you want and as much as you want without a worry, because they ensure the desired results are achieved and because they are appliances that can last for years. Behind the reliability of the Indesit products are countless quality and resistance tests, use and transport simulations, use of strong and high-quality materials, and a constant technological research. Our reliability translates into safety and peace of mind for the consumer, and builds a relationship of trust – essential for a brand that is an important part of your daily life.

FUNCTIONALITY.

Simplifying life, lightening the domestic tasks, making everyday life pleasant: these are the aims of functionality that every Indesit product is geared towards. Functionality means user-friendly interfaces, immediately identifiable panel controls, ergonomic design, and ease of use. Relationships with home appliances must be pleasant, easy and quick because their task is to improve our everyday life by making it simpler.



SUCCESS IS WON ON THE FIELD.

Indesit is a partner of 3 of the most important and well-known football teams in Europe: Arsenal FC, AC Milan and Paris Saint-Germain FC. Europe's leading home appliance maker supports excellence in the football world because it well represents the spirit of Indesit: bring together the best resources and prepare for new challenges every day, and achieve success by perfecting technical skills and finding brilliant solutions. The only way to build a great reputation is on the field.

INDESIT OFFICIAL PARTNER OF:



**SO EASY TO USE,
ANYONE CAN
USE IT.**

**NEW
INNEX WASHING-MACHINE.**

Thanks to a single press of a button, the Innex washing machine easily removes everyday dirt from common fabrics. So simple and easy to use, everyone in the home can do the laundry and still obtain the desired result you want, without any worry. It's not a dream. It's Innex.



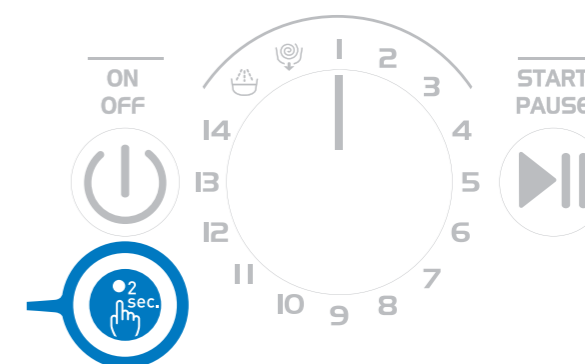
INNEX: 2SECONDS, 1 PRESS, 0 PROBLEMS.

With the single press of a **button**, Indesit replaces the switch on and program selection functions and starts the washing, which ensures **removal of daily dirt from cotton and synthetic fabrics** in only 50 minutes.

AS SIMPLE AS PRESSING A BUTTON.

Thanks to the innovative **Turbo Programming Technology**, there is now a simple and unique way to activate the washing cycle while the machine is switched off – with the single press of a button. You can say goodbye to the traditional way of twiddling multiple buttons in order to activate the different functions of a washing machine.

Turbo Programming Technology.



DEDICATED TO COTTON AND SYNTHETICS.

This program has been specially developed for cotton and synthetic fabrics, two of the most frequently washed fabrics by Europeans¹. Respecting fibres and colours, the program washes at a temperature of 30°C and in just 50 minutes, with an energy saving of 50% for every kg².

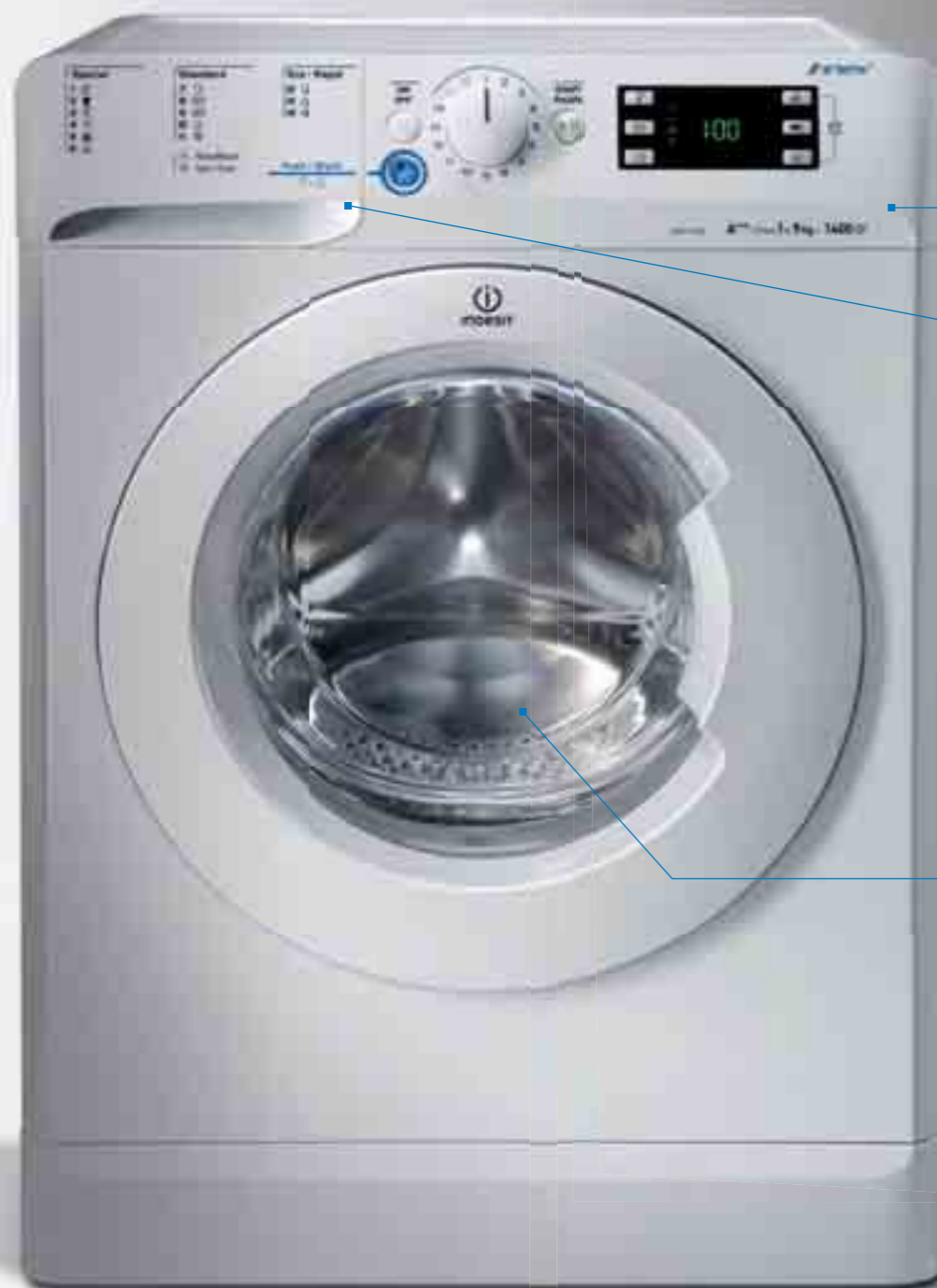
¹ Source: Consumer research - University of Bonn (2011) (UK, DE, IT, FR, ES, IF, PL, HU, FI, CZ)
² regarding the 40°C mixed cycle

EFFECTIVE AGAINST DAILY DIRT.

Indesit researchers have developed the ideal cycle to remove daily dirt. Independent institute SSOG3 has tested the cycle's effectiveness on 9 daily stains: olive oil, tea, orange juice, makeup, creams, blood, sweat, grass and mud.

THE INDESIT DESIGN: BEAUTIFUL TO SEE, PRACTICAL TO USE.

Exclusively designed by renowned Italian designer Giugiaro, the Innex washing machine has an essential, linear design that conveys strength and reliability. Every aspect of the washing machine has been designed to make your life easier, and geared towards practicality and achieving immediate results – from the programming, to the delivery of clean laundry.



THE CONTROL PANEL:

YOU ONLY NEED INTUITION TO FIGURE IT OUT.

The control panel is designed to be understood in mere seconds! The **large symbols on the detergent dispenser drawer** indicate the various wash cycles you can select from. There is also a display screen that allows you to customise wash settings. This interface is available in two versions: one with a **multi-function display**, another with buttons and a premium **LED display**.



DETERGENT DISPENSER

NOT ONLY CONTAINS, BUT MEASURES AS WELL.

The inner detergent dispenser drawer is designed to avoid over-dosage of detergent by measuring **the exact quantity** of **liquid** and **powder detergents** required.



THE INNEX PORTHOLE:

THE LARGEST IN THE MARKET

To make laundry easier than ever, Indesit has come up with the largest porthole in the market, with its diameter measuring a whopping **48.5 cm**! An additional benefit is the porthole's **elegantly designed ergonomic handle** that allows for an easier grip.



ANTI-ODOUR CYCLE.

FIGHTING AGAINST INVISIBLE DIRT.

Not only will your garments be perfectly washed, they will also be free from any unpleasant smells such as smoke, sweat or frying. Thanks to the new drum action, there is an additional rinse at the end of the cycle. Together with a dedicated temperature management system, you will not only see but feel what clean really is.

DARK FABRIC CYCLE.

THE CYCLE THAT TAKES CARE OF DARK GARMENTS.

Black garments, or **dark** ones, tend to lose their colour and brightness over time. Thanks to a soft mechanical action of the drum, and a dedicated temperature and water management system, dark garments remain looking brand new even after many washes.

SELF-CLEANING CYCLE.

MAXIMUM EFFICIENCY FOR LONGER USE.

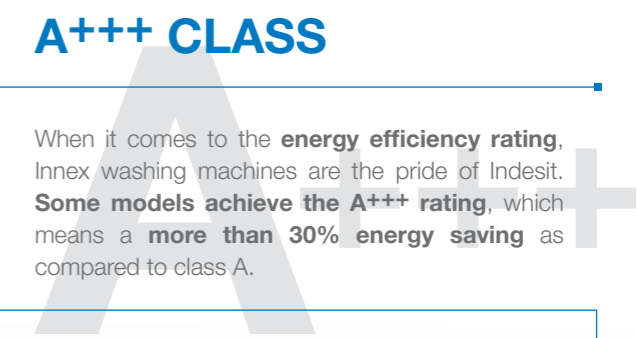
The self-cleaning cycle is designed to clean up **the inner parts of the washing machine without the aid of cleaning detergents**. It removes residue of laundry detergent, dirt and bacteria that can cause the formation of unpleasant smells. It also assures a longer life without the need for maintenance, and provides you with the confidence to wash your own garments in a clean environment.

WATER BALANCE+ ONLY USE WATER THAT IS ESSENTIAL, AND NOT A DROP MORE.

Indesit understands that water is precious. Therefore, the Innex washing machine optimises the consumption of water throughout the entire washing process, from the first phase till the end of the rinse. Thanks to the intelligent **Water Balance+** Technology, sophisticated sensors are utilized to ensure that the amount of water used is only what is essential and necessary. Saving water of course means also saving the energy needed to heat it up.

A+++ CLASS

When it comes to the **energy efficiency rating**, Innex washing machines are the pride of Indesit. **Some models achieve the A+++ rating**, which means a **more than 30% energy saving** as compared to class A.



XWE 91483 A+++ • From 1 to 9 Kg • 1400 ©

RAPID CYCLES.

THE FASTEST IN THE MARKET.

If your garments are slightly dirty, why waste time? Just select **Rapid cycle, the fastest in the market**. With the Rapid Cycle, you can choose to refresh garments in just **9 minutes**, or wash using a **30 or 60 minute cycle**. You can get the desired results you want in no time.

FAST FORWARD.

TO COMPLETE THE CYCLE QUICKLY.

What if you need to go out and don't want to leave the washing machine on? No problem: just press the Fast Forward button which allows you to skip ahead **directly to the rinsing and spinning phase, completing the washing cycle in just 20 minutes**. Rest assured, your garments will remain safe even with the Fast Forward option.



ANTI-STAIN OPTION. FOR STUBBORN DIRT.

This is the ideal option* for those who often need to wash extremely dirty clothes. Just select the type of stain you have to wash, to automatically set up the most appropriate washing parameters to remove it:

Food - for organic stains like wine, fruit, sauces

Work - for stains like ink and mechanical oils

Outdoor - for typical stains of the outdoor life, like mud and grass.

Dirt that would put a strain on anyone, but not on Innex.

*compatible with cotton and synthetic cycles from 30°C to 60°C.



NEW

Model	Colour	Code
XWE 91483X S EU	silver	F084708

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 9
 - Energy class: A+++
 - Spin speed: 1400
 - User interface: Big Digit
 - Number of Programs: 16
 - Special Programs: Push & Wash, Rapid cycles, Refresh 9', Stain
- Also available:
 F082545 XWE 91483X S UK
 F085554 XWE 91283X S 60HZ
 F082646 XWE 91282X S UK



Model	Colour	Code
XWE 91483X WSSS EU	white	F083676

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 9
 - Energy class: A+++
 - Spin speed: 1400
 - User interface: Big Digit
 - Number of Programs: 16
 - Special Programs: Push & Wash, Rapid cycles, Refresh 9', Stain
- Also available:
 F084816 XWE 91483X WSSS EX
 F085555 XWE 91283X WSSS 60HZ
 F082600 XWE 91283X WSSS EU



Model	Colour	Code
XWE 91483X W EU	white	F082606

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 9
- Energy class: A+++
- Spin speed: 1400
- User interface: Big Digit
- Number of Programs: 16
- Special Programs: Push & Wash, Rapid cycles, Refresh 9', Stain



NEW



NEW

Model	Colour	Code
XWE 81283X S EU	silver	F084707

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 8
 - Energy class: A+++
 - Spin speed: 1200
 - User interface: Big Digit
 - Number of Programs: 16
 - Special Programs: Push & Wash, Rapid cycles, Refresh 9', Stain
- Also available:
 F084815 XWE 81283X S EX



Model	Colour	Code
XWE 81283X WSSS EU	white	F082598

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 8
 - Energy class: A+++
 - Spin speed: 1200
 - User interface: Big Digit
 - Number of Programs: 16
 - Special Programs: Push & Wash, Stain
- Also available:
 F082604 XWA 81283X W EU



Model	Colour	Code
XWE 81283X W EU	white	F082605

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 8
 - Energy class: A+++
 - Spin speed: 1200
 - User interface: Big Digit
 - Number of Programs: 16
 - Special Programs: Push & Wash, Rapid cycles, Refresh 9', Stain
- Also available:
 F084814 XWE 81283X W EX



Model	Colour	Code
XWA 71251 W EU	white	F082601

Dimensions: H 85 W 59.5 D 54 cm

- Load Capacity: 7
 - Energy class: A+
 - Spin speed: 1200
 - User interface: Led
 - Number of Programs: 16
 - Special Programs: Push & Wash, Stain
- Also available:
 F082633 XWE 71251 W EU



NEW



NEW



NEW



CONSUME ONLY WHAT IS NECESSARY.

WASHING MACHINE WITH ENERGY SAVER.

For Indesit, efficiency and conservation are the values that guide our research and development towards more effective solutions.

Indesit's Energy Saver therefore allows you to save at every wash, thanks to programs and options specifically designed to perform minimum water and energy consumption in all wash phases, for laundry quantity of up to 9 kg.

EFFICIENCY IS A STANDARD.

There are several solutions available that are designed for efficiency and conservation, and can be easily chosen from a panel that allows you to select and set up them with so much ease.

ENERGY SAVER.

The Energy Saver option, combined with the everyday programs of Cotton, Synthetic and Jeans, assures the **same performance** of a **30°C wash** even at a **lower temperature**, thanks to a special and dedicated mechanical action of the drum. For jeans, synthetic and cotton cycles with a temperature of 30°C each, you can enjoy an energy savings of up to 30%, 50% and 70% respectively.

20°C ZONE.

The only washing machine on the market with **3 programs** designed to minimise consumptions, and respecting fibres and bright colours at the same time. You can wash different fabric types at only **20°C** and achieve the **same washing results** as a **40°C cycle**, with an energy **saving of up to 60%**. This is all thanks to the drum's innovative mechanical actions that allow the detergent to better penetrate fibres and garments, assuring cleaning effectiveness even at lower temperatures.

ECO TIME.

Time is a precious resource. Thanks to the Eco Time option, it is now possible to **save over 30% of washing time** on a Cotton cycle with loads weighing up to 3.5 kg and garments with normal dirt. Eco Time is available on all Cotton and Synthetic cycles.



FLEXIBILITY THROUGH SIMPLE OPTIONS.

DELAY TIMER.

The Delay Timer option allows you to program the appliance to switch on at any time of the day, even at night when the time is most ideal for energy saving.

SILENT.

Thanks to an innovative motor and hydraulic system, the Innex washing machine uses a technology that reduces noise during the washing phase and allows you to program night cycles without causing any disturbances.

OPTIONS.



Easy Iron

The Easy Iron option activates the most suitable washing parameters based on the fabric type and is targeted at minimising the formation of creases, making ironing so much easier.



Anti-stain

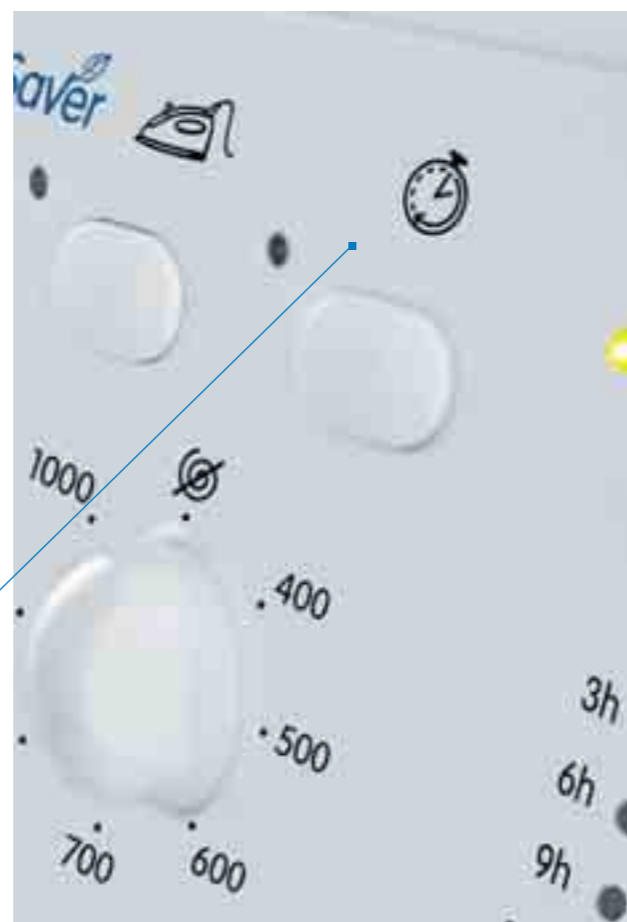
Available on cotton and synthetics cycles*, the Anti-stain option assures a perfect result at the first wash and without any need for pre-washing by hand.

* except Cotton cycle with pre-wash



Extra Rinse

This option removes excess detergent from garments with an additional intensive rinse, avoiding unpleasant halos or skin irritation.



SPECIAL PROGRAMS.

The drum's special mechanical actions allow Indesit washing machines to wash everyday garments and technical fabrics effectively and in quick washes.

Jeans Program



This program allows you to perfectly wash denim fabrics, without discolouring or losing fibres. Your jeans are perfectly cleaned and will be as good as brand new, thanks to a superb combination of drum action, quantity of water used and a dedicated temperature management system.

Express Program



Speed above all others. The Express Program refreshes slightly dirty laundry (up to 1.5 kg) in just 15 minutes.

This program optimises wash phases to minimise energy consumption and prevent detergent wastage, and assures freshly cleaned garments in a short time. It's perfect with liquid detergent.

SPORTS PROGRAMS.

Sports cycles are specially designed for those who love doing sports or outdoor activities for leisure. Sports cycles respect every garment's fibre and are designed to wash technical wear and shoes that often require a specific treatment.



Sport Intensive

Perfect for those who play rugby, tennis, football and activities in which garments become dirty easily with persistent stains such as grass and mud. This cycle, which lasts just over an hour, returns clean fabrics that look like brand new.



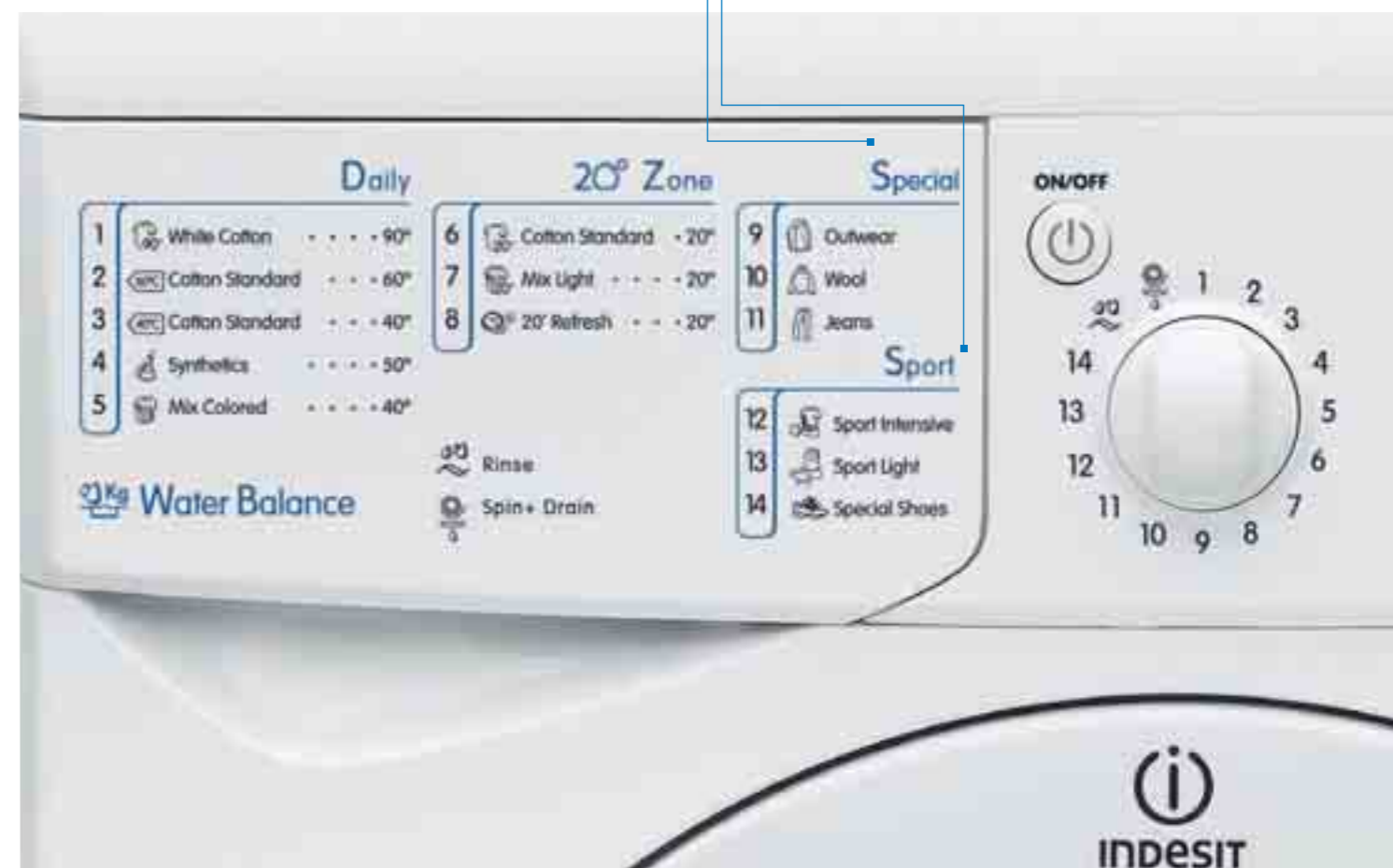
Sport Light

This cycle is recommended for slightly dirty sportswear, ensuring clean garments in one hour and reduces water consumption by 10 litres as compared to the classic sports cycle.



Sport Shoes

Thanks to Indesit technology, you can now wash sports shoes without ruining them. The Sport Shoes cycle drum speed ensures shoes stick to the inner wall, avoiding bumps and scrapes that can damage them.





Model	Colour	Code
IWE 91481 ECO UK	white	F078835

Dimensions: H 85 W 59.5 D 60 cm

- Load Capacity: 9
- Energy class: A+
- Spin speed: 1400
- User interface: Big Digit
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes

Also available:
F077657 IWC 91082 ECO EU



Model	Colour	Code
IWE 81281 K ECO UK	black	F078829

Dimensions: H 85 W 59.5 D 60 cm

- Load Capacity: 8
- Energy class: A+
- Spin speed: 1200
- User interface: Big Digit
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes

Also available:
F078827 IWE 81281 ECO UK
F078828 IWE 81251 S ECO UK



Model	Colour	Code
IWE 71251 S ECO EU	silver	F078803

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Energy class: A+
- Spin speed: 1200
- User interface: Big Digit
- Number of Programs: 16
- Special Programs: Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes

Also available:
F078802 IWE 71251 B ECO EU
F085006 IWE 7105 B EX



Model	Colour	Code
IWD 71251 S ECO UK	silver	F078823

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Energy class: A+
- Spin speed: 1200
- User interface: Small Digit
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes

Also available:
F085067 IWD 71251 ECO UK



Model	Colour	Code
IWC 71251 C ECO EU	white	F085010

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Energy class: A+
- Spin speed: 1200
- User interface: Led
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes

Also available:
F085017 IWC 71051 EU





Model	Colour	Code
IWD 61451 ECO B UK	white	F085062

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 6
- Energy class: A+
- Spin speed: 1400
- User interface: Small Digit
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes



Model	Colour	Code
IWSD 61251 ECO UK	white	F082386

Dimensions: H 85 W 59.5 D 42 cm

- Load Capacity: 6
- Energy class: A+
- Spin speed: 1200
- User interface: Small Digit
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes



Model	Colour	Code
IWE 61051 EU	white	F085005

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 6
- Energy class: A+
- Spin speed: 1000
- User interface: Big Digit
- Number of Programs: 16
- Special Programs: Express, Jeans, Sport Intensive, Sport Light, Sport Shoes



Also available:
F085004 IWC 61051 EU
F062850 IWC 6095 EX 60HZ



Model	Colour	Code
IWSC 61051 C ECO EU	white	F082434

Dimensions: H 85 W 59.5 D 42 cm

- Load Capacity: 6
- Energy class: A+
- Spin speed: 1000
- User interface: Led
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes



Also available:
F082382 IWSC 61251 ECO UK
F082378 IWSC 61051 ECO UK



Model	Colour	Code
IWSC 51051 C ECO EU	white	F081488

Dimensions: H 85 W 59.5 D 42 cm

- Load Capacity: 5
- Energy class: A+
- Spin speed: 1000
- User interface: Led
- Number of Programs: 16
- Special Programs: 20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes



SO EASY TO USE THAT ANYONE CAN USE IT.

THE NEW INNEX WASHER-DRYER

Thanks to the single press of a button, the Innex washer-dryer easily removes everyday dirt from common fabrics, and dries them to perfection.

It is so simple and intuitive to use, that you can delegate it to anyone and still obtain the result you want, without any worry. It's not a dream. It's Innex.



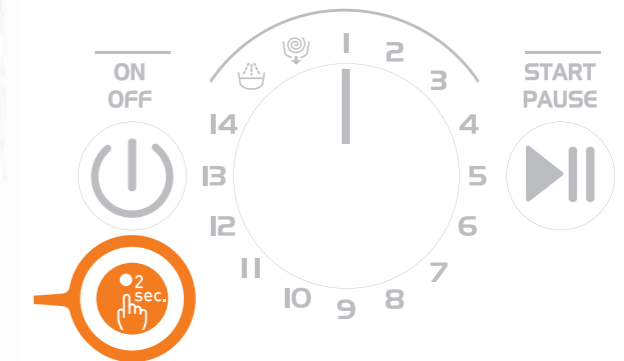
THE BEST SOLUTION FOR YOUR EVERYDAY LAUNDRY NEEDS AT THE TOUCH OF A BUTTON.

With the touch of a button (patent pending), Indesit substitutes the traditional "ON" button, by allowing you to choose a complete washing and drying program, which ensures the removal of dirt and provides daily care for your cotton and synthetic apparel.

AS SIMPLE AS PRESSING A BUTTON.

Thanks to the innovative **Turbo Programming Technology**, there is now a simple and unique way to activate the washing cycle while the machine is switched off – with the single press of a button. You can say goodbye to the traditional way of twiddling multiple buttons in order to activate the different functions of a washer-dryer.

Turbo Programming Technology.



DEDICATED TO COTTON AND SYNTHETICS.

The first complete program that washes and dries your cotton and synthetic apparel, which are two of the most frequently washed fabrics by Europeans¹. It eliminates daily dirt from your fabrics, dries them in a homogeneous way, and reduces wrinkles, while respecting colours and fabrics at the same time. Tests conducted by the independent institute INNOVHUB-SSI SSOG² guarantee that a load equal³ to a normal load will show good results: **60% of the clothes washed are "Not wrinkled" or have "very few wrinkles" and that 72% of the clothes washed are "Very Easy" or "Easy" to iron.**

¹ Source: Consumer research – University of Bonn (2011) (UK, DE, IT, FR, ES, IF, PL, HU, FI, CZ)

² Società sperimentale degli oli e dei grassi <http://www.ssog.it/>

Blue Shirts	Men's trousers	Socks	Skirt	T-shirt	Bathrobe	Women's socks	slip	baby suit	Baby clothing (pcs)
2	1	2	1	4	1	1	2	1	1

EFFECTIVE AGAINST DAILY DIRT.

Indesit researchers have developed the ideal cycle to remove daily dirt. The Independent institute SSOG has tested the cycle's effectiveness on 9 daily stains⁴: olive oil, tea, orange juice, makeup, creams, blood, sweat, grass and mud.

⁴ Consumer test, 2012.

DESIGN THAT IS MODERN, PRACTICAL AND TIMELESS.

Exclusively designed by renowned Italian designer Giugiaro, the Innex Washer-Dryer has an essential, linear design that conveys strength and reliability.

Every aspect of the washing machine has been designed to make your life easier, and geared towards practicality and achieving immediate results – from the programming, to the delivery of clean laundry.



THE CONTROL PANEL:

YOU ONLY NEED INTUITION TO FIGURE IT OUT.

The control panel is designed to be understood in mere seconds! The **large symbols on the detergent dispenser drawer** indicate the various wash cycles you can select from. There is also a display screen that allows you to customise wash settings.



DETERGENT DISPENSER DRAWER:

NOT ONLY CONTAINS, BUT MEASURES AS WELL.

The inner detergent dispenser drawer is designed to avoid over-dosage of detergent by measuring **the exact quantity** of **liquid** and **powder detergents** required.



THE INNEX PORTHOLE:

THE LARGEST IN THE MARKET.

To make laundry easier than ever, Indesit has developed the largest porthole in the market, with its diameter measuring a whopping **48.5 cm**! An additional benefit is the porthole's elegantly **designed ergonomic handle** that allows for an easier grip.





ANTI-ODOUR CYCLE.

FIGHTING AGAINST INVISIBLE DIRT.

Not only will your garments be perfectly washed, they will also be free from any unpleasant smells such as smoke, sweat or frying. Thanks to the new drum action, there is an additional rinse at the end of the cycle. Together with a dedicated temperature management system, you will not only see but feel what clean really is.

SELF-CLEANING CYCLE.

MAXIMUM EFFICIENCY FOR LONGER USE.

The self-cleaning cycle is designed to clean **the inner parts of the washer-dryer without the aid of cleaning detergents.**

It removes residue of laundry detergent, dirt and bacteria that can cause the formation of unpleasant smells. It also assures a longer life without the need for maintenance, and provides you with the confidence to wash your own garments in a clean environment.

DARK FABRIC CYCLE.

THE CYCLE THAT TAKES CARE OF DARK GARMENTS.

Black garments, or dark ones, tend to lose their colour and brightness over time.

Thanks to a soft mechanical action of the drum, and a dedicated temperature and water management system, dark garments remain looking brand new even after many washes. Furthermore, while drying, it reduces discolouration that occurs when clothes rub together, thanks to a special drum rotation that reduces tumbling.

WATER AND DRYING BALANCE: THE PERFECT BALANCE OF EFFICIENCY.

With the Innex washer-dryer, the Drying Balance technology is parallel to its Water Balance+ counterpart. The Water Balance+ sensor optimises water consumption during the entire washing cycle, allowing you to save not only water but also the amount of electricity required to heat up the water. The **Drying Balance*** sensor allows uniform drying, regulating the heat based on the size and humidity level of the load.

Furthermore, thanks to a special drum movement and an optimal temperature management system, fewer wrinkles are guaranteed.

*This function can be selected from the initial programming stage.

FIND THE RIGHT CYCLE THAT BEST SUITS YOUR NEEDS, FOR ALL TYPES OF CLOTHES* ...

All programs can function selectively for wash only, dry only, or wash and dry. Using different option buttons, you can decide to simply dry hand washed clothes and determine the level of dryness, choosing from 3 levels of humidity and on multi-function displayed devices, you can choose from **12 levels of timed drying**.

*Patent Pending.

WASH & DRY 45'.

THE CYCLE THAT TAKES CARE OF DARK GARMENTS

Clothes that are slightly dirty can be washed and dried in only 45 minutes, with the option of **Wash&Dry 45'**.

With a washing phase of only 15 minutes, you can refresh up to 1 kg of clothes. The cycle is completed with a 30 minute drying phase. When your clothes are removed from the washer-dryer, the level of humidity is ideal for easy ironing and they are ready to be worn immediately.

AIR FRESH.

To quickly refresh your clean apparel, the **AirFresh** cycle removes all unpleasant odours in only **30 minutes**.

The hot air penetrates deep into the fibres thanks to the movement of the removable basket, removing even cigarette smoke.

THE FIRST IN ITS CLASS.

The Innex washer-dryers are the pride of Indesit, even in terms of Energy Rating: in the wash phase, a **20% energy savings is guaranteed with respect to Class A***. The dryer function of this Class A washer dryer is one of the most efficient energy savers on the market. With Innex, you can wash up to **9 kilograms of laundry and dry up to 6 kilograms**.

*Versus Class A standard washer-dryer.

ANTI-STAIN OPTION.

FOR STUBBORN DIRT.

This is the ideal option* for those who often need to wash extremely dirty clothes. Just select the type of stain you have to wash, to automatically set up the most appropriate washing parameters to remove it:

Food - for organic stains like wine, fruit, and sauces.

Work - for stains like ink and mechanical oils.

Outdoor - for typical stains of the outdoor life, like mud and grass.

Dirt that would put a strain on anyone, but not on Innex.

*compatible with cotton and synthetic cycles from 30°C to 60°C.



SPORT CYCLES. FOR ALL YOUR SPORTSWEAR.

The Sport cycles are designed to efficiently clean and preserve your sportswear. You can select which cycle you prefer and the washer-dryer automatically sets up the most appropriate parameters:

Sport shoes - To safely wash gym shoes.

Gym kit - Wash sports clothing together with gym towels.

Technical Wear - Wash waterproof or special fibre clothes.

AUTOMATIC DRYING LEVELS.



Iron

Retain an ideal humidity level for easy ironing.



Hanger

Ideal for garments that need to be hung, to reduce creasing.



Closet

Perfect dries garments ready to be folded and put away in the closet drawers.



Extra

Dries garments perfectly, making them ready to be worn immediately.

ECO TIME WASHER DRYER.



Express Wash&Dry

Together with standard programs, washer dryers with the Energy Saver option also offer the automatic cycle Express Wash&Dry, perfect for washing and drying small loads* in only 35 minutes.

*up to 0.5 kg.





Model	Colour	Code
XWDE 961480X WSSS EU	white/silver	F085640

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 9
- Drying Capacity: 6
- Energy class: A
- Spin speed: 1400
- User interface: Big Digit
- Spin regulation
- Temperature regulation
- Number of Programs: 16
- Special Programs: Anti-crease, Delay Timer, Only Dry, Push & Wash+Dry, Special Sport, Woolmark Gold



Model	Colour	Code
XWDE 961480X WKKK UK	white/black	F085645

Dimensions: H 85 W 59.5 D 60.5 cm

- Load Capacity: 9
- Drying Capacity: 6
- Energy class: A
- Spin speed: 1400
- User interface: Big Digit
- Spin regulation
- Temperature regulation
- Number of Programs: 16
- Special Programs: Anti-crease, Delay Timer, Only Dry, Push & Wash+Dry, Special Sport, Woolmark Gold



Model	Colour	Code
IWDC 71680 FR	white/white	F072307

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
 - Drying Capacity: 4
 - Energy class: A
 - Spin speed: 1600
 - User interface: Led
 - Number of Programs: 16
 - Special Programs: Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes
- Also available:
F062538 IWDC 7145 S FR
F062536 IWDC 7145 FR



Model	Colour	Code
IWDE 7145 B UK	white/white	F062577

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
 - Drying Capacity: 5
 - Energy class: B
 - Spin speed: 1400
 - User interface: Big Digit
 - Spin regulation
 - Temperature regulation
 - Number of Programs: 16
 - Special Programs: Express Wash & Dry, Jeans, Sport Light, Sport Shoes
- Also available:
F062565 IWDE 7125 B EU
F062572 IWDE 7125 B UK



Model	Colour	Code
IWDC 7125 BC ECO K SA	white/white	F078806

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Drying Capacity: 5
- Energy class: B
- Spin speed: 1200
- User interface: Led
- Number of Programs: 16
- Special Programs: 20° Zone, Express Wash & Dry, Sport Shoes



Model	Colour	Code
IWDC 7125 B AUS	white/white	F062522

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
 - Drying Capacity: 5
 - Energy class: B
 - Spin speed: 1200
 - User interface: Led
 - Number of Programs: 16
 - Special Programs: Express Wash & Dry, Jeans, Sport Light, Sport Shoes
- Also available:
F062524 IWDC 7125 EU





Model	Colour	Code
IWDE 7125 S EU	silver/silver	F062533

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Drying Capacity: 5
- Energy class: B
- Spin speed: 1200
- User interface: Big Digit
- Spin regulation
- Temperature regulation
- Number of Programs: 16
- Special Programs: Express Wash & Dry, Jeans, Sport Light, Sport Shoes



Model	Colour	Code
IWDE 7125 S UK	silver/silver	F062573

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Drying Capacity: 5
- Energy class: B
- Spin speed: 1200
- User interface: Big Digit
- Spin regulation
- Temperature regulation
- Number of Programs: 16
- Special Programs: Express Wash & Dry, Jeans, Sport Intensive, Sport Light, Sport Shoes



Model	Colour	Code
IWDC 7085 KW	white/white	F062519

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 7
- Drying Capacity: 5
- Energy class: B
- Spin speed: 800
- User interface: Led
- Number of Programs: 16
- Special Programs: Express Wash & Dry, Jeans, Sport Light, Sport Shoes



Also available:
F078805 IWDC 7105 ECO EU
F062521 IWDC 7105 EX



Model	Colour	Code
IWDC 6145 S FR	silver/silver	F062517

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 6
- Drying Capacity: 5
- Energy class: B
- Spin speed: 1400
- User interface: Led
- Number of Programs: 16
- Special Programs: Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes



Also available:
F062481 IWDC 6125 FR

Model	Colour	Code
IWDC 6125 FR	white/white	F062481

Dimensions: H 85 W 59.5 D 53.5 cm

- Load Capacity: 6
- Drying Capacity: 5
- Energy class: B
- Spin speed: 1200
- User interface: Led
- Number of Programs: 16
- Special Programs: Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes



Also available:
F062481 IWDC 6125 FR



MAXIMUM EFFICIENCY, MAXIMUM PROTECTION.

TUMBLE DRYER WITH ENERGY SAVER.

Tumble dryers with Energy Saver are more efficient today, thanks to advanced drying technologies that minimises consumption, and create new options to ease your life. Programs are carefully designed to meet any need, and you can always be assured of maximum respect and protection for the garments.

MAXIMUM RESULTS WITH MINIMUM CONSUMPTION.

Indesit knows its consumer's needs well: **guaranteed results, efficiency and protection.**

Thanks to continuing field research, tumble dryers are equipped with advanced technology, ready to answer to every need. The models equipped with the exclusive **HSD (Humidity Sensor Drying)** technology have been designed to ensure perfect results, respecting and protecting fabrics and fibres, and to reduce consumption, without wastage.

Energy Saver cycles also allow your clothes to dry in just half the time with a further 50% saving of energy.



HUMIDITY SENSOR DRYING. TOTAL PROTECTION

These dryers come equipped with the **Humidity Sensor Drying (HSD)**, a unique technology **exclusive only to Indesit**. These accurate sensors in combination with a special algorithm are capable of automatically setting all correct parameters of the cycle and constantly monitoring temperature levels and residual moisture. In the final part of the cycle, when the fabrics are most sensitive, the **Heat Profile sensor** gradually reduces the temperature, ensuring the maximum protection of your clothes, optimising consumptions and reducing waste.

ENERGY SAVER. ZERO WASTE, IN JUST HALF THE TIME.

The new generation of Energy Saver tumble dryers represents the ideal solution to simplify your life.

Furnished with an innovative electronic temperature control system, they are designed to assure the best consumption efficiency together with garment care. Thanks to **3 Eco cycles** it is possible to dry up to 2 kg of cotton (around 15 T-shirts) and 1 kg of synthetics or shirts in only 30 minutes and save up to 50% of the cost of your energy bill.

Energy saver

INTUITIVE AND EASY TO USE, WITHOUT ANY COMPROMISE ON QUALITY.

Technology should be simple. The command panel of Indesit tumble dryers is therefore designed to follow this principle. The **large symbols** can be understood in mere seconds, and allow you to choose your desired cycle and program easily. The new **display** can be programmed and customised in a quick and efficient way, and allows you to have all the information you need to know, such as the remaining time for the drying cycle. Interfaces are available even in version with **Display** and **LED** control version to match different needs and preferences of every user.

QUICK IRON OPTION.

IRONING BECOMES CHILD'S PLAY

Thanks to this new option, it is now possible to dry clothes while reaching the ideal humidity level for easy and quick ironing. This option is compatible with the Standard Cotton cycle and with the Special cycle, and is your **ally to cut your ironing times in half. You can forget about hard work and labour when it comes to ironing.**

MEMO OPTION.

DRYING HAS NEVER BEEN EASIER

This solution is an intelligent time saver and allows the non-experts to use this machine easily and securely. The new Memo option allows you to memorise your favourite or often-used cycle (along with other options) and to recall it quickly and at any given moment.

LARGE LOAD CAPACITY.

Drum capacity allows you to dry laundry weighing up to **8 kg** in just one cycle, without any problem.

You can easily open the large door with your knee, without straining your back and bending down, thanks to the **push and pull opening**. The wide porthole opening also simplifies the process of loading and unloading laundry.

SHOES DRY IN A RECORD TIME.

The exclusive Indesit accessory that allows you to dry your shoes in a record time. Thanks to a special **shoe rack**, shoes are vertically positioned, allowing hot air flow to penetrate inside and dry perfectly without any trace of humidity.

JUNCTION KIT, MULTIPLY THE SPACE

To solve all your space problems, the new junction kit is designed to position all Indesit tumble dryers above the washing machine.

It is also furnished with an **extractable shelf** designed to ease loading and unloading of laundry, and providing you with an additional shelf support for any of your needs.

And that's not all. In this configuration it is possible to **connect the water drain pipe to the washing machine**, avoiding the need to empty the water tank at the end of each cycle.



AUTOMATIC DRYING LEVELS.



Iron Level

Thanks to the **Quick Iron** option it is possible to set up the drying operation at iron level even on the Closet cotton cycle (Standard Cotton) on all special cycles.



Hanger Cotton

Drying level ideal for hanging garments, to reduce creasing.



Standard Cotton

Drying level perfect to fold and put clothes directly in drawers or in the closet.



Extra Cotton

Level for dry, fresh clothes that are ready to wear.

SPECIAL PROGRAMS.



Jeans

It allows your denim fabrics to dry perfectly in a little more than an hour, preserving its original colour. It dries up to 4 pairs of jeans that correspond to 3 kg of load in only one cycle.



Wool

It takes care of even the most delicate wool garments and dries up to 1 kg of wool in 60 minutes, preserving original softness and elasticity for long time.



Delicates

This cycle is created to gently dry up to 2 kg of delicate fabrics, respecting fibres and colours.



Synthetics

Perfectly dries up to 3 kg of synthetic fabrics.

SPORT PROGRAMS.



Technical Fabrics

A specific program for waterproof fabrics and sport jackets, dries up to 2 kg of laundry. Thanks to an accurate temperature management and the electronic drying system, this cycle helps to reactivate water repellent function for the garments.



Sport Intensive

A program created specially to dry up to 4 kg of polyester garments, protecting fabrics and colours.



Sport Light

A program ideal to dry up to 4 kg of lighter sport fabrics such as fitness or gym wear. Electronic control and accurate temperature management allows to dry softly and reduce crease formation.



Special Shoes

The best way to dry your shoes. A special cycle that uses the exclusive Shoe Rack, allowing hot air flow to penetrate inside the shoes and dry it perfectly without any trace of humidity.

TIME CYCLE MAXIMUM FLEXIBILITY.

For those not satisfied with automatic cycles, Indesit allows you to program on up to 11 different cycles, and set the temperature level as well. A helpful solution for when you are in a hurry or wish to customise the drying for a particular load of laundry.

DELAY TIMER. WORK AT ANY TIME.

This option allows you to program the appliance to switch on at any time of the day, for example at night when energy saving is more convenient or when other appliances have stopped running.

AUTO ANTI-CREASE PRE-POST CYCLE. BEFORE AND AFTER CARE.

The automatic anti-crease function assures that fabrics are treated with the best care and respect, before and after the drying cycle. Thanks to alternate drum rotation, the formation of creases is thereby avoided. Garments can be removed from the machine even hours after the end of the cycle. You can see for yourself how your clothes will still remain soft and crease-free.

DRY GARMENTS CYCLES.



Refresh

Treatment cycle to refresh dry garments and remove unpleasant smells, in only 20 minutes of cold air.



Easy Iron

A 10 minute treatment cycle at low temperatures for dry garments, relaxes fibres and allows you to iron easily.





Model	Colour	Code
IDPE G45 A ECO EU	white	F086086

Dimensions: H 85 W 59.5 D 62 cm

- Type of dryer: Electronic
- Dry Capacity: 8**
- Energy Class: A**
- Interface: Digit**
- Heat Pump
- Programs: 16
- Special: Eco Cotton, Eco Synthetics, Standard Cotton, Cotton Ready to Wear, Cotton Hanger, Xpress, Easy Mix, Delicates, Wool, Synthetics, Special Shoes, Fitness, Jeans, Down Jackets



Model	Colour	Code
IDCE 8450 BS H UK	silver	F082524

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Electronic
- Dry Capacity: 8**
- Energy Class: B**
- Interface: Digit**
- Condenser
- Programs: 16
- Special: Eco Cotton, Eco Shirts, Eco Synthetics, Standard Cotton, Ready to wear, Cotton Hanger, Synthetics, Delicates, Wool, Jeans, Special Shoes, Sportswear, Sport Light, Outwear, Easy Iron, Refresh



Also available:
 F082525 **IDCE 8450 BK H UK**
 F082523 **IDCE 8450 B H UK**
 F074779 **IDCE 8450 B UK**
 F074777 **IDCA 8350 UK**
 F077347 **IDCE 845 A ECO EU** (Energy Class: A; white)



Model	Colour	Code
IDCA G35 B ECO EU	white	F078461

Dimensions: H 85 W 59.5 D 62 cm

- Type of dryer: Electronic
- Dry Capacity: 8**
- Energy Class: B**
- Interface: Led**
- Condenser
- Programs: 10+1
- Special: Eco Cotton, Eco Shirts, Eco Synthetics, Ready to wear, Cotton Cupboard, Cotton Iron, Synthetics, Delicates, Wool, Special Shoes, Sportswear, Outwear, Refresh



Also available:
 F078460 **IDCA G35 ECO EU**
 F078462 **IDCA G35 S ECO EU**



Model	Colour	Code
IDCA 735 ECO EU	white	F078459

Dimensions: H 85 W 59.5 D 62 cm

- Type of dryer: Electronic
- Dry Capacity: 7**
- Energy Class: C**
- Interface: Led**
- Condenser
- Programs: 10+1
- Special: Eco Cotton, Eco Shirts, Eco Synthetics, Ready to wear, Cotton Cupboard, Cotton Iron, Synthetics, Delicates, Wool, Special Shoes, Sportswear, Outwear, Refresh



NEW



Model	Colour	Code
IDCL G5 B H EU	white	F086074

Dimensions: H 85 W 59.5 D 62 cm

- Type of dryer: Electronic
- Dry Capacity: 8**
- Energy Class: B**
- Interface: Led**
- Condenser
- Programs: 15
- Special: Eco Cotton, Eco Synthetics, Standard Cotton, Cotton Extra Dry, Cotton Fast Iron, Synthetics, Easy Mix, Wool, Fitness, Outwear, Jeans, Damp to Dry, Xpress, Daily 60', Freshen-Up



NEW



Model	Colour	Code
IDC 85 S UK	silver	F074774

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Timer
- Dry Capacity: 8**
- Energy Class: C**
- Interface: Knob**
- Condenser
- Programs: 15+1
- Special: Refresh



Also available:
 F062979 **IDC 75 EU**
 F062939 **IDC 75 UK** (white; UK plug)

NEW



Model	Colour	Code
IDVA 835 EU	white	F068768

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Electronic
- Dry Capacity: 7.5**
- Energy Class: B**
- Interface: Led**
- Vented
- Programs: 10+1
- Special: Ready to wear, Cotton Cupboard, Cotton Iron, Synthetics Cupboard, Synthetics Iron, **Eco Time**, Wool, Refresh, Sport Intensive, Sport Light & Special Shoes



Model	Colour	Code
IDVL 75 B R S UK	silver	F086084

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Electronic
- Dry Capacity: 7**
- Energy Class: B**
- Interface: Led**
- Vented
- Programs: 15
- Special: Eco Cotton, Eco Synthetics, Standard Cotton, Cotton Extra Dry, Cotton Fast Iron, Synthetics, Easy Mix, Wool, Fitness, Sport shoes, Jeans, Damp to Dry, Xpress, Daily, Freshen Up



Model	Colour	Code
IDVA 735 X AUS	stainless steel	F082515

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Electronic
- Dry Capacity: 7**
- Energy Class: B**
- Interface: Led**
- Vented
- Programs: 10+1
- Special: Cotton Cupboard, Cotton Iron, **Eco Time**, Wool, Special Shoes, Sport Intensive, Sport Light, Synthetics Cupboard, Synthetics Iron, Ready to Wear, Refresh



NEW



Model	Colour	Code
IDV 75 S UK	silver	F074629

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Timer
 - Dry Capacity: 7**
 - Energy Class: B**
 - Interface: Knob**
 - Vented
 - Programs: 12
 - Special: Refresh
- Also available:
F062984 IDV 75 KW
F062978 IDV 75 EU



Model	Colour	Code
IDVA 735 S UK	silver	F062942

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Electronic
- Dry Capacity: 7**
- Energy Class: B**
- Interface: Led**
- Vented
- Programs: 15+1
- Special: Ready to wear, Cotton Cupboard, Cotton Iron, Synthetics Cupboard, Synthetics Iron, **Eco Time**, Wool, Sport Intensive, Sport Light, Special Shoes, Refresh



NEW



Model	Colour	Code
IDV 75 EX 60Hz	white	F062985

Dimensions: H 85 W 59.5 D 58.4 cm

- Type of dryer: Timer
 - Dry Capacity: 7**
 - Energy Class: B**
 - Interface: Knob**
 - Vented
 - Programs: 15+1
 - Special: Refresh
- Also available:
F062987 IDV 75 S EX 60Hz



		9 kg									
Model		XWE 91483X S EU	XWE 91483X S UK	XWE 91283X S 60HZ	XWE 91282X S UK	XWE 91483X WSSS EU		XWE 91483X WSSS EX	XWE 91283X WSSS 60HZ	XWE 91283X WSSS EU	XWE 91483X W EU
Code		F084708	F082545	F085554	F082646	F083676		F084816	F085555	F082600	F082606
Type		Washers	Washers	Washers	Washers	Washers		Washers	Washers	Washers	Washers
Energy Label											
Normative Load Declared	(kg)	9	9	9	9	9		9	9	9	9
Energy Class		A+++	A+++	A+++	A++	A+++		A+++	A+++	A+++	A+++
Annual Energy consumption*	(kWh)	216	216	216	245	216		216	216	216	216
Annual Water consumption*	(lt)	12254	12509	12254	12254	12509		12254	12254	12254	12254
Spin Performance		B	B	B	B	B		B	B	B	B
Max spin speed rpm		1400	1400	1200	1200	1400		1400	1200	1200	1400
Water remaining after spin cycle perc.		53	53	53	53	53		53	53	53	53
Main Features											
User Interface		Big Digit	Big Digit	Big Digit	Big Digit	Big Digit		Big Digit	Big Digit	Big Digit	Big Digit
Automatic variable load		•	•	•	•	•		•	•	•	•
Main Programs and Options											
No. of washing programs		16	16	16	16	16		16	16	16	16
Display functions		Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Sport, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Sport, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time		Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time
Wood cycle		Golden Woolmark	Golden Woolmark	Golden Woolmark	Golden Woolmark	Golden Woolmark		Golden Woolmark	Golden Woolmark	Golden Woolmark	Golden Woolmark
Silk			•					•			
Cottons with prewash		•		•	•	•		•	•	•	•
Special Programs and Options											
Options		Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Sport	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Sport	Rapid cycles (Refresh 9'), Stain		Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain
Special Programs		Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Antiodor, Auto Clean, Dark, Delicates, Duvet, Gym kit, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Antiodor, Auto Clean, Dark, Delicates, Duvet, Gym kit, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light		Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light
Structural Features											
Tub		Plastic	Plastic	Plastic	Plastic	Plastic		Plastic	Plastic	Plastic	Plastic
Shock absorbers		•	•	•	•	•		•	•	•	•
Thermal antishock		•	•	•	•	•		•	•	•	•
Safety delay to lock door		Instantaneous	Instantaneous	Instantaneous	Instantaneous	Instantaneous		Instantaneous	Instantaneous	Instantaneous	Instantaneous
Self Cleaning filter		•	•	•	•	•		•	•	•	•
Antioverflow		•	•	•	•	•		•	•	•	•
Child lock											
Technical Features											
Supply Voltage		220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240
Supply Frequency		50	50	50	50	50		50	50	50	50
Absorbed Current	(A)	10	10	10	10	10		10	10	10	10
Cable Length	(m)	1.7	1.7	1.7	1.7	1.7		1.7	1.7	1.7	1.7
Absorbed Power	(W)	1850	1850	1850	1850	1850		1850	1850	1850	1850
Plug Type		Schuko	United Kindom	United Kindom	United Kindom	Schuko		United Kindom	United Kindom	Schuko	Schuko
Height x Width x Depth PF	(cm)	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5		85x59.5x60.5	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5
Colour		Silver	Silver	Silver	Silver	White		White	White	White	White
EAN		8007842847086	8007842825459	8007842855548	8007842826463	8007842836769		8007842848168	8007842855555	8007842826005	8007842826067

*220 cycles based on Cotton 60° full load and Cotton 40° half load.

Model	8 kg					7 kg			
	XWE 81283X S EU	XWE 81283X S EX	XWE 81283X W EU	XWE 81283X W EX	XWE 81283X WSSS EU	XWA 81283X W EU	XWA 71251 W EU	XWE 71251 W EU	
Code	F084707	F084815	F082605	F084814	F082598		F082604	F082601	F082633
Type	Washers	Washers	Washers	Washers	Washers		Washers	Washers	Washers
Energy Label									
Normative Load Declared	(kg) 8	8	8	8	8		8	7	7
Energy Class	A+++	A+++	A+++	A+++	A+++		A+++	A+	A+
Annual Energy consumption*	(kWh) 193	193	193	193	193		193	201	201
Annual Water consumption*	(lt) 11594	11594	11594	11594	11594		11594	10623	10623
Spin Performance	B	B	B	B	B		B	B	B
Max spin speed rpm	1200	1200	1200	1200	1200		1200	1200	1200
Water remaining after spin cycle perc.	53	53	53	53	53		53	53	53
Main Features									
User Interface	Big Digit	Big Digit	Big Digit	Big Digit	Big Digit		Led	Led	Big Digit
Automatic variable load	•	•	•	•	•		•	•	•
Main Programs and Options									
No. of washing programs	16	16	16	16	16		16	16	16
Display functions	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time	Antistain, Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Time		Delay Timer, Temperature Regulation, Spin Regulation	Delay Timer, Temperature Regulation, Spin Regulation	Delay Timer, Fast Forward, Temperature Regulation, Spin Regulation, Select Option, Sport, Time
Wood cycle	Golden Woolmark	Golden Woolmark	Golden Woolmark	Golden Woolmark	Golden Woolmark		Golden Woolmark	Golden Woolmark	Golden Woolmark
Silk							•	•	
Cottons with prewash	•	•	•	•	•		•	•	•
Special Programs and Options									
Options	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain	Rapid cycles (Refresh 9'), Stain		Stain	Stain	Rapid cycles (Refresh 9'), Stain
Special Programs	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Eco Cycle, Sport Light		Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Sport Light	Anti Stain, Antiodor, Auto Clean, Dark, Delicates, Duvet, Push & Wash , Sport Light	Antiodor, Auto Clean, Dark, Delicates, Duvet, Gym kit, Push & Wash , Eco Cycle, Sport Light
Structural Features									
Tub	Plastic	Plastic	Plastic	Plastic	Plastic		Plastic	Plastic	Plastic
Shock absorbers	•	•	•	•	•		•	•	•
Thermal antishock	•	•	•	•	•		•	•	•
Safety delay to lock door	Instantaneous	Instantaneous	Instantaneous	Instantaneous	Instantaneous		Standard	Standard	Instantaneous
Self Cleaning filter	•	•	•	•	•		•	•	•
Antioverflow	•	•	•	•	•		•	•	•
Child lock									
Technical Features									
Supply Voltage	220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240
Supply Frequency	50	50	50	50	50		50	50	50
Absorbed Current	(A) 10	10	10	10	10		10	10	10
Cable Length	(m) 1.7	1.7	1.7	1.7	1.7		1.7	1.7	1.7
Absorbed Power	(W) 1850	1850	1850	1850	1850		1850	1850	1850
Plug Type	Schuko	United Kindom	Schuko	United Kindom	Schuko		Schuko	Schuko	Schuko
Height x Width x Depth PF	(cm) 85x59.5x60.5	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5	85x59.5x60.5		85x59.5x60.5	85x59.5x54	85x59.5x54
Colour	Silver	Silver	White	White	White		White	White	White
EAN	8007842847079	8007842848151	8007842826050	8007842848144	8007842825985		8007842826043	8007842826012	8007842826333

*220 cycles based on Cotton 60° full load and Cotton 40° half load.

Model	9 kg		8 kg				7 kg		6 kg						
	IWE 91481 ECO UK	IWC 91082 ECO EU	IWE 81281 K ECO UK	IWE 81281 ECO UK	IWE 81251 S ECO UK	IWE 71251 S ECO EU	IWE 71251 B ECO EU	IWE 7105 B EX	IWD 71251 S ECO UK	IWD 71251 ECO UK	IWC 71251 C ECO EU	IWC 71051 EU	IWD 61451 ECO B UK	IWE 61051 EU	
Code	F078835	F077657	F078829	F078827	F078828	F078803		F078802	F085006	F078823	F085067	F085010	F085017	F085062	F085005
Type	Washers	Washers	Washers	Washers	Washers	Washers		Washers	Washers	Washers	Washers	Washers	Washers	Washers	Washers
Energy Label															
Normative Load Declared (kg)	9	9	8	8	8	7		7	7	7	7	7	7	6	6
Energy Class	A+	A++	A+	A+	A+	A+		A+	A	A+	A+	A+	A+	A+	A+
Annual Energy consumption* (kWh)	278	245	250	250	223	213		213	247	213	201	201	201	196	196
Annual Water consumption* (lt)	12254	12254	11594	11594	11374	9460		9460	10623	10623	10623	10623	10623	8643	8643
Spin Performance	B	C	B	B	B	B		B	C	B	B	B	C	B	C
Max spin speed rpm	1400	1000	1200	1200	1200	1200		1200	1000	1200	1200	1200	1000	1400	1000
Water remaining after spin cycle perc.	53	62	53	53	53	53		53	62	53	53	53	62	53	62
Main Features															
User Interface	Big Digit	Led	Big Digit	Big Digit	Big Digit	Big Digit		Big Digit	Big Digit	Small Digit	Small Digit	Led	Led	Small Digit	Big Digit
Automatic variable load	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Main Programs and Options															
No. of washing programs	16	16	16	16	16	16		16	16	16	16	16	16	16	16
Display functions	Delay Timer, Temperature Regulation, Spin Regulation, Time to End		Delay Timer, Temperature Regulation, Spin Regulation, Time to End	Delay Timer, Temperature Regulation, Spin Regulation, Time to End	Delay Timer, Temperature Regulation, Spin Regulation, Time to End	Delay Timer, Temperature Regulation, Spin Regulation, Time to End		Delay Timer, Temperature Regulation, Spin Regulation, Time to End	Delay Timer, Temperature Regulation, Spin Regulation, Time to End	Delay Timer	Delay Timer			Delay Timer	Delay Timer, Temperature Regulation, Spin Regulation, Time to End
Wood cycle	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash		Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash
Silk	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Cottons with prewash		•				•		•	•				•		•
Special Programs and Options															
Special Programs	20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes	Express, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes		Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	Express, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Sport Intensive, Sport Light, Sport Shoes	Express, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone, Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	Express, Jeans, Sport Intensive, Sport Light, Sport Shoes
Structural Features															
Tube	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic		Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic
Shock absorbers	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Thermal antishock	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Safety delay to lock door	Instantaneous	Standard	Instantaneous	Instantaneous	Instantaneous	Instantaneous		Instantaneous	Instantaneous	Standard	Standard	Standard	Standard	Standard	Instantaneous
Self Cleaning filter	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Antioverflow	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Child lock															
Technical Features															
Supply Voltage	220-240	220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	50	50	50	50	50	50		50	50	50	50	50	50	50	50
Absorbed Current (A)	10	10	13	13	13	10		10	10	13	13	10	10	13	10
Cable Length (m)	1.7	1.7	1.7	1.7	1.7	1.7		1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
Absorbed Power (W)	1850	1850	1850	1850	1850	1850		1850	1850	1850	1850	1850	1850	1850	1850
Plug Type		Schuko	United Kindom	United Kindom	United Kindom	Schuko		Schuko	Schuko	United Kindom	United Kindom	Schuko	Schuko	United Kindom	Schuko
Height x Width x Depth PF (cm)	85x59.5x60	85x59.5x60	85x59.5x60	85x59.5x60	85x59.5x60	85x59.5x53.5		85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.4	85x59.5x53.5
Colour	White	White	Black	White	Silver	Silver		White	White	Silver	White	White	White	White	White
EAN	8007842788358	8007842776577	8007842788297	8007842788273	8007842788280	8007842788037		8007842788020	8007842850062	8007842788235	8007842850673	8007842850109	8007842850178	8007842850628	8007842850055

*220 cycles based on Cotton 60° full load and Cotton 40° half load.

Model	6 kg		Slim					
	IWC 61051 EU	IWC 6095 EX 60HZ	IWSD 61251 ECO UK	IWSC 61051 C ECO EU	IWSD 61251 ECO UK	IWSC 61051 ECO UK	IWSC 51051 C ECO EU	
Code	F085004	F062850	F082386	F082434		F082382	F082378	F08148-8
Type	Washers	Washers	Washers	Washers		Washers	Washers	Washers
Energy Label								
Normative Load Declared	(kg) 6	6	6	6		6	6	5
Energy Class	A+	A	A+	A+		A+	A+	A+
Annual Energy consumption*	(kWh) 196	228	192	192		192	192	166
Annual Water consumption*	(lt) 8643	10400	8303	8303		8303	8303	7546
Spin Performance	C	D	B	C		B	C	C
Max spin speed rpm	1000	900	1200	1000		1200	1000	1000
Water remaining after spin cycle perc.	62	71	53	62		53	63	62
Main Features								
User Interface	Led	Led	Small Digit	Led		Led	Led	Led
Automatic variable load	•	•	•	•		•	•	•
Main Programs and Options								
No. of washing programs	16	16	16	16		16	16	16
Display functions			Delay Timer					
Wood cycle	Handwash	Handwash	Handwash	Handwash		Handwash	Handwash	Handwash
Silk	•	•		•			•	•
Cottons with prewash	•	•		•				•
Special Programs and Options								
Special								
Special Programs	Express, Jeans, Sport Intensive, Sport Light, Sport Shoes	Express, Jeans, Sport Intensive, Sport Light, Sport Shoes	20° Zone , Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	20° Zone , Jeans, Sport Intensive, Sport Light, Sport Shoes		20° Zone , Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	20° Zone , Jeans, Outwear, Sport Intensive, Sport Light, Sport Shoes	20° Zone , Jeans, Sport Intensive, Sport Light, Sport Shoes
Structural Features								
Tub	Plastic	Plastic	Plastic	Plastic		Plastic	Plastic	Plastic
Shock absorbers	•	•	•	•		•	•	•
Thermal antishock	•	•	•	•		•	•	•
Safety delay to lock door	Standard	Standard	Standard	Standard		Standard	Standard	Standard
Self Cleaning filter	•	•	•	•		•	•	•
Antioverflow	•	•	•	•		•	•	•
Child lock								
Technical Features								
Supply Voltage	220-240	220-240	220-240	220-240		220-240	220-240	220-240
Supply Frequency	50	60	50	50		50	50	50
Absorbed Current	(A) 10	10	13	10		13	13	10
Cable Length	(m) 1.7	1.7	1.7	1.7		1.7	1.7	1.7
Absorbed Power	(W) 1850	1850	1850	1850		1850	1850	1850
Plug Type	Schuko	United Kindom	United Kindom	Schuko		United Kindom	United Kindom	Schuko
Height x Width x Depth	(cm) 85x59.5x53.5	85x59.5x52.5	85x59.5x42	85x59.5x42		85x59.5x42	85x59.5x41.4	85x59.5x42
Colour	White	White	White	White		White	White	White
EAN	8007842850048	8007842628500	8007842823868	8007842824346		8007842823820	8007842823783	8007842814880

*220 cycles based on Cotton 60° full load and Cotton 40° half load.

Model	9 kg - Innex		7 kg - Eco Time							7 kg - Eco Time										
	XWDE 961480X WSSS EU	XWDE 961480X W UK	IWDC 71680 FR	IWDC 7145 S FR	IWDC 7145 FR	IWDE 7145 B UK	IWDE 7125 B EU	IWDE 7125 B UK	IWDC 7125 BC ECO K SA	IWDC 7125 B AUS	IWDC 7125 EU	IWDE 7125 S EU	IWDE 7125 S UK	IWDC 7085 KW	IWDC 7105 ECO EU	IWDC 7105 EX	IWDC 6145 S FR	IWDC 6125 FR		
Code	F085640	F085645	F072307	F062538	F062536	F062577	F062565	F062572		F078806	F062522	F062524	F062533	F062573	F062519	F078805	F062521	F062517	F062481	
Type	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer		Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	Washer dryer	
Aesthetic	Innex	Innex	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time		Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	Eco Time	
Rpm (spin)	1400	1400	1600	1400	1400	1400	1200	1200		1200	1200	1200	1200	1200	800	1000	1000	1400	1200	
Washing capacity (kg)	9	9	7	7	7	7	7	7		7	7	7	7	7	7	7	7	6	6	
Max drying load (kg)	6	6	4	5	5	5	5	5		5	5	5	5	5	5	5	5	5	5	
Energy Class	A	A	A	B	B	B	B	B		B	B	B	B	B	B	B	B	B	B	
Washing energy consumption (kW/h)	1.35	1.35	1.19	1.33	1.33	1.33	1.33	1.33				1.33	1.33	1.33	1.33	1.33	1.33	1.12	1.12	
Washing+drying energy consumption (kW/h)	6.12	6.12	4.76	5.32	5.32	5.32	5.46	5.46				5.46	5.46	5.46	5.6	5.67	5.6	4.72	4.78	
Washing efficiency class	A	A	A	A	A	A	A	A		A	A	A	A	A	A	A	A	A	A	
Spin Performance	A	B	A	B	B	B	B	B		B	B	B	B	B	D	C	C	B	B	
Washing water consumption (l)	52	52	60	60	60	60	60	60				60	60	60	60	60	60	52	52	
Washing+drying water consumption (l)	95	95	102	102	102	102	104	104				104	104	104	106	104	106	84	86	
Water remaining after spin cycle (%)	53	53	45	54	54	48	52	54				53	53	54	69	62	54	54	54	
Washing cycle duration min	194	194	153	153	153	153	150	150				150	150	153	155	153	153	153	140	
User Interface	Digit	Digit	Led	Led	Led	Digit	Digit	Digit		Led	Led	Led	Digit	Digit	Led	Led	Led	Led	Led	
Display functions	Antistain, Spin, Delay Timer, Dry only, Temperature Regulation, Spin Regulation, Time To End	Spin, Delay Timer, Dry only, Temperature Regulation, Spin Regulation, Options, Sport, Time To End				Spin, Temperature Regulation, Spin Regulation	Spin, Delay Timer, Temperature Regulation, Spin Regulation	Spin, Temperature Regulation, Spin Regulation					Spin, Temperature Regulation, Spin Regulation	Spin, Temperature Regulation, Spin Regulation						
Automatic variable load	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Main Programs and Options																				
No. of programs	16	16	16	16	16	16	16	16		16	16	16	16	16	16	16	16	16	16	
Drying programs	12	12	3	3	3	3	3	3		3	3	3	3	3	3	3	3	3	3	
Cottons with prewash	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Silk			•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Wood cycle	Golden Woolmark	Golden Woolmark	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash		Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	Handwash	
Special Programs	AirFresh, Anti stain, Antiodor, Auto clean, Dark, Delicate, Express Wash & Dry, Mix 30', Push & Wash+Dry, Rapid Cycle, Sport	AirFresh, Antiodor, Auto clean, Dark, Delicate, Express Wash & Dry, Mix 30', Push & Wash+Dry, Rapid Cycle, Sport (Sport Light, Sport Shoes)	Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes		20° Zone, Express Wash & Dry, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Intensive, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes	Express Wash & Dry, Flash Cotton 60°, Jeans, Sport Light, Sport Shoes	
Tub	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic		Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	
Shock absorbers	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Thermal antishock	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Selfcleaning filter	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Detergent recycling system	Oko	Oko	Oko	Oko	Oko	Oko	Oko	Oko		Oko	Oko	Oko	Oko	Oko	Oko	Oko	Oko	Oko	Oko	
Technical Features																				
Absorbed Current (A)	10	13	10	10	10	10	10	10		10	10	10	10	10	10	10	10	10	10	
Supply Frequency	50	50	50	50	50	50	50	50		60	50	50	50	50	50	50	50	50	50	
Cable Length (m)	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7		1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	
Absorbed Power (W)	1850	1850	1850	1850	1850	1850	1850	1850		1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	
Supply Voltage	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	
Plug Type	Schuko	United Kindom	Schuko	Schuko	Schuko	United Kindom	Schuko	Schuko		United Kindom	Australian	Schuko	Schuko	United Kindom	United Kindom	Schuko	Schuko	Schuko	Schuko	
Dimensions	(cm)	85x59.5x60.5	85x59.5x60.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5		85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	85x59.5x53.5	
Cabinet colour		White	White	White	Silver	White	White	White		White	White	White	Silver	Silver	White	White	White	Silver	White	
EAN		8007842856408	8007842856453	8007842723076	8007842625387	8007842625363	8007842625776	8007842625653	8007842625721		8007842788068	8007842625226	8007842625240	8007842625332	8007842625738	8007842625196	8007842788051	8007842625219	8007842625172	8007842624616

Model	8, 7.5 kg						7 kg							
	IDPE G45 A ECO (EU)	IDCE 8450 BS H UK	IDCE 8450 BK H UK	IDCE 845 A ECO EU	IDCE 8450 B H UK	IDCE 8450 B UK	IDCL G5 B H (EU)	IDCA 8350 UK	IDCA G35 B ECO EU	IDCA G35 ECO EU	IDCA G35 S ECO EU	IDC 85 S UK	IDCA 735 ECO EU	
Code	F086086	F082524	F082525	F077347	F082523		F074779	F086074	F074777	F078461	F078460	F078462	F074774	F078459
Type	Dryers	Dryers	Dryers	Dryers	Dryers		Dryers	Dryers	Dryers	Dryers	Dryers	Dryers	Dryers	Dryers
Segmento Mix	Heat Pump	Condenser	Condenser	Condenser	Condenser		Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser	Condenser
Energy Class	A	B	B	A	B		B	B	C	B	C	C	C	C
Energy consumption for cotton cycle	(kW/h) 2.72	4.49	4.49	2.55	4.49		4.49	4.49	5.12	4.49	5.12	5.12	5.12	4.48
Max. drying capacity for cotton cycle	(kg) 8	8	8	7.5	8		8	8	8	8	8	8	8	7
Drying time for cotton cycle	(min) 225	140	140	210	140		140	145	150	140	150	150	150	125
Energy consumption for cotton cycle ready to iron	(kW/h)	3.8	3.8	1.97	3.8		3.8		4.21	3.8	4.21	4.21	4.26	3.82
Max. drying capacity for cotton cycle ready to iron	(kg) 8	8	8	7.5	8		8	8	8	8	8	8	8	7
Drying time for cotton cycle ready to iron	(min)	105	105	0	105		105		110	105	110	110	120	95
Energy consumption for Easy Care	(kW/h) 0.92	1.41	1.41	0.69	1.41		1.41	1.93	1.58	1.41	1.58	1.58	1.55	1.58
Max. drying capacity for Easy Care	(kg) 4	3	3	3	3		3	4	3	3	3	3	3	3
Drying time for Easy Care	(min) 90	65	65	70	65		65	85	65	65	65	65	80	65
Average consumption per year	(kW/h)	289	289	289	289		289		323	289	323	323	322	324
User Interface	Digit	Digit	Digit	Digit	Digit		Digit	Led	Led	Led	Led	Led	Knob	Led
Reversible door	•	•	•	•	•		•	•	•	•	•	•		•
Main Programs and Options														
No. Drying programmes	16	16	16	16	16		14+2	15	15+1	10+1	15+1	15+1	15+1	10+1
Special programs	Eco Cotton, Eco Synthetics, Standard Cotton, Cotton Extra Dry, Cotton Fast Iron, Synthetics, Easy Mix, Wool, Fitness, Sport shoes, Jeans, Damp to Dry, Xpress, Daily, Freshen Up	Cotton Hanger, Delicates, Easy Iron, Eco Cotton, Eco Shirts, Eco Synthetics, Jeans, Wool, Outwear, Refresh, Special Shoes, Sport Light, Sportwear, Standard Cotton, Synthetics	Cotton Hanger, Delicates, Easy Iron, Eco Cotton, Eco Shirts, Eco Synthetics, Jeans, Wool, Outwear, Refresh, Special Shoes, Sport Light, Sportwear, Standard Cotton, Synthetics	Cool tumble, Cotton Cupboard, Cotton Extra Dry, Cotton Hanger, Cotton Iron, Easy Iron, Eco Cotton, Eco Shirts, Eco Synthetics, Jeans, Outwear, Refresh, Special Shoes, Sport Intensive, Synthetics Cupboard, Wool	Cotton Hanger, Cotton Ready to wear, Delicates, Easy Iron, Eco Cotton, Eco Shirts, Eco Synthetics, Jeans, Wool, Outwear, Refresh, Special Shoes, Sport Light, Sportwear, Standard Cotton, Synthetics		Cotton Cupboard, Cotton Extra Dry, Cotton Hanger, Cotton Iron, Delicates, Easy Iron, Eco Cotton, Eco Shirts, Eco Synthetics, Outwear, Refresh, Special Shoes, Sport Intensive, Synthetics Cupboard, Wool	15' Cycle, Cotton Extra Dry, Cotton Iron, Eco Cotton, Eco Synthetics, Jeans, Wool, Medium '60', Mixed, Outwear, Refresh, Short '30, Sportwear, Standard Cotton, Synthetics	Cotton Cupboard, Cotton Extra Dry, Cotton Iron, Delicates, Eco Cotton, Eco Shirts, Eco Synthetics, Outwear, Refresh, Special Shoes, Sport, Sport Intensive, Synthetics Cupboard, Wool	Cotton Cupboard, Cotton Extra Dry, Cotton Iron, Delicates, Eco Cotton, Eco Shirts, Eco Synthetics, Wool, Medium '60, Outwear, Refresh, Short '30, Special Shoes, Sport Intensive, Synthetics Cupboard	Eco Time, Refresh, Special Shoes, Sport Intensive, Sport Light, Wool	Cotton Cupboard, Cotton Extra Dry, Cotton Iron, Delicates, Eco Cotton, Eco Shirts, Eco Synthetics, Wool, Outwear, Refresh, Special Shoes, Long 100', Medium '60, Short '30, Sportwear, Synthetics	Refresh	Cotton Cupboard, Cotton Extra Dry, Cotton Iron, Delicates, Eco Cotton, Eco Shirts, Eco Synthetics, Wool, Medium '60, Outwear, Refresh, Short '30, Special Shoes, Sport Intensive, Synthetics Cupboard
Button/options	1/2 Temperature, Alarm, Delay Timer, Fast Iron, Memo, On/Off, Start	Alarm, Delay Timer, Fast Iron, High Heat, Memo, On/Off, Start	Alarm, Delay Timer, Fast Iron, High Heat, Memo, On/Off, Start	1/2 Temperature, Alarm, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	Alarm, Delay Timer, Fast Iron, High Heat, Memo, On/Off, Start		Alarm, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	1/2 Temperature, Crease Care, Delay Timer, Start	Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	Start	1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start
Special Features	Anti-Crease, Easy Iron, Heat Pump Technology	HSD	HSD	Anticrease, Easy Iron, Heath Pump technology	HSD		6 Kg, Cool Air Cycle, Easy Iron, Anticrease	HSD	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease
Indicators/LEDs	End, Empty Water Indicator, Clean Filter	Dry, Cool tumble, End, Empty Water Indicator, Clean condenser, Clean Filter	Dry, Cool tumble, End, Empty Water Indicator, Clean condenser, Clean Filter		Dry, Cool tumble, End, Empty Water Indicator, Clean condenser, Clean Filter		Empty Water Indicator	End, Empty Water Indicator, Clean Filter	Empty Water Indicator	End, Empty Water Indicator, Clean Filter	Empty Water Indicator	Empty Water Indicator	Empty Water Indicator	Empty Water Indicator
End of cycle acoustic signal	•	•	•	•	•		•	•	•	•	•	•	•	•
Structural Features														
Alternate bi-directional rotation	•	•	•	•	•		•	•	•	•	•	•	•	•
Water tank capacity	(l) 5	5	5	5	5		5	5	5	5	5	5	5	5
Technical Features														
Absorbed Current	(A) 10	13	13	10	13		13	16	13	16	16	16	13	16
Supply Frequency	50	50	50	50	50		50	50	50	50	50	50	50	50
Cable Length	(m) 1.8	1.8	1.8	1.8	1.8		1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8
Absorbed Power	(W) 1040-1150	2300-2700	2300-2700	1040-1150	2300-2700		2300-2700	2300-2700	2300-2700	2300-2700	2300-2700	2300-2700	2300-2700	2300-2700
Supply Voltage	220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Plug Type	Schuko	United Kindom	United Kindom	Schuko	United Kindom		United Kindom	Schuko	United Kindom	Schuko	Schuko	Schuko	United Kindom	Schuko
Dimensions	(cm) 85x59.5x62	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4		85x59.5x58.4	85x59.5x62	85x59.5x58.4	85x59.5x62	85x59.5x62	85x59.5x58.4	85x59.5x58.4	85x59.5x62
Colour	White	Silver	Black	White	White		White	White	White	White	White	Silver	Silver	White
EAN	8007842860863	8007842825244	8007842825251	8007842773477	8007842825237		8007842747799	8007842860740	8007842747775	8007842784619	8007842784602	8007842784626	8007842747744	8007842784596

Model	7,5 kg		7 kg										
		IDVA 835 EU	IDC 75 EU	IDC 75 UK	IDVA 735 X AUS	IDVA 735 S UK		IDVL 75 B R S (UK)	IDV 75 S UK	IDV 75 KW	IDV 75 EU	IDV 75 EX 60Hz	IDV 75 S EX 60Hz
Code		F068768	F062979	F062939	F082515	F062942		F086084	F074629	F062984	F062978	F062985	F062987
Type		Dryers	Dryers	Dryers	Dryers	Dryers		Dryers	Dryers	Dryers	Dryers	Dryers	Dryers
Segmento Mix		Vented	Condenser	Condenser	Vented	Vented		Vented	Vented	Vented	Vented	Vented	Vented
Energy Class		B	C	C	B	B		B	B	C	B	B	B
Energy consumption for cotton cycle	(kW/h)	4.24	4.48	4.48	3.98	3.98		3.98	3.98	3.98	3.98	3.98	3.98
Max. drying capacity for cotton cycle	(kg)	7.5	7	7	7	7		7	7	7	7	7	7
Drying time for cotton cycle	(min)	115	135	135	110	110		110	110	110	110	110	110
Energy consumption for cotton cycle ready to iron	(kW/h)	3.41	3.38	3.82	3.05	3.09		3.09	3.05	3.05	3.05	3.05	3.05
Max. drying capacity for cotton cycle ready to iron	(kg)	7.5	7	7	7	7		7	7	7	7	7	7
Drying time for cotton cycle ready to iron	(min)	90	105	105	90	85		85	85	85	85	85	85
Energy consumption for Easy Care	(kW/h)	1.18	1.7	1.7	1.14	1.17		1.17	1.18	1.18	1.18	1.18	1.18
Max. drying capacity for Easy Care	(kg)	3	3	3	3	3		3	3	3	3	3	3
Drying time for Easy Care	(min)	40	80	80	40	40		40	40	40	40	40	40
Average consumption per year	(kW/h)	270	336	336	266	267		267	267	267	267	267	267
User Interface		Led	Knob	Knob	Led	Led		Led	Knob	Knob	Knob	Knob	Knob
Reversible door													
Main Programs and Options													
No. Drying programmes		10+1	15+1	15+1	10+1	15+1		15	12	15+1	12+1	15+1	15+1
Special programs		Cotton Cupboard, Cotton Hanger, Cotton Iron, Eco Time, Special Shoes, Sport Intensive, Sport Light, Synthetics Cupboard, Synthetics Iron, Wool		Refresh	Cotton Cupboard, Cotton Hanger, Cotton Iron, Eco Time, Wool, Special Shoes, Sport Intensive, Sport Light, Synthetics Cupboard, Synthetics Iron	Cotton Cupboard, Cotton Extra Dry, Cotton Iron, Eco Time, Refresh, Special Shoes, Sport Intensive, Sport Light, Synthetics Cupboard, Synthetics Iron, Wool		Eco Cotton, Eco Synthetics, Standard Cotton, Cotton Extra Dry, Cotton Fast Iron, Synthetics, Easy Mix, Wool, Fitness, Sport shoes, Jeans, Damp to Dry, Xpress, Daily, Freshen Up	Refresh	Refresh	Refresh	Refresh	Refresh
Button/options		1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	1/2 Temperature, Start	Start	1/2 Temperature, Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start	Delay Timer, On/Off, Post Crease Care, Pre Crease Care, Start		1/2 Temperature, Crease Care, Delay Timer, Start	Start	1/2 Temperature, Start	1/2 Temperature, Start	1/2 Temperature, Start	1/2 Temperature, Start
Special Features		6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease		HSD, Shoe Rack	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease	6 Kg, Cool Air Cycle, Easy Iron, Anticrease
Indicators/LEDs			Empty Water Indicator	Empty Water Indicator	Dry, Cool tumble, End, Clean Filter			Clean Filter, Cool tumble, Dry, End					
End of cycle acoustic signal		•			•	•		•					
Structural Features													
Alternate bi-directional rotation		•	•	•	•	•		•	•	•	•	•	•
Water tank capacity	(l)												
Technical Features													
Absorbed Current	(A)	16	16	13	10	13		13	13	13	16	13	13
Supply Frequency		50	50	50	50	50		50	50	50	50	60	60
Cable Length	(m)	1.8	1.8	1.8	1.8	1.8		1.8	1.8	1.8	1.8	1.8	1.8
Absorbed Power	(W)	2200-2600	2300-2700	2300-2700	2050-2400	2200-2600		2200-2600	2200-2600	2200-2600	2200-2600	2200-2400	2200-2400
Supply Voltage		220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-230	220-230
Plug Type		Schuko	Schuko	United Kindom	Australian	United Kindom		United Kindom	United Kindom	United Kindom	Schuko	United Kindom	United Kindom
Dimensions	(cm)	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4		85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4	85x59.5x58.4
Colour		White	White	White	White	Silver		Silver	Silver	White	White	White	Silver
EAN		8007842687682	8007842629798	8007842629392	8007842825152	8007842629422		8007842860849	8007842746297	8007842629842	8007842629781	8007842629859	8007842629873

**PLENTY OF
SPACE AND A
WIDE RANGE
OF CYCLES
FOR ALL KINDS
OF DISHES.**

NEW DISHWASHER



The Indesit eXtra Freestanding dishwasher is designed to make your life easier. It washes and dries even the dirtiest and bulkiest dishes effectively. This appliance has extremely low power consumption, allowing you to wash in less time as well as save energy and water.



INDESIT eXtra WASHES DISHES OF ALL SIZES, EVEN THE MOST BULKY ONES, IN JUST ONE HOUR.

eXtra
cycle

53
cm



With the new “eXtra” washing program, you can wash over-sized pots and pans in the same dishwasher, simply by removing the upper rack.



eXtra





eXtra CYCLE: THE DISHWASHER THAT TAKES CARE OF EVERYTHING.

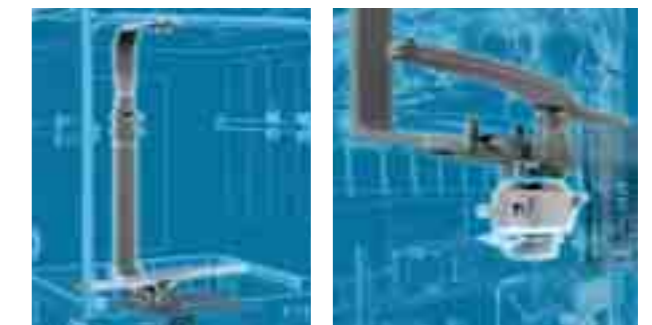
Washing bulky dishes has never been so easy. With the new **eXtra Washing Program**, you can forget about hand washing even the **big dishes** like oven drip pans, hob grills, pizza tins and pots.

To have your dishes washed **in just one hour**, simply **remove the upper rack**, and you will have **53 cm of space in height** at your disposal. You can then select the eXtra cycle and see for yourself just how easy it is!

TECHNOLOGY IN ACTION.

The eXtra cycle washes dishes with large dimensions in a record time of 1 hour and with excellent washing results. Thanks to the combined action of the **inverter motor** and the new innovative **hydraulic system** implemented with the new sprayers, the distribution of water dispensed inside the dishwasher has been greatly improved.

And that is not all! The activation of the eXtra cycle allows you to also manage the temperature and pressure of the water jets, allowing these to increase by 25% and 15% respectively as compared to a normal cycle.



GENTLY WASH YOUR FRAGILE DISHES IN JUST A SHORT TIME.

For your more fragile dishes, you can also activate the **eXtra Light option**, ensuring safe and brilliant results in just 1 hour.



NO MORE UNNECESSARY WASTING OF WATER!

Did you know that when you hand wash 14 place settings, you waste between 80 and 100 litres of water? The Indesit dishwasher however uses only 9 litres of water – that's approximately 44% less water consumption as compared to traditional dishwashers*! This is achieved thanks to the new hydraulic system that improves the water distribution, thus avoiding unnecessary wastage.

* It refers to a dishwasher with a consumption of 16 litres of water.

PREWASH IS NO LONGER NECESSARY.

With the new Indesit dishwasher, prewashing dishes by hand is no longer necessary. **The prewash is carried out in the first phase in both Eco and Normal programs**, while the automatic programs reach maximum performance – thanks to the winning combination of the turbidity sensors and the Inverter motor that optimises all washing parameters.

Moreover, while you wait for the dishwasher to load fully, the soaking program prevents the formation of deposits from food residue.

MAXIMUM PERFORMANCE WITH MINIMUM ENERGY CONSUMPTION.

The Indesit Freestanding Dishwasher is designed to offer the best performance with the lowest consumption. In fact, all the products in the 60 cm range have energy efficiency ratings of A+ and A++. With the A+ and A++ ratings, Indesit guarantees an energy saving of up to 16% as compared to A.

FLEXIBLE INNER COMPARTMENT TO LOAD EVERYTHING YOU NEED TO.

Loading and unloading an Indesit eXtra dishwasher is easy and safe, thanks to inner racks that are designed to allow maximum load flexibility and to receive up to 14 place settings.



COLOR OPTIONS.

Indesit racks are not only functional, but are visually appealing as well: **gray or white racks** (depending on models) match perfectly with the new **blue details**.

TANK AND STAINLESS STEEL FILTERS.

The **tank and filters of Indesit dishwashers are 100% stainless steel**, a long-lasting material capable of increasing washing and drying performances. The stainless filter is easy to extract and clean up, and guarantees a high hygiene standard that achieves great washing results.

UPPER RACK.

In the upper rack, there are new flexible flaps that can be set in 3 different positions for angle and height, so that you can place cups, glasses or ladles in any way that suits your requirements.

CUTLERY BASKET AND TRAY.

Cutlery can be comfortably placed either in the **sliding cutlery basket**, or in the new **sliding tray which is completely removable** (where present) that is located on the upper rack. It can also accommodate larger cutlery or kitchen tools.

LIFT-UP.

You can also raise the upper rack to increase the lower space by **3.5 cm**, thanks to the **lift-up system** that creates additional space to place higher pots.

HANDLES.

Thanks to the new **ergonomic handles**, it's easier to grip and slide both racks.

LOWER RACK.

The upper rack features the new flexible flaps that can be set in 3 different positions for angle and height, so **you can place cups, glasses or ladles in any way that suits your requirements**.



PROGRAMS AND OPTIONS FOR EVERY NEED.



Eco

A cycle designed to save all you can, consuming less water and energy, and achieving washing and drying results of a class A standard.



Auto Normal

A cycle that is adjusted according to the level of dirt, perfect for every day dishes.



Auto intensive

A cycle that is adjusted according to the level of dirt, dedicated to extremely dirty dishes.



Soaking

This is the prewashing cycle that softens the dirt while waiting for dishwasher to load fully.



Normal.

A cycle dedicated to daily washes, and perfectly removes dirt. Certified by CTTN*.

*Centre Technique de la Teinture e du Nettoyage.



Half load

A cycle that washes a few dishes in a short time, saving energy and water.



Delicate

A specific cycle that washes the more fragile dishes and glasses with great care.



Rapid 40'

A cycle that washes slightly dirty dishes in 40 minutes, saving time and energy.



eXtra

A one hour cycle dedicated to large and extremely dirty dishes, up to a maximum height of 53 cm.



Intensive

A specific cycle for stubborn dirt, it perfectly removes smells.



Hygiene

A cycle designed especially to sterilise the dishes by removing bacteria, thanks to the high washing temperatures.



Delayed Start

It allows you to delay your dishwasher start time for up to 24 hours.



eXtra Light Option

It allows you to gently wash the larger and more fragile dishes in just 1 hour. This option can only be activated on the eXtra cycle.



NEW DESIGN.

The new eXtra dishwashers are available in two versions – with or without the display, and from a choice of colours such as stainless steel, silver or white with grey inserts. The control panel is very user friendly, and makes both reading and programming extremely easy and intuitive. All models are designed to fit perfectly in new modern kitchens, thanks to their clean and linear designs.

MAXIMUM SAFETY, ALWAYS.

All Indesit dishwashers are furnished with technologically advanced systems, so you can relax while they work. The intelligence of the new **virtual sensor** intervenes in case of foam or filter clogging, and regulates motor speed and water distribution to solve the problem without interrupting the washing cycle. The **Water Stop** system immediately blocks the water inlet, closes the faucet and stops the dishwasher, in case of changes in water pressure or a breach in the loading tube, avoiding any unpleasant situation. **The overflow** system ensures intelligent control of water quantity loaded in the dishwasher. If it exceeds what is necessary, it stops the dishwasher and unloads the excess water.

OPENING THE DOOR IS NOW EASIER!

Opening the door is now even simpler and safer. Thanks to new auto balancing hinges, you can rely on the best stability and resistance while opening or closing the door. Also, you can load the dishes without opening the door fully, avoiding any bounces when you open it completely and allowing you to gently close it when you are done.

YOU DECIDE WHEN THEY WORK, WITHOUT ANY DISTURBANCE FOR YOU.

The Indesit dishwashers work silently so you can devote time to take care of other tasks around the house. In fact, the **new inverter motor and fono insulators materials** ensure silent washings even at night, **reducing the noise level to 44 d(B)A**. Almost the same noise level as a quiet conversation!





NEW

Model	Colour	Code
DFP 58T94 CA NX EU	iridium	F084591

Dimensions: H 85 W 60 D 60 cm

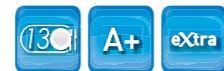
- Place Settings: 14
 - Energy Class: A++
 - Interface: Display Digit
 - Noise (dB(A)): 44
 - Water Consumption: 9 lt
- Programs: Auto Intensive, Auto Normal, Delicates, Eco, eXtra, Igienizing, Rapid '30
- Also available:
F084529 DFP 58T94 A EU
F086111 DFP 58T1 C NX UK



Model	Colour	Code
DFP 58B1 EX	white	F086120

Dimensions: H 85 W 60 D 60 cm

- Place Settings: 13
 - Energy Class: A+
 - Interface: Display Digit
 - Noise (dB(A)): 49
 - Water Consumption: 11 lt
- Programs: Delicates, Eco, Igienizing, Intensive, Normal, Prewash, Rapid '30, Daily
- Also available:
F086119 DFP 58B1 NX EX



NEW



NEW

Model	Colour	Code
DFG 26M16 C EX 60HZ	white	F085821

Dimensions: H 85 W 60 D 60 cm

- Place Settings: 13
 - Energy Class: A+
 - Interface: Knob-Led
 - Noise (dB(A)): 46
 - Water Consumption: 11 lt
- Programs: Eco, Auto Normal, Auto Intensive, Daily, Prewash, Rapid '40'
- Also available:
F085823 DFG 26M16 C S EX60HZ



Model	Colour	Code
DFG 15B1 K UK	black	F083239

Dimensions: H 85 W 60 D 60 cm

- Place Settings: 13
 - Energy Class: A+
 - Interface: Knob-Led
 - Noise (dB(A)): 49
 - Water Consumption: 11 lt
- Programs: Eco, Intensive, Normal, Prewash, Rapid '40
- Also available:
F084532 DFG 15B10 S EU
F083253 DFG 15B1 S UK



NEW

Model	Colour	Code
DFG 15B10 EU	white	F084524

Dimensions: H 85 W 60 D 60 cm

- Place Settings: 13
 - Energy Class: A+
 - Interface: Knob-Led
 - Noise (dB(A)): 51
 - Water Consumption: 11 lt
- Programs: Eco, Intensive, Normal, Prewash, Rapid '40
- Also available:
F083238 DFG 15B1 UK



NEW

DECREASE IN SIZE, BUT NOT A DECREASE IN PERFORMANCE.

DISHWASHERS 45 cm.

With the 45cm Indesit dishwasher, you can wash up to 10 plate settings in only one load, consuming only 1 litre of water for each place setting. You can obtain great results even with low consumption, thanks to the flexibility of the upper racks, the power and regulation of the water jets, and the guarantee of the triple A energy efficiency rating.



Dimensions: H 85 W 45 D 60 cm

- **Place Settings: 10**
- **Energy Class: A**
- **Interface: Knob-Led**
- **Noise (dB(A)): 53**
- **Water Consumption: 10 lt**
- Programs: Eco, Intensive, Normal, Rapid '35, Soak



Model	Colour	Code
DSG 051 EU	white	F067815

Dimensions: H 85 W 45 D 60 cm

- **Place Settings: 10**
- **Energy Class: A**
- **Interface: Knob-Led**
- **Noise (dB(A)): 53**
- **Water Consumption: 10 lt**
- Programs: Eco, Intensive, Normal, Rapid '35, Soak



Model	Colour	Code
DSG 051 NX EU	iridium	F076261

WASH AS MANY AS 6 PLACE SETTINGS IN A COMPACT SPACE.

COMPACT DISHWASHER.

The new Compact dishwashers can be placed anywhere, thanks to their smaller structures and dimensions. The triple A energy efficiency rating maximises washing and drying performances, without wasting energy.

The rack is equipped with two flaps and two folding grids that allows you to manage the space in the most flexible way, and makes loading and unloading much easier.



Dishwashers // Tabletop

Model	Colour	Code
ICD 661 S EU	silver	F075299

Dimensions: H 44 W 55 D 52 cm

- Table-Top
- Place Settings: 6
- Energy Class: A
- Interface: Knob-Led
- Noise (dB(A)): 55
- Water Consumption: 9 lt
- Programs: Soak, Delicates, Eco, Intensive, Normal, Rapid



Model	Colour	Code
ICD 661 EU	white	F075298

Dimensions: H 44 W 55 D 52 cm

- Table-Top
- Place Settings: 6
- Energy Class: A
- Interface: Knob-Led
- Noise (dB(A)): 55
- Water Consumption: 9 lt
- Programs: Soak, Delicates, Eco, Intensive, Normal, Rapid



Model		DFP 58T94 CA NX EU	DFP 58T94 A EU	DFP 58T1 C NX UK		DFP 58B1 EX	DFP 58B1 NX EX
Code		F084591	F084529	F086111		F086120	F086119
Type		Dishwashers	Dishwashers	Dishwashers		Dishwashers	Dishwashers
Special							
Energy Label							
Standard Set No. ⁽¹⁾		14	14	14		13	13
Energy Class		A++	A++	A+		A+	A+
Energy consumption ref. cycles kWh per year ⁽²⁾		265	265	295		295	295
Energy consumption ref. cycles	(kWh)	0.93	0.93	1.04		1.04	1.04
Off-mode Consumption	(W)	0.5	0.5	0.5		0.5	0.5
Left-on Consumption	(W)	5	5	5		5	5
Yearly Water consup. ref. cycle ⁽³⁾	(L/annum)	2520	2520	3080		3080	3080
Drying Efficiency Class		A	A	A		A	A
Duration of washing ref. cycle ⁽⁴⁾	(min)	190	190	190		190	190
Left-on Length	(min)	10	10	10		10	10
Noise ⁽⁵⁾	(dB(A))	44	44	49		49	49
OD Energy label cycle		Eco	Eco			Eco	Eco
Main Features							
Interface		Digit	Digit	Digit		Digit	Digit
No. programs		8	8	8		8	8
Type of programs		Auto Intensive, Auto Normal, Delicates, Eco, eXtra, Igienizing, Rapid 30', Soaking	Auto Intensive, Auto Normal, Delicates, Eco, eXtra, Igienizing, Prewash, Rapid 30', Daily	Delicates, Eco, Igienizing, Intensive, Normal, Prewash, Rapid 30', Daily		Delicates, Eco, Igienizing, Intensive, Normal, Prewash, Rapid 30', Daily	Delicates, Eco, Igienizing, Intensive, Normal, Prewash, Rapid 30', Daily
Delay Timer		1-24 Hour Buttons	1-24 Hour Buttons	1-24 Hour Buttons		1-24 Hour Buttons	1-24 Hour Buttons
Washing temperature detail		40, 70	40, 70	40, 70		40, 70	40, 70
Structural Features							
Tub		Stainless Steel	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel
Water supply		Hot Or Cold	Hot Or Cold	Hot Or Cold		Hot Or Cold	Hot Or Cold
Cutlery basket		Sliding, non splittable	Sliding, non splittable	Sliding, non splittable		Sliding, non splittable	Sliding, non splittable
Upper rack adjustment system		Lift Up	Lift Up	Lift Up		Lift Up	Lift Up
Safety Devices							
Overflow protection device		Water Stop	Water Stop	Overflow		Overflow	Overflow
Child safety device							
Technical Features							
Supply Voltage		220-240	220-240	230-240		220-230	220-230
Supply Frequency		50	50	50		50	50
Absorbed Power	(W)	1900	1900	1900		1900	1900
Plug Type		Schuko	Schuko	United Kindom		Schuko	Schuko
Cable Length	(m)	1.28	1.28	1.28		1.28	1.28
Dimensions	(cm)	85x60x60	85x60x60	85x60x60		85x60x60	85x60x60
Colour		Stainless Steel	White	Stainless Steel		White	Stainless Steel
EAN		8007842845914	8007842845297	8007842861112		8007842861204	8007842861198

¹⁾ For a standard cycle.

²⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

³⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

⁴⁾ Rounded to the nearest integer.

⁵⁾ Rounded to the nearest integer.

⁶⁾ The standard cycle corresponds to the Eco cycle.

Model		DFG 26M16 C EX 60HZ	DFG 26M16 C S EX60HZ	DFG 15B1 K UK		DFG 15B10 S EU	DFG 15B1 S UK	DFG 15B10 EU	DFG 15B1 UK
Code		F085821	F085823	F083239		F084532	F083253	F084524	F083238
Type		Dishwashers	Dishwashers	Dishwashers		Dishwashers	Dishwashers	Dishwashers	Dishwashers
Special									
Energy Label									
Standard Set No. ⁽¹⁾		13	13	13		13	13	13	13
Energy Class		A+	A+	A+		A+	A+	A+	A+
Energy consumption ref. cycles kWh per year ⁽²⁾		293	295	295		295	295	295	295
Energy consumption ref. cycles	(kWh)	1.03	1.04	1.04		1.04	1.04	1.04	1.04
Off-mode Consumption	(W)	0.5	0.5	0.5		0.5	0.5	0.5	0.5
Left-on Consumption	(W)	5	5	5		5	5	5	5
Yearly Water consup. ref. cycle ⁽³⁾	(L/annum)	3080	3080	3080		3080	3080	3080	3080
Drying Efficiency Class		A	A	A		A	A	A	A
Duration of washing ref. cycle ⁽⁴⁾	(min)	190	190	190		190	190	190	190
Left-on Length	(min)	12	10	10		10	10	10	10
Noise ⁽⁵⁾	(dB(A))	46	46	49		51	49	51	49
OD Energy label cycle		Eco	Eco	Eco		Eco	Eco	Eco	Eco
Main Features									
Interface		Knob-Led	Knob-Led	Knob-Led		Knob-Led	Knob-Led	Knob-Led	Knob-Led
No. programs		5	5	5		5	5	5	5
Type of programs		Eco, Auto Normal, Auto Intensive, Daily, Prewash, Rapid 40'	Half load, Eco, Intensive, Normal, Soak	Eco, Intensive, Normal, Prewash, Rapid 40'		Eco, Intensive, Normal, Prewash, Rapid 40'	Eco, Intensive, Normal, Prewash, Rapid 40'	Eco, Intensive, Normal, Prewash, Rapid 40'	Eco, Intensive, Normal, Prewash, Rapid 40'
Delay Timer									
Washing temperature detail		40, 70	40, 70	40, 70		40, 70	40, 70	40, 70	40, 70
Structural Features									
Tub		Stainless Steel	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Water supply		Hot Or Cold	Hot Or Cold	Hot Or Cold		Hot Or Cold	Hot Or Cold	Hot Or Cold	Hot Or Cold
Cutlery basket		Sliding, non splittable	Sliding, non splittable	Sliding, non splittable		Sliding, non splittable	Sliding, non splittable	Sliding, non splittable	Sliding, non splittable
Upper rack adjustment system		Lift Up	Lift Up	Lift Up		Lift Up	Lift Up	Lift Up	Lift Up
Safety Devices									
Overflow protection device		Overflow	Overflow	Overflow		Overflow	Overflow	Overflow	Overflow
Child safety device									
Technical Features									
Supply Voltage		220	220	230-240		220-230	230-240	220-230	230-240
Supply Frequency		60	60	50		50	50	50	50
Absorbed Power	(W)	1700	1700	1900		1900	1900	1900	1900
Plug Type		United Kindom	United Kindom	United Kindom		Schuko	United Kindom	Schuko	United Kindom
Cable Length	(m)	1.28	1.28	1.28		1.28	1.28	1.28	1.28
Dimensions	(cm)	85x60x60	85x60x60	85x60x60		85x60x60	85x60x60	85x60x60	85x60x60
Colour		White	Silver	Black		Silver	Silver	White	White
EAN		8007842858211	8007842858235	8007842832396		8007842845327	8007842832532	8007842845242	8007842832389

¹⁾ For a standard cycle.

²⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

³⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

⁴⁾ Rounded to the nearest integer.

⁵⁾ Rounded to the nearest integer.

⁶⁾ The standard cycle corresponds to the Eco cycle.

Model		DSG 051 NX EU	DSG 051 EU
Code		F076261	F067815
Type		Dishwashers	Dishwashers
Special			
Energy Label			
Standard Set No. ⁽¹⁾		10	10
Energy Class		A	A
Energy consumption ref. cycles kWh per year ⁽²⁾		268	268
Energy consumption ref. cycles	(kWh)	0.92	0.92
Off-mode Consumption	(W)	1.3	1.3
Left-on Consumption	(W)	3	3
Yearly Water consup. ref. cycle ⁽³⁾	(L/annum)	2800	2800
Drying Efficiency Class		A	A
Duration of washing ref. cycle ⁽⁴⁾	(min)	180	180
Left-on Length	(min)	10	10
Noise ⁽⁵⁾	(dB(A))	53	53
OD Energy label cycle		Eco	Eco
Main Features			
Interface		Knob-Led	Knob-Led
No. programs		5	5
Type of programs		Eco, Intensive, Normal, Rapid '35, Soak	Eco, Intensive, Normal, Rapid '35, Soak
Delay Timer			
Washing temperature detail		40, 70	40, 70
Structural Features			
Tub		Stainless Steel	Stainless Steel
Water supply		Hot Or Cold	Hot Or Cold
Cutlery basket		Sliding, non splittable	Sliding, non splittable
Upper rack adjustment system		Standard	Standard
Safety Devices			
Overflow protection device		Overflow	Overflow
Child safety device			
Technical Features			
Supply Voltage		220-230	220-230
Supply Frequency		50	50
Absorbed Power	(W)	1670	1670
Plug Type		Schuko	Schuko
Cable Length	(m)	1.8	1.8
Dimensions	(cm)	85x45x60	85x45x60
Colour		Stainless Steel	White
EAN		8007842762617	8007842678154

¹⁾ For a standard cycle.

²⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

³⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

⁴⁾ Rounded to the nearest integer.

⁵⁾ Rounded to the nearest integer.

⁶⁾ The standard cycle corresponds to the Eco cycle.

Model		ICD 661 S EU	ICD 661 EU
Code		F075299	F075298
Type		Dishwashers	Dishwashers
Special		Table Top	Table Top
Energy Label			
Standard Set No. ⁽¹⁾		6	6
Energy Class		A	A
Energy consumption ref. cycles kWh per year ⁽²⁾		187	187
Energy consumption ref. cycles	(kWh)	0.63	0.63
Off-mode Consumption	(W)		
Left-on Consumption	(W)		
Yearly Water consup. ref. cycle ⁽³⁾	(L/annum)	2492	2492
Drying Efficiency Class		A	A
Duration of washing ref. cycle ⁽⁴⁾	(min)		
Left-on Length	(min)		
Noise ⁽⁵⁾	(dB(A))	55	55
OD Energy label cycle		STANDARD	STANDARD
Main Features			
Interface		Knob-Led	Knob-Led
No. programs			
Type of programs		Soak, Delicates, Eco, Intensive, Normal, Rapid	Soak, Delicates, Eco, Intensive, Normal, Rapid
Delay Timer			
Washing temperature detail			
Structural Features			
Tub		Stainless Steel	Stainless Steel
Water supply			
Cutlery basket			
Upper rack adjustment system			
Safety Devices			
Overflow protection device			
Child safety device			
Technical Features			
Supply Voltage		220-240	220-240
Supply Frequency		50	50
Absorbed Power	(W)		
Plug Type		Schuko	Schuko
Cable Length	(m)	1.5	1.5
Dimensions	(cm)	44x55x52	44x55x52
Colour		Silver	White
EAN		8007842752991	8007842752984

¹⁾ For a standard cycle.

²⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

³⁾ Based on 280 standard cycles with cold water. The actual consumption depends on the conditions of use.

⁴⁾ Rounded to the nearest integer.

⁵⁾ Rounded to the nearest integer.

⁶⁾ The standard cycle corresponds to the Eco cycle.

ALL THE SPACE YOU NEED.

REFRIGERATORS 70 cm.

The 70 cm Indesit refrigerators are large, wide, and well organized. They have a wide space and offer a large content capacity. You can choose between different models, both combined and side by side, and they are all distinguished by a practical and essential design.





LARGE NOT ONLY IN SIZE, BUT IN TERMS OF EFFICIENCY AS WELL.

The 70 cm Indesit refrigerators are furnished with very efficient cooling systems. Energy saving is ensured by the special shape of the freezer doors, that guarantee total isolation and maintains the freezing temperature at a constant, thus saving energy and ensuring lower consumption.

TOTAL NO FROST.

The **Total No Frost** system avoids the ice formation in the freezer. Also it prevents food from sticking to each other and you do not need to defrost it. Within the fridge compartment it maintains a constant temperature so there will be no frost on food.

PURE WIND.

Pure Wind is the efficient cooling system that improves cold air circulation. Thanks to the fan placed on the rear wall of the refrigerator, it restores the inner temperature quickly every time you open the door.



WATER ALWAYS AT YOUR FINGERTIPS.

Satisfying your thirst with a glass of cool, fresh water is what probably makes you approach the fridge more often. That's why the **Water Dispenser** is extremely convenient. It allows you to always have fresh water at your disposal. The tank has a 3 litre capacity and is placed inside the stormdoor, with a very wide space that allows you to comfortably fill up water jugs and glasses of several sizes.

HYGIENE CONTROL.

A real barrier that **prevents the formation of mildews and bacteria**. The inner walls of the refrigerator are covered with a special coating so your food is protected and freshness is preserved.

BOTTLE RACK.

The bottles rack is placed under one of the fridge shelves, and allows you to preserve up to **6 bottles** without wasting any space on the shelves.

SUPER FREEZING BOX.

This is a special "**rapid freezing drawer**" within the freezer, where the temperature is lower, and you can freeze fresh foods more quickly and separately from the rest.

ICE TRAY ICE³.

Designed for the preparation of ice, the Ice³ bins are **integrated in the freezer's drawers, in order to maximise space**. These bins are easy to use, hygienic and created to avoid any dripping water.



Model	Colour	Code
BAAN 40 FNF S WD UK	silver	F078560

Dimensions: H 190 W 70 D 68.5 cm

- Tot Gross Capacity: 398 l
- Fridge Gross Capacity: 274 l
- Freezer Gross capacity: 124 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T
- **Cooling System: No Frost**

Also available:
F069052 **BAAN 40 FNF NX WD**
F079603 **BAAN 40 FNF WD TK**



Model	Colour	Code
TAAN 6 FNF D NX TK	stainless steel	F079600

Dimensions: H 190 W 70 D 68.5 cm

- Tot Gross Capacity: 415 l
- Fridge Gross Capacity: 319 l
- Freezer Gross capacity: 96 l
- **Energy Class: A+**
- Climatic Class: T
- **Cooling System: No Frost**



Model	Colour	Code
BAAN 40 FNF TK	white	F079601

Dimensions: H 190 W 70 D 68.5 cm

- Tot Gross Capacity: 414 l
- Fridge Gross Capacity: 290 l
- Freezer Gross capacity: 124 l
- **Energy Class: A+**
- Climatic Class: T
- **Cooling System: No Frost**



Model	Colour	Code
TAAN 6 FNF	white	F061785

Dimensions: H 190 W 70 D 68.5 cm

- Tot Gross Capacity: 415 l
- Fridge Gross Capacity: 319 l
- Freezer Gross capacity: 96 l
- **Energy Class: A+**
- Climatic Class: N, ST, T
- **Cooling System: No Frost**



Also available:
F079599 **TAAN 6 FNF S TK**
F077781 **TAAN 6 FNF S UK**
F061773 **TAN 6 FNF**
F061766 **TN 6 FNF EX**



Model	Colour	Code
BEAA 35	white	F032235

Dimensions: H 190 W 70 D 68.5 cm

- Tot Gross Capacity: 420 l
- Fridge Gross Capacity: 280 l
- Freezer Gross capacity: 140 l
- **Energy Class: A+**
- Climatic Class: N, SN, ST
- **Cooling System: No Frost**



Model	Colour	Code
TAAN 5 V NX	iridium	F077786

Dimensions: H 180 W 70 D 68.5 cm

- Tot Gross Capacity: 435 l
- Fridge Gross Capacity: 341 l
- Freezer Gross capacity: 94 l
- **Energy Class: A+**
- Climatic Class: N, ST, T
- **Cooling System: Fan**



Also available:
F077785 **TAA 5 V**
F082640 **TA 5 V H EX**
F082641 **TA 5 V EX**
F082639 **TA 5 V S H EX**

PRIME REFRIGERATORS.

The Prime refrigerators with Prime Technology are equipped with a sophisticated control system that ensures the best food preservation with a focus on energy saving. The LED light in the Prime display relays the information on whether the refrigerator is working. The temperature is constantly monitored by an advanced **sensor system**. In case of thermal shocks, either due to black outs or the door left opened, it is able to restore the correct parameters and therefore limit energy wastage. Moreover, energy consumption decreases significantly thanks to the **Stand by** system: the LED display switches off automatically, after approximately 10 minutes of display inactivity.

TO EACH FOOD ITS OWN LEVELS OF COLD.

The **interactive display** digit allows you to activate different functions for any need with only one press:

Rapid Cooling - to quickly cool fresh foods just placed in the refrigerator.

Holiday - to leave the freezer working and keeps the fridge compartment, empty and with the door closed, at a temperature of 12°C.

Rapid Freezing - to lower the temperature to a minimum and freeze quickly.

Eco - to preserve with the lowest energy consumption.

Fast Bottle Chill - to chill wine bottles at your desired temperature in the shortest time.

Child Lock - to lock the keypad's buttons and prevent any unintentional modifications in the set up functions

Model	Colour	Code
PBAA 34 F X D	iridium	F073581

Dimensions: H 200 W 60 D 72 cm

- Tot Gross Capacity: 365 l
- Fridge Gross Capacity: 262 l
- Freezer Gross capacity: 103 l
- **Energy Class: A+**
- Climatic Class: N, SN, ST, T
- Display functions: Child Lock, Eco, Holiday, Ice Party, Super Cool, Super Freeze



Modello	Colore	Cod. Prodotto
PBAA 13 V X	iridium	F061805

Dimensions: H 187 W 60 D 72 cm

- Tot Gross Capacity: 366 l
- Fridge Gross Capacity: 235 l
- Freezer Gross capacity: 131 l
- **Energy Class: A+**
- Climatic Class: N, ST, T



EVERYTHING UNDER CONTROL.



MAXIMUM PRESERVATION, GREAT FLEXIBILITY.

FRIDGE 60 cm.

Available in many different models, Indesit fridges are efficient, large, elegant, practical and able to respond to every need or satisfy all preservation requirements. The wide range of cooling systems offers you flexibility in space management and design, thanks to the different interfaces and handles available. You can always rely on the certainty of quality, reliability, durability and the best performance while respecting the environment at the same time.



PRESERVE WITH MAXIMUM FLEXIBILITY.

To increase flexibility means to offer refrigerators that are able to adapt to the most varied requirements, always ensuring the best preservation performances. Indesit has designed several cooling systems, all with specific features, able to meet different consumer needs and uses, with a careful eye on efficiency and energy saving: the models with **A+** rating ensures a **saving of 20% more than models with A rating.**

NO FROST DYNAMIC AIR CONTROL.

CONSTANT COLD AIR FLOW, EVERYWHERE.

The **No Frost Dynamic Air Control** system guarantees a uniform and homogenous temperature overall, allowing you to freely arrange your food in whichever way you prefer. The Multiflow column is the heart of the dynamic thermo fluid system. It creates an air circulation around the shelves, so that the food is preserved in the best conditions, surrounded by a constant cold air flow. Moreover, the No Frost system prevents the development of frost in the fridge and ice in the freezer to prevent manual defrosting in the freezer compartment.

The air flow inside the refrigerator is increased thanks to the new tangential brushless fan. Also, the set up temperature is reached more quickly: the cooling time, after the door is opened, has been reduced by approximately 40% as compared to a traditional refrigerator.

PURE WIND. A BREATH OF FRESH AIR.

Pure Wind is an efficient cooling system that regulates cold air circulation and **preserves the humidity contained in food**, thanks to the fan placed on the rear wall of the refrigerator. Moreover, it quickly restores the inner temperature, each time you open the door.

STATIC AUTOMATIC CONTROL. TEMPERATURE UNDER CONTROL.

The **Static Automatic Control** system preserves food in an optimal manner. Thanks to special sensors that are located in the cell of the refrigerator, **food temperature is constantly maintained.** It also prevents ice and frost formation on the inner walls.



UNIQUE DESIGN.

All the refrigerators have been created with a unique design. Icon is the new external design featured with **clean and essential lines** that makes it perfectly adaptable to any environment. Moreover the **handle that can be external or integrated**, is coordinated with the door design, giving to the refrigerator a touch of sophistication.

ABSOLUTELY SAFE.

When it comes to food, hygiene is essential. That's why the Indesit refrigerators are furnished with **Hygiene Control** system, a special film, a real barrier that prevents the proliferation of bacteria and mildews. Thus, foods are protected and preserve their original freshness and quality for longer time.

DEFINITELY ROBUST.

The reliability of Indesit refrigerators is guaranteed by the hardest tests that simulate the most extreme refrigerator life conditions. To guarantee the integrity during the delivery, more than **10 fall tests are performed** to simulate every transport condition, **together with 100,000 door openings and 30,000 freezer door openings** to confirm hinges high resistance. Single shelves are sturdy too. Each shelf supports more than **25 kg of weight** without any deformation even after long time.

INNER PRACTICALITY.

All the elements inside Indesit refrigerators are designed to make your life easier. You will have a better visibility of the food in your fridge, and can clean your fridge easily. Thanks to the simple slide in and slide out system, **the practical and sturdy crystal shelves** ensure the best flexibility of use. The door seals are also designed to be removable and easy to wash.

FLEX COOL BOX.

These transparent compartments are **placed under a shelf of the fridge** and allow you to preserve the more delicate foods, protecting their freshness for a long time.



TWINLIGHT LIGHTING.

Indesit has greatly improved the fridge's inner compartment lighting system with two new high performance lamps and one new ceiling lamp. Thanks to its innovative shape where the light is tilted towards the inside, you will have a **better visibility** of the food in your fridge, and can handle your food easily.



SUPER FREEZING BOX.

This is a special "**rapid freezing drawer**" in the freezer, where the temperature is lower, and you can freeze fresh foods more quickly and separately from the rest.

ICE TRAY ICE³.

Designed for the preparation of ice, the Ice³ bins are **integrated in the freezer's drawers, in order to maximise space**. These bins are easy to use, hygienic and created to avoid any dripping water.



Model	Colour	Code
BIAA 34 F	white	F073947

Dimensions: H 200 W 60 D 72 cm

- Tot Gross Capacity: 331 l
- Fridge Gross Capacity: 243 l
- Freezer Gross capacity: 88 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T



Model	Colour	Code
BIAA 13 P X	stainless steel	F085387

Dimensions: H 187 W 60 D 65.5 cm

- Tot Gross Capacity: 334 l
 - Fridge Gross Capacity: 218 l
 - Freezer Gross capacity: 116 l
 - **Energy Class: A+**
 - Climatic Class: N, ST
- Also available:
F077450 **BIAA 13 (1)**
F077342 **BIAA 10**



Model	Colour	Code
BIAA 33 F X H	iridium	F073946

Dimensions: H 187 W 60 D 72 cm

- Tot Gross Capacity: 300 l
- Fridge Gross Capacity: 212 l
- Freezer Gross capacity: 88 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T



NEW

Model	Colour	Code
BIA 13 SI EX	silver	F078439

Dimensions: H 187 W 60 D 72 cm

- Tot Gross Capacity: 334 l
 - Fridge Gross Capacity: 218 l
 - Freezer Gross capacity: 116 l
 - **Energy Class: A**
 - Climatic Class: T
- Also available:
F078438 **BIA 13 EX**



Model	Colour	Code
BIAA 13 P F X	stainless steel	F085488

Dimensions: H 187.5 W 60 D 65.5 cm

- Tot Gross Capacity: 300 l
 - Fridge Gross Capacity: 212 l
 - Freezer Gross capacity: 88 l
 - **Energy Class: A+**
 - Climatic Class: SN, N, ST, T
- Also available:
F073905 **BIAA 13 F**
F077826 **BIAA 13 F SI**





Model	Colour	Code
TIAA 12 V SI	silver	F077441

Dimensions: H 175 W 60 D 65.5 cm

- Tot Gross Capacity: 313 l
- Fridge Gross Capacity: 240 l
- Freezer Gross capacity: 73 l
- **Energy Class: A+**
- Climatic Class: N, ST, T

Also available:
 F077443 **TIAA 12 V**
 F077446 **TIAA 12 V T**
 F080894 **TIAA 12 TK**
 F077437 **TIAA 12**
 F078528 **TIA 12 EX**



Model	Colour	Code
TIAA 12 (1)	white	F077456

Dimensions: H 175 W 60 D 65.5 cm

- Tot Gross Capacity: 313 l
- Fridge Gross Capacity: 240 l
- Freezer Gross capacity: 73 l
- **Energy Class: A+**
- Climatic Class: N, ST



Model	Colour	Code
TIAA 11 X	stainless steel	F077435

Dimensions: H 175 W 60 D 65.5 cm

- Tot Gross Capacity: 298 l
- Fridge Gross Capacity: 240 l
- Freezer Gross capacity: 58 l
- **Energy Class: A+**
- Climatic Class: N, ST



Model	Colour	Code
SIAA 12 S UK	silver	F077461

Dimensions: H 175 W 60 D 65 cm

- Tot Gross Capacity: 346 l
- Fridge Gross Capacity: 346 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T

Also available:
 F077462 **SIAA 12 S**
 F077460 **SIAA 12**
 F082397 **SIAA 12 X**
 F077466 **SIAA 12 UK**
 F077463 **SIAA 10**



Model	Colour	Code
ISDS 1722 J	stainless steel	F074242

Dimensions: H 175 W 60 D 65 cm

- Tot Gross Capacity: 346 l
- Fridge Gross Capacity: 346 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T



Model	Colour	Code
ISDSY 1721 V J	white	F080369

Dimensions: H 175 W 60 D 65 cm

- Tot Gross Capacity: 346 l
- Fridge Gross Capacity: 346 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T
- Display functions: Touch Control



Model	Colour	Code
ISDSY 1722 V J	stainless steel	F082766

Dimensions: H 175 W 60 D 65 cm

- Tot Gross Capacity: 346 l
- Fridge Gross Capacity: 346 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T
- Display functions: Touch Control



NEW



NEW



NEW



**SMALL
SIZES, BIG
BENEFITS.**

REFRIGERATORS 55 cm.

Indesit offers a range of refrigerators only 55 cm width, **with double doors**. These products are designed to be placed in any space, ensuring efficiency even in small spaces and are able to meet any of your needs.

STATIC AUTOMATIC CONTROL. TEMPERATURE UNDER CONTROL.

The **Static Automatic Control** system preserves the food perfectly. Thanks to special sensors that are located in the cells of the refrigerator, **food temperature is constantly maintained** and also prevents ice and frost formation on the inner walls.

ICE TRAY ICE³.

Designed for the preparation of ice, the Ice³ bins are **integrated in the freezer's drawers, in order to maximise space**. These bins are easy to use, hygienic and created to avoid any dripping water.



Model	Colour	Code
CAA 55 S UK	silver	F077740

Dimensions: H 174 W 54.5 D 58 cm

- Tot Gross Capacity: 260 l
 - Fridge Gross Capacity: 155 l
 - Freezer Gross capacity: 105 l
 - **Energy Class: A+**
 - Climatic Class: SN, N, ST, T
- Also available:
F077736 **CAA 55 UK**
F069149 **CAA 55**



Model	Colour	Code
NCAA 55	white	F077314

Dimensions: H 157 W 55 D 54 cm

- Tot Gross Capacity: 228 l
- Fridge Gross Capacity: 155 l
- Freezer Gross capacity: 73 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST, T



Model	Colour	Code
TAA 12 N	white	F077348

Dimensions: H 139 W 54.5 D 60.6 cm

- Tot Gross Capacity: 226 l
 - Fridge Gross Capacity: 184 l
 - Freezer Gross capacity: 42 l
 - **Energy Class: A+**
 - Climatic Class: N, ST
- Also available:
F077747 **TAA 12 V**



Model	Colour	Code
RAA 28 S	silver	F086145

Dimensions: H 143 W 55 D 58 cm

- Tot Gross Capacity: 217 l
 - Fridge Gross Capacity: 175 l
 - Freezer Gross capacity: 42 l
 - **Energy Class: A+**
 - Climatic Class: N, ST
- Also available:
F069497 **RAA 24 N EU**
F083972 **RAA 28 (White)**



Table Top Refrigerators // 55 cm

Model	Colour	Code
TLAA 10	white	F077767

Dimensions: H 85 W 55 D 58 cm

- Tot Gross Capacity: 130 l
- Fridge Gross Capacity: 130 l
- **Energy Class: A+**
- Climatic Class: SN, N, ST



Model	Colour	Code
TFAA 10	white	F077772

Dimensions: H 85 W 55 D 58 cm

- Tot Gross Capacity: 118 l
- Fridge Gross Capacity: 103 l
- Freezer Gross capacity: 15 l
- **Energy Class: A+**
- Climatic Class: N, ST



INCREASE ENERGY EFFICIENCY WITH BETTER PRESERVATION.



FREEZERS.

Indesit freezers guarantee the best performances with lower consumption thanks to their **A+** energy efficiency rating. The efficiency improves even further thanks to the **Fast Freezing** button that ensures you the perfect freezing of foods with just one press. This button allows you to lower the temperature to a minimum for a short period of time, to speed up the freezing process.

Some Indesit column freezers are furnished with the **No Frost** system. This technology prevents the ice formation and saves you from having to manually defrost your food. Moreover, if there is no ice inside, the food do not stick to each other and in this way do not create great blocks of ice that are often difficult to separate and to cook.

LET'S MAKE IT FUNCTIONAL.

Indesit freezers are high-capacity, comfortable and extremely functional and are **available both in horizontal and in-column models**.

The horizontal freezers are furnished with practical baskets that you can move and place according to your needs. The in-column freezers are equipped with drawers that allow you to divide food in a rational and practical way.

Inside of the freezer's drawers, moreover, you can find the Ice³ ice trays.



NEW

Model	Colour	Code
IUPSY 1722 F J	stainless steel	F082767

Dimensions: H 175 W 60 D 65 cm

- Total Gross Capacity: 245 l
- **Energy Class: A+**
- Super Freeze
- **Cooling system: No Frost**
- Display functions: Touch Control



NEW

Model	Colour	Code
IUPSY 1721 F J	white	F080368

Dimensions: H 175 W 60 D 65 cm

- Total Gross Capacity: 245 l
- **Energy Class: A+**
- Super Freeze
- **Cooling system: No Frost**
- Display functions: Touch Control



NEW

Model	Colour	Code
IUPS 1722 F J	stainless steel	F074239

Dimensions: H 175 W 60 D 65 cm

- Total Gross Capacity: 245 l
- **Energy Class: A+**
- Super Freeze
- **Cooling system: No Frost**



NEW

Model	Colour	Code
UIA 12 F S EX	silver	F078536

Dimensions: H 175 W 60 D 65 cm

- Total Gross Capacity: 245 l
- **Energy Class: A**
- Super Freeze
- **Cooling system: No Frost**



Also available:
 F082484 **UIA 12 F 1 EX**
 F078535 **UIA 12 F EX**
 F082486 **UIA 12 F S 1 EX**
 F077475 **UIAA 12 F**
 F082449 **UIAA 12 F X**



NEW

Model	Colour	Code
UIA 12 EX	white	F078532

Dimensions: H 175 W 60 D 65 cm

- Total Gross Capacity: 270 l
- **Energy Class: A**
- Super Freeze
- **Cooling system: Static**



Also available:
 F078533 **UIA 12 S EX**
 F083845 **UIAA 12.1**



NEW

Model	Colour	Code
UIAA 10 F	white	F077482

Dimensions: H 150 W 60 D 65 cm

- Total Gross Capacity: 197 l
- **Energy Class: A+**
- Super Freeze
- **Cooling system: No Frost**



Also available:
 F078534 **UIA 10 F EX**



NEW

Model	Colour	Code
UIAA 10.1	white	F083848

Dimensions: H 150 W 60 D 65 cm

- Total Gross Capacity: 225 l
- **Energy Class: A+**
- Super Freeze
- **Cooling system: Static**



Also available:
 F078531 **UIA 10 EX**



Model	Colour	Code
OFNAA 300 M.1	white	F083772

Dimensions: H 85 W 128 D 68.5 cm

- Total Gross Capacity: 301 l
- Energy Class: A⁺
- Cooling system: Static



This model is currently being phased-out, with a new 415 and 515 lt, No Frost, Tropical with Fan chest available in Q4 of 2014.



Model	Colour	Code
OFTAA 250 M.1	white	F083774

Dimensions: H 85 W 111 D 68.5 cm

- Total Gross Capacity: 251 l
- Energy Class: A⁺
- Cooling system: Static



This model is currently being phased-out, with a new 415 and 515 lt, No Frost, Tropical with Fan chest available in Q4 of 2014.



Model	Colour	Code
OFTAA 200 M.1	white	F083771

Dimensions: H 85 W 94 D 68.5 cm

- Total Gross Capacity: 201 l
- Energy Class: A⁺
- Cooling system: Static



This model is currently being phased-out, with a new 415 and 515 lt, No Frost, Tropical with Fan chest available in Q4 of 2014.



Model	Colour	Code
OFTAA 100 M.1	white	F083775

Dimensions: H 85 W 66.5 D 55 cm

- Total Gross Capacity: 101 l
- Energy Class: A⁺
- Cooling system: Static



This model is currently being phased-out, with a new 415 and 515 lt, No Frost, Tropical with Fan chest available in Q4 of 2014.

Model		OFNAA 300 M.1	OFTAA 250 M.1	OFTAA 200 M.1	OFTAA 100 M.1
Code		F083772	F083774	F083771	F083775
Type		Freezers	Freezers	Freezers	Freezers
Energy Class		A ⁺	A ⁺	A ⁺	A ⁺
Energy consumption per year ⁽¹⁾	(kWh/year)	259	259	230	164
Total net capacity	(lt)	300	250	200	100
Number of Stars		***	***	***	***
Autonomy (energy blackout)		81	83	70	46
Freezing capacity	(lt)	14	12	9	5
Climatic class ⁽²⁾		N, St	T	T	T
Noise	(dB(A))	42	48	48	42
Main Features					
Total gross capacity	(lt)	301	251	201	101
Cooling system		Static	Static	Static	Static
Doors Reversibility					
Segment		Chest	Chest	Chest	Chest
No. of indicators		3	3	3	3
Indicator type		On/Off, Alarm, Normal Functioning	On/Off, Alarm, Normal Functioning	On/Off, Alarm, Normal Functioning	On/Off, Alarm, Normal Functioning
Super Freeze					
Total No. of compartments					
No. of ice trays					
Technical features					
Gas in the cooling circuit		R600	R600	R600	R600
Supply Voltage		220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50
Absorbed Current	(A)	1.7	1.6	1.5	1.1
Plug Type		Schuko	Schuko	Schuko	Schuko
Cable Length	(m)	1.5	1.5	1.5	1.5
Dimensions					
Height PF	(cm)	85	85	85	85
Width PF	(cm)	128	111	94	66.5
Depth PF	(cm)	68.5	68.5	68.5	55
Colour		White	White	White	White
EAN		8007842837728	8007842837742	8007842837711	8007842837759

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		BAAN 40 FNF SWD UK	BAAN 40 FNF WD TK	BAAN 40 FNF NXWD		BAAN 40 FNF TK	BEAA 35
Code		F078560	F079603	F069052		F079601	F032235
Type		Combis	Combis	Combis		Combis	Combis
Energy Label							
Energy Class		A+	A+	A+		A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	325	325	325		325	312
Total net capacity	(lt)	362	362	362		379	388
Fridge net capacity	(lt)	270	270	270		287	275
Freezer net capacity	(lt)	92	92	92		92	113
Autonomy (energy blackout)		18	16	18		16	21
Freezing capacity	(lt)	14	14	14		14	12
Climatic class ⁽²⁾		SN, N, ST, T	T	SN, N, ST, T		T	N,SN,ST
Noise	(dB(A))	47	46	47		46	41
Main Features							
Total gross capacity	(lt)	398	398	398		414	420
Fridge gross capacity	(lt)	274	274	274		290	280
Freezer gross capacity	(lt)	124	124	124		124	140
Doors Reversibility						• (Right)	• (Right)
Automatic door closing		•	•	•		•	•
External Handle		•	•	•			
Fridge compartment							
Fridge cooling system		No Frost	No Frost	No Frost		No Frost	Fan
Total No. of compartments		3	3	3		3	3
No. of shelves		3	3	3		3	3
Fridge shelf type		Glass	Glass	Glass		Glass	Glass
No. of salad crispers		1	1	1		1	1
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass
Salad crisper moisture control		•	•	•		•	
Inner Door							
Total No. of levels		4	4	4		4	4
Freezer compartment							
Freezer cooling system		No Frost	No Frost	No Frost		No Frost	Static
No. of ice trays		3	3	3		3	2
Technical features							
Supply Voltage		220-240	220-240	220-240		220-240	220-240
Supply Frequency	(Hz)	50	50	50		50	50
Absorbed Current	(A)	0.8	0.8	0.8		0.8	0.7
Plug Type		United Kindom	Europe	Europe		Europe	Europe
Cable Length	(m)	2	2	2		2	2
Dimensions							
Height	(cm)	190	190	190		190	190
Width	(cm)	70	70	70		70	70
Depth	(cm)	68.5	68.5	68.5		68.5	68.5
Colour		Silver	White	Stainless Steel		White	White
EAN		8007842785609	8007842796032	8007842690521		8007842796018	3007842322359

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		TAAN 6 FNF DNX TK	TAAN 6 FNF	TAAN 6 FNF S TK	TAAN 6 FNF S UK		TAN 6 FNF	TN 6 FNF EX	TAAN 5 V NX	TAA 5 V	TA 5 V H EX	TA 5 V EX	TA 5 V S H EX
Code		F079600	F061785	F079599	F077781		F061773	F061766	F077786	F077785	F082640	F082641	F082639
Type		Refrigerators	Refrigerators	Refrigerators	Refrigerators		Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators
Energy Label													
Energy Class		A+	A+	A+	A+		A	B	A+	A+	A	A	A
Energy consumption per year ⁽¹⁾	(kWh/year)	334	334	334	334		393	512	326	326	427	427	427
Total net capacity	(lt)	378	378	378	378		385	385	414	414	414	414	414
Fridge net capacity	(lt)	316	316	316	316		316	316	332	332	332	332	332
Freezer net capacity	(lt)	62	62	62	62		69	69	82	82	82	82	82
Autonomy (energy blackout)		9	9	9	9		9	9	20	20	14	14	14
Freezing capacity	(lt)	5	3	3	5		3	3	2	2	2	2	2
Climatic class ⁽²⁾		T	N, ST, T	T	N, ST, T		N, ST	T	N, ST, T	N, ST, T	T	T	T
Noise	(dB(A))	46	46	46	46		46	46	45	45	46	46	46
Main Features													
Total gross capacity	(lt)	415	415	415	415		415	415	435	435	435	435	435
Fridge gross capacity	(lt)	319	319	319	319		319	319	341	341	341	341	341
Freezer gross capacity	(lt)	96	96	96	96		96	96	94	94	94	94	94
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•	•	•		•	•	•	•	•	•	•
External Handle													
Fridge compartment													
Fridge cooling system		No Frost	No Frost	No Frost	No Frost		No Frost	No Frost	Fan	Fan	Fan	Static	Static
Total No. of compartments													
No. of shelves		3	3	3	3		3	3	4	4	4	4	4
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With Colored Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Grid With White Profile	Grid With White Profile
No. of salad crispers		2	2	2	2		2	2	2	2	2	2	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With Colored Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control		•		•			•	•					
Inner Door													
Total No. of levels		4	4	4	4		4	4	4	4	4	4	4
Freezer compartment													
Freezer cooling system		No Frost	No Frost	No Frost	No Frost		No Frost	No Frost	Static	Static	Static	Static	No Frost
No. of ice trays		2	1	1	2		2	2	2	2	1	1	1
Technical features													
Supply Voltage		220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50		50	50	50	50	50	50	50
Absorbed Current	(A)	1.2	0.6	1.2	1.2		1.2	1.8	0.9	0.9	0.90	0.9	0.9
Plug Type			Europe	Europe	United Kindom		Europe	United Kindom	Europe	Europe	United Kindom	United Kindom	United Kindom
Cable Length	(m)	2	2	2	2		2	2	2	2	2	2	2
Dimensions													
Height PF	(cm)	190.5	190.5	190.5	190.5		190.5	190.5	180	180	179	180	180
Width PF	(cm)	70	70	70	70		70	70	70	70	70	70	70
Depth PF	(cm)	71.5	71.5	68.5	68.5		71.5	68.5	68.5	68.5	68.5	68.5	68.5
Colour		Stainless Steel	White	Silver	Silver		White	White	White	White	White	White	Silver
EAN		8007842796001	8007842617856	8007842795998	8007842777819		8007842617733	8007842617665	8007842777864	8007842777857	8007842826401	8007842826418	8007842826395

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		BIAA 34 F	BIAA 33 F X H	BIAA 13 P F X	BIAA 13 F	BIAA 13 F SI
Code		F073947	F073946	F085488	F073905	F077826
Type		Combis	Combis	Combis	Combis	Combis
Energy Label						
Energy Class		A+	A+	A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	294	282	282	282	282
Total net capacity	(lt)	314	283	283	283	283
Fridge net capacity	(lt)	241	210	210	210	210
Freezer net capacity	(lt)	73	73	73	73	73
Autonomy (energy blackout)		12	11	13	13	13
Freezing capacity	(lt)	7	7	2	4	4
Climatic class ⁽²⁾		SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T
Noise	(dB(A))	44	44	44	44	44
Main Features						
Total gross capacity	(lt)	331	300	300	300	300
Fridge gross capacity	(lt)	243	212	212	212	212
Freezer gross capacity	(lt)	88	88	88	88	88
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•	•	•	•
External Handle						
Fridge compartment						
Fridge cooling system		No Frost	No Frost	No Frost	No Frost	No Frost
Total No. of compartments		3	3	3	3	3
No. of shelves		4	3	3	3	3
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
No. of salad crispers		2	2	2	2	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control						
Inner Door						
Total No. of levels		4	4	4	4	4
Freezer compartment						
Freezer cooling system		No Frost	No Frost	No Frost	No Frost	No Frost
No. of ice trays		3	3	3	3	3
Technical features						
Supply Voltage		220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50	50
Absorbed Current	(A)	0.5	0.7	0.7	0.7	0.7
Plug Type		Europe	Europe	Europe	Europe	Europe
Cable Length	(m)	1.6	1.6	1.6	1.6	1.6
Dimensions						
Height PF	(cm)	200	187.5	187.5	187.5	187.5
Width PF	(cm)	60	60	60	60	60
Depth PF	(cm)	65.5	65.5	65.5	65.5	65.5
Colour		White	Stainless Steel	Stainless Steel	White	Silver
EAN		8007842739473	8007842739466	8007842854886	8007842739053	8007842778267

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		BIAA 13 P X	BIA 13 SI EX	BIAA 13 (I)	BIA 13 EX	BIAA 10
Code		F085387	F078439	F077450	F078438	F077342
Type		Combis	Combis	Combis	Combis	Combis
Energy Label						
Energy Class		A+	A	A+	A	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	272	374	272	374	229
Total net capacity	(lt)	303	303	303	303	230
Fridge net capacity	(lt)	213	213	213	213	182
Freezer net capacity	(lt)	90	90	90	90	48
Autonomy (energy blackout)		19	19	19	19	17
Freezing capacity	(lt)	2	2	2	2	2
Climatic class ⁽²⁾		N, ST	T	N, ST	T	N, ST
Noise	(dB(A))	41	40	41	40	39
Main Features						
Total gross capacity	(lt)	334	334	334	334	253
Fridge gross capacity	(lt)	218	218	218	218	185
Freezer gross capacity	(lt)	116	116	116	116	68
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•	•	•	•
External Handle						
Fridge compartment						
Fridge cooling system		Static	Static	Static	Static	Static
Total No. of compartments		3	3	3	3	2
No. of shelves		3	3	3	3	2
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
No. of salad crispers		2	2	2	2	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control						
Inner Door						
Total No. of levels		4	4	4	4	3
Freezer compartment						
Freezer cooling system		Static	Static	Static	Static	Static
No. of ice trays		3	2	2	2	1
Technical features						
Supply Voltage		220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50	50
Absorbed Current	(A)	0.4	1	0.8	1	1
Plug Type		Europe	Schuko	Europe	Schuko	Europe
Cable Length	(m)	1.6	1.6	1.6	1.6	1.6
Dimensions						
Height PF	(cm)	187	187	187	187	150
Width PF	(cm)	60	60	60	60	60
Depth PF	(cm)	65.5	65.5	65.5	65.5	65.5
Colour		Stainless Steel	Silver	White	White	White
EAN		8007842853872	8007842784398	8007842774504	8007842784381	8007842773422

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		TIAA 12 FF	TIAA 12 V SI	TIAA 12 V	TIAA 12 V T	TIAA 12 (1)		TIAA 12 TK	TIAA 12	TIA 12 EX	TIAA 11 X	TIAA 11	TIAA 10 (1)
Code		F077445	F077441	F077443	F077446	F077456		F080894	F077437	F078528	F077435	F077436	F077457
Type		Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators		Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators
Energy Label													
Energy Class		A+	A+	A+	A+	A+		A+	A+	A	A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	285	277	277	277	265		277	265	364	254	254	239
Total net capacity	(lt)	290	305	305	305	306		306	306	306	291	291	252
Fridge net capacity	(lt)	236	235	235	235	236		236	236	236	236	236	197
Freezer net capacity	(lt)	54	70	70	70	70		70	70	70	55	55	55
Autonomy (energy blackout)		13	20	20	20	22		22	22	20	22	22	22
Freezing capacity	(lt)	2	2	2	2	2		2	2	2	2	2	2
Climatic class ⁽²⁾		N, ST, T	N, ST, T	N, ST, T	N, ST, T	N, ST		T	N, ST	T	N, ST	N, ST	N, ST
Noise	(dB(A))	48	44	44	44	44		44	44	44	44	44	45
Main Features													
Total gross capacity	(lt)	297	313	313	313	313		313	313	313	298	298	258
Fridge gross capacity	(lt)	240	240	240	240	240		240	240	240	240	240	200
Freezer gross capacity	(lt)	57	73	73	73	73		73	73	73	58	58	58
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•	•	•	•		•	•	•	•	•	•
External Handle													
Fridge compartment													
Fridge cooling system		Static	Fan	Fan	Fan	Static		Static	Static	Static	Static	Static	Static
Total No. of compartments													
No. of shelves		4	4	4	4	4		4	4	4	3	3	3
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
No. of salad crispers		1	1	1	1	1		1	1	1	1	1	1
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control													
Inner Door													
Total No. of levels		4	4	4	4	4		4	4	4	3	3	3
Freezer compartment													
Freezer cooling system		No Frost	Static	Static	Static	Static		Static	Static	Static	Static	Static	Static
No. of ice trays		2	1	1	1	1		1	1	1	1	1	1
Technical features													
Supply Voltage		220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50	50		50	50	50	50	50	50
Absorbed Current	(A)	0.6	0.8	0.8	0.8	0.8		0.8	0.8	0.8	0.8	0.8	0.8
Plug Type		Europe	Europe	Europe	Europe	Europe		Europe	Europe	United Kindom	Europe	Europe	Europe
Cable Length	(m)	1.6	1.6	1.6	1.6	1.6		1.6	1.6	1.6	1.6	1.6	1.6
Dimensions													
Height PF	(cm)	175	175	175	175	175		175	175	175	167	167	150
Width PF	(cm)	60	60	60	60	60		60	60	60	60	60	60
Depth PF	(cm)	65.5	65.5	65.5	65.5	65.5		65.5	65.5	65.5	65.5	65.5	65.5
Colour		White	Silver	White	Teak	White		White	White	White	Stainless Steel	White	White
EAN		8007842774450	8007842774412	8007842774436	8007842774467	8007842774566		8007842808940	8007842774375	8007842785289	8007842774351	8007842774368	8007842774573

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		SIAA 12 S UK	SIAA 12 S	SIAA 12	SIAA 12 X	SIAA 12 UK		SIAA 10	ISDS 1722 J	ISDSY 1721 V J	ISDSY 1722 V J
Code		F077461	F077462	F077460	F082397	F077466		F077463	F074242	F080369	F082766
Type		Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators		Refrigerators	Refrigerators	Refrigerators	Refrigerators
Energy Label											
Energy Class		A+	A+	A+	A+	A+		A+	A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	142	142	142	142	142		135	142	142	142
Total net capacity	(lt)	342	342	342	342	342		282	342	341	341
Fridge net capacity	(lt)	342	342	342	342	342		282	342	341	341
Freezer net capacity	(lt)										
Autonomy (energy blackout)											
Freezing capacity	(lt)										
Climatic class ⁽²⁾		SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T		SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T
Noise	(dB(A))	43	43	43	43	43		43	43	43	43
Main Features											
Total gross capacity	(lt)	346	346	346	346	346		286	346	346	346
Fridge gross capacity	(lt)	346	346	346	346	346		286	346	346	346
Freezer gross capacity											
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)		• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•	•	•	•		•	•	•	•
External Handle											
Fridge compartment											
Fridge cooling system		Static	Static	Static	Static	Static		Static	Static	Fan	Fan
Total No. of compartments											
No. of shelves		4	4	4	4	4		3	4	4	4
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
No. of salad crispers		1	1	1	1	1		1	2	2	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control											
Inner Door											
Total No. of levels		5	5	5	5	5		4	5	5	5
Freezer compartment											
Freezer cooling system											
No. of ice trays											
Technical features											
Supply Voltage		220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50	50		50	50	50	50
Absorbed Current	(A)	0.7	0.7	0.7	0.7	0.7		0.7	0.7	0.7	0.7
Plug Type		United Kindom	Europe	Europe	Europe	United Kindom		Europe	Europe	Europe	Europe
Cable Length	(m)	1.6	1.6	1.6	1.6	1.6		1.6	1.6	2.2	2.2
Dimensions											
Height PF	(cm)	175	175	175	175	175		150	175	175	175
Width PF	(cm)	60	60	60	60	60		60	60	60	60
Depth PF	(cm)	65	65	65	65	65		65	65	65	65
Colour		Silver	Silver	White	Stainless Steel	White		White	Stainless Steel	White	Stainless Steel
EAN		8007842774610	8007842774627	8007842774603	8007842823974	8007842774665		8007842774634	8007842742428	8007842803693	8007842827668

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		CAA 55 S UK	CAA 55 UK	CAA 55	NCAA 55
Code		F077740	F077736	F069149	F077314
Type		Combis	Combis	Combis	Combis
Energy Label					
Energy Class		A+	A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	256	256	256	242
Total net capacity	(lt)	234	234	234	217
Fridge net capacity	(lt)	150	150	150	150
Freezer net capacity	(lt)	84	84	84	67
Autonomy (energy blackout)		13	13	13	15
Freezing capacity	(lt)	2	2	2	2
Climatic class ⁽²⁾		SN, N, ST, T	SN, N, ST, T	SN, N, ST, T	SN, N, ST, T
Noise	(dB(A))	44	44	44	43
Main Features					
Total gross capacity	(lt)	260	260	260	228
Fridge gross capacity	(lt)	155	155	155	155
Freezer gross capacity	(lt)	105	105	105	73
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing					
External Handle					
Fridge compartment					
Fridge cooling system		Static	Static	Static	Static
Total No. of compartments		4	4	4	3
No. of shelves		2	2	2	2
Fridge shelf type		Glass	Glass	Glass	Glass
No. of salad crispers		2	2	2	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control					
Inner Door					
Total No. of levels		3	3	3	3
Freezer compartment					
Freezer cooling system		Static	Static	Static	Static
No. of ice trays		2	2	2	1
Technical features					
Supply Voltage		230-240	230-240	230-240	220-240
Supply Frequency	(Hz)	50	50	50	50
Absorbed Current	(A)	0.7	0.7	0.7	0.7
Plug Type		United Kingdom	United Kingdom	Europe	Europe
Cable Length	(m)	1.6	1.6	1.6	1.6
Dimensions					
Height PF	(cm)	174	174	174	157
Width PF	(cm)	54.5	54.5	54.5	55
Depth PF	(cm)	58	58	58	54
Colour		Black	White	White	White
EAN		800784277406	800784277369	8007842691498	8007842773149

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		TAA 12 N	TAA 12 V	RAA 28 S	RAA 28	RAA 24 N EU
Code		F077348	F077747	F086145	F083972	F069497
Type		Refrigerators	Refrigerators	Refrigerators	Refrigerators	Refrigerators
Energy Label						
Energy Class		A+	A+	A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	220	228	226	226	220
Total net capacity	(lt)	217	216	212	212	222
Fridge net capacity	(lt)	180	179	171	171	180
Freezer net capacity	(lt)	37	37	41	41	42
Autonomy (energy blackout)		14	12	20	20	14
Freezing capacity	(lt)	2	2	2		2
Climatic class ⁽²⁾		N, ST	N, ST, T	N, ST	N, ST	N, ST
Noise	(dB(A))	45	45	45	42	45
Main Features						
Total gross capacity	(lt)	226	226	217	217	226
Fridge gross capacity	(lt)	184	184	175	175	184
Freezer gross capacity	(lt)	42	42	42	42	42
Doors Reversibility		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Automatic door closing		•	•			•
External Handle						
Fridge compartment						
Fridge cooling system		Static	Fan	Static	Static	Static
Total No. of compartments						
No. of shelves		3	3	3	3	3
Fridge shelf type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
No. of salad crispers		1	1	1	1	1
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control						
Inner Door						
Total No. of levels		4	4	4	4	4
Freezer compartment						
Freezer cooling system		Static	Static	Static	Static	Static
No. of ice trays		1	1	1		1
Technical features						
Supply Voltage		220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50	50	50
Absorbed Current	(A)	1	1	0.6	0.6	1
Plug Type		Europe	Europe	Europe	Europe	Europe
Cable Length	(m)	1.6	1.6	1.5	1.5	2
Dimensions						
Height PF	(cm)	139	139	143	143	140
Width PF	(cm)	54.5	54.5	55	55	55
Depth PF	(cm)	60.6	60.6	58	58	60.6
Colour		White	White	Silver	White	White
EAN		8007842773484	800784277475	8007842861457	8007842839722	8007842694970

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		TLAA 10	TFAA 10	TFAA 1 TK
Code		F077767	F077772	F079772
Type		Refrigerators	Refrigerators	Refrigerators
Energy Label				
Energy Class		A+	A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	122	181	174
Total net capacity	(lt)	126	111	105
Fridge net capacity	(lt)	126	96	91
Freezer net capacity	(lt)		15	14
Autonomy (energy blackout)			9	10
Freezing capacity	(lt)		2	2
Climatic class ⁽²⁾		SN, N, ST	N, ST	T
Noise	(dB(A))	41	39	44
Main Features				
Total gross capacity	(lt)	130	118	108
Fridge gross capacity	(lt)	130	103	94
Freezer gross capacity	(lt)		15	14
Doors Reversibility		• (Right)	• (Right)	• (Right)
Automatic door closing				
External Handle				
Fridge compartment				
Fridge cooling system		Static	Static	Static
Total No. of compartments				
No. of shelves		2	1	1
Fridge shelf type		Glass With White Profile	Glass With White Profile	Grid With White Profile
No. of salad crispers		1	1	1
Salad crisper cover type		Glass With White Profile	Glass With White Profile	Glass With White Profile
Salad crisper moisture control				
Inner Door				
Total No. of levels		3	3	3
Freezer compartment				
Freezer cooling system			Static	Static
No. of ice trays		1	1	
Technical features				
Supply Voltage		220-240	220-240	230-240
Supply Frequency	(Hz)	50	50	50
Absorbed Current	(A)	0.55	0.6	0.6
Plug Type		Europe	Europe	
Cable Length	(m)	1.5	1.5	1.6
Dimensions				
Height PF	(cm)	85	85	84
Width PF	(cm)	55	55	54.5
Depth PF	(cm)	58	58	60
Colour		White	White	White
EAN		8007842777673	8007842777727	8007842797725

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		PBAA 34 F X D	PBAA 13 V X
Code		F073581	F061805
Type		Combis	Combis
Energy Label			
Energy Class		A+	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	314	303
Total net capacity	(lt)	347	334
Fridge net capacity	(lt)	260	229
Freezer net capacity	(lt)	87	105
Autonomy (energy blackout)		15	19
Freezing capacity	(lt)	7	2
Climatic class ⁽²⁾		N, SN, ST, T	N, ST, T
Noise	(dB(A))	44	43
Main Features			
Total gross capacity	(lt)	365	366
Fridge gross capacity	(lt)	262	235
Freezer gross capacity	(lt)	103	131
Doors Reversibility		• (Right)	• (Right)
Automatic door closing		•	•
External Handle			
Fridge compartment			
Fridge cooling system		No Frost	Fan
Total No. of compartments		3	3
No. of shelves		4	2
Fridge shelf type		Glass With White Profile	Glass
No. of salad crispers		1	2
Salad crisper cover type		Glass With White Profile	Glass With White Profile
Salad crisper moisture control			
Inner Door			
Total No. of levels		5	4
Freezer compartment			
Freezer cooling system		No Frost	Static
No. of ice trays		2	3
Technical features			
Supply Voltage		220-240	220-240
Supply Frequency	(Hz)	50	50
Absorbed Current	(A)	0.5	1
Plug Type		Europe	Europe
Cable Length	(m)	1.6	1.6
Dimensions			
Height PF	(cm)	200	187
Width PF	(cm)	60	60
Depth PF	(cm)	72	72
Colour		Silver	White
EAN		8007842735819	8007842618051

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		IUPSY 1721 F J	IUPSY 1722 F J	IUPS 1722 F J		UIA 12 F S EX	UIA 12 F 1 EX	UIA 12 F EX	UIA 12 F S 1 EX	UIAA 12 F
Code		F080368	F082767	F074239		F078536	F082484	F078535	F082486	F077475
Type		Freezers	Freezers	Freezers		Freezers	Freezers	Freezers	Freezers	Freezers
Energy Class		A+	A+	A+		A	A	A	A	A+
Energy consumption per year ⁽¹⁾	(kWh/year)	286	286	286		358	358	358	202	286
Total net capacity	(lt)	220	220	220		202	202	202	202	220
Number of Stars		***	***	***		***	***	***	***	***
Autonomy (energy blackout)		10	10	10		10	10	10	10	10
Freezing capacity	(lt)	11	11	11		11	11	11	11	11
Climatic class ⁽²⁾		SN, N, ST, T	SN, N, ST, T	SN, N, ST, T		T	T	T	T	SN, N, ST, T
Noise	(dB(A))	42	42	42		42	42	42	42	42
Main Features										
Total gross capacity	(lt)	245	245	245		245	245	245	245	245
Cooling system		No Frost	No Frost	No Frost		No Frost	No Frost	No Frost	No Frost	No Frost
Doors Reversibility						• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Segment		Upright	Upright	Upright		Upright	Upright	Upright	Upright	Upright
No. of indicators		3	3	3		3	3	3	3	3
Indicator type		Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature		Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature
Super Freeze		•	•	•		•	•	•	•	•
Total No. of compartments		7	7	7		7	7	7	7	7
No. of ice trays		3	3	3		3	3	3	3	3
Technical features										
Gas in the cooling circuit		R600	R600	R600		R600	R600	R600	R600	R600
Supply Voltage		230-240	230-240	230-240		220-240	220-240	220-240	220-240	230-240
Supply Frequency	(Hz)	50	50	50		50	50	50	50	50
Absorbed Current	(A)	1	1	1		1.3	1.3	1.3	1.3	1.3
Plug Type		Schuko	Schuko	Schuko		Schuko	United Kindom	Schuko	United Kindom	Schuko
Cable Length	(m)	2	2	1.6		1.6	1.6	1.6	1.6	1.6
Dimensions										
Height PF	(cm)	175	175	175		175	175	175	175	175
Width PF	(cm)	60	60	60		60	60	60	60	60
Depth PF	(cm)	65	65	65		65	65	65	65	65
Colour		White	Stainless Steel	Stainless Steel		White	White	White	Silver	White
EAN		8007842803686	8007842827675	8007842742398		8007842785364	8007842824841	8007842785357	8007842824865	8007842774757

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C

Model		UIAA 12 F X	UIA 12 EX	UIA 12 S EX		UIAA 12.1	UIAA 10 F	UIA 10 F EX	UIAA 10.1	UIA 10 EX
Code		F082449	F078532	F078533		F083845	F077482	F078534	F083848	F078531
Type		Freezers	Freezers	Freezers		Freezers	Freezers	Freezers	Freezers	Freezers
Energy Class		A+	A	A		A+	A+	A	A+	A
Energy consumption per year ⁽¹⁾	(kWh/year)	286	352	352		269	254	322	245	321
Total net capacity	(lt)	220	235	235		235	175	163	194	194
Number of Stars		***	***	***		***	***	***	***	***
Autonomy (energy blackout)		10	17	17		17	10	10	16	16
Freezing capacity	(lt)	11	14	14		8	11	11	8	8
Climatic class ⁽²⁾		SN, N, ST, T	T	T		SN, N, ST, T	SN, N, ST, T	T	SN, N, ST, T	T
Noise	(dB(A))	42	44	44		44	42	42	41	41
Main Features										
Total gross capacity	(lt)	245	270	270		270	197	197	225	225
Cooling system		No Frost	Static	Static		Static	No Frost	No Frost	Static	Static
Doors Reversibility		• (Right)	• (Right)	• (Right)		• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
Segment		Upright	Upright	Upright		Upright	Upright	Upright	Upright	Upright
No. of indicators		3	3	3		2	3	3	2	3
Indicator type		Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature		On/Off, Alarm, Normal Functioning	Quick freeze, On/Off, Temperature	Quick freeze, On/Off, Temperature	On/Off, Alarm, Normal Functioning	Quick freeze, On/Off, Temperature
Super Freeze		•	•	•			•	•	•	•
Total No. of compartments		7	7	7		7	6	6	6	6
No. of ice trays		3	3	3		3	3	3	3	3
Technical features										
Gas in the cooling circuit		R600	R600	R600		R600	R600	R600	R600	R600
Supply Voltage		230-240	220-240	220-240		220-240	230-240	230-240	220-240	220-240
Supply Frequency	(Hz)	50	50	50		50	50	50	50	50
Absorbed Current	(A)	1.3	0.7	0.7		0.7	0.6	1.3	0.7	0.7
Plug Type		Schuko	Schuko	Schuko		Schuko	Schuko	United Kindom	Schuko	Schuko
Cable Length	(m)	1.6	1.6	1.6		1.6	1.6	1.6	1.6	1.6
Dimensions										
Height PF	(cm)	175	175	175		175	150	150	150	150
Width PF	(cm)	60	60	60		60	60	60	60	60
Depth PF	(cm)	65	65	65		65	65	65	65	65
Colour		Stainless Steel	White	Silver		White	White	White	White	White
EAN		8007842824490	8007842785326	8007842785333		8007842838459	8007842774825	8007842785340	8007842838480	8007842785319

¹⁾Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C, N = normal, unchanged performance with external temperature between 16°C and 32°C, ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C, T = tropical, unchanged performance with external temperature between 16°C and 43°C



PRACTICALITY, IN THREE SIMPLE STEPS.

COOKERS.

Indesit cookers are a perfect synthesis of efficiency, reliability and practicality. The modern and essential design makes them suitable to every type and style of furnishing. The new door is easy to clean thanks to its flat and linear design.

You do not need the help of tools as the glass is easy both to install and uninstall, and allows you to easily clean up also the most difficult areas to reach. The quality of the cookers is also guaranteed to last a long time, thanks to the materials used to make them.



GLASS DOOR REMOVABLE IN 3 STEPS.

Thanks to the new components that are integrated in the door, it is easy to uninstall and install the glass, without the help of tools. **It is possible to remove the glass in only three simple steps.**

Once removed and cleaned, you can easily slide the glass into its slot, simply refixing it to the frame.



1. Press on the buttons integrated in the angles above the door.



2. Remove the upper part.



3. Extract the glass.

FLAT, LINEAR DESIGN FOR EXTREME PRACTICALITY.

To make daily cleaning easier, the door is designed such that you can open it completely, offering a **perfectly horizontal surface**.

The flat lines of the cooker are designed to make cleaning easier.

You can also keep them clean for a longer time, as grease and dirt do not have any area in which they can form.

EXCELLENT INNER VISIBILITY.

The door is designed completely in glass to guarantee **the best inner visibility of the oven compartment, thanks to the reduction of lateral jamb thickness.**

You can follow the cooking progress of your food step by step.



NEW HIGH EFFICIENCY BURNERS.

Cooking results depend greatly on the type of burners used and the way in which the flame is provided. The structure of the new Indesit burners allows a more direct and uniform distribution of heat thanks to a more vertical flame inclination, 10° more than traditional burners. The heat is immediately absorbed and converted into energy, obtaining a saving in the cooking time of 8% and saving in gas consumption of up to 16%*.

* Saving of time and gas consumptions compared to the standard burners.

FLEXIBILITY AND EASE OF ADJUSTMENT.

The new **knobs**, designed with a **rotation width of 210°**, greater than 50° compared to one of traditional knobs, allow to **regulate up to 6 different levels of flame intensity***. Thanks to **the knobs** adjustment you can precisely handle the power of gas distributed. This system allows you to **perceive**, with a click of the knob, **the switch between one adjustment level and the other. You do not have to look at the set up levels.**

In this way you can determine the desired level of flame intensity choosing between the 6 available ones.

*4 levels more than traditional knobs.



DESIGNED TO BE LONG-LASTING.

Every element in Indesit cookers are designed to last for a long time and to ensure the extreme reliability. The **materials** of which they are made of are carefully **chosen to ensure strength and resistance**. The single hob is made in one single piece without any joints and without gaps in which the dirt can hide. The quality and brilliance of the oven compartment are guaranteed for 10 years thanks to **the glaze with ceramic coating in AA class**. This certification has been obtained as a result of special tests that confirmed the glaze resistance to high temperatures, solvents and corrosive chemical detergents. The profiled tempered glass **cover** offers you safety and quality together with a modern design. The practical **drawer** allows you to store dishes and tools and is equipped with a locking element to control the sliding, increasing the safety of use.

PRACTICAL AND ESSENTIAL DESIGN.

Indesit cookers, available in white or stainless steel colors fit harmoniously in any environment thanks to their modern design, with squared and essential lines. All elements are designed to ease your everyday life, starting from two different user interface solutions

- The intermediate solution, with a **timer** that emits a sound when cooking time comes to an end.
- The easiest solution with **manual programming**, for a traditional cooking operations management.



EASY TO CLEAN WITH STEAM.

You can easily clean the oven inner compartment thanks to the **assisted steam cleaning**. This simple and effective system supports the manual cleaning. You only need to fill up a steel container or the dripping pan with approximately 300 ml of water and bring the oven to a temperature of 200°C. The steam generated helps to loosen the dirt: just wait until the inside of the compartment cools off and then clean it up easily with a wet sponge.



10 COOKING PROGRAMS WITH ENERGY SAVINGS GUARANTEED.

Indesit has always been close to the needs of consumers, which is why most of its cookers **have an A class rating**. Love of good food is an Italian passion indeed. This is why Indesit Cookers, which are proudly made in Italy, are designed in full respect of the Italian culinary tradition, and offers up to **10 automatic cooking programs** to cook any type of sweet and savory recipes.



Traditional (static)

Ideal for every type of traditional cooking: the heat wraps the plate in a delicate and homogeneous way.



Gratin

Combines rapid grilling with uniform cooking in the convection oven. Your pasta, fish and vegetable dishes will be served au gratin.



Pastry

Combines the use of the resistance placed in the rear side of the oven with the effectiveness of the convection oven. For desserts and preparations that require a special technique.



Pizza

The program that allows you to increase the temperature quickly, generating ideal heat conditions to cook pizzas that are soft on the inside, crunchy on the outside.



Quick cooking

Particularly recommended for quick cooking of ready-made dishes, both frozen and Precooked. You do not need to preheat the oven.



Under Convection

To finish cooking food that already are very cooked on the surface, but still soft on the inside, or for foods like fruit cakes that need a moderate cooking surface.



Lower Heating

Thanks to the heat that comes from the bottom, this cooking type is particularly intended for the most delicate cakes that needs to be baked at an effective and uniform temperature.



Defrosting

Thanks to the air circulation at room temperature inside the compartment, it allows to quickly defrost all food.



Grill

Perfectly grills in a short time every type of food, particularly meat and fish, saving time and energy.



Multicooking

The combined action of all resistances and the fan allows a constant and optimal heat distribution inside the compartment. Ideal to cook different dishes on three different levels simultaneously, saving time and energy.





NEW

Model	Colour	Code
I6VV2A(X)/EX	stainless steel	F083807

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: vitroceramic**
- No. of Total Cooking areas: 4
- No. of Radiant areas: 4
- Oven type: Fan
- Grill Type: Variable Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: End Cooking Timer
- **Energy Class: A**

Also available:
F084787 I6VV2A(W)/AUS



Model	Colour	Code
I6VSH2(W)/EX	white	F083805

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: vitroceramic**
- No. of Total Cooking areas: 4
- No. of Radiant areas: 4
- Oven type: Static
- Grill Type: Electric
- Cleaning: Steam
- No. of main oven door glasses: 2
- Cooking programming: End Cooking Timer
- **Energy Class: B**

Also available:
F084790 I6EVA(W)/AUS



NEW

Model	Colour	Code
I6TMH2AF(X)/I	stainless steel	F084414

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4 (incl. 1 triple ring)
- Oven type: 11 Multifunction
- Grill Type: Electric
- Cleaning: Steam
- No. of main oven door glasses: 2
- Cooking programming: End Cooking Timer
- Hob flame failure device
- **Energy Class: A**



NEW

Model	Colour	Code
I6TG1G(X)GH/EX	stainless steel	F083808

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4 (incl. 1 triple ring)
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device

Also available:
F083945 I6TG1G.K(X)/EX
F083802 I6TG1G(X)/EX
F084786 I6T52(X)/AUS
F084789 I6T52(W)/AUS



NEW



NEW

Model	Colour	Code
I6T21(W)/AUS	white	F084792

Dimensions: H 90 W 60 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device

Also available:
F084788 I6T21(X)/AUS



Model	Colour	Code
I6GG1F(W)/I	white	F084409

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with electric grill
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device

Also available:
F083804 I6GG10G(W)/EX



NEW

Model	Colour	Code
I6M6HAG(X) FR	stainless steel	F083813

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: gas+electric**
- No. of Total Cooking areas: 4
- No. Gas Burners: 3
- No. electric plates: 1
- Oven type: 11 Multifunction
- Grill Type: Electric
- Cleaning: Steam
- No. of main oven door glasses: 2
- Hob flame failure device
- **Energy Class: A**

Also available:
F083803 I6MG1G(X)/EX



Model	Colour	Code
I6E5H2E(W)/EX	white	F083809

Dimensions: H 85 W 60 D 60 cm

- **Type of hob: electric**
- No. of Total Cooking areas: 4
- No. electric plates: 4
- Oven type: 5 Multifunction
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: End Cooking Timer
- **Energy Class: B**

Also available:
F083806 I6ESH2E(W)/KZ



NEW



NEW



NEW

Model	Colour	Code
I5V55(X)/EX	stainless steel	F085220

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: vitroceramic**
- No. of Total Cooking areas: 4
- No. of Radiant areas: 4
- Oven type: 5 Multifunction
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Electronic 3-Button Minute Minder
- **Energy Class: B**



NEW

Model	Colour	Code
I5GG1G(X)/EX	stainless steel	F085215

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device

Also available:
F085218 **I5GG0G(X)/EX**



NEW

Model	Colour	Code
I5GG1G.K(X)/EX	stainless steel	F085214

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device



NEW

Model	Colour	Code
I5GG0(W)/EX	white	F085224

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas Without Grill
- Cleaning: Manual
- No. of main oven door glasses: 2
- **Product available from end 2014**



NEW

Model	Colour	Code
I5MG1G(X)/EX	stainless steel	F085222

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 3
- No. electric plates: 1
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device



NEW

Model	Colour	Code
I5ESH1E(W)/EX	white	F085217

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: electric**
- No. of Total Cooking areas: 4
- No. electric plates: 4
- Oven type: Static
- Grill Type: Electric
- Cleaning: Steam
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- **Energy Class: B**



Model	Colour	Code
KN3E11(W)/EX S	white	F081148

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: electric**
- No. of Total Cooking areas: 4
- No. electric plates: 4
- Oven type: Static
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- **Energy Class: B**

This product will be phased-out and replaced by F085217, found on page 157 of this catalogue.



Model	Colour	Code
KN3G210(X)/EX	stainless steel	F073596

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- **Energy Class: B**

This product will be phased-out and replaced by F085215, found on page 157 of this catalogue.



Model	Colour	Code
KN3M21(X)/EX	stainless steel	F073621

Dimensions: H 85 W 50 D 60 cm

- **Type of hob: gas+electric**
- No. of Total Cooking areas: 4
- No. Gas Burners: 3
- No. electric plates: 1
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder



This product will be phased-out and replaced by F085222, found on page 157 of this catalogue.



Model	Colour	Code
KN1G21(X)/EX	stainless steel	F078054

Dimensions: H 85 W 50 D 50 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 4
- No. Gas Burners: 4
- Oven type: Gas, with gas grill
- Grill Type: Gas
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder



Model	Colour	Code
K1E1(W)/R S	white	F081076

Dimensions: H 85 W 50 D 50 cm

- **Type of hob: electric**
- No. of Total Cooking areas: 4
- No. electric plates: 4
- Oven type: Static
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- **Energy Class: C**



Model	Colour	Code
KP9F91S(X)/NL S	stainless steel	F080929

Dimensions: H 85 W 90 D 60 cm

- **Type of hob: gas**
- No. of Total Cooking areas: 5
- No. Gas Burners: 5
- Oven type: 9 Multifunction
- Grill Type: Electric
- Cleaning: Manual
- No. of main oven door glasses: 2
- Cooking programming: Minute Minder
- Hob flame failure device
- **Energy Class: B**



Model	Colour	Code
KNF21S(X)/EX	stainless steel	F069018

Dimensions: H 85 W 90 D 60 cm

- **Type of hob: gas**
 - No. of Total Cooking areas: 5
 - No. Gas Burners: 5
 - Oven type: Gas, with gas grill
 - Grill Type: Gas
 - Cleaning: Manual
 - No. of main oven door glasses: 2
 - Cooking programming: Minute Minder
 - Hob flame failure device
- Also available:
F069017 **KNF21S(W)/EX**



Model	Colour	Code
KN B21S(W)/EX	white	F069015

Dimensions: H 85 W 90 D 60 cm

- **Type of hob: gas+electric**
 - No. of Total Cooking areas: 6
 - No. Gas Burners: 4
 - No. electric plates: 2
 - Oven type: Gas, with gas grill
 - Grill Type: Gas
 - Cleaning: Manual
 - No. of main oven door glasses: 2
 - Cooking programming: Minute Minder
 - Hob flame failure device
- Also available:
F069016 **KN B21S(X)/EX**



Model		I6VV2A(X)/EX	I6VV2A(W)/AUS	I6VSH2(W)/EX	I6EVA(W)/AUS	I6TMH2AF(X)/I		I6TG1G(X)GH/EX	I6TG1G.K(X)/EX	I6TG1G(X)/EX	I6T52(X)/AUS	I6T52(W)/AUS	I6T21(W)/AUS	I6T21(X)/AUS	I6GG1F(W)/I
Code		F083807	F084787	F083805	F084790	F084414		F083808	F083945	F083802	F084786	F084789	F084792	F084788	F084409
Type		Cookers	Cookers	Cookers	Cookers	Cookers		Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers
Segmento Mix		60x60	60x60	60x60	60x60	60x60		60x60	60x60	60x60	60x60	60x60	60x60	60x60	60x60
Hob															
No. Of Total Cooking areas		4	4	4	4	4		4	4	4	4	4	4	4	4
No. Gas Burners						4		4	4	4	4	4	4	4	4
No. electric plates					4										
No. Of Radiant areas		4	4	4											
Triple Ring															
Hob flame failure device						•		•	•	•	•	•	•	•	•
No. residual heat indicators		4	4	4											
Hob ignition						Automatic One Hand		Button 2 Hands	Button 2 Hands	Button 2 Hands	Automatic One Hand	Automatic One Hand	Automatic One Hand	Automatic One Hand	Button 2 Hands
Burner Cap						Enamelled Sheetmetal		Enamelled Raf	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Raf	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Raf	Enamelled Sheetmetal
Pan support type						Restyling Indesit 2011 Flat Wire		Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron	Enamelled Flat Wire
Hob Material		Vitroceraic	Vitroceraic	Vitroceraic	Enamelled Sheetmetal	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Enamelled Sheetmetal	Stainless Steel	Enamelled Sheetmetal
Hob colour		Black	Black	Black	White	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	White	White	Stainless Steel	White
Oven															
Main Oven type		Fan	Fan	Static	Fan	11 Multifunction		Gas Grill Gas	Gas Grill Gas	Gas Grill Gas	5 Multifunction	5 Multifunction	Gas Grill Gas	Gas Grill Gas	Electrical Gas Grill
Main Oven Grill		Variable Electric	Variable Electric	Electric	Variable Electric	Electric		Gas	Gas	Gas	Electric	Electric	Gas	Gas	Electric
Oven flame failure device								•	•	•			•	•	•
Grill flame failure device								•	•	•			•	•	•
Temperature control		Thermostat	Thermostat	Thermostat	Thermostat	Thermostat		Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Type of Lid						Glass		Glass Without Front Trim	Glass Without Front Trim	Glass Without Front Trim					Glass
Cooking programming		End Cooking Timer	End Cooking Timer	End Cooking Timer		End Cooking Timer		Minute Minder	Minute Minder	Minute Minder	End Cooking Timer	End Cooking Timer	Minute Minder	Minute Minder	Minute Minder
Cleaning		Manual	Manual	Steam	Manual	Steam		Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
No. of main oven door glasses		2	2	2	2	2		2	2	2	2	2	2	2	2
Dish warmer		Drawer		Drawer											
Plinth		Black	White	White	White			Black	Black	Black	Black	Black	Black	Black	
Legs						•									•
Turnspit				Economical				Economical	Economical	Economical					
Main oven accessories		2 Shelves, Kit Grill Pan	1 Baking Tray, 2 Shelves	1 Baking Tray, 1 Shelf Stopper	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray		1 Shelf, 1 Deep Tray	1 Shelf, 1 Deep Tray	1 Shelf, 1 Deep Tray	1 Baking Tray, 2 Shelves	1 Baking Tray, 2 Shelves	1 Baking Tray, 2 Shelves	1 Baking Tray, 2 Shelves	1 Shelf, 1 Baking Tray
Energy Label Oven															
Energy Class		A	A	B	A	A					B	B			
Oven program used to determine energy class		Fan	Fan	Static	Fan	Cakes					Static	Static			
Natural convection energy consumption (kWh)				0.83		0.99					0.89	0.89			
Forced convection energy consumption (kWh)		0.78	0.78		0.78	0.79					0.98	0.98			
Main Oven net capacity (l)		58	60	65	62	58		58	58	58	56	56	58	58	58
Oven typology Energy Label		Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)					Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)			
Required cooking time for normal load (min)		42	42	41.5	42	44					44.5	44.5			
Largest hob surface (cm²)		1150	1150	1150	1150	1150					1150	1150			
Technical Features															
Supply Voltage		220-230/380-400	220-240	220-230/380-400	220-240	220-230		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-230
Supply Frequency		50/60	50/60	50/60	50/60	50/60		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power (W)		8650	8600	8450	9900	2800					2400	2400			2250
Absorbed Current (A)		37.6	35.8	36.7	41.25	12.1					10	10			9.7
Gas Power (kW)						9.15		11.75	11.75	11.75	9.15	9.15	11.75	11.75	10.7
Fuses		Mono 230 V - 32 A		Mono 230 V - 32 A		Mono 230 V - 16 A		Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A					Mono 230 V - 10 A
Plug Type		Without Plug		Without Plug		Without Plug		United Kindom	United Kindom	Schuko	Australian	Australian	Australian	Australian	Without Plug
Cable Length (m)			1.5	1	1.5	1		1	1	1	1	1	1	1	1
Gas type						Methane (Gpl)		Gpl (Methane)	Gpl (Methane)	Gpl (Methane)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)
Main oven Max power (W)		1850	2400	2250	2400	2800		2600	2600	2600	2400	2400	2600	2600	2600
Secondary oven Max power (W)															
Main grill Max power (W)		2250	2400	2250	2400	2250		2500	2500	2500	2400	2400	2500	2500	2250
Dimensions (cm)		85x60x60	90x60x60	85x60x60	90x60x60	85x60x60		85x60x60	85x60x60	85x60x60	90x60x60	90x60x60	90x60x60	90x60x60	85x60x60
Color		Stainless Steel	White	White	White	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	White	White	Stainless Steel	White
EAN		8007842838077	8007842847871	8007842838053	8007842847901	8007842844146		8007842838084	8007842839456	8007842838022	8007842847864	8007842847895	8007842847925	8007842847888	8007842844092

WASHING MACHINES, WASHER DRYERS AND DRYERS

DISHWASHERS

COMBIS, FRIDGES AND FREEZERS

COOKERS

Model	I6GG10G(W)/EX	I6M6HAG(X) FR	I6MG1G(X)/EX	I6E5H2E(W)/EX	I6ESH2E(W)/KZ	I5V55(X)/EX	I5GG1G(X)/EX	I5GG0G(X)/EX	I5GG1G.K(X)/EX	I5GG0(W)/EX	I5MG1G(X)/EX	I5ESH1E(W)/EX
Code	F083804	F083813	F083803	F083809	F083806	F085220	F085215	F085218	F085214	F085224	F085222	F085217
Type	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers
Segmento Mix	60x60	60x60	60x60	60x60	60x60	50x60	50x60	50x60	50x60	50x60	50x60	50x60
Hob												
No. Of Total Cooking areas	4	4	4	4	4	4	4	4	4	4	4	4
No. Gas Burners	4	3	3				4	4	4	4	3	
No. electric plates		1	1	4	4						1	4
No. Of Radiant areas						4						
Triple Ring												
Hob flame failure device		•	•				•		•		•	
No. residual heat indicators						4						
Hob ignition	Button 2 Hands	Button 2 Hands	Automatic One Hand				Button 2 Hands		Button 2 Hands		Button 2 Hands	
Burner Cap	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal				Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	
Pan support type	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire				Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	
Hob Material	Enamelled Sheetmetal	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Enamelled Sheetmetal	Vitroceraamic	Stainless Steel	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Stainless Steel	Enamelled Sheetmetal
Hob colour	White	Stainless Steel	Stainless Steel	White	White	Black	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	White
Oven												
Main Oven type	Gas Grill Gas	11 Multifunction	Gas Grill Gas	5 Multifunction	Static	5 Multifunction	Gas Grill Gas	Gas Without Grill	Gas Grill Gas	Gas Without Grill	Gas Grill Gas	Static
Main Oven Grill	Gas	Electric	Gas	Electric	Electric	Electric	Gas		Gas		Gas	Electric
Oven flame failure device	•		•				•	•	•	•	•	
Grill flame failure device	•		•				•		•		•	
Temperature control	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermometer	Thermostat	Thermometer	Thermostat	Thermostat
Type of Lid	Glass Without Front Trim	Glass Without Front Trim	Glass Without Front Trim	Enamelled Sheetmetal	Enamelled Sheetmetal		Glass Without Front Trim	Glass Without Front Trim	Glass Without Front Trim		Glass Without Front Trim	Enamelled Sheetmetal
Cooking programming	Minute Minder		Minute Minder	End Cooking Timer	End Cooking Timer	Electronic 3-Button Minute Minder	Minute Minder		Minute Minder		Minute Minder	Minute Minder
Cleaning	Manual	Steam	Manual	Manual	Steam	Manual	Manual	Manual	Manual	Manual	Manual	Steam
No. of main oven door glasses	2	2	2	2	2	2	2	2	2	2	2	2
Dish warmer	Drawer			Drawer								
Plinth	White	Black	Black	White	White	Black	Black	Black	Black	White	Black	White
Legs												
Turnspit	Economical		Economical			Economical	Economical		Economical		Economical	
Main oven accessories	1 Shelf, 1 Deep Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Baking Tray, 1 Shelf Stopper	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray, 1 Deep Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Baking Tray, 1 Shelf Stopper
Energy Label Oven												
Energy Class		A		B	B	B						B
Oven program used to determine energy class		Cakes		Static	Static	Fan						Static
Natural convention energy consumption (kWh)		0.99		0.89	0.83	16						0.99
Forced convention energy consumption (kWh)		0.79		0.98		0.99						
Main Oven net capacity (l)	58	58	58	60	62	57	58	58	58	58	58	61
Oven typology Energy Label		Medium (35< = Volume < 65L)		Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)	Medium (35< = Volume < 65L)						Medium (35< = Volume < 65L)
Required cooking time for normal load (min)		44		44.5	41.5	50						51
Largest hob surface (cm²)		1150		1150	1150	1250						1250
Technical Features												
Supply Voltage	220-240	220-230	220-240	220-230/380-400	230/400 3N	230/400 3N	220-240	220-230/380-400	220-240	220-230/380-400	220-240	220-230/380-400
Supply Frequency	50/60	50/60	50/60	50/60	50/60	50	50/60		50/60		50/60	50/60
Absorbed Power (W)		4800	2000	9250	9250	7900					2000	9100
Absorbed Current (A)		20.86	8.7	9.7	40.2	34.3					8.7	39.5
Gas Power (kW)	10.4	5.9	9				10.9	10.9	10.9	9.8	9	
Fuses	Mono 230 V - 6 A	Mono 230 V - 25 A	Mono 230 V - 10 A	Mono 230 V - 10 A	Mono 230 V - 32 A				Mono 230 V - 6 A	Mono 230 V - 6 A		Mono 230 V - 32 A
Plug Type	United Kindom	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug			United Kindom	Without Plug	Without Plug	Without Plug
Cable Length (m)	1	1	1		1	1			1		1	
Gas type	Gpl (Methane)	Methane (Gpl)	Gpl (Methane)				Gpl (Methane)	Gpl (Methane)	Gpl (Methane)	Gpl (Methane)	Gpl (Methane)	Gpl (Methane)
Main oven Max power (W)	2600	2800	3100	2250	2250	2100	3100	3100	3100	2000	3100	2100
Secondary oven Max power (W)												
Main grill Max power (W)	2500	2250		2250	2250	2100	2500		2500		2500	2100
Dimensions												
(cm)	85x60x60	85x60x60	85x60x60	85x60x60	85x60x60	85x50x60	85x50x60	85x50x60	85x50x60	85x50x60	85x50x60	85x50x60
Color	White	Stainless Steel	Stainless Steel	White	White	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	White
EAN	8007842838046	8007842838138	8007842838039	8007842838091	8007842838060		8007842852202	8007842852158	8007842852189	8007842852141	8007842852240	8007842852226 8007842852172

Model	KN3E11(W)/EX S	KN3G210(X)/EX	KN3M21(X)/EX	KN1G21(X)/EX	K1E1(W)/R S	KN9F91S(X)/NL S	KNF21S(X)/EX	KNF21S(W)/EX	KN B21S(W)/EX	KN B21S(X)/EX
Code	F081148	F073596	F073621	F078054	F081076	F080929	F069018	F069017	F069015	F069016
Type	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers	Cookers
Segmento Mix	50x60	50x60	50x60	50x50	50x50	90x60 Pro	90x60 Maxi-Oven	90x60 Maxi-Oven	90x60 Maxi-Oven	90x60 Maxi-Oven
Hob										
No. Of Total Cooking areas	4	4	4	4	4	5	5	5	6	6
No. Gas Burners		4	3	4		5	5	5	4	4
No. electric plates	4		1		4				2	2
No. Of Radiant areas										
Triple Ring										
Hob flame failure device						•	•	•	•	•
No. residual heat indicators										
Hob ignition		Button 2 Hands	Button 2 Hands	Button 2 Hands		Button 2 Hands	Button 2 Hands	Button 2 Hands	Button 2 Hands	Button 2 Hands
Burner Cap		Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal		Enamelled Raf	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal
Pan support type		Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire		Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire
Hob Material	Enamelled Sheetmetal	Stainless Steel	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Enamelled Sheetmetal	Stainless Steel
Hob colour	White	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	Stainless Steel	White	White	Stainless Steel
Oven										
Main Oven type	Static	Gas Grill Gas	Gas Grill Gas	Gas Grill Gas	Static	9 Multifunction	Gas Grill Gas	Gas Grill Gas	Gas Grill Gas	Gas Grill Gas
Main Oven Grill	Electric	Gas	Gas	Gas	Electric	Electric	Gas	Gas	Gas	Gas
Oven flame failure device		•	•	•			•	•	•	•
Grill flame failure device		•	•	•			•	•	•	•
Temperature control	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Type of Lid	Enamelled Sheetmetal	Glass Without Front Trim	Glass Without Front Trim	Glass Without Front Trim	Enamelled Sheetmetal	Low splash back	Glass	Glass	Glass	Glass
Cooking programming	Minute Minder	Minute Minder	Minute Minder	Minute Minder		Minute Minder	Minute Minder	Minute Minder	Minute Minder	Minute Minder
Cleaning	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
No. of main oven door glasses	2	2	2	2	2	2	2	2	2	2
Dish warmer	Flap	Drawer	Flap	Flap	Flap		Flap	Flap	Flap	Flap
Plinth	White	Black	Black	Black	White					
Legs						• Stainless Steel	•	•	•	•
Turnspit		Economical	Economical	Economical		Transversal	Economical	Economical	Economical	Economical
Main oven accessories	1 Baking Tray, 1 Shelf Stopper	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 2 Baking Trays	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray	1 Shelf, 1 Baking Tray
Energy Label Oven										
Energy Class	B				C	B				
Oven program used to determine energy class	Static				Static	Fan				
Natural convention energy consumption (kWh)	0.99				1.14	1.30				
Forced convention energy consumption (kWh)						1.19				
Main Oven net capacity (l)	63	58	58	50	53	78	106	106	106	106
Oven typology Energy Label		Medium (35< = Volume < 65L)			Medium (35< = Volume < 65L)					
Required cooking time for normal load (min)	51				53	53.5				
Largest hob surface (cm²)	1250				1435	1450				
Technical Features										
Supply Voltage	220-230/380-400	220-240	220-240	220-240	230/400 3N	220-230	220-240	220-240	220-240	220-240
Supply Frequency	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power (W)	9100		2000		7600	3100	19	19	2519	2519
Absorbed Current (A)	39.5		8.7		33	13.47	0.08	0.08	10,95	10,95
Gas Power (kW)		10.9	9	10.9		10.55	17.95	17.95	14.35	14.35
Fuses	Mono 230 V - 32 A	Mono 230 V - 6 A	Mono 230 V - 10 A	Mono 230 V - 6 A	Mono 240 V - 32 A	Mono 230 V - 16 A				
Plug Type	Without Plug	United Kindom	Without Plug	United Kindom	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug
Cable Length (m)		1	1	1.8	1	1.5	2	2	2	2
Gas type		Gpl (Methane)	Gpl (Methane)	Gpl (Methane)		Aard Gas	Gpl (Methane)	Gpl (Methane)	Gpl (Methane)	Gpl (Methane)
Main oven Max power (W)	2100	3100	3100	3100	2000	3100	4200	4200	4200	4200
Secondary oven Max power (W)										
Main grill Max power (W)	2100	2500	2500	2500	2000	2000	2650	2650	2650	2650
Dimensions (cm)	85x50x60	85x50x60	85x50x60	85x50x50	85x50x50	85x90x60	85x90x60	85x90x60	85x90x60	85x90x60
Color	White	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	Stainless Steel	White	White	Stainless Steel
EAN	8007842811483	8007842735963	8007842736212	8007842780543	8007842810769	8007842809299	8007842690187	8007842690170	8007842690156	8007842690163

PRIME LINE.

GLASS.

Exclusively designed by renowned design firm Giugiaro, the Prime line of household-electric appliances is built in glass and exudes sophistication, effortlessly combining luminosity and elegance. Follow the modern furnishing trends with this highly state-of-the-art line of appliances.



PRIME LINE.

INOX.

The lightness, robustness and modernness of steel distinguish this line. Versatile and robust, steel is the choice for a kitchen that lasts through time

DISHWASHERS

REFRIGERATORS

HOODS

HOBBS

OVENS
AND MICROWAVE OVENS

AESTHETICS TYPE

ADVANCE LINE.

The Advance line is designed to offer real solutions to consumers' needs of practicality and ease of use, with a design that is aesthetically pleasing to the eye. Advance is the perfect choice for those who wish to have a modern young and dynamic look, suitable for any kitchen environment.



MODELS TO SUIT ANY KITCHEN.

OVENS.

Indesit ovens are simply beautiful and functional. They are a feast for the eye as well as the tastebuds. These appliances are designed for a pleasant daily experience and feature clean, linear designs. You can choose between a wide range of models, materials and colors.

Thanks to a technology created to make your life easier, Indesit ovens are equipped with user friendly interfaces, and are simple to use and program. It's as though they were made to cook everything and anything you want. You can even cook last minute lunches and dinners. The most important thing is that the taste is still there.

AN OVEN FOR EVERY KITCHEN ENVIRONMENT.

Indesit offers a very wide range of ovens to meet every need and customization. The oven is one of the appliances that has a great visual impact and makes the overall image of a kitchen more unique. For this reason, Indesit allows you to choose the colour, design and materials that suit your kitchen environment. Moreover, you can choose between several interfaces and select the one that better suits your cooking habits. That's why an Indesit oven is always unique.

DESIGN.

The Indesit ovens are available in two different designs: the Prime line in steel or glass. The Advance line is completely made in stainless steel. All models are aesthetically in coordination with hobs of the same product line.

INTERFACE.

You can choose the interface that best suits your family's everyday needs – either the more traditional **models with knobs** that are extremely easy to use, or the ones with **digital display** which thanks to the **“Fine cooking” option**, allows you to set up program and temperature and determine when to end the cooking.

FUNCTIONALITY.

Knobs and handles have an easy ergonomic grip, and **the panoramic glass door** allows you to have a wide view of the oven inner compartment. Furthermore the **front panel** shows all the cooking programs available in a clear and user-friendly way, and a LED display shows the preheating status of the oven.

SAVING.

All built-in Indesit ovens achieved **the energy efficiency rating of A class**: reduced electrical consumptions to guarantee the best energy saving.



Prime Oven - Black Glass



Advance Oven











Prime Oven - Black Glass

MANY PROGRAMS TO COOK EVERYTHING YOU WANT TO.

Indesit ovens are able to meet most different needs and habits. You will have several cooking **programs** at your disposal that will allow you to have the right program for any type of dish, from more complicated dishes to simple ones made at last minute. Everything is very easy: you just need to set up the desired cooking program and you can quietly devote your time to other things, with the peace of mind that the food brought to the table will still be delicious.



MULTICHEF OVEN 8.

Eight programs for eight kitchen techniques. The Multichef 8 oven has an electronic control that allows you to always obtain great results, setting a more precise cooking time and temperature.

- | | |
|--|---|
|  Traditional
Heat distribution is equal and gentle. |  Multilevel
To cook multiple dishes at the same time with more levels of temperature. |
|  Grill
To grill meat, fish or a toast saving time and energy. |  Gratin
Everything is cooked equally, is as quick as the grill program and takes advantage of the effective ventilation. |
|  Speedy Barbecue
To toast meat, fish and vegetables avoiding unpleasant smoke and dirt. |  Fready Cook
Perfect solution to cook freezes foods without the need for preheating. |
|  Keep Warm
Bread, pastries and chicken on the spit are kept warm. |  Pizza
Best heat distribution allows you to easily cook pizzas in a crispy and equal way. |

MULTICHEF OVEN 7.

Complicated or simple dishes, it doesn't matter when you have seven programs at your disposal: traditional, pizza, grill, gratin, pastry, multilevel and fast cooking.

- | | |
|---|--|
|  Fast cooking
You do not need to preheat, all fresh foods are quickly cooked and also precooked foods will have great taste. |  Pastry
The best cooking ever for your cookies and cakes. |
|---|--|

MULTICHEF OVEN 6.

The perfect cooking for every food in only six programs: Static, Pizza, Grill, Gratin, Pastry and Multilevel.

PERFECT FOR EQUAL COOKING OF "BIG" DISHES.

The **dripping pan** is much larger than traditional one, allowing you to cook dishes at their best such as lasagne, parmigiane and roasts.

EASY CLEANING THAT GIVES YOU A HELPING HAND.

EASY CLEANING – SHIELDING YOU FROM EVERYDAY DIRT.

Thanks to the special coating that covers the oven inner compartment, manual cleaning is very easy and not at all tiring or tedious.

BORN TO RESIST, BUILT TO PROTECT.

Indesit ovens have been subjected to strict quality controls to guarantee product reliability whenever you use them. **The reliability test** showed incredible results, as the ovens are able to withstand **15,000 door openings** which correspond to ten years of life and product performance. Models with **triple glass door** ensure a safe protection even in an environment with children maintaining a very low constant external door temperature.

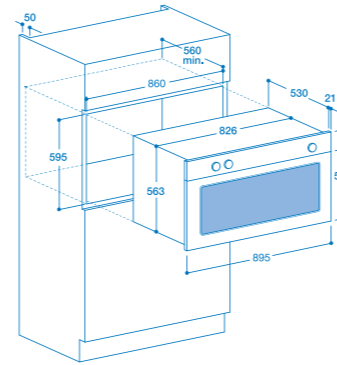




Model	Colour	Code
FGIM 21.1 M IX	stainless steel	F081851

Dimensions: H 59.4 W 89.5 D 53 cm

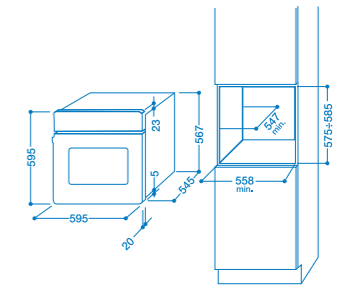
- **Aesthetic: Advance**
- Oven Type: Gas, with electric grill
- Cleaning: manual
- Cooking programming: Minute Minder
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



Model	Colour	Code
IFG 63 K.A BK S	black	F080760

Dimensions: H 59.5 W 59.5 D 54.5 cm

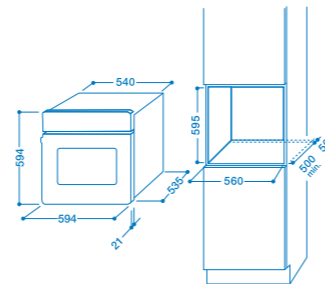
- **Aesthetic: Prime**
- Oven Type: 6 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Digital Timer Easy to use
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



Model	Colour	Code
FGGIM K IX S	stainless steel	F084682

Dimensions: H 59.4 W 59.4 D 53.5 cm

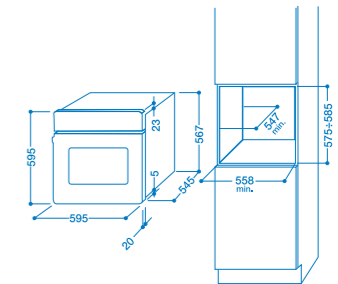
- **Aesthetic: Advance**
- Oven Type: Gas, with gas grill
- Cleaning: manual
- Cooking programming: Minute Minder
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Deep Tray



Model	Colour	Code
IFG 51 K.A BK S	black	F080758

Dimensions: H 59.5 W 59.5 D 54.5 cm

- **Aesthetic: Prime**
- Oven Type: 5 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Minute Minder
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



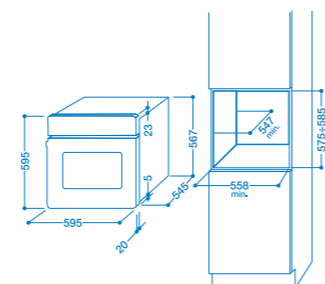
Also available:
F080759 IFG 51 K.A (GR) S



Model	Colour	Code
FGIM K IX S	stainless steel	F080763

Dimensions: H 59.5 W 59.5 D 54.5 cm

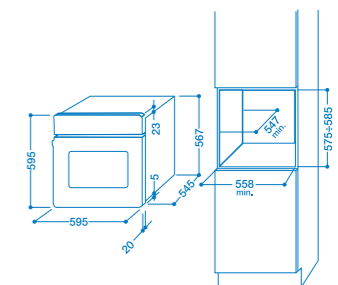
- **Aesthetic: Advance**
- Oven Type: Gas, with electric grill
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Minute Minder
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



Model	Colour	Code
IF51 K.A IX S	stainless steel	F080750

Dimensions: H 59.5 W 59.5 D 54.5 cm

- **Aesthetic: Prime**
- Oven Type: 5 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Minute Minder
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray

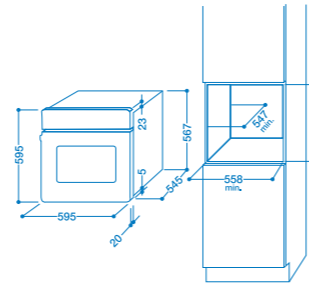




Model	Colour	Code
FIM 88 KGPA IX S	stainless steel	F080460

Dimensions: H 59.5 W 59.5 D 54.5 cm

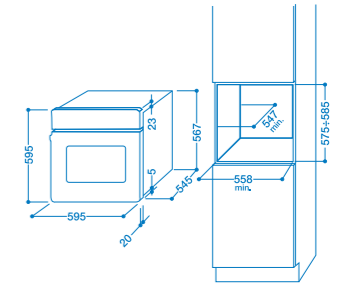
- **Aesthetic: Advance**
- Oven Type: 8 Multifunction
- Cleaning: Pyrolytic
- **Energy Class: A**
- Cooking programming: Electronic display
- No. of oven door glasses: 2
- Accessories: 1 Tray, 2 Grids



Model	Colour	Code
FIMS 52 K.A IX AUS S	stainless steel	F080784

Dimensions: H 59.5 W 59.5 D 54.5 cm

- **Aesthetic: Advance**
- Oven Type: 5 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: End Of Cooking Timer
- No. of oven door glasses: 2
- Accessories: 1 Tray, 2 Grids



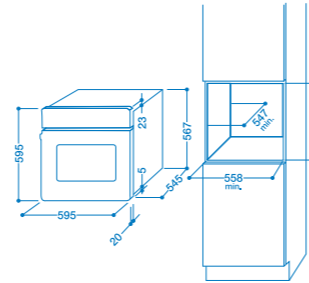
Also available:
F080770 **FIMS 51 K.A IX S**
F080513 **FIMD 23 IX S**



Model	Colour	Code
FIM 734 K.A IX	stainless steel	F079384

Dimensions: H 59.5 W 59.5 D 54.5 cm

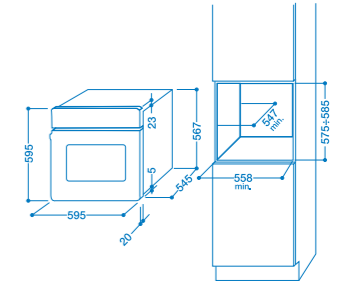
- **Aesthetic: Advance**
- Oven Type: 7 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Digital Timer Easy to use
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray, 1 Deep Tray



Model	Colour	Code
FIMB 20 K.A IX EE	stainless steel	F079360

Dimensions: H 59.5 W 59.5 D 54.5 cm

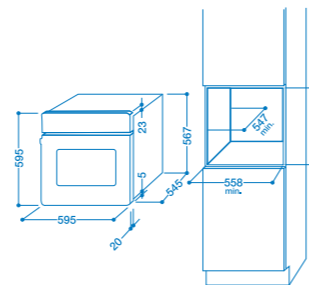
- **Aesthetic: Advance**
- Oven Type: Static
- Cleaning: Manual
- **Energy Class: A**
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



Model	Colour	Code
FIM 53 K.A IX S	stainless steel	F080773

Dimensions: H 59.5 W 59.5 D 54.5 cm

- **Aesthetic: Advance**
- Oven Type: 5 Multifunction
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Digital Timer Easy to use
- No. of oven door glasses: 2
- Accessories: 1 Grid, 1 Tray



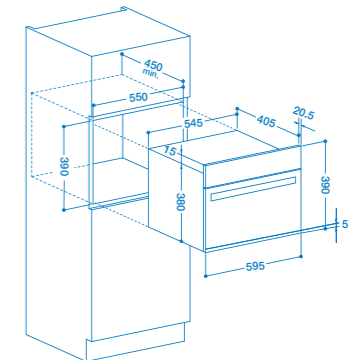
Also available:
F080778 **FIM 51 K.A IX S**
F080766 **FIM 20 K.A IX S**
F085321 **FIM 20 K.A IX CN**
F080764 **FIM 20 K.A BK S**



Model	Colour	Code
SIM 100	stainless steel no-stain	F083575

Dimensions: H 39 W 59.5 D 40.5 cm

- **Aesthetic: Advance**
- Oven Type: Steam
- Cleaning: Manual
- **Energy Class: A**
- Cooking programming: Electronic Start/End Of Cooking
- No. of oven door glasses: 2
- Accessories: 1 Sliding Grid, 1 Tray



YOUR BEST PARTNER IN YOUR FIGHT “AGAINST TIME”.

MICROWAVES.

Indesit microwaves, with its wide range of programs to cook and defrost, make your every day life much easier by greatly reducing cooking times, thanks also to the valuable cooking grill combination.

It is furnished with an easy and user friendly display and it has automatic programs with easy set up. You can select the most suitable program for the dish you want to cook or food you want to defrost. While you set up the weight, the oven automatically chooses the best cooking settings and the duration of the operation.

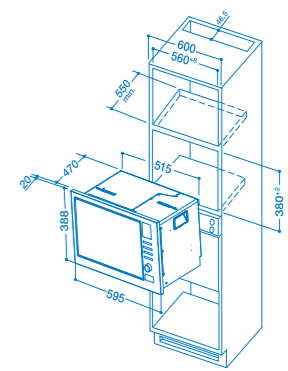
Your best partner in the kitchen: little space and highest results together with finest comfort.



Model	Colour	Code
MWI 222.1 X	stainless steel	F079073

Dimensions: H 38.8 W 59.5 D 47 cm

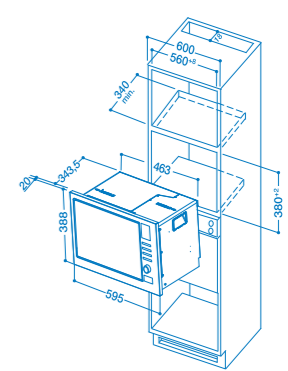
- Oven Type: Microwave+Grill, Warm Plate, Defrost
- Power levels: 5
- Absorbed power (W): 1450
- Interface: Knobs+Buttons
- Accessories: Medium Round Grid



Model	Colour	Code
MWI 121.1 X	stainless steel	F079076

Dimensions: H 38.8 W 59.5 D 34,35 cm

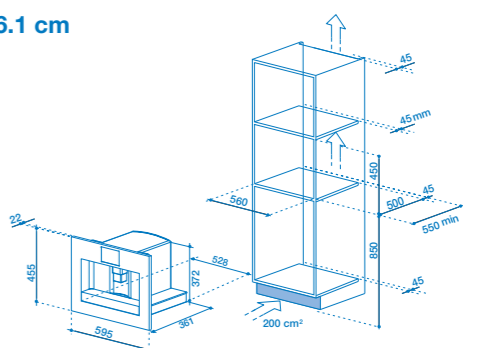
- Oven Type: Microwave, Warm Plate, Defrost
- Power levels: 5
- Absorbed power (W): 1250
- Interface: Knobs+Buttons
- Accessories: Medium Round Grid



Model	Colour	Code
MCI 103 MR	mirror	F083574

Dimensions: H 45.5 W 59.5 D 36.1 cm

- Kind of alerts: display
- Display Colour: Amber
- Kind of controls: Touch Control
- Regulation of the coffee level for each cup
- Hot water distribution: Hot water, Steam



Coffee

Model		FGIM 21.1 M IX	FGGIM K IX	FGIM K IX S	IFG 63 K.A BK S	IFG 51 K.A BK S		IFG 51 K.A GR S	IF 51 K.A IX S	FIM 88 KGPA IX S	FIM 734 K.A IX	FIM 53 K.A IX S	FIM 51 K.A IX S	FIM 20 K.A IX S	FIM 20 K.A IX CN	FIM 20 K.A BK S
Code		F081851	F084682	F080763	F080760	F080758		F080759	F080750	F080460	F079384	F080773	F080778	F080766	F085321	F080764
Aesthetic		Advance	Advance	Advance	Prime	Prime		Prime	Prime	Advance	Advance	Advance	Advance	Advance	Advance	Advance
Supply		Gas	Gas	Gas	Electric	Electric		Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Energy label																
Energy Class					A	A		A	A	A	A	A	A	A	A	A
Heating function to deter. efficiency class					Pastry	Fan		Fan	Fan	Gratin	Pastry	Fan	Fan	Static	Static	Static
Energy consumption Natural convection	(kWh)				0.97	0.88		0.88	0.99	0.88	1.06	0.99	0.99	0.78	0.78	0.78
Energy consumption Forced air convection	(kWh)				0.79	0.79		0.79	0.79	0.79	0.79	0.79	0.79			
Gas Power	(kW)	4	6	2.6												
Main cavity net capacity	(l)	73	47	58	58	58		58	58	58	58	58	58	62	62	62
Oven Typology																
Small (12< = Volume <35 L) Medium (35< = Volume < 65L) Large (65L < = Volume)		Large	Medium	Medium	Medium	Medium		Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
Time to cook standard load	(min)				45.5	40		40	40,5	48	45.5	42	42	39	39	39
Largest hob surface	(cm²)				1150	1150		1150	1150	1150	1150	1150	1150	1150	1150	1150
Features and Functions																
Oven Type		Electrical gas Grill	Gas Grill Gas	Electrical gas Grill	6 Multifunction	5 Multifunction		5 Multifunction	5 Multifunction	8 Multifunction	7 Chefs Pizza	5 Multifunction	5 Multifunction	Static	Static	Static
Main Oven Functions		Grill, Traditional	Grill	Grill, Traditional	Gratin, Grill, Multilevel, Pastries, Pizza, Traditional	Top Heat Only, Gratin, Grill, Multilevel, Traditional		Top Heat Only, Gratin, Grill, Multilevel, Traditional	Top Heat Only, Gratin, Grill, Multilevel, Traditional	Low Temperature, Freasy cook, Gratin, Grill, Multilevel, Pizza, Speedy grill, Traditional	Fast Cooking, Gratin, Grill, Multilevel, Pastries, Pizza, Traditional	Top Heat Only, Gratin, Grill, Multilevel, Traditional	Top Heat Only, Gratin, Grill, Multilevel, Traditional	Bottom Heat Only, Top Heat Only, Grill, Traditional	Bottom Heat Only, Top Heat Only, Grill, Traditional	Bottom Heat Only, Top Heat Only, Grill, Traditional
Thermostat		Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical		Electromechanical	Electromechanical	Electronic	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical
Oven On/Off indicator		•		•	Oven Light	Oven Light		Oven Light	Oven Light	Oven Light	Oven Light	Oven Light	Oven Light	Oven Light	Oven Light	Oven Light
Cleaning		Manual	Manual	Manual	Manual	Manual		Manual	Manual	Pyrolytic	Manual	Manual	Manual	Manual	Manual	Manual
Safety																
Number of oven door glasses		2	2	2	2	2		2	2	3	2	2	2	2	2	2
Cooking Programming		Minute Minder	Minute Minder	Minute Minder	Digital Timer Easy to use	Minute Minder		Minute Minder	Minute Minder	Electronic display	Digital Timer Easy to use	Digital Timer Easy to use	Minute Minder			
Equipments																
Accessories		1 Grid, 1 Tray	1 Grid, 1 Deep Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray		1 Grid, 1 Tray	1 Grid, 1 Tray	1 Tray, 2 Grids	1 Grid, 1 Tray, 1 Deep Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray
Technical features																
Grill power	(Watt)	2500		2250	2250	2250		2250	2250	2700	2250	2250	2250	2250	2250	2250
Absorbed Power	(W)	2500		2250	2800	2250		2250	2250	2800	2800	2250	2250	2250	2250	2250
Dimensions																
HeightxWidthxDepth	(cm)	59.4x89.5x53	59.4x59.4x53.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5		59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5
Colour		Stainless Steel	Stainless Steel	Stainless Steel	Black	Black		Graphite	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Black
EAN		8007842818512	8007842846829	8007842807639	8007842807608	8007842807585		8007842807592	8007842807509	8007842804607	8007842793840	8007842807738	8007842807783	8007842807660	8007842853216	8007842807646

AESTHETICS TYPE

Ovens AND MICROWAVE OVENS

HOBS

HOODS

REFRIGERATORS

LAUNDRY

Model		FIMS 52 K.A IX AUS S	FIMS 51 K.A IX S	FIMD 23 IX S	FIMB 20 K.A IX EE	SIM 100
Code		F080784	F080770	F080513	F079360	F083575
Aesthetic		Advance	Advance	Advance	Advance	Advance
Supply		Electric	Electric	Electric	Electric	Electric
Energy label						
Energy Class		A	A	A	A	
Heating function to deter. efficiency class		Fan	Fan	Fan	Static	
Energy consumption Natural convection	(kWh)	0.99	0.99		0.78	0.71
Energy consumption Forced air convection	(kWh)	0.79	0.79	0.99		
Gas Power	(kW)					
Main cavity net capacity	(l)	60	58	71	62	23
Oven Typology						
Small (12< = Volume <35 L) Medium (35< = Volume < 65L) Large (65L < = Volume)		Medium	Medium	Large	Medium	Small
Time to cook standard load	(min)	42	42	49	42	10-45
Largest hob surface	(cm²)	1150	1150	1530	1150	125
Features and Functions						
Oven Type		5 Multifunction	5 Multifunction	Fan	Static	Steam
Main Oven Functions		Top Heat Only, Gratin, Grill, Multilevel, Traditional	Top Heat Only, Gratin, Grill, Multilevel, Traditional	Defrosting, Fan	Bottom Heat Only, Top Heat Only, Grill, Traditional	Defrosting, Steam
Thermostat		Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electronic
Oven On/Off indicator		Oven Light	Oven Light	•	Oven Light	•
Cleaning		Manual	Manual	Catalytic Direct	Manual	Manual
Safety						
Number of oven door glasses		2	2	2	2	2
Cooking Programming		End Of Cooking Timer	Minute Minder	Digital Timer Easy to use		Electronic Start/End of Cooking
Equipments						
Accessories		1 Tray, 2 Grids	1 Grid, 1 Tray	2 Grids	1 Grid, 1 Tray	1 Sliding Grid, 1 Tray
Technical features						
Grill power	(Watt)	2250	2250	2660	2250	
Absorbed Power	(W)	2250	2250	4400 - 4800	2250	2.77
Dimensions						
HeightxWidthxDepth	(cm)	59.5x59.5x54.5	59.5x59.5x54.5	88.7x59.7x57.5	59.5x59.5x54.5	39x59.5x40.5
Colour		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel No-Stain
EAN		8007842807844	8007842807707	8007842805130	8007842793604	8007842835755

Model		MWI 222.1 X	MWI 121.1 X
Code		F079073	F079076
Type		Microwave	Microwave
General Information			
Control types		Knobs+Buttons	Knobs+Buttons
Door Opening		Side	Side
Turntable		•	•
Timer	(min)	60	60
End of Cooking Signal		•	•
Digital Clock		•	•
Movable grill		•	•
Turntable Stop		•	•
Cooking types			
Power Levels	(W)	150, 300, 450, 600, 85, 900	240, 400, 640, 80, 800
Grill		•	•
Microwave		•	•
Functions		Warm Plate, Defrost	Warm Plate, Defrost
Accessories		Medium Round Grid	Medium Round Grid
Technical features			
Output Power	(W)	900	800
Absorbed Power	(W)	1450	1250
Oven Lighting	(W)	1 x 25	1 x 25
Dimensions			
HeightXWidthXDepth	(cm)	38.8x59.5x47	38.8x59.5x34.35
Colour		Stainless Steel	Stainless Steel
EAN		8007842790733	8007842790764

Model		MCI 103 MR
Code		F083574
Type		Coffee Maker
Originated		2012-11-25
Supply Voltage		220-240
Supply Frequency		50/60
Absorbed Power	(W)	1350
Absorbed Current	(A)	6
Plug Type		Schuko
Cable Length	(m)	1.8
Coffe/steam heating power		1200/1000
Coffee/steain heating operating		230
Coffee grinder power		150
Coffee grinder voltage		230
HeightxWidthXDepth	(cm)	45.5x59.5x36.1
Interface		Electronic
Kind of alerts		Display
Display color		Amber
Cleaning system		Semiautomatic
Kind of controls		Touch control
Regulation of the coffee level or each cup		•
Regulation of the coffee temperature		•
Regulation of the coffee aroma		•
Hot water distribution		Hot Water, Steam
Color		Mirror
EAN		8007842835748



EACH KITCHEN HAS ITS OWN HOB.

HOBS.

Indesit has the perfect solution for all cooking needs or preferences, thanks to its wide range of hobs. You can choose between classic gas system or the more modern induction hobs. Electric, radiant hotplates or glass ceramic hobs are also available.

You can add Indesit hobs to any kitchen environment, thanks to their simple and essential lines. You can also choose between different sizes and materials, such as glass or steel.

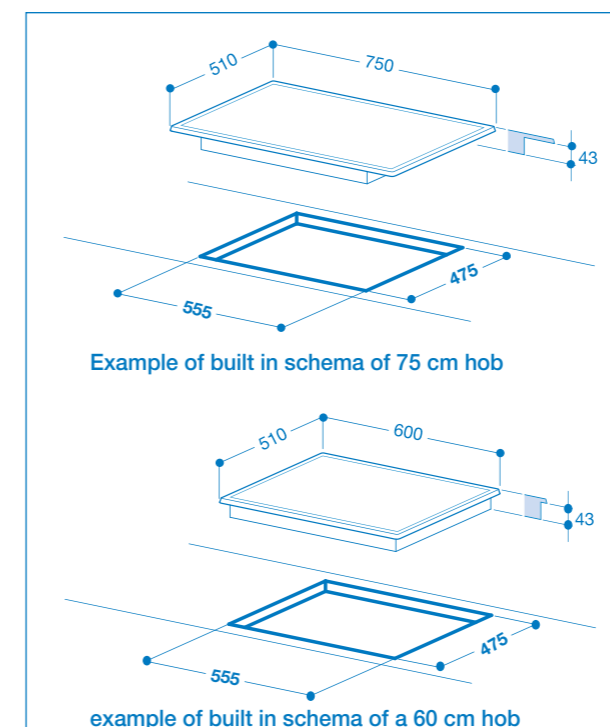


DIFFERENT MODELS FOR ANY NEED.

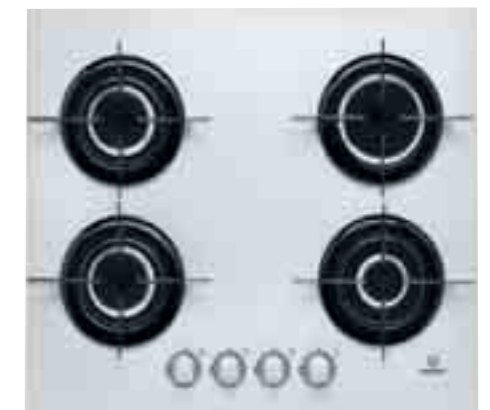
The wide range of Indesit hobs answers to any of your requirement, design or functional. The two lines, Prime and Advance, propose a design coordinated with modern living styles, and also offer flexibility in material choice: you can choose between steel, classic and robust, and glass, bright and elegant, available in white and black.

Indesit offers indeed a great range of choice in sizes: you can choose traditional **dimensions of 30, 60, 90 cm**, or hobs up to **75 cm**. These ones in particular can be placed into the 60 cm **standard built-in compartment**. You do not need to change the kitchen worktop even if the hob covers more than 25% of the surface.

You can also choose between **hobs with gas burners or completely electric hob**.



Hob Prime glass black



Hob Prime glass white



Hob Advance

TO COOK FAST AND UNIFORMLY.

Indesit hobs are designed to guarantee the best heat distribution. This allows you to have fast and equal cookings and to reduce energy consumption while saving time.

PRACTICAL AND SAFE.

Safety and practicality are crucial when fire and gas are involved. Indesit gas hobs are all furnished with **safety system safe Flame**, a special device that locks the gas immediately in case the flame goes out unintentionally.

Also their design contributes to safety: **the hob edge** is design with a slightly raised shape to **protect the top of the kitchen from unintentional liquid spills during the cooking process**.

Moreover Indesit hobs are all furnished of glazed steel **grids** or in cast iron that can be divided, are easy to remove and can be washed in dishwasher.

BURNERS.

Indesit hobs offer several types of **burners, in particular the triple burners (3.6 kW) and double crown (3.5 kW)** that allows the best heat distribution on wider surfaces with immediate benefits. You will be able to **save up to 15% of time** if you use a Triple Crown burner, compared to using a standard one because the water reaches the boiling point more quickly.

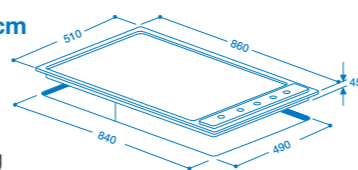




Model	Colour	Code
PIM 950 AST GH EX	stainless steel	F075026

Dimensions: H 4.5 W 86 D 51 cm

- Type of hob: 90 cm gas hob
- Aesthetic: Advance
- Total No. Cooking areas: 5
- No. Gas Burners: 5, incl 1 triple ring
- Electronic Ignition
- Number of pan supports: 3
- Type of pan supports: Cast Iron
- Flame Failure Device
- Knob colour: Black
- Burner Cap: Raf Enamelled



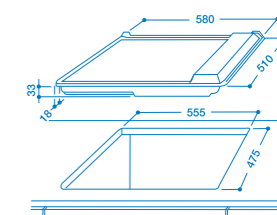
Also available:
F075025 **PIM 950 AST IX EX**
F075030 **PIM 950 AS IX**



Model	Colour	Code
PIM 640 AST IX	stainless steel	F074180

Dimensions: H 3.3 W 58 D 51 cm

- Type of hob: 60 cm gas hob
- Aesthetic: Advance
- Total No. Cooking areas: 4
- No. Gas Burners: 4, incl 1 triple ring
- Electronic Ignition
- Number of pan supports: 2
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: Black
- Burner Cap: Enamelled Sheetmetal

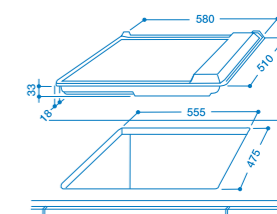


Also available:
F077281 **PIM 640 AS IX EE**
F078947 **PIM 640 AS IX EX**
F078949 **PIM 640 A IX**

Model	Colour	Code
PIM 640 AS BK	black	F074176

Dimensions: H 3.3 W 58 D 51 cm

- Type of hob: 60 cm gas hob
- Aesthetic: Advance
- Total No. Cooking areas: 4
- No. Gas Burners: 4
- Electronic Ignition
- Number of pan supports: 2
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: Black
- Burner Cap: Enamelled Sheetmetal

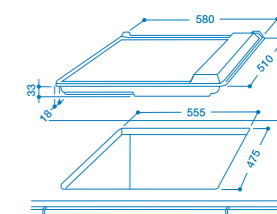


Also available:
F078946 **PIM 640 A BK**

Model	Colour	Code
PIM 640 AS WH	white	F074178

Dimensions: H 3.3 W 58 D 51 cm

- Type of hob: 60 cm gas hob
- Aesthetic: Advance
- Total No. Cooking areas: 4
- No. Gas Burners: 4
- Electronic Ignition
- Number of pan supports: 2
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: White
- Burner Cap: Enamelled Sheetmetal



Also available:
F074174 **PIM 631 AS IX**
F074170 **PIM 604 IX**

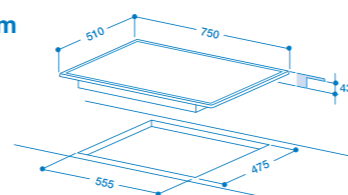




Model	Colour	Code
IPG 751 S BK	black	F072408

Dimensions: H 4.3 W 75 D 51 cm

- Type of hob: 75 cm gas hob
- Aesthetic: Prime
- Total No. Cooking areas: 5
- No. Gas Burners: 5, including 1 double ring
- Electronic Ignition
- Number of pan supports: 5
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: Chrome
- Burner Cap: Enamelled Sheetmetal

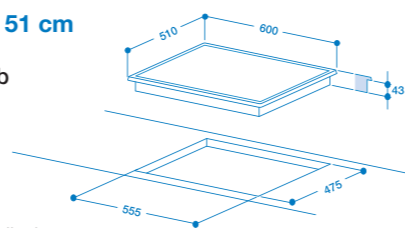


Also available:
F072409 **IPG 751 S GR**

Model	Colour	Code
IPG 640 S BK	black	F072406

Dimensions: H 4.3 W 60 D 51 cm

- Type of hob: 60 cm gas hob
- Aesthetic: Prime
- Total No. Cooking areas: 4
- No. Gas Burners: 4
- Electronic Ignition
- Number of pan supports: 4
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: Chrome
- Burner Cap: Enamelled Sheetmetal

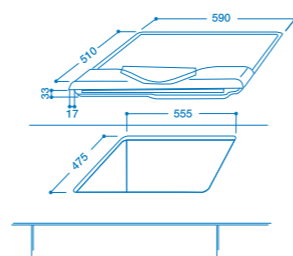


Also available:
F072407 **IPG 640 S GR**
F078940 **IPG 640 S WH**

Model	Colour	Code
IP 641 S IX GH	stainless steel	F059189

Dimensions: H 3.3 W 59 D 51 cm

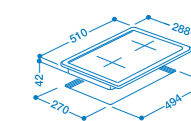
- Type of hob: 60 cm gas hob
- Aesthetic: Prime
- Total No. Cooking areas: 4
- No. Gas Burners: 4, including 1 double ring
- Electronic Ignition
- Number of pan supports: 2
- Type of pan supports: Enamelled Flat Wire
- Flame Failure Device
- Knob colour: Chrome
- Burner Cap: Raf Enamelled



Model	Colour	Code
DP 2E IX	stainless steel	F062214

Dimensions: H 4.2 W 28.8 D 51 cm

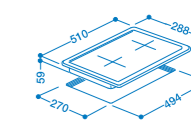
- Type of hob: 30 cm gas hob
- Aesthetic: Prime
- Total No. Cooking areas: 2
- No. electric Plates: 2
- Knob colour: Chrome
- Burner Cap: Enamelled Sheetmetal



Model	Colour	Code
DP 2GS IX	stainless steel	F062237

Dimensions: H 5.9 W 28.8 D 51 cm

- Type of hob: 30 cm gas hob
- Aesthetic: Prime
- Total No. Cooking areas: 2
- No. Gas Burners: 2
- Electronic Ignition
- Number of pan supports: 2
- Type of pan supports: Enamelled Wire
- Flame Failure Device
- Knob colour: Chrome
- Burner Cap: Enamelled Sheetmetal



IN LINE WITH THE NEWEST TRENDS.

Indesit offers glass ceramic hobs both with radiating plates, and induction. These hobs find always more and new fans because are practical, easy to clean, perfect for modern kitchens for their essential line.

The real revolution is the new induction cooking system that will be more and more present in domestic environments, thanks to the incredible benefits that it offers.



FAST AND PRECISE COOKING

Induction cooking generates a **homogenous and localized** source of **heat** only within the pot used for cooking. This means that heat is equally distributed on the bottom of the pot, avoiding energy dispersion and waste, and ensuring a greater boiling speed. With induction technology, **cooking times are reduced up to 25%** as compared to traditional gas hobs. And that's not all. The real benefit is that you can choose between **9 different heat levels** and **cook more precisely**. You have the option to select and set up the most suitable heat level for any food, starting from low temperature or, when needed, you can increase it up to the highest in a few moments.

FAST AND EASY CLEANING.

Induction hobs are perfectly smooth and easy to clean up. While you are cooking, you can immediately remove any food residue with a damp cloth, without risk of burns. If something overflows from boiling pots, it will not be difficult to remove the spills thanks to the easy-to-clean materials they are made of.

TOUCH CONTROL COMMANDS.

With Touch Control commands you can **regulate Temperature in each cooking area precisely and independently**, by selecting temperature and functions with a simple touch.

BOOSTER FUNCTION.

With the Booster function you can **achieve high temperatures in just a few moments** and finish cooking quickly. If you activate the Booster, the plate heat is brought to its highest point for 4 minutes, allowing you to **cook your dishes more quickly**.

SAFETY FIRST.

Indesit induction hobs are extremely safe and You can use them safely, even in homes with children. Every danger, even remote, is cleared by the safety devices that make their use easy and risk free.

NO CONTACT WITH FIRE.

The risk of burns is avoided: **the plate activates only when it comes into contact with special steel bottomed pots**, while the rest of the surface remains cold. Moreover special **LED displays inform you if the area is still warm** also after the hob is switched off: they turn off automatically only when the temperature drops below 60°.

OVERFILL FUNCTION .

If a liquid spills out unintentionally from the pot and reaches the controls keypad, the overfill device turns the hob off automatically and emits a warning signal. If you accidentally place a metal object on the hob, this safety device issues an alarm and turn off the hob automatically.

SELECTIVE DETECTION.

Thanks to the selective Detection function **the hob works only when it comes into contact with the correct pots**. If a small metal object, like a teaspoon or other, unintentionally comes into contact with the hob, the selective Detection function does not activate it and emits a warning signal to let notify you of any unusual activity.



AUTO SWITCH OFF.

If you forgot to switch off the hob after you are done cooking, this device turns it off automatically.

CHILDREN LOCK.

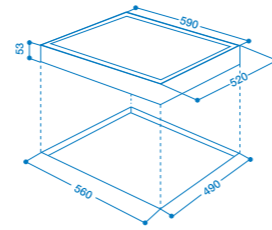
All induction hobs are furnished with a safety lock to prevent the Touch Control set up commands from being unintentionally modified. This lock will also prevent children from playing with the appliance.



Model	Colour	Code
VIA 640 C	black	F079112

Dimensions: H 5.3 W 59 D 52 cm

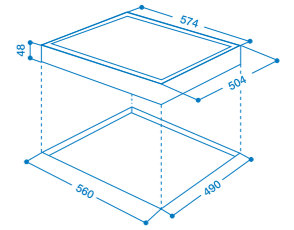
- Type of hob: 60 cm induction hob
- Total No. Cooking areas: 4
- No. Induction areas: 4



Model	Colour	Code
VRA 641 D B S	black	F080001

Dimensions: H 4.8 W 57.4 D 50.4 cm

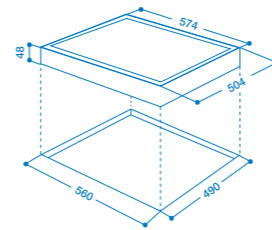
- Type of hob: vitroceramic
- Total No. Cooking areas: 4 (1 double ring)
- No. Radiant areas: 4



Model	Colour	Code
VRB 640 X	stainless steel frame	F083887

Dimensions: H 4.8 W 57.4 D 50.4 cm

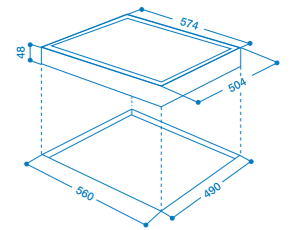
- Type of hob: vitroceramic
- Total No. Cooking areas: 4
- No. Radiant areas: 4



Model	Colour	Code
VRA 641 D X S	stainless steel frame	F079999

Dimensions: H 4.8 W 57.4 D 50.4 cm

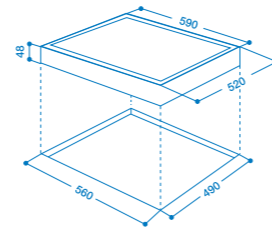
- Type of hob: vitroceramic
- Total No. Cooking areas: 4 (1 double ring)
- No. Radiant areas: 4



Model	Colour	Code
VRB 640 CAUS	black	F083886

Dimensions: H 4.8 W 59 D 52 cm

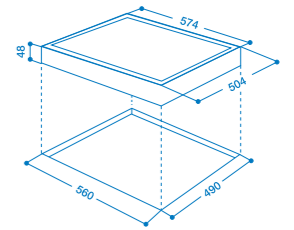
- Type of hob: vitroceramic
- Total No. Cooking areas: 4
- No. Radiant areas: 4



Model	Colour	Code
VRM 640 M IX	stainless steel frame	F074065

Dimensions: H 4.8 W 57.4 D 50.4 cm

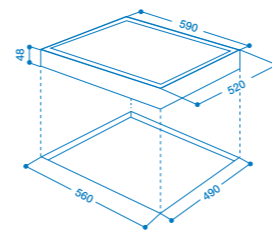
- Type of hob: vitroceramic
- Total No. Cooking areas: 4
- No. Radiant areas: 4
- Knob colour: Black



Model	Colour	Code
VRB 640 C PT		F083885

Dimensions: H 4.8 W 59 D 52 cm

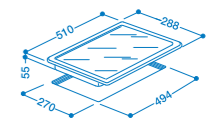
- Type of hob: vitroceramic
- Total No. Cooking areas: 4
- No. Radiant areas: 4



Model	Colour	Code
DP 2R IX	stainless steel frame	F062218

Dimensions: H 5.5 W 28.8 D 51 cm

- Type of hob: Radiant
- Aesthetic: Prime
- Total No. Cooking areas: 2
- No. Radiant areas: 2
- Knob colour: Chrome



Model	90 cm			75 cm		60 cm											
	PIM 950 AST GH EX	PIM 950 AST IX EX	PIM 950 AS IX	IPG 751 S BK	IPG 751 S GR	PIM 640 AST IX	PIM 640 AS BK	PIM 640 A BK	PIM 640 AS IX EE	PIM 640 AS IX EX	PIM 640 A IX	PIM 640 AS WH	PIM 631 AS IX	PIM 604 IX			
Code	F075026	F075025	F075030	F072408	F072409	F074180	F074176	F078946	F077281	F078947	F078949	F074178	F074174	F074170			
Type	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs			
General information																	
Aesthetic	Advance	Advance	Advance	Prime	Prime	Advance	Advance	Advance	Advance	Advance	Advance	Advance	Advance	Advance			
Total No. Cooking areas	5	5	5	5	5	4	4	4	4	4	4	4	4	4			
No. Gas Burners	5	5	5	5	5	4	4	4	4	4	4	4	3	4			
No. electric Plates													1	4			
No. Radiant areas																	
No. Halogen areas																	
No. Induction areas																	
No. dishwarmer areas																	
Rear Left Area: Type/ Power (W)/ Dimensions	Semi-Fast/1750/ 75 mm	Semi-Fast/1750/ 75 mm	Semi-Fast/1750/ 75 mm	Fast/2600/ 100 mm	Fast/2600/ 100 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Fast /1500/ 145 mm			
Rear Middle Area: Type/ Power (W)/ Dimensions																	
Rear Right Area: Type/ Power (W)/ Dimensions	Semi-Fast/1750/ 75 mm	Semi-Fast/1750/ 75 mm	Semi-Fast/1750/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Semi-Fast/1900/ 75 mm	Fast /1500/ 145 mm	Fast Electric Plate/2000/ 180 mm			
Middle Left Area: Type/ Power (W)/ Dimensions																	
Middle Middle Area: Type/ Power (W)/ Dimensions	Triple Ring/3500/ 130 mm	Triple Ring/3500/ 130 mm	Fast/3000/ 100 mm	MINI WOK/3500/ 110 mm	MINI WOK/3500/ 110 mm												
Middle Right Area: Type/ Power (W)/ Dimensions																	
Front Left Area: Type/ Power (W)/ Dimensions	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Triple Ring/3250/ 130 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast Electric Plate/2000/ 180 mm			
Front Middle Area: Type/ Power (W)/ Dimensions																	
Front Right Area: Type/ Power (W)/ Dimensions	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Fast /1500/145 mm			
Surface material	Stainless Steel	Stainless Steel	Stainless Steel	Glass	Glass	Stainless Steel	Enamelled Sheetmetal	Enamelled Sheetmetal	Stainless Steel	Stainless Steel	Stainless Steel	Enamelled Sheetmetal	Stainless Steel	Stainless Steel			
Location Of Control Panel	Side	Side	Side	Front	Front	Side	Side	Side	Side	Side	Side	Side	Side	Side			
Control type	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob			
Knob colour	Black	Black	Black	Chrome	Chrome	Black	Black	Black	Black	Black	Black	White	Black	Black			
No. Pan Supports	3	3	3	5	5	2	2	2	2	2	2	2	2	2			
Pan Support Type	Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire			
Burner Cap	Raf Enamelled	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal			
Optional lid availability																	
No. Fixing Hooks	4	4	4	4	4	4	4	4	4	4	4	4	4	4			
Electronic ignition	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	2 Hands	2 Hands	2 Hands	2 Hands	2 Hands	2 Hands	2 Hands	2 Hands	2 Hands			
Safety																	
Flame Failure Device	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
Child Safety																	
Cut - Off																	
Residual Heat Indicator																	
Plate On/Off Indicator													1 For Each Plate	1			
Technical features																	
Supply Voltage	220-240	220-240	220-230	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-230	230/400 3N			
Supply Frequency	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60			
Absorbed Power (W)													1500	7000			
Absorbed Current (A)													6.5	30.4			
Gas Type	Gpl (Methane City)	Gpl (Methane City)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl-City)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl-City)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl-City)	Methane (Gpl)	Methane (Gpl)			
Gas Power (kW)	11	11	10.5	10.4	10.4	8.05	7.8	7.8	7.8	7.8	7.8	7.8	5.9				
Dimensions (cm)	4.5x86x51	4.5x86x51	4.5x86x51	4.3x75x51	4.3x75x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51	3.3x58x51			
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Black	Graphite	Stainless Steel	Black	Black	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	Stainless Steel			
EAN	8007842750263	8007842750256	8007842750300	8007842724080	8007842724097	8007842741803	8007842741766	8007842789461	8007842772814	8007842789478	8007842789492	8007842741780	8007842741742	8007842741704			

Model	60 cm				30 cm			Induction		Radiant					
	IPG 640 S BK	IPG 640 S GR	IPG 640 S WH	IP 641 S IX GH	DP 2E IX	DP 2GS IX	DP 2R IX	VIA 640 C	VRB 640 X	VRB 640 C AUS	VRB 640 C PT	VRA 641 D B S	VRA 641 D X S	VRM 640 M IX	
Code	F072406	F072407	F078940	F059189	F062214	F062237	F062218	F079112	F083887	F083886	F083885	F080001	F079999	F074065	
Type	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	Hobs	
General information															
Aesthetic	Prime	Prime	Prime	Prime	Prime	Prime	Prime	Prime							
Total No. Cooking areas	4	4	4	4	2	2	2	4	4	4	4	4	4	4	
No. Gas Burners	4	4	4	4		2									
No. electric Plates															
No. Radiant areas							2		4	4	4	4	4	4	
No. Halogen areas															
No. Induction areas								4							
No. dishwarmer areas															
Rear Left Area: Type/ Power (W)/ Dimensions	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm				Induction/1400/ Special Zone	Highlight/2300/ 210 mm	Highlight/2300/ 210 mm	Highlight/2300/ 210 mm	Double Ring Highlight/2200/ 1000/210/140 mm	Double Ring Highlight/2200/ 1000/210/140 mm	Highlight/1800/ 180 mm	
Rear Middle Area: Type/ Power (W)/ Dimensions					Fast Electric Plate/2000/180 mm	Fast/3000/ 100 mm		Radiant/1700/ 180 mm							
Rear Right Area: Type/ Power (W)/ Dimensions	Fast/3000/ 100 mm	Fast/3000/ 100 mm	Fast/3000/ 100 mm	MINI WOK/3500/ 110 mm				Induction/2200/ Special Zone	Highlight/1400/ 160 mm	Highlight/1400/ 160 mm	Highlight/1400/ 160 mm	Highlight/1400/ 160 mm	Highlight/1400/ 160 mm	Highlight/1400/ 160 mm	
Middle Left Area: Type/ Power (W)/ Dimensions															
Middle Middle Area: Type/ Power (W)/ Dimensions															
Middle Right Area: Type/ Power (W)/ Dimensions															
Front Left Area: Type/ Power (W)/ Dimensions	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm	Semi-Fast/1650/ 75 mm				Induction/2200/ Special Zone	Highlight/1200/ 145 mm	Highlight/1200/ 145 mm	Highlight/1200/ 145 mm	Highlight/1200/ 145 mm	Highlight/1200/ 145 mm	Highlight/1200/ 145 mm	
Front Middle Area: Type/ Power (W)/ Dimensions					Fast /1500/ 145 mm	Auxiliary/1000/ 55 mm		Radiant/1200/ 145 mm							
Front Right Area: Type/ Power (W)/ Dimensions	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm	Auxiliary/1000/ 55 mm				Induction/1400/ Special Zone	Highlight/1800/ 180 mm	Highlight/1800/ 180 mm	Highlight/1800/ 180 mm	Highlight/1800/ 180 mm	Highlight/1800/ 180 mm	Highlight/1800/ 180 mm	
Surface material	Glass	Glass	Glass	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	
Location Of Control Panel	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Side	
Control type	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Knob	
Knob colour	Chrome	Chrome	Chrome	Chrome	Chrome	Chrome	Chrome	Chrome						Black	
No. Pan Supports	4	4	4	2		1									
Pan Support Type	Enamelled Flat Wire	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron		Enamelled Wire									
Burner Cap	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal	Raf Enamelled	Enamelled Sheetmetal	Enamelled Sheetmetal	Enamelled Sheetmetal								
Optional lid availability															
No. Fixing Hooks	4	4	4	4	2	2	2	4	4	4	4	4	4	4	
Electronic ignition	1 Hand	1 Hand	1 Hand	1 Hand		1 Hand									
Safety															
Flame Failure Device	•	•	•	•		•		•	•	•	•	•	•	•	
Child Safety															
Cut - Off															
Residual Heat Indicator									1 For Each Cooking Zone	1 For Each Cooking Zone	1 For Each Cooking Zone	1 For Each Cooking Zone	1 For Each Cooking Zone	1 For Each Cooking Zone	
Plate On/Off Indicator					1 For Each Plate		1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	
Technical features															
Supply Voltage	220-240	220-240	220-240	220-240	230	230	230	220-230/380-400	220-230/380-400	220-240	220-230/380-400	220-230/380-400	220-230/380-400	220-230/380-400	
Supply Frequency	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50	50/60	50/60	50/60	50/60	50/60	50/60	
Absorbed Power (W)					0.6	0.6	0.6	2900	7200	6700	6700	6700	6600	6200	
Absorbed Current (A)								12.6	31.3	29.1	29.1	29.1	28.7	26.9	
Gas Type	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)		Methane									
Gas Power (kW)	7.3	7.3	7.3	7.8	3.5	3.5	0.0								
Dimensions (cm)	4.3x60x51	4.3x60x51	4.3x60x51	3.3x59x51	4.2x28.8x51	5.9x28.8x51	5.5x28.8x51	5.3x59x52	4.8x57.4x50.4	4.8x59x52	4.8x59x52	4.8x57.4x50.4	4.8x57.4x50.4	4.8x57.4x50.4	
Colour	Black	Graphite	White	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Black	Stainless Steel	Black	Black	Black	Stainless Steel	Stainless Steel	
EAN	8007842724066	8007842724073	8007842789409	8007842591897	8007842622140	8007842622379	8007842622188	8007842791129	8007842838879	8007842838862	8007842838855	8007842800012	8007842799996	8007842740653	



FRESH AND CLEAN AIR IN YOUR KITCHEN.

HOODS.

Indesit hoods bring together design and functionality. They are an important kitchen furnishing complement but mostly they purify the air perfectly pulling out smells and cooking vapors, guaranteeing the health of your kitchen environments.

TO EACH HIS OWN.

The Indesit hoods range is complete and flexible, designed to meet every requirement so you can choose the most suitable solution to cater to your own needs. Indesit hoods range extraction rate start from a minimum of approximately 166 m³/h up to 450 m³/h. You can **choose between chimney hoods, visor or built in. Both are available from 90, 80 and 60 cm widths, ducted and filtering.** Ducted hoods pull out odors sending them outside, it is more effective but needs a direct drainage outside; filtering hoods on the other hand can be installed everywhere. All models are furnished with easy and intuitive controls.



EASY TO INSTALL AND CLEAN.

You need to follow a few simple rules in order to use Indesit hoods properly: first of all, the hood must be installed far away from air currents.

Also, the inhaled air does not have to be conveyed together in the same pipe used for the smoke drainage of other appliances.

The hood must be installed centrally above the hob and **located not less than 65 cm height for glass ceramic hobs and 70 cm for the gas hobs.**

Lastly, the draining pipe must be straight as much as possible and have the same diameter of the flange.

The maintenance is also simple and practical. The innovative **anti-grease filters in aluminium can be removed in a few minutes and you can wash them in the dishwasher.**

LIGHT UP THE ENVIRONMENT.

The light is a crucial aspect in kitchen: Indesit hoods are furnished with **halogen lamps or low consumption lamps** that shine on the hob and makes the environment pleasant and relaxing.

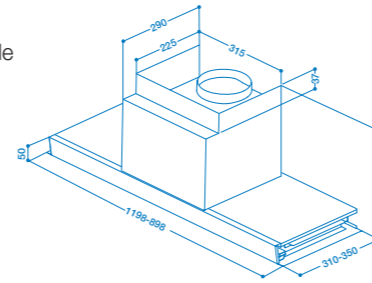


NEW

Model	Colour	Code
IG 12 A M X 60HZ	stainless steel	F083919

Dimensions: H 33.9 W 119.8 D 35 cm

- Width & Type of hood: Canopy 120
- Hood version: Convertible
- Extraction Capacity (m³/h): 500
- No. of Speeds: 3
- Type of control device: Slider
- No. & Type of filters: 1 Metallic
- Lamps: 2 Halogen x 20 Watt



Also available:
F083918 IG 9 A M X 60HZ

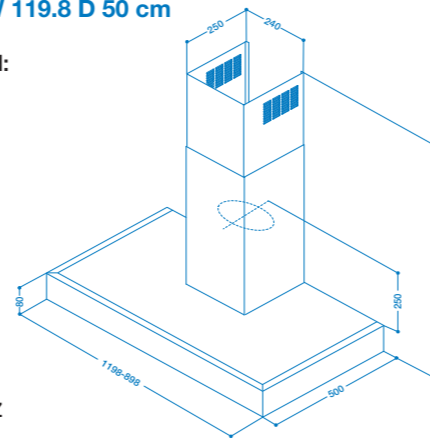


NEW

Model	Colour	Code
HIT 12 A M X 60HZ	stainless steel	F083917

Dimensions: H 108 W 119.8 D 50 cm

- Width & Type of hood: Chimney 120
- Hood version: Filter
- Extraction Capacity (m³/h): 810
- No. of Speeds: 3
- Type of control device: Buttons
- No. & Type of filters: 3 Self-Supporting Metallic
- Lamps: 2 Halogen x 20 Watt

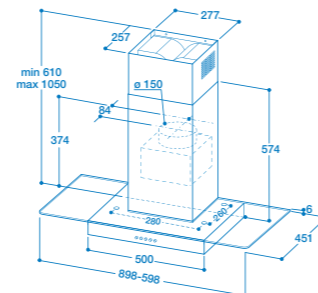


Also available:
F083916 HIT 9 A M X 60HZ

Model	Colour	Code
IHF 9.5 A M IX	stainless steel	F083632

Dimensions: H 105 W 89.8 D 45.1 cm

- Width & Type of hood: Chimney 90
- Hood version: Convertible
- Extraction Capacity (m³/h): 420
- No. of Speeds: 3
- Type of control device: Buttons No. & Type of filters: 1 Aluminium Extractable
- Lamps: 2 Halogen x 20 Watt



IHF 9.5 A M IX, IHF 6.5 A M IX,
IHF 6.5F A M IX

Also available:
F083633 IHF 6.5 A M IX
F084327 IHF 6.5F A M IX



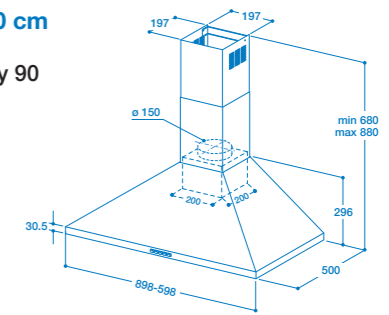
NEW



Model	Colour	Code
IHP 9.5F C M IX	stainless steel	F083644

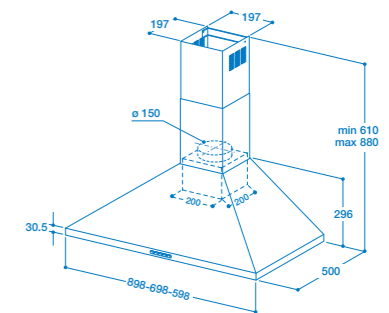
Dimensions: H 88 W 89.8 D 50 cm

- Width & Type of hood: Chimney 90
- Hood version: Filter
- Extraction Capacity (m³/h): 451
- No. of Speeds: 3
- Type of control device: Buttons
- No. & Type of filters: 2 Aluminium Self-supporting and 1 Charcoal
- Lamps: 2 Halogen x 25 Watt



Also available:
F083646 IHP 6.5F C M K
F083642 IHP 6.5F C M IX
F083645 IHP 9.5 C M IX
F083643 IHP 7.5 C M IX
F083647 IHP 6.5 C M IX

IHP 9.5F C M IX, IHP 6.5F C M K,
IHP 6.5F C M IXI

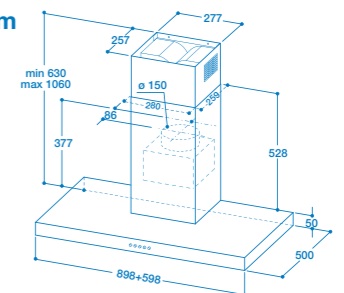


IHP 9.5 C M IX, IHP 7.5 C M IX,
IHP 6.5 C M IX

Model	Colour	Code
IHT 9.5 C M IX	stainless steel	F083657

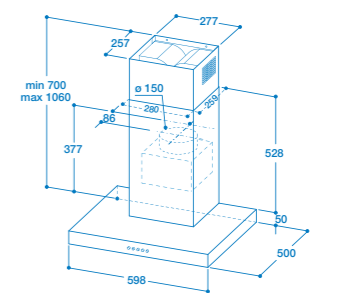
Dimensions: H 106 W 89.8 D 50 cm

- Width & Type of hood: Chimney 120
- Hood version: Convertible
- Extraction Capacity (m³/h): 440
- No. of Speeds: 3
- Type of control device: Buttons
- No. & Type of filters: 3 Aluminium Extractable
- Lamps: 2 Halogen x 25 Watt



IHT 9.5 C M IX, IHT 6.5 C M IX,

Also available:
F083656 IHT 6.5 C M IX
F084326 IHT 6.5F C M IX



IHT 6.5F C M IX



NEW

AESTHETICS TYPE

OVENS AND MICROWAVE OVENS

HOBS

HOODS

REFRIGERATORS

LAUNDRY



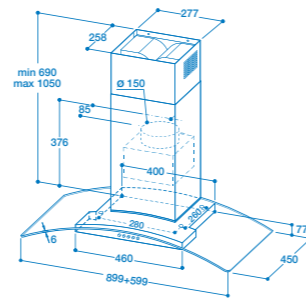
NEW

Model	Colour	Code
IHC 9.5F A M IX	stainless steel	F083914

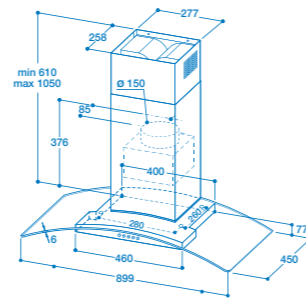
Dimensions: H 69 W 89.9 D 45 cm

- Width & Type of hood: Chimney 90
- Hood version: Convertible
- Extraction Capacity (m³/h): 434
- No. of Speeds: 3
- Type of control device: Buttons
- No. & Type of filters: 1
- Aluminium Extractable
- Lamps: 2 Halogen x 20 Watt

Also available:
F084325 IHC 6.5 F A M IX
F083915 IHC 9.5 A M IX



IHC 9.5F A M IX, IHC 6.5 F A M IX



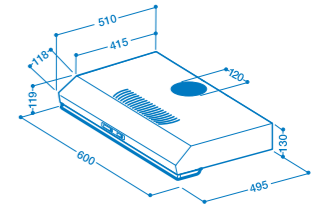
IHC 9.5 A M IX



Model	Colour	Code
H 161.2 M IX	stainless steel	F057783

Dimensions: H 13 W 60 D 51 cm

- Width & Type of hood: Visor 60
- Hood version: Air
- Extraction Capacity (m³/h): 230
- No. of Speeds: 3
- Type of control device: Slider
- No. & Type of filters: 1 Aluminium Extractable
- Lamps: 2 Std x 40 Watt

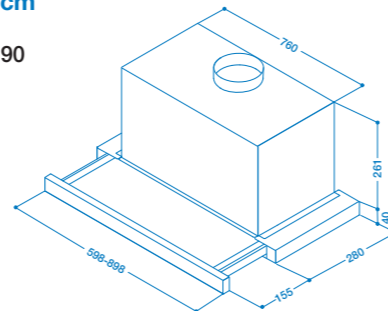


Model	Colour	Code
IT 9 A M X 60HZ	stainless steel	F083921

Dimensions: H 26.1 W 89.8 D 28 cm

- Width & Type of hood: Telescopic 90
- Hood version: Convertible
- Extraction Capacity (m³/h): 500
- No. of Speeds: 3
- Type of control device: Slider
- No. & Type of filters: 2 Aluminium Selfsupporting
- Lamps: 2 Halogen x 20 Watt

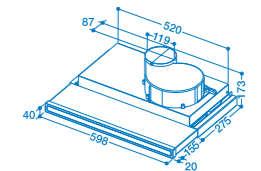
Also available:
F083920 IT 6 A M X 60HZ



Model	Colour	Code
H 461 IX	stainless steel	F056474

Dimensions: H 17.3 W 59.8 D 27.5 cm

- Width & Type of hood: Telescopic 60
- Hood version: Filter
- Extraction Capacity (m³/h): 225
- No. of Speeds: 3
- Type of control device: Slider
- No. & Type of filters: 1 Aluminium Selfsupporting
- Lamps: 2 Std x 40 Watt



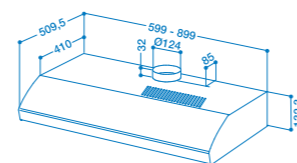
NEW

Model	Colour	Code
H 191.2 IX	stainless steel	F057787

Dimensions: H 13.2 W 89.9 D 50.95 cm

- Width & Type of hood: Visor 90
- Hood version: Air
- Extraction Capacity (m³/h): 230
- No. of Speeds: 3
- Type of control device: Slider
- No. & Type of filters: 1 Synthetic
- Lamps: 2 Std x 40 Watt

Also available:
F057780 H 161.2 BK
F057778 H 161.2 IX
F057779 H 161.2 WH
F057785 H 161.2 IX UK



Model	120 cm				90 cm				70 cm							
	IG 12 A M X 60HZ	HIT 12 A M X 60HZ	IG 9 A M X 60HZ	HIT 9 A M X 60HZ	IHF 9.5 A M IX	IHP 9.5F C M IX	IHP 9.5 C M IX	IHT 9.5 C M IX	IHC 9.5 A M IX	IT 9 A M X 60HZ	IHC 9.5F A M IX	H 191.2 IX	IHP 7.5 C M IX			
Code	F083919	F083917	F083918	F083916	F083632	F083644		F083645	F083657	F083915	F083921	F083914	F057787	F083643		
Type	Hoods	Hoods	Hoods	Hoods	Hoods	Hoods		Hoods	Hoods	Hoods	Hoods	Hoods	Hoods	Hoods		
Segmento Mix	Canopy 120	Chimney 120	Canopy 90	Chimney 90	Chimney 90	Chimney 90		Chimney 90	Chimney 90	Chimney 90	Telescopic 90	Chimney 90	Visor 90	Chimney 70		
Absorbed Power	(W)	180	190	180	190	150		160	185	150	180	150	200	160		
Plug Type		Without Plug	Without Plug	Without Plug	Without Plug	Without Plug		Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug		
IEC extraction	(m³/h)	500	810	500	810	434		451	490	434	500	434	230	451		
Noise	(dB(A))	60	62	60	62	69		70	61	69	54	69	60	70		
Hood Material		Steel	Stainless Steel	Steel	Stainless Steel	Stainless Steel+Glass		Stainless Steel	Stainless Steel	Stainless Steel+Glass	Steel	Stainless Steel+Glass	Stainless Steel	Stainless Steel		
Type of control		Mechanical	Mechanical	Mechanical	Mechanical	Mechanical		Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical		
Type of control device		Slider	Buttons	Slider	Buttons	Buttons		Buttons	Buttons	Buttons	Slider	Buttons	Slider	Buttons		
Hood version		Convertible	Filter	Convertible	Convertible	Convertible		Convertible	Convertible	Convertible	Convertible	Convertible	Air	Convertible		
Speed		3	3	3	3	3		3	3	3	3	3	3	3		
Lights		2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt		2 Halogen x 25 Watt	2 Halogen x 25 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Std x 40 Watt	2 Halogen x 25 Watt		
No. grease filters		1	3	1	3	1		3	3	1	2	1	1	2		
Filter Type		Metallic	Self-Supporting Metallic	Metallic	Self-Supporting Metallic	Aluminium Extractable		Aluminium Selfsupporting	Aluminium Extractable	Aluminium Extractable	Aluminium Selfsupporting	Aluminium Extractable	Synthetic	Aluminium Extractable		
Filter Washable in Dishwasher		•	•	•	•	•		•	•	•	•	•		•		
Diameter of Air Outlet	(mm)	120	150	120	150	150		150	150	150	120	150	120	150		
Dimensions	(cm)	33.9x119.8x35	108x119.8x50	33.9x89.8x35	108x89.8x50	105x89.8x45.1		88x89.8x50	106x89.8x50	69x89.9x45	26.1x89.8x28	105x89.9x45	13.2x89.9x50.95	88x69.8x50		
Colour		Grey	Stainless Steel	Grey	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel		
EAN		8007842839197	8007842839173	8007842839180	8007842839166	8007842836325		8007842836448		8007842836455	8007842836578	8007842839159	8007842839210	8007842839142	8007842577877	8007842836431

¹ IEC EXTRACTION: it is measured according to the International Standard IEC/EN 61591, ensuring that the tests simulate actual use and installation conditions.

The performance is measured at maximum speed or at intensive speed when available.

² SOUND LEVEL (dB(A)): it is calculated according to the International Standard EN 60704-2-13. The value shows the actual noise level and it is measured at maximum speed or at intensive speed where available.

Air Extraction and Noise Level numbers shown in this catalogue are in line with CECEC (European Committee of Domestic Equipment Manufacturers) code of conduct based on the European Standards EN 60704-2-13 and EN 61591

		60 cm															
Model		IHF 6.5 A M IX	IHF 6.5F A M IX	IHP 6.5F C M K	IHP 6.5F C M IX	IHP 6.5 C M IX	IHT 6.5 C M IX		IHT 6.5F C M IX	IHC 6.5F A M IX	IT 6 A M X 60HZ	H 161.2 BK	H 161.2 IX	H 161.2 WH	H 161.2 IX UK	H 161.2 M IX	H 461 IX
Code		F083633	F084327	F083646	F083642	F083647	F083656		F084326	F084325	F083920	F057780	F057778	F057779	F057785	F057783	F056474
Type		Hoods	Hoods	Hoods	Hoods	Hoods	Hoods		Hoods	Hoods	Hoods	Hoods	Hoods	Hoods	Hoods	Hoods	Hoods
Segmento Mix		Chimney 60	Chimney 60	Chimney 60	Chimney 60	Chimney 60	Chimney 60		Chimney 60	Chimney 60	Telescopic 60	Visor 60	Visor 60	Visor 60	Visor 60	Visor 60	Telescopic 60
Absorbed Power	(W)	150	150	160	160	160	185		185	150	180	200	200	200	200	200	200
Plug Type		Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug		Without Plug	Without Plug	Without Plug	Europe, Schuko	Europe, Schuko	Europe, Schuko	Without Plug	Without Plug	Without Plug
IEC extraction	(m³/h)	434	434	451	451	451	490		490	434	500	230	230	230	230	230	290
Noise	(dB(A))	69	69	70	70	70	61		61	69	54	60	60	60	60	60	64
Hood Material		Stainless Steel+Glass	Stainless Steel+Glass	Steel	Stainless Steel	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel+Glass	Steel	Steel	Stainless Steel	Steel	Stainless Steel	Stainless Steel	Stainless Steel
Type of control		Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical		Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Type of control device		Buttons	Buttons	Buttons	Buttons	Buttons	Buttons		Buttons	Buttons	Slider	Slider	Slider	Slider	Slider	Slider	Slider
Hood version		Convertible	Convertible	Filter	Filter	Convertible	Convertible		Filter	Convertible	Convertible	Air	Air	Air	Air	Air	Filter
Speed		3	3	3	3	3	3		3	3	3	3	3	3	3	3	3
Lights		2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Halogen x 25 Watt	2 Halogen x 25 Watt	2 Halogen x 25 Watt	2 Halogen x 25 Watt		2 Halogen x 25 Watt	2 Halogen x 20 Watt	2 Halogen x 20 Watt	2 Std x 40 Watt	2 Std x 40 Watt	2 Std x 40 Watt	2 Std x 40 Watt	2 Std x 40 Watt	2 Std x 40 Watt
No. grease filters		1	1	2	2	2	2		2	1	2	1	1	1	1	1	1
Filter Type		Aluminium Extractable	Aluminium Extractable	Aluminium Extractable	Aluminium Extractable	Aluminium Extractable	Aluminium Extractable		Aluminium Extractable	Aluminium Extractable	Aluminium Selfsupporting	Synthetic	Synthetic	Synthetic	Synthetic	Aluminium Extractable	Aluminium Selfsupporting
Filter Washable in Dishwasher		•	•	•	•	•	•		•	•	•				•	•	•
Diameter of Air Outlet	(mm)	150	150	150	150	150	150		150	150	120	125	125	125	125	120	120
Dimensions	(cm)	105x59.8x45.1	105x59.8x45.1	88x59.8x50	88x59.8x50	88x59.8x50	106x59.8x50		106x59.8x50	69x59.8x45	26.1x59.8x28	13.2x60x51	13.2x59.9x51	13.2x59.9x51	13.2x59.9x51	13x60x51	17.3x59.8x27.5
Colour		Stainless Steel	Stainless Steel	Black	Stainless Steel	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Black	Stainless Steel	White	Stainless Steel	Stainless Steel	Stainless Steel
EAN		8007842836332	8007842843279	8007842836462	8007842836424	8007842836479	8007842836561		8007842843262	8007842843255	8007842839203	8007842577808	8007842577785	8007842577792	8007842577853	8007842577839	8007842564747

¹ IEC EXTRACTION: it is measured according to the International Standard IEC/EN 61591, ensuring that the tests simulate actual use and installation conditions.

The performance is measured at maximum speed or at intensive speed when available.

² SOUND LEVEL (dB(A)): it is calculated according to the International Standard EN 60704-2-13. The value shows the actual noise level and it is measured at maximum speed or at intensive speed where available.

Air Extraction and Noise Level numbers shown in this catalogue are in line with CECEC (European Committee of Domestic Equipment Manufacturers) code of conduct based on the European Standards EN 60704-2-13 and EN 61591

EFFICIENCY IN THE HOME.

REFRIGERATORS.

Indesit built in refrigerators ensure reliability and resistance, offering the best performances while respecting the environment with reduced consumptions.



AESTHETICS TYPE

OVENS
AND MICROWAVE OVENS

HOBBS

HOODS

REFRIGERATORS

LAUNDRY

SAVE ENERGY WITH STYLE.

Indesit built in refrigerators are **A+ class**. This means a 20% energy savings as compared to A class models.

RESISTANT TO ALL.

Sturdy and robust, Indesit refrigerators ensure you the best reliability.

More than ten product **fall tests** simulate every possible transport condition to ensure the appliance will be delivered to you in perfect conditions. These tests guarantee **door reliability**: up to 100,000 openings for refrigerator doors and 30,000 for freezer doors.

Single components are also equally robust: **every single shelf** can tolerate up to **20 kg** without any deformation over time.

GUARANTEED HYGIENE, LONG-LASTING FRESHNESS.

The **Hygiene control** system is a special treatment applied to fridge inner walls that prevents formation of mildews and bacteria. Your food is protected in a safe environment.



INNER COMPARTMENT FUNCTIONAL AND WIDE.

Indesit has conceived each element inside its refrigerator to ensure you the best comfort, a better view of the food and ease of cleaning. Indesit choose to make inner elements transparent to answer to your practical needs, so you can locate the foods immediately. But also to answer to your design needs because they are pleasant give brightness.

GLASS SHELVES.

Indesit **glass shelves** are **practical and sturdy** and ensure the highest flexibility of use thanks to the simple slide on and slide off system. Furthermore, **drawers, shelves, vegetable boxes** are **transparent** to ensure you a greater **visibility of stored foods and help in easy cleaning**.

FRESH BOX.

The **fresh box** is the new practical compartment made to preserve cold cuts and cheese, or any other food that you prefer to keep closed. You can **move and place it comfortably** on any shelf.

VEGETABLE BOX.

The **vegetable box** give you **20% of more space**, allowing you to preserve greater quantities of fruit and vegetables. Within the **freezer compartment** the wide and practical drawers allow you to preserve foods in the best way and to place them as you want.





Model

IN CB 33 AA

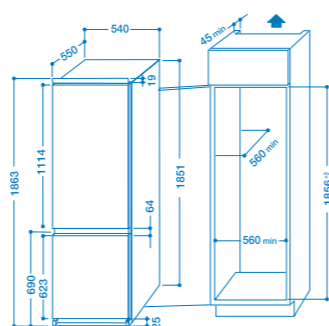
Code

F077890

Dimensions: H 186.3 W 54 D 55 cm

- Tot. Gross capacity: 292
- Fridge Gross capacity: 217
- Freezer gross capacity: 75
- **Energy Class: A+**
- Energy consumption (KW/year): 272
- Cooling system: Static
- Door reversability: Right

Also available from end 2014:
F087002 IN CB 33 AA (TW), an electronic No-Frost
Combi working at 60Hz



Model

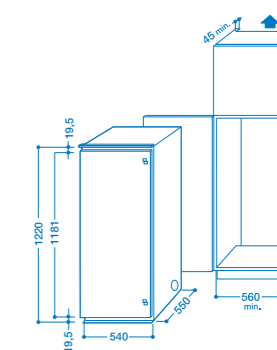
IN SZ 2312

Code

F077263

Dimensions: H 122 W 54 D 55 cm

- Tot. Gross capacity: 194
- Fridge Gross capacity: 178
- Freezer gross capacity: 16
- **Energy Class: A+**
- Energy consumption (KW/year): Cooling
system: Static
- Door reversability: Right



Model

IN CB 31 AA

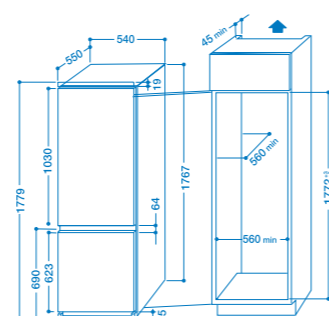
Code

F077888

Dimensions: H 177.9 W 54 D 55 cm

- Tot. Gross capacity: 275
- Fridge Gross capacity: 200
- Freezer gross capacity: 75
- **Energy Class: A+**
- Energy consumption (KW/year): 264
- Cooling system: Static
- Door reversability: Right

Also available:
F077889 IN CB 31 AA S
F085497 IN CB 31 AA (CN)



Model

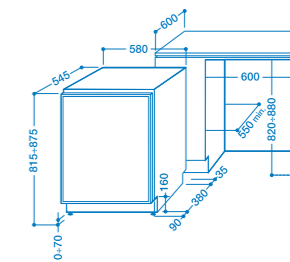
IN TS 1612

Code

F077266

Dimensions: H 81.5 W 58 D 54.5 cm

- Tot. Gross capacity: 127
- Fridge Gross capacity: 127
- **Energy Class: A+**
- Energy consumption (KW/year): Cooling
system: Door reversability: Right



Model

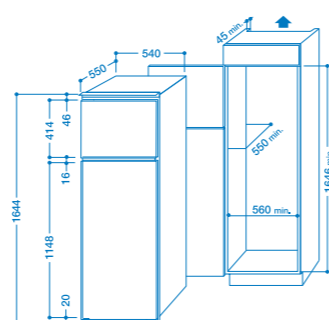
IN D 2912 D

Code

F077788

Dimensions: H 164.4 W 54 D 55 cm

- Tot. Gross capacity: 262
- Fridge Gross capacity: 204
- Freezer gross capacity: 58
- **Energy Class: A+**
- Energy consumption (KW/year): 264
- Cooling system: Static
- Door reversability: Right



Model

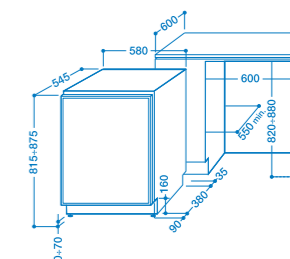
IN TSZ 1612

Code

F077265

Dimensions: H 81.5 W 58 D 54.5 cm

- Tot. Gross capacity: 102
- Fridge Gross capacity: 83
- Freezer gross capacity: 19
- **Energy Class: A+**
- Energy consumption (KW/year): Cooling
system: Static
- Door reversability: Right



Model

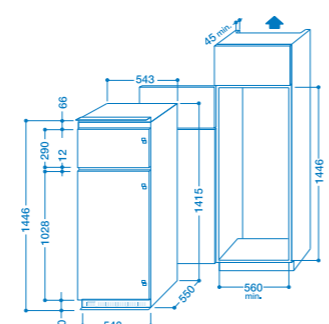
IN D 2412

Code

F065801

Dimensions: H 144.6 W 54 D 55 cm

- Tot. Gross capacity: 226
- Fridge Gross capacity: 184
- Freezer gross capacity: 42
- **Energy Class: A+**
- Energy consumption (KW/year): 245
- Cooling system: Static
- Door reversability: Right



Model	Combi				Double door		Single door			
	IN CB 33 AA	IN CB 31 AA	IN CB 31 AA S	IN CB 31 AA (CN)	IN D 2912 D	IN D 2412	IN SZ 2312	IN TS 1612	IN TSZ 1612	
Code	F077890	F077888	F077889	F085497	F077788		F065801	F077263	F077266	F077265
Type	Combis	Combis	Combis	Combis	Refrigerators		Refrigerators	Refrigerators	Refrigerators	Refrigerators
Energy Label										
Energy Class	A+	A+	A+	A+	A+		A+	A+	A+	A+
Energy consumption per year ¹⁾	(KWh/year) 272	264	264	277	277		245	216	120	178
Fridge net capacity	(lt) 214	198	198	277	200		180	174	123	79
Freezer net capacity	(lt) 57	57	57	71	51		37	16		19
Freezing capacity	2	2	2	6	2		2	2		2
Climatic class ²⁾	N, ST	N, ST	N, ST	N, ST	N, ST, T		N, ST	N, ST	SN, N, ST, T	N, ST
Noise	(dB(A)) 39	39	39	39	41		37	39	39	40
Doors Reversibility	• (Right)	• (Right)	• (Left)	• (Right)	• (Right)		• (Right)	• (Right)	• (Right)	• (Right)
Fridge										
Fridge cooling system	Static	Static	Static	Static	Static		Static	Static	Static	Static
Fridge defrosting system	Automatic	Automatic	Automatic	Automatic			Automatic	Automatic	Automatic	Automatic
Fridge shelf type	Glass with white profile	Glass with white profile	Glass with white profile	Glass with white profile	Grids		Grid with white Profile	Glass	Glass with white profile	Glass with white profile
No. of shelves	4	3	3	3	3		3	3	2	1
Fresh box	•	•	•	•						
No. of salad crispers	1 Big crisper	1 Big crisper	1 Big crisper	1 Big crisper	1		1	1	1	1
Inner Door										
Total No. of levels	3	3	3	3	4		3	3	2	2
No. of bottle holders										
No. of butter boxes								1		
Freezer										
Cooling system	Static	Static	Static	Static	Static		Static	Static		Static
No. of ice trays	1	1	1	1	1		1	1		1
Technical features										
Supply Voltage	(V) 220-240	220-240	220-240	220-240	220-240		220-240	220-240	220-240	220-240
Supply Frequency	(Hz) 50	50	50	50	50		50	50	50	50
Absorbed Current	(A) 1	1	1	1	1		1	0.7	0.7	0.7
Plug Type	Europe	Europe	Europe	China	Europe		Europe	Europe	Europe	Europe
Cable Length	(m) 2	2	2	2	2		2	2	2	2
Dimensions										
HeightxWidthxDepth	(cm) 186.3x54x55	177.9x54x55	177.9x54x55	177.9x54x55	164.4x54x55		144.6x54x55	122x54x55	81.5x58x54.5	81.5x58x54.5
Colour	White	White	White	White	White		White	White	White	White
EAN										
	8007842778908	8007842778885	8007842778892	8007842854978	8007842777888		8007842658019	8007842772630	8007842772661	8007842772654

¹⁾ Based on 24hours tests. The actual results depend on how the refrigerator is used and where it is placed.

²⁾ SN = sub-normal, unchanged performance with external temperature between 10°C and 32°C; N = normal, unchanged performance with external temperature between 16°C and 32°C; ST = sub-tropical, unchanged performance with external temperature between 16°C and 38°C; T = tropical, unchanged performance with external temperature between 16°C and 43°C



EFFICIENCY AND SAVINGS – MAKE THESE TWO YOUR DESIRED GOALS.

WASHING MACHINE AND WASHER DRYER.

Indesit built in washing machine and washer dryers are your precious partners in laundry management. They ensure you the perfect cleaning of every garment (even technical!), respecting fibres and colours. They cater to your every need, as well as offer you a significant savings in time, energy and space.

TAILORED PROGRAMS FOR EVERY NEED.

Indesit built in washing machine and washer dryers ensure great quality results, thanks to the option to tailor washing programs that cater to any of your laundry requirement. The Indesit washing machine achieves **the A+ energetic class** and limits energy consumption.

Express clean



This is the program that washes your daily cotton garments and keeps them free from everyday dirt. It ensures you an excellent washing performance in half time: in only 60 minutes, you get perfectly clean laundry.



This program is designed to save you time, always ensuring you efficient washing performances.

SPORT

Indesit built in washing machine and washer dryers are perfect for who loves sport and leisure. The product range offers two **washing cycles specifically designed for shoes and sportswear** that require specific treatments, while respecting fibres.

Special sport



This program is perfect for sports buffs: gym synthetic garments will be cleaned and do not require any ironing, and will be ready for next training session in just 45 minutes.

Special shoes



This program is specially designed for sports shoes. A special drum action holds the shoes on the walls during washing cycle, preserving their shape, and avoiding any loud noises.

MAXIMUM DRYING FREEDOM:



Ironing
Retain an ideal humidity level for easy ironing.



Hanger
Ideal for garments that need to be hung, to reduce creasing.



Closet
Perfect dries garments ready to be folded and put away in the closet drawers.

DELAY TIMER. FREE TO CHOOSE.

Indesit offers you the opportunity to program the start of washing machine and washer dryer when you are not at home. Thanks to the option **delay Timer** you can load the laundry, set up the cycle and the time you wish to start (such as in the most convenient hour for you) and the machine will automatically switch on.

FLEXIBLE LOAD.

Indesit washing machine and washer dryer also resolves laundry's biggest needs. Indesit's built-in washing machines allow you to wash up to 6 kg of laundry while the washer dryers can effectively wash and dry automatically up to 5 Kg of garments in a single load. This allows you to save of time and energy. Moreover Indesit furnishes its products with a practical porthole, that open up to 180°, so you can load and unload your laundry in a more comfortable way.



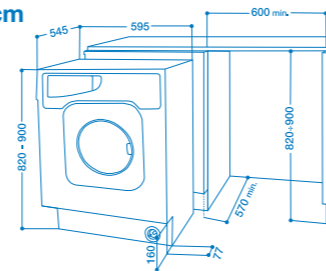


Model Code

IWME 8 EU F052807

Dimensions: H 82 W 59.5 D 54.5 cm

- Fully Integrated Washing Machine
- Washing Capacity: 6 kg
- Automatic Variable Load
- No. of washing programs: 16
- Spin Speed: 600 rpm
- Energy Class: A+
- Washing Efficiency Class: A
- Extra Rinse option
- Easy Iron option
- Special Program: Time4You, Sport

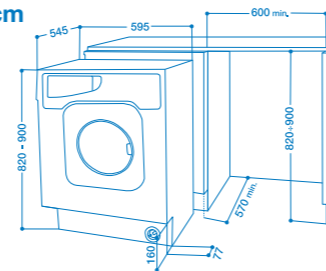


Model Code

IWDE 127 EU F083105

Dimensions: H 82 W 59.5 D 54.5 cm

- Full Integrated Washer Dryer
- Washing Capacity: 7 kg
- Drying Capacity: 5 kg
- Automatic Variable Load
- No. of washing programs: 16
- No. of drying programs: 4
- Spin Speed: 1200
- Energy Class: B
- Washing Efficiency Class: A
- Extra Rinse option
- Easy Iron option



Model		IWME 8 EU	IWDE 127 EU
Code		F052807	F083105
Type		Washers	Washerdryers
Energy Class		A+	B
60° C energy consumption	(kW/h)	1.02	1.33
Washing + Drying Energy Consumption	(kW/h)		5.67
Washing Efficiency class		A	A
Spin Performance		D	B
Water remaining after spin cycle	(%)	52	54
Rpm (spin)		600	1200
Max rated capacity in Kg		6	7
Max Drying Load			5
Water consumption	(l)	64	54
Washing + Drying Water Consumption	(l)		94
Washing Energy consumption per year*	(kW/A)	204	266
Washing + Drying Energy Consumption per year	(kW/h)		1134
Water consumption per year	(l)	12800	10800
Washing + Drying Water Consumption per year			18800
60° C program duration min		135	177
Main Functions			
No. of washing programs		16	16
No. of drying programs			4
Knobs		Spin Regulation, Temperature Regulation, Program Selection	Temperature Regulation, Program Selection, Drying Timer
Drying Timer			2 Sectors
Automatic variable load		•	•
Time4You Programs		4	3
Sport Programs		2	2
Wood cycle		Handwash	Handwash
Silk		•	•
Buttons/functions		Antistain, Delay Timer, Extra Rinse, On/Off, Start/Reset, Easy Iron	Delay Timer, Extra Rinse, On/Off, Start/Reset, Easy Iron, Spin Regulation
Indicators/LEDs		Time delay, Washing Phases+Delay, On-Off, Options	Washing Phases+Delay, On-Off
Structural Features			
Tub		Plastic	Plastic
Shock absorbers		•	•
Thermal antishock		•	•
Detergent recycling system		•	Oko
Safety			
Safety delay to lock door		•	Standard
Overflow device		Antioverflow	Overflow
Technical Features			
Supply Voltage		220-240	220-240
Supply Frequency		50	50
Absorbed Power	(W)	1850	1850
Absorbed Current	(A)	10	10
Cable Length	(m)	1.7	1.7
Plug Type		Schuko	Schuko
Dimensions	(cm)	82x59.5x54.5	82x59.5x54.5
Colour		White	White
EAN		8007842528077	8007842831054

*220 cycles based on cotton 60°C full load and Cotton 40° half load"

"Indesit reserves the right to bring changes to the product specifications without notice"

Indesit Company International Business Sa
Centro Gerre
Via Pobiette, 11
CH-6928 Manno (Lugano) - Switzerland
Ph. (+41) 91 6119900
Fax (+41) 91 6119990
www.indesit.com

Indesit Company Singapore Pte Ltd
99 Bukit Timah Rd
#02-03/04 Alfa Centre
Singapore 229835
Tel: 0065-6411 5185
Fax: 0065-6339 4186

Indesit Middle East FZE
Jebel Ali - JAFZA view 18
Dubai - P.O. Box 262586
United Arab Emirates
Ph. (+971) 4 8865995
Fax (+971) 4 8865996

Discover more on

www.indesit.com



Indesit Company S.p.A.
Viale Aristide Merloni, 47
60044 Fabriano (AN)