



# Flatwork ironers



Quality ironing recognised by users



# Unique solutions for any space

Fagor Professional presents a wide range of wall-flatwork ironer, the perfect and innovative solution for drying, ironing and folding flatwork, for every type of customer.

Fagor Professional's flatwork ironers are designed to offer optimum performance and productivity with significant energy efficiency options and savings in time. For example, the Smart system (moisture control), the Touch Plus Control TP2 (only in Ø 500/650 mm models) and the multiple notable features: radiant gas burner, rear delivery, length folder, connectivity, versatility, etc.

There are four main ranges: Ø 200 and 325 mm / Ø 500 and 650 mm.

### Flatwork ironers | ø 200

ROLLER DIAMETER	HEATING	ROLLER LENGTH				
	TILATINO	1400 mm	1600 mm	2000 mm		
Ø 200 mm	Electric	PS-20/140 M	PS-20160 M	PS-20/200 M		

### Flatwork ironers | Ø 325

ROLLER DIAMETER	HEATING	ROLLER LENGTH				
	TILATING	1400 mm	1600 mm	2000 mm		
Ø 325 mm	Electric and gas	PS-35/140 M	PS-35/160 M	PS-35/200 M		

### Flatwork ironers | Ø 325 - PLUS

ROLLER DIAMETER	HEATING	ROLLER LENGTH				
	TILATING	2000 mm	2600 mm	3300 mm		
Ø 325 mm	Electric and gas	PS-35/200 M PLUS	PS-35/260 M PLUS	PS-35/330 M PLUS		

## Flatwork ironers | Ø 500

ROLLER DIAMETER	HEATING	ROLLER LENGTH				
	TILATING	2000 mm	2600 mm	3300 mm		
Ø 500 mm	Electric, gas and steam	PSP-50/200 TP2	PSP-50/260 TP2	PSP-50/330 TP2		
Ø 500 mm	With rear delivery With length folder	PSP-50/200 TP2	PSP-50/260 TP2	PSP-50/330 TP2		

## Flatwork ironers | Ø 650

ROLLER DIAMETER	HEATING	ROLLER LENGTH				
	TIEATINO	2000 mm	2600 mm	3300 mm		
Ø 650 mm	Electric, gas and steam	PSP-65/200 TP2	PSP-65/260 TP2	PSP-65/330 TP2		
Ø 650 mm	With rear delivery With length folder	PSP-65/200 TP2	PSP-65/260 TP2	PSP-65/330 TP2		

Designed to meet the needs of hotels, healthcare institutions, residential care homes and laundries.

# Drying / Ironing Ø 200





# Flatwork ironer Ø 200 mm

## Characteristics

- Drying and ironing in one single operation.
- Front feed and delivery of linen.
- Stainless steel and grey skin plate panels.
- Working width 1,40 m / 1,60 m / 2 m.
- M control easy-to-use.
- Nomex belts as standard.
- Ironing speed: 1,5-6 mts/min.
- Better collection of the linen.
- Easy installation.

# Drying / Ironing Ø 325



## Roller diameter

325 mm



# Flatwork ironer Ø 350 mm

## Characteristics

- Drying and ironing in one single operation.
- Front feed and delivery of linen.
- Stainless steel and skin plate panels.
- Ø 325 mm models with electric and gas heating.
- Working width 1,40 m / 1,60 m / 2 m.
- M control easy-to-use.
- Ironing speed: 1,5-10 mts/min.

## **Options**

- Smart system: moisture control.
- Nickel-plated cylinder.

# Flatwork ironer PLUS Ø 350 mm

### Characteristics

- Drying and ironing in one single operation.
- Front feed and delivery of linen.
- Stainless steel and skin plate panels.
- Ø 325 mm models with electric and gas heating.
- Working width 2 m / 2,60 m/ 3 m.
- Control: microprocesador M de fácil uso.
- Ironing speed: 1,5-12 mts/min.

## **Options**

- Smart system: moisture control.
- Nickel-plated cylinder.



## M Control

# 2

## Robust

### 3 selectable operating modes:

- · Manual Mode: selection of speed and temperature.
- **Auto Mode**: automatic adjustment of the ironing speed according to the temperature.
- Smart-System (option in Ø 325): automatic adjustment of ironing speed according to residual moisture, energy saver.
- **Roller with inverter**: delicate operation to prevent wear of belts and mechanical elements.
- Panels in skin plate and stainless steel: long-lasting.
- Nomex feed and ironing belts: resistant to high temperatures.
- **Option:** chrome-plated cylinder, anti-corrosion and longer-lasting (not available in 200 mm model).



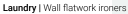
## Versatility

ဂိုြ

## Ergonomics

**Radiant gas model:** flexibility for increased production and better adaptation to high altitudes.

- Acoustic comfort: max 65 dB.
- Skin plate and stainless steel panels: easy to clean, more hygienic.
- Stainless steel trays.
- Height adjusted for feeding: 990 mm.
- Small size: compact design to save space.





## Efficiency

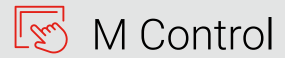
- **Smart-System:** automatic adjustment of ironing speed according to residual moisture, energy saver (option in Ø 350 mm).
- **Excellent heat conduction** thanks to roller fabric and thickness: increased control of energy dissipation.
- Automatic stop at 80 °C: extends lifetime of ironing belts.
- Gas circuit in lower section, reducing energy consumption.
- Precise temperature control thanks to the microprocessor: low energy consumption.
- Models with **radiant gas burner**: production increased by 25%, savings in time and energy.



## Maintenance

- Easy access to all the components on both sides of the machine.
- **Compact design:** fits in many different spaces, the optional ironer is also included in the unit.





A simple, precise and intuitive microprocessor.

## 3 selectable operating modes

- · Auto Mode: selection of speed and temperature.
- Manual Mode: automatic adjust-ment of the ironing speed according to the temperature selected.
- Smart-System (option in Ø 325).



# Robust

Designed to be long-lasting.

## Roller with frequency variator

Gentle operation to prevent the wear of the belts and other mechanical elements.

## Feeding and ironing belts in NOMEX

Resistant to high temperatures.

## Adjustable ironing speed

Adjustable ironing speed from 1 to 12 m/min. (\*check technical data chart).

## Precise working temperature

Adjustable temperature from 1 to 180°C (Max). Recomended working temperature is 160°C.



## Stainless steel and skin plate panels

Long-lasting.

## Nickel-plated cylinder optional

Anti-corrosion and long-lasting.



The flatwork ironers are equipped with features to save energy and time.

✓ Smart System

Automatic adjustment of ironing speed according to residual moisture, energy saver (optional in Ø 325 mm).

Good heat conduction

Thanks to the roller fabric and thickness: greater control of energy dissipation.

Automatic shutdown at 80 °C

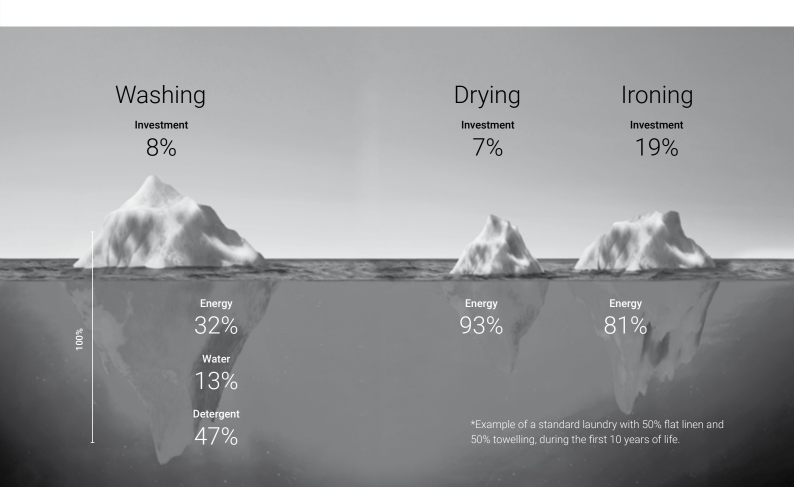
Extends the belt lifetime.

Reduction of energy consumption

Via the smoke circuit through the lower section.

Gas model with radiant burner

Increases production by 25%, offering savings in time and energy.



# Ergonomics

Fagor Professional seeks user comfort the operator.

## Appropriate height for the introduction of clothing

990 mm.



## Easy-to-use microprocessors

M Control with speed and temperature selection.

## **Acoustic comfort**

65 dba max.

## Compact design

Saves space, fits in many premises.

## Panels in skin plate and stainless steel

Easy to clean, more hygienic (complies with RABC standard).

## Motor with variator

Provides gentle and gradual acceleration.





## Maintenance

Fagor Professional's flatwork ironers are designed to offer the customer easy maintenance and repairs.



# Drying / Ironing / Folded

## Roller diameter

500 mm



# Flatwork ironer Ø 500 mm

## Characteristics

- Drying and ironing in one single operation.
- Front feed and delivery of linen.
- Heating: electric, gas (radiant or atmospheric burner) and steam.
- Roller width: 2 m / 2.60 m / 3.30 m.
- Control: Touch Plus Control (TP2) microprocessor with 7" touch screen (5 predefined programmes).

## **Options**

- Smart system.
- HPS system: high production system (includes Smart System).
- Length folder incorporated.
- Rear delivery.
- Nickel-plated cylinder.

# Drying / Ironing / Folded

## Roller diameter

650 mm



# Flatwork ironer Ø 650 mm

## Characteristics

- Drying and ironing in one single operation.
- Front feed and delivery of linen.
- Heating: electric, gas (radiant or atmospheric burner) and steam.
- Roller width: 2 m / 2.60 m / 3.30 m.
- Control: Touch Plus Control (TP2) microprocessor with 7" touch screen (5 predefined programmes).
- HPS system: high production system (includes Smart System).

## **Options**

- Length folder incorporated.
- Rear delivery.
- Nickel-plated cylinder.



## Touch Plus TP2 control



## Robust

- Easy-to-use and totally programmable 7" touch screen.
- 38 languages available.
- **5 predefined programmes**, option to create infinite number.
- **USB connection**. Free PC software for programming, traceability, data analysis...
- **Roller with inverter**: delicate operation to prevent wear of belts and mechanical elements.
- Panels in skin plate and stainless steel: long-lasting.
- Nomex feed and ironing belts: resistant to high temperatures.
- **Option:** nickel-plated cylinder, anti-corrosion and longer-lasting.



## Versatility

- Rear delivery.
- Length folder incorporated (optional).
- Option to add a cross folder and stacker.
- Radiant gas model: flexibility for increased production and better adaptation to high altitudes.



## Ergonomics

- Acoustic comfort: max 65 dB.
- Skin plate and stainless steel panels: easy to clean, more hygienic.
- Stainless steel trays.
- Height adjusted for feeding: 1.120 mm.
- Small size: compact design to save space.



## Efficiency

- **Smart-System:** automatic adjustment of ironing speed according to residual moisture, energy saver (option in  $\emptyset$  500 mm).
- HPS system: automatic adjustment of ironing speed, reduced while feeding linen and increased for more production, up to 15 m/min (option in Ø 500 mm). Includes Smart System.
- **Excellent heat conduction** thanks to roller fabric and thickness: increased control of energy dissipation.
- Automatic stop at 80 °C: extends lifetime of ironing belts.
- Gas circuit in lower section, reducing energy consumption.
- Precise temperature control thanks to the microprocessor: low energy consumption.
- Models with **radiant gas burner**: production increased by 25%, savings in time and energy.



## Maintenance

- Easy access to all the components on both sides of the machine.
- **Compact design:** fits in many different spaces, the optional ironer is also included in the unit.
- Ironing trays for easy maintenance.
- A single electric connection and smoke output.
- **Remote communication:** better and faster technical service.





# Touch Plus Control

A microprocessor designed to offer efficiency, versatility and connectivity.

## Programmer and easy-to-use and totally programmable 7" touch screen



## 38 languages

Easy to configure, thanks to the Fagor Professional goal to be accessible to everyone.

### **USB** connection

Free PC software for programming, traceability, data analysis...





## Designed to be long-lasting.

## Roller with frequency variator

Gentle operation to prevent the wear of the belts and other mechanical elements.

## Feeding and ironing belts in Nomex

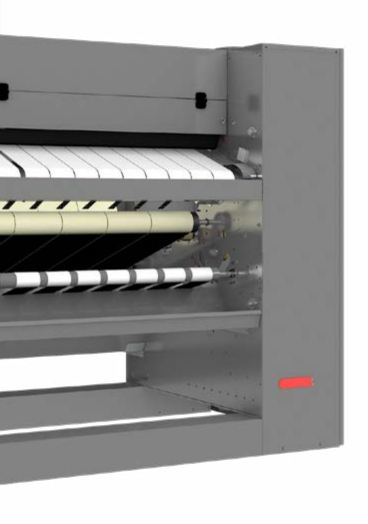
Resistant to high temperatures.

## Stainless steel and skin plate panels

Long-lasting.

## Nickel-plated cylinder optional

Anti-corrosion and long-lasting.





The flatwork ironers are equipped with features to save energy and time.

## ✓ Smart System

Automatic adjustment of ironing speed according to residual moisture, energy saver (optional in  $\emptyset$  500 mm, standard in  $\emptyset$  650 mm).

## ✓ HPS system

Option to configure 3 levels of saving, standard.



## Good heat conduction

Thanks to the roller fabric and thickness: greater control of energy dissipation.

## Automatic shutdown at 80°C

Extends the belt lifetime.

## Reduction of energy consumption

Via the smoke circuit through the lower section.

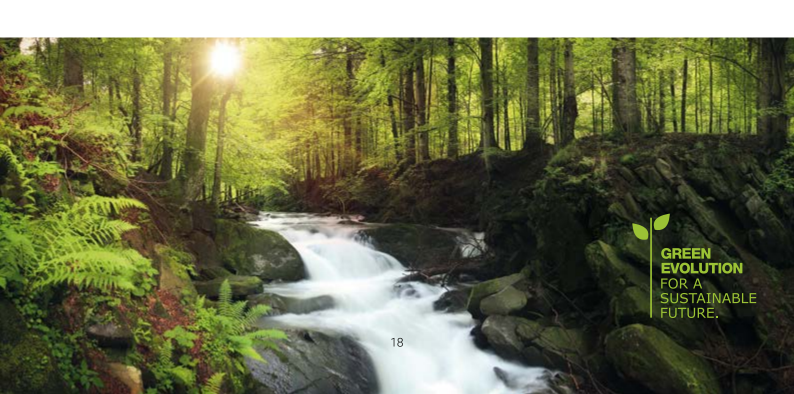
## Gas model with radiant burner

Increases production by 25%, offering savings in time and energy.

## Precise control of temperature

Thanks to the microprocessor (except in steam mod.): low energy consumption.







# Versatility

Models with rear delivery and length folder to meet every need.

## Rear delivery

Optionally with the length folder incor-porated into the unit.

### **Cross folder**

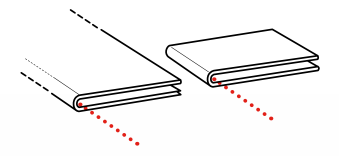
Possibility to add independent cross folder and stacker to increase productivity (only models with rear delivery and folder).

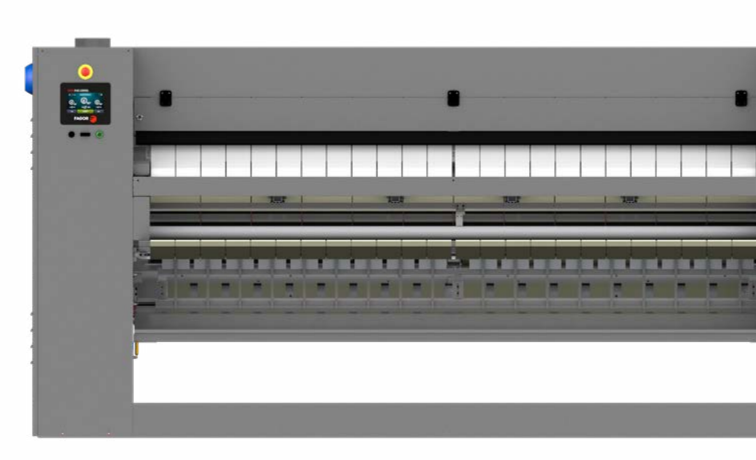
## Radiant gas burner

Flexibility for improved production and adaptation to high altitudes, with less oxygen.

## Length folder incorporated

Same dimensions for  $\emptyset$  500 and 650 mm models, as option.





# Ergonomics

Fagor Professional seeks user comfort the operator.

# Appropriate height for the introduction of clothing 1120 mm.



## Easy-to-use microprocessors

Touch Plus Control, fully programmable.

## **Acoustic comfort**

65 dba max.

## Compact design

Saves space, fits in many premises.

## Panels in skin plate and stainless steel

Easy to clean, more hygienic (complies with RABC standard).

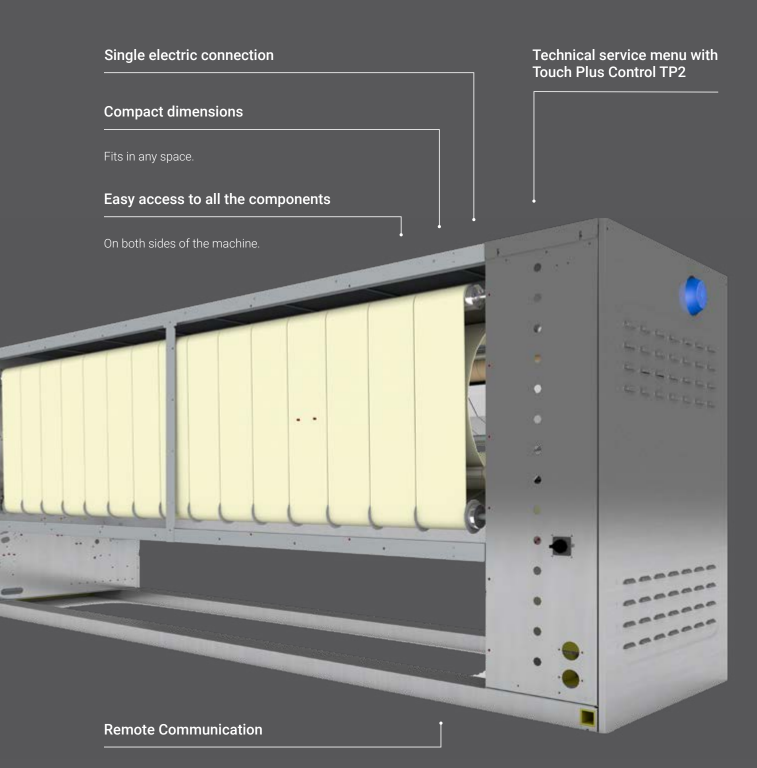
### Motor with variator

Provides gentle and gradual acceleration.



## Maintenance

Fagor Professional's flatwork ironers are designed to offer the customer easy maintenance and repairs.



Option only with Touch Plus Control, perfect for quick response.

## Technical data

				Ø 200				Ø	325		
		UNIT.	PS-20/140	PS-20/160	PS-20/200	PS-35/140	PS-35/160	PS-35/200	PS-35/20 PLUS	PS-35/260 PLUS	PS-35/330 PLUS
GENERAL DA	GENERAL DATA		_	_	_		_	_		_	_
T	Heating Elec. power	Kg/h	12	16	22	18	30	40	50	60	85
Theoretical production	Heating atmospheric gas	Kg/h				22	32	42			
45% humidity	Heating radiant gas	Kg/h							65	75	100
Evaporation p		l/h	5,4	7,2	9,9	8,1	13,5	18	29	34	45
Ø Roller		mm	200	200	200	325	325	325	325	325	325
Service width	1	mm	1400	1600	2000	1400	1600	2000	2000	2600	3300
Feeder belts-	floor height	mm	990	990	990	990	990	990	990	990	990
Operating spe	eed	mt/ min	1.5-6	1.5-6	1.5-6	1.5-10	1.5-10	1.5-10	1,5-12	1,5-12	1,5-12
Electric contro	ol			М			М			М	
No of Program	mmes	Nº	2	standard mode	es	2	2 standard modes		2	standard mode	es
Folder + rear		Nº	No	No	No	No	No	No	No	No	No
Increased sur with linen	rface in contact	0	270	270	270	270	270	270	270	270	270
POWERS											
Electric	Heating Power	kW	10,5	12	18	12	16,2	21	31,5	40,5	54
LIECUIC	Total electrical power	kW	10,84	12,34	18,37	12,37	16,57	21,49	32,27	42,27	54,77
Gas	Heating Power	kW				14	22,5	30	40	55	69
Gas	Total electrical power	kW				0,37	0,37	0,49	0,77	0,77	0,77
Roller motor p	ower	kW	0,28	0,28	0,28	0,28	0,28	0,28	0,41	0,41	0,41
Fan motor pov	wer	kW	0,09	0,09	0,09	0,12	0,12	0,12 x2	0,18 x 2	0,18 x 2	0,18 x 2
CONNECTION											
Ø gas inlet		BSP				1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
NET DIMENSI	ONS										
Width		mm	1878	2128	2478	1952	2202	2552	2552	3202	3852
Depth (without	ut trays)	mm	444* (666)	444*(666)	444*(666)	686	686	686	686	686	686
Height		mm	1110	1110	1110	1112	1112	1112	1112	1112	1112
Weight		Kg	180	203	237	330	385	435	445	545	655
DIMENSIONS	WITH PACKAGING										
Width		mm	2130	2340	2780	2340	2340	2780	2780	3430	3980
Depth (withou	ut trays)	mm	770	770	770	770	770	770	770	770	770
Height		mm	1400	1400	1400	1400	1400	1400	1400	1400	1400
Weight		Kg	220	240	275	365	405	458	458	585	700
Volume		m³	2,30	2,52	3,00	2,52	2,52	3,00	3,00	3,70	4,29
OTHERS	OTHERS										
Steam outlet		Nº	1	1	1	1	1	2	2	2	2
Ø Steam outle	et	mm	83	83	83	98	98	98	98	98	98
Intake air flow	1	m³/h	300	300	300	500	500	1000	1000	1000	1000
Sound level		dB	55	55	55	60	60	63	63	63	63

## **Technical data**

			Ø 500				Ø 650	
		UNIT.	PSP-50/200 TP2	PSP-50/260 TP2	PSP-50/300 TP2	PSP-65/200 TP2	PSP-65/260 TP2	PSP-65/330 TP2
GENERAL DA	ATA	_	_	_	_		_	_
	Heating Elec. power	Kg/h	68	84	115	90	115	160
Producción	Heating atmospheric gas	Kg/h	68	84	115			
teórica 45% humedad	Heating radiant gas	Kg/h	82	100	138	104	132	184
	Heating Steam power	Kg/h	37	45	62	78	115	132
Evaporation	· · · · · · · · · · · · · · · · · · ·	l/h	35 - 49	42 - 56	56 - 84	45-63	55 - 73	73 - 110
Ø Roller		mm	500	500	500	650	650	650
Service width	h	mm	2000	2600	3300	2000	2600	3300
Feeder belts	-floor height	mm	1170	1170	1170	1170	1170	1170
Operating sp	peed	mt/min	0,5-8	0,5-8	0,5-8	0,5-15	0,5-15	0,5-15
Electric contr	ol			TP2			TP2	
No of Progra	ımmes	Nº		5 standard modes			5 standard modes	
Folder + rear	delivery	Nº	Орс	Орс	Орс	Орс	Орс	Opc
Increased su	urface in contact with linen	0	310	310	310	310	310	310
POWERS								
Electric	Heating Power	kW	31,5	40,5	54	42	54	72
Electric	Total electrical power	kW	32,16	41,41	54,91	43,05	55,05	73,05
0	Heating Power	kW	40	55	69	52	69	78
Gas	Total electrical power	kW	0,62	0,87	0,87	1,05	1,05	1,05
Otana	Heating Power	kW	50	64	81	60	76	97
Steam	Total electrical power	kW	0,62	0,87	0,87	1,05	1,05	1,05
Roller motor power		kW	0,37	0,37	0,37	0,55	0,55	0,55
Fan motor po	wer	kW	0,25	0,25 x2	0,25 x 2	0,25 x 2	0,25 x2	0,25 x 2
Additional ele	ec. power mod. SPE		0,13	0,13	0,13	0,13	0,13	0,13
Additional ele	ec. power mod. LF	kW	0,23	0,23	0,23	0,23	0,23	0,23
Additional ele	ec. power mod. LFRE	kW	0,33	0,33	0,33	0,33	0,33	0,33
CONNECTION								
Ø gas inlet		BSP	1"	1"	1"	1/2"	1/2"	1/2"
Ø steam inlet		BSP	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Ø Condensat	ion (steam models)	BSP	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
NET DIMENS	IONS							
Width		mm	2845	3445	4145	2845	3445	4145
Depth (witho	out trays)	mm	1070	1070	1070	1070	1070	1070
Height		mm	1420	1420	1420	1420	1420	1420
Weight		Kg	930	1180	1430	1189	1517	1765
DIMENSIONS	WITH PACKAGING							
Width		mm	3145	3745	4445	3145	3745	4445
Depth (witho	out trays)	mm	1153	1153	1153	1153	1153	1153
Height		mm	1672	1672	1672	1672	1672	1672
Weight		Kg	972	1470	1480	1231	1567	1815
OTHERS								
Steam outlet		Nº	1	2	2	2	2	2
Ø Steam outl	et	mm	153	153	153	153	153	153
Intake air flov	V	m³/h	600	1200	1200	1200	1200	1200
Sound level		dB	65	65	65	65	65	65

STD Mod. standard.

SRE Mod. with rear exit without folder.

LF Mod. with built-in lengthfolder + front exit.

LFR Mod. with Built-in lengthfolder + rear and front exit.







**ONNERA** GROUP



















