The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Model		Dimensions LxWxH cm				
P01IF01037	IFM7		$\longleftrightarrow$	25		50	$\downarrow$	51
	Control		Capacità r	max vasca (litr	ri)	Capacità m	nax vasca (k	g)
	Manual		7			6		
	Dim. vasca (ø x H cm	)					Weight Kg	)
	24x16						41	
	Total Power KW	Voltage V	Phases Ph			Frequency	Hz	
	0.30	230	1N+	Т		50		







Code P01IF01037 Model IFM7

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01037

IFM7

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code



S66RU67001





info@pizzagroup.com

www.pizzagroup.com

The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Model		Dimensions LxWxH cm					
P01IF01032	IFM10	IFM10		$\longleftrightarrow$	27		54	$\uparrow$	56
	Control			Capacità n	nax vasca (litri	)	Capacità n	nax vasca (k	(g)
	Manual			10			8		
	Dim. vasca (ø x H cm	1)						Weight K	9
	26x20							48	
	Total Power KW	Voltage V		Phases Ph			Frequency	Hz	
	0.37	230		1N+	Т		50		







Code P01IF01032 Model IFM10

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01032

IFM10

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Model		Dimensions LxWxH cm				
P01IF01033	IFM15		$\longleftrightarrow$	32		59	$\downarrow$	57
	Control		Capacità r	max vasca (litr	ri)	Capacità r	nax vasca (k	g)
	Manual		15			10		
	Dim. vasca (ø x H cm	)	_				Weight Kg	9
	30x21						50	
	Total Power KW	Voltage V	Phases Ph	1		Frequency	/ Hz	
( <u>+</u>	0.45	230	1N+	Τ		50		







Code **P01IF01033** 

Model IFM15

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01033

IFM15

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Model		Dimensions LxWxH cm				
P01IF02034	IF17		$\longleftrightarrow$	35		66	$\uparrow$	63
	Control		Capacità	max vasca (liti	ri)	Capacità n	nax vasca (k	(g)
	Manual		17			12		
	Dim. vasca (ø x H cm	)					Weight K	9
	32×21						72	
	Total Power KW	Voltage V	Phases Ph	า		Frequency	' Hz	
	0.75	400	3+7	_		50		







Code

Model

P01IF02034

IF17

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF02034

IF17

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

•	<del>-</del>	• •						
Code	Model		Dimensions LxWxH cm					
P01IF01034	IFM17		$\longleftrightarrow$	35		66	$\downarrow$	63
	Control	_	Capacità i	max vasca (litri	)	Capacità n	nax vasca (k	g)
	Manual		17			12		
	Dim. vasca (ø x H cm)						Weight Kg	j
	32×21						79	
	Total Power KW	Voltage V	Phases Ph	ì		Frequency	Hz	
	0.90	230	1N+	Т		50		







Code

Model

P01IF01034

IFM17

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01034

IFM17

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

•								
Code	Model		Dimension	Dimensions LxWxH cm				
P01IF02035	IF22		$\longleftrightarrow$	40		69	$\uparrow$	63
	Control		Capacità r	max vasca (litr	ri)	Capacità m	nax vasca (k	(g)
	Manual		22			18		
	Dim. vasca (ø x H cm	)					Weight K	9
	36×21						75	
	Total Power KW	Voltage V	Phases Ph	l		Frequency	Hz	
	0.75	400	3+T	-		50		







Code

Model

P01IF02035

IF22

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF02035

IF22

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Dimensions LxWxH cm	
P01IF04027	IF22 2V	↔ 40 /	69 1 63
	Control	Capacità max vasca (litri)	Capacità max vasca (kg)
	Manual	22	18
	Dim. vasca (ø x H cm)		Weight Kg
	36×21		73
	Total Power KW Voltage V	Phases Ph	Frequency Hz
	0.37/0. 400	3+T	50







info@pizzagroup.com

www.pizzagroup.com

+39 0434 857000

Code

Model

P01IF04027

IF22 2V

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF04027

IF22 2V

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code



S66RU67001





info@pizzagroup.com

www.pizzagroup.com

The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimensions LxWxH cm					
P01IF03021	IF22 VS		$\longleftrightarrow$	40		69	$\downarrow$	63
	Control		Capacità m	nax vasca (litri	)	Capacità n	nax vasca (l	(g)
	Manual		22			18		
	Dim. vasca (ø x H cm	)					Weight K	g
	36x21						76	
	Total Power KW	Voltage V	Phases Ph			Frequency	Hz	
	0.75	230	1N+	Τ		50		







Code

Model

P01IF03021

IF22 VS

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF03021

IF22 VS

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimension	ns LxWxH cm				
P01IF01035	IFM22		$\longleftrightarrow$	40		69	$\uparrow$	63
	Control		Capacità r	nax vasca (litr	i)	Capacità n	nax vasca (k	(g)
	Manual		22			18		
	Dim. vasca (ø x H cm	)					Weight K	9
	36×21						82	
	Total Power KW	Voltage V	Phases Ph			Frequency	' Hz	
	0.90	230	3+T	-		50		







Code

Model

P01IF01035

IFM22

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01035

IFM22

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimension	s LxWxH cm				
P01IF02036	IF33	IF33		44		83	$\downarrow$	72
	Control		Capacità n	nax vasca (litr	i)	Capacità r	nax vasca (k	g)
	Manual		33			25		
	Dim. vasca (ø x H cm	)					Weight Kg	9
	40x26						104	
	Total Power KW	Voltage V	Phases Ph			Frequency	/ Hz	
	1.50	400	3+T			50		







Code

Model

P01IF02036

IF33

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF02036

IF33

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Dimensions LxWxH cm	
P01IF04028	IF33 2V	↔ 44 /	83 1 72
	Control	Capacità max vasca (litri)	Capacità max vasca (kg)
	Manual	33	25
	Dim. vasca (ø x H cm)		Weight Kg
	40×26		103
	Total Power KW Voltage V	Phases Ph	Frequency Hz
	0.75/1.1 400	1N+T	50







Code

Model

P01IF04028

IF33 2V

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF04028

IF33 2V

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code



S66RU67001





info@pizzagroup.com

www.pizzagroup.com

The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimensions LxWxH cm					
P01IF03022	IF33 VS		$\longleftrightarrow$	44		83	$\uparrow$	72
	Control		Capacità i	max vasca (litr	i)	Capacità r	nax vasca (k	(g)
	Manual		33			25		
	Dim. vasca (ø x H cm	)					Weight Ko	9
	40x26						106	
	Total Power KW	Voltage V	Phases Ph	1		Frequency	/ Hz	
	1.50	230	1N+	·T		50		







Code

Model

P01IF03022

IF33 VS

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF03022

IF33 VS

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimensions LxWxH cm					
P01IF01036	IFM33		$\longleftrightarrow$	44		83	$\downarrow$	72
	Control		Capacità r	max vasca (litr	i)	Capacità r	nax vasca (k	g)
	Manual		33			25		
	Dim. vasca (ø x H cm)						Weight Kg	9
	40x26						110	
	Total Power KW	Voltage V	Phases Ph	1		Frequency	/ Hz	
	1.30	230	3+T	-		50		







info@pizzagroup.com

www.pizzagroup.com

Code

Model

P01IF01036

IFM33

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF01036

IFM33

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimensions LxWxH cm			
P01IF02037	IF42		↔ 47		85	↑ 72
	Control		Capacità max vasca (litri)		Capacità m	nax vasca (kg)
	Manual		42		38	
	Dim. vasca (ø x H cm)					Weight Kg
	45x26					107
	Total Power KW	Voltage V	Phases Ph		Frequency	Hz
	1.50	400	3+T		50	







Code

Model

P01IF02037

IF42

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF02037

IF42

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code



S66RU67001





info@pizzagroup.com

www.pizzagroup.com

The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Dimensions LxWxH cm	
P01IF04029	IF42 2V	↔ 47 /	85 1 72
	Control	Capacità max vasca (litri)	Capacità max vasca (kg)
	Manual	42	38
	Dim. vasca (ø x H cm)		Weight Kg
	45x26		<u>(A)</u> 106
	Total Power KW Voltage V	Phases Ph	Frequency Hz
	1.50/2.0 400	1N+T	50







Code

Model

P01IF04029

IF42 2V

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF04029

IF42 2V

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model		Dimensions LxWxH cm					
P01IF03023	IF42 VS		$\longleftrightarrow$	47		85	$\uparrow$	72
	Control		Capacità i	max vasca (litr	ri)	Capacità n	nax vasca (k	(g)
	Manual		42			38		
	Dim. vasca (ø x H cm)						Weight Ko	9
	45x26						109	
	Total Power KW	Voltage V	Phases Ph	)		Frequency	' Hz	
	1.50	230	1N+	Т		50		







Code

Model

P01IF03023

IF42 VS

### **General Features**

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





info@pizzagroup.com

www.pizzagroup.com

Code

Model

P01IF03023

IF42 VS

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code



S66RU67001





info@pizzagroup.com

www.pizzagroup.com

The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Model			Dimensions LxWxH cm			
P01IF02038	IF53		$\longleftrightarrow$	53		86	$\downarrow$	72
	Control		Capacità r	max vasca (litr	i)	Capacità r	nax vasca (k	g)
	Manual		53			44		
	Dim. vasca (ø x H cm	)					Weight Kg	
	50x27						110	
	Total Power KW	Voltage V	Phases Ph	1		Frequency	/ Hz	
	1.50	400	3+T	-		50		







Code

Model

P01IF02038

IF53

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF02038

IF53

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Dimensions LxWxH cm	
P01IF04030	IF53 2V	↔ 53 🗸	86
	Control	Capacità max vasca (litri)	Capacità max vasca (kg)
	Manual	53	44
	Dim. vasca (ø x H cm)		Weight Kg
	50x27		<u>(109</u>
	Total Power KW Voltage V	Phases Ph	Frequency Hz
	1.50/2.0 400	3+T	50







Code

Model

P01IF04030

IF53 2V

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF04030

IF53 2V

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code







The filling values and the correct operation of the product have been tested with a 60% dough hydration. The minimum dough weight achievable is approximately 1/4 of the capacity in kg (water + flour) for the 7, 10, 15, 17-liter versions and about 1/5 of the capacity for the 22, 33, 42, 53-liter versions.

Code	Model	Dimension	Dimensions LxWxH cm						
P01IF03024	IF53 VS		$\longleftrightarrow$	53		86	$\downarrow$	72	
	Control		Capacità	max vasca (litr	i)	Capacità r	nax vasca (k	g)	
	Manual		53	53			44		
	Dim. vasca (ø x H cm)					Weight Kg			
	50x27				<u>112</u>				
	Total Power KW	Voltage V	Phases Ph	1		Frequency	/ Hz		
	1.50	230	1N+	·T		50			







Code

Model

P01IF03024

IF53 VS

Basin, lid, spiral, and dough breaker in stainless steel.	Single, double, or variable speed.	Available with removable tub or fixed head.	Constant dough temperature during processing.
Preselect the duration of your dough processing with the practical timer.	Models also available on wheels for maximum mobility and easy cleaning.	Ease of use for minimal space.	Available in multiple capacities, from 6 to 44 kg.





Code

Model

P01IF03024

IF53 VS

### **Options**

#### **SPIRAL MIXER WHEELS**

WHEELS FOR MIXER, 2 WITH BRAKE, 2 WITHOUT BRAKE

Code





