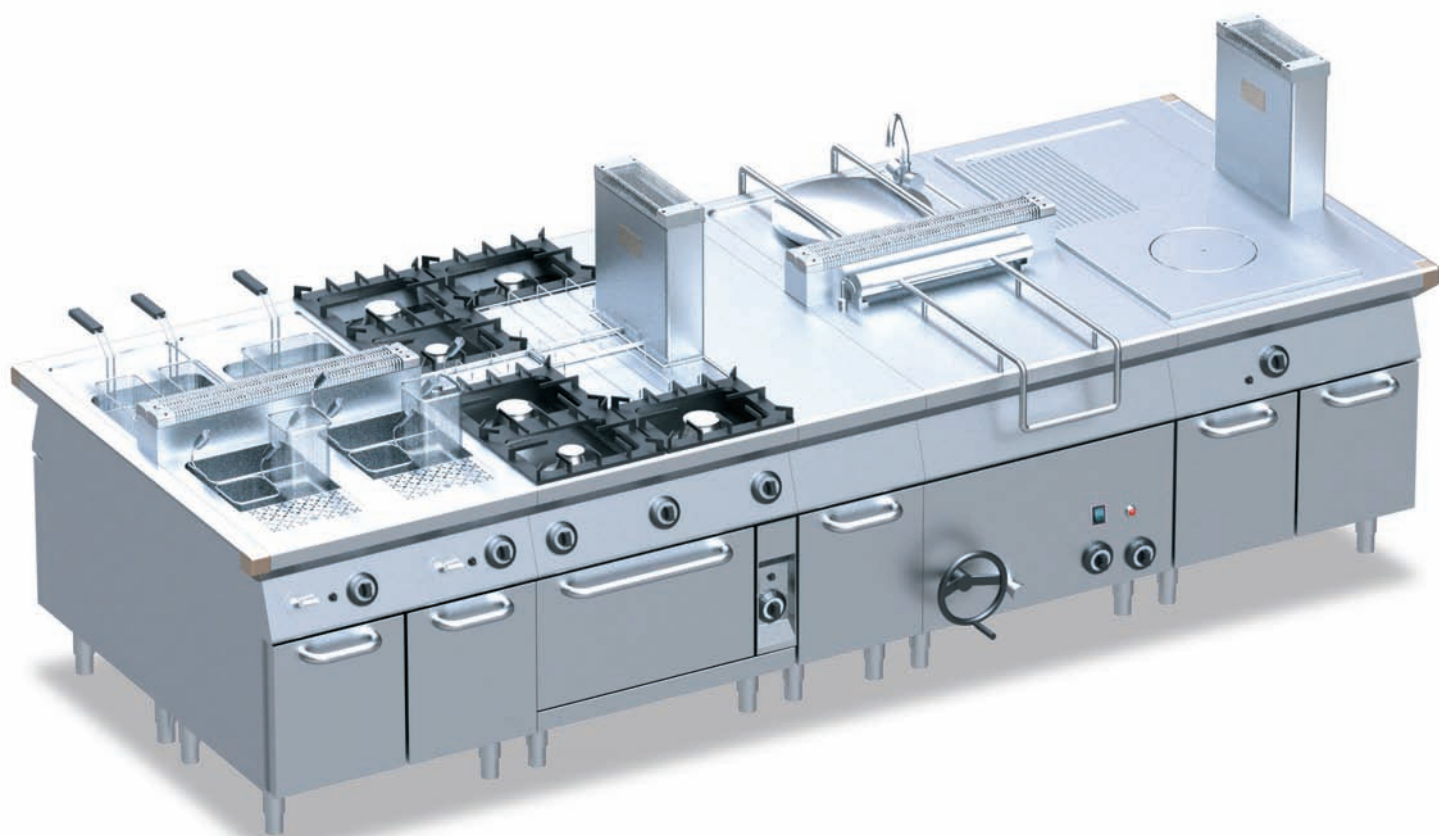


# Linea 700 Professional Monoblocco









# Linea 700 Professional Monoblocco



 4 / 8 / 12 Fuochi  
 4 / 8 / 12 Flammen

 4 / 8 / 12 Burners  
 4 / 8 / 12 Boquillas de fuego

 4 / 8 / 12 Feux  
 4 / 8 / 12 Bocas

mod.	mm.	  kW			$\Sigma$  kW $\Sigma$  kCal/h		 
		2x3,5	2x5,5	4x7,5	kW	kCal/h	
4F-VN-VN	400x1400x900H	2x3,5	-	2x7,5	22	9.493	102 0,76
8F-VN-VN	800x1400x900H	2x3,5	2x5,5	4x7,5	48	41.424	194 1,50
12F-VN-VN	1200x1400x900H	2x3,5	4x5,5	6x7,5	74	63.862	296 2,24








VN = Vano neutro | Neutral Element | Element neutre | Neutraler Unterschrank | Hueco neutro | Vão neutro



 8 Fuochi  
 8 Flammen

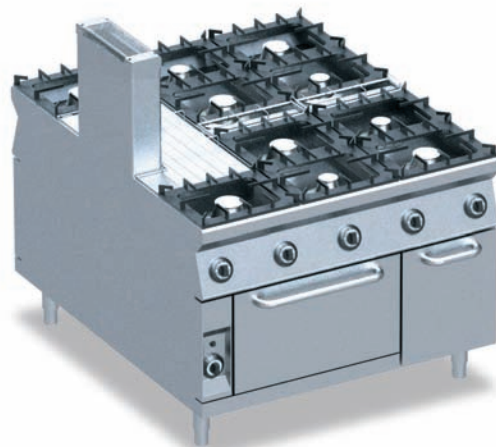
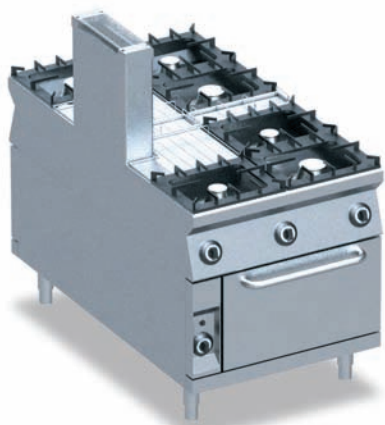
 8 Burners  
 8 Boquillas de fuego

 8 Feux  
 8 Bocas

mod.	mm.	  kW			O - GN2/1  kW		$\Sigma$  kW $\Sigma$  kCal/h		Volt Hz	 
		2x3,5	2x5,5	4x7,5	kW	kCal/h				
8F-FE-FE	800x1400x900H	2x3,5	2x5,5	4x7,5	10	48	41.424	400/3N+T 50-60	230 1,50	
8F-FE-VN	800x1400x900H	2x3,5	2x5,5	4x7,5	5	48	41.424	400/3N+T 50-60	230 1,50	

FE = Forno elettrico | Electric Oven | Four Electrique | Elektroofen | Electroválvula | Forno eléctrico











VN = Vano neutro | Neutral Element | Element Neutre | Neutraler Unterschrank | Hueco neutro | Vão neutro



 6 Fuochi  
6 Flammen

 6 Burners  
6 Boquillas de fuego

 6 Feux  
6 Bocas

mod.	mm.			O - GN2/1			$\Sigma$ 	$\Sigma$ 	Volt Hz		
		 kW	 kW	 kW	$\Sigma$  kW	$\Sigma$  kCal/h					
6F-FG-FG	800x1400x900H	1x3,5	1x5,5	4x7,5	2x6,5	-	52	44.760	-	230	1,50
6F-FG-FE	800x1400x900H	1x3,5	1x5,5	4x7,5	6,5	5	45,5	39.267	400/3N+T 50-60	230	1,50
6F-FG-VN	800x1400x900H	1x3,5	1x5,5	4x7,5	6,5	-	45,5	39.267	-	230	1,50

FG = Forno a gas | Gas Oven | Four à Gaz | Gasofen | Horno de gas | Forno a gás











FE = Forno elettrico | Electric Oven | Four Electrique | Elektroofen | Horno eléctrico | Forno elétrico

VN = Vano neutro | Neutral Element | Element Neutre | Neutraler Unterschrank | Hueco neutro | Vão neutro

 10 Fuochi  
10 Flammen

 10 Burners  
10 Boquillas de fuego

 10 Feux  
10 Bocas

mod.	mm.			O - GN2/1			$\Sigma$ 	$\Sigma$ 	Volt Hz		
		 kW	 kW	 kW	$\Sigma$  kW	$\Sigma$  kCal/h					
10F-FG-FG	1200x1400x900H	2x3,5	2x5,5	6x7,5	2x6,5	-	76	65.588	-	332	2,24
10F-FG-FE	1200x1400x900H	2x3,5	2x5,5	6x7,5	6,5	5	69,5	59.979	400/3N+T 50-60	332	2,24
10F-FG-VN	1200x1400x900H	2x3,5	2x5,5	6x7,5	6,5	-	69,5	59.979	-	332	2,24

FG = Forno a gas | Gas Oven | Four à Gaz | Gasofen | Horno de gas | Forno a gás

FE = Forno elettrico | Electric Oven | Four Electrique | Elektroofen | Horno eléctrico | Forno elétrico

VN = Vano neutro | Neutral Element | Element Neutre | Neutraler Unterschrank | Hueco neutro | Vão neutro











Tuttapiastra e Fry Top  
Glühplattenherde und Grillplatten



Solid Top and Fry Top  
Todaplancha y Fry Top



Plaque Coup de Feu et Fry Top  
Placa e Grill

mod.	mm.	 +  mm.	 kW	 kW	 kW	 kCal/h	 
TP-TP	800x1400x900H	620x1260x15H	9+9	-	18	15.534	254 1,50
TP-FT-L	800x1400x900H	620x1260x15H	9	2x5	19	16.397	264 1,50
TP-FT-R	800x1400x900H	620x1260x15H	9	2x5	19	16.397	264 1,50
TP-FT-LR	800x1400x900H	620x1260x15H	9	2x5	19	16.397	264 1,50

L= piastra liscia | smooth plate | plaque lisse | glatte Platte | Plancha lisa | placa lisa

R= piastra rigata | grooved plate | plaque rainurée | gerillte Platte | plancha rayada | placa riscada








LR= piastra ½ liscia ½ rigata | ½ smooth, ½ grooved plate | plaque ½ lisse, ½ rainurée | ½ Platte glatt, ½ Platte gerillt | plancha ½ lisa ½ rayada | placa ½ lisa e ½ riscada



 Fry Top  
Grillplatte

 Fry Top  
Fry Top

 Fry Top  
Grill

mod.	mm.	 mm.	  kW	$\Sigma$  kW	$\Sigma$  kCal/h		
FT-L	800x1400x900H	620x1260x15H	2x5+2x5	20	17.260	274	1,50
FT-R	800x1400x900H	620x1260x15H	2x5+2x5	20	17.260	274	1,50
FT-L-FT-R	800x1400x900H	620x1260x15H	2x5+2x5	20	17.260	274	1,50

L= piastra liscia | smooth plate | plaque lisse | glatte Platte | plancha lisa | placa lisa

R= piastra rigata | grooved plate | plaque rainurée | gerillte Platte | plancha rayada | placa riscada



 Induzione  
Induktion

 Induction  
Inducción

 Induction  
Indução

mod.	mm.	q.ty	  kW		Σ  kW	Volt Hz	Piano di lavoro - Work top Plan de travail - Arbeitsplatte Llano de trabajo - Superfície de trabalho	 
			kW	kW				
WOK-70-2P	400x1400x900H	2	3	6	400/3N+T 50- 60	W + W	100	0,76
WOK-70-6K	400x1400x900H	2	3	6	400/3N+T 50- 60	W + I	106	0,76
WOK-70-3K	400x1400x900H	1	3	3	400/3N+T 50- 60	W + N	106	0,76
702-IND-7K	400x1400x900H	2	3,5	7	400/3N+T 50- 60	I + I	106	0,76
702-IND-12K	400x1400x900H	2	6	12	400/3N+T 50- 60	I + I	106	0,76
702-IND-3K	400x1400x900H	1	3	3	400/3N+T 50- 60	I + N	106	0,76
702-IND-6K	400x1400x900H	1	6	6	400/3N+T 50- 60	I + N	106	0,76

W = Wok | Wok | Wok | Wok | Wok | Wok

I = Induzione | Induction | Induction | Induktion | Inducción | Indução








N = Neutro | Neutral | Neutre | Neutral | Neutro | Neutro



 Vetroceramica  
Ceran-Herde

 Ceramic glass  
Vidriocerámica

 Vitroceramique  
Vidro cerâmica

mod.	mm.	q.ty			O - GN2/1	Σ	Volt Hz	 	
			 kW	 kW				 kW	 kW
4VC-VN-VN	400x1400x900H	4	2x2,4	2x3,4	-	11,6	400/3N+T 50- 60	106	0,76
8VC-VN-VN	800x1400x900H	8	4x2,4	4x3,4	-	23,2	400/3N+T 50- 60	198	1,50
8VC-FE-FE	800x1400x900H	8	4x2,4	4x3,4	10	33,2	400/3N+T 50- 60	234	1,50
8VC-FE-VN	800x1400x900H	8	4x2,4	4x3,4	5	28,2	400/3N+T 50- 60	216	1,50

FE= Forno elettrico | Electric oven | Four électrique | Elektroofen | Horno eléctrico | Forno elétrico

VN= Vano neutro | Neutral Element | Élément neutre | Neutraler Unterschrank | Huevo neutro | Vão neutro



Fry Top  
Grillplatte

Fry Top  
Fry Top

Fry Top  
Grill

mod.	mm.	mm.	kW	$\Sigma$ kW	Volt Hz		
EFT-L	800x1400x900H	620x1260x15H	2x5,4 + 2x5,4	21,6	400/3N+T 50- 60	274	1,50
EFT-R	800x1400x900H	620x1260x15H	2x5,4 + 2x5,4	21,6	400/3N+T 50- 60	274	1,50
EFT-L-FT-R	800x1400x900H	620x1260x15H	2x5,4 + 2x5,4	21,6	400/3N+T 50- 60	274	1,50

L= piastra liscia | smooth plate | plaque lisse | glatte Platte | plancha lisa | placa lisa

R= piastra rigata | grooved plate | plaque rainurée | gerillte Platte | plancha rayada | placa riscada



Elementi Neutri  
Neutralelemente

Neutral elements  
Elementos neutros

Elements neutres  
Elementos Neutros

mod.	mm.		
N40-VN-VN	400x1400x900H	92	0,76
N80-VN-VN	800x1400x900H	174	1,50