

“Non c'è amore più sincero di quello per il cibo.”

George Bernard Shaw



700.DAGA

Linea



Linea



Atta a soddisfare tutte le esigenze di una produzione di media quantità.

LINE 700 DAGA
It meets all the requirements of a medium-quantity production.
LIGNE 700 DAGA
Idéelle pour bien répondre aux exigences des cuisines avec quantités de production moyennes.
LINIE 700 DAGA
Leistungsstark für alle Kochsituationen wo durchschnittliche Lebensmittelmengen vorbereitet werden.

Materiale utilizzato: acciaio inox AISI 304.
Robustezza: spessore del piano stampato pari a 1 mm.
Gamma: atta a soddisfare tutte le esigenze di una produzione di media quantità.
Versatilità: è realizzata in tre diverse versioni; in appoggio su basi neutre, su mobile o su forno.
Potenza: nella versione a fuochi aperti sono previsti bruciatori da Kw 5,5.
Alimentazione: gas o elettrica.
Accensione a gas: di tipo elettronico con alimentazione a batteria da 1,5V.
Dimensioni: è prodotta con modularità mm. 350, 400, 700, 1.000 e 1.050.

Material: stainless steel AISI 304.

Strength: 1 mm thickness in the working top.

Product Range: it meets all the requirements of a medium-quantity production.

Versatility: produced in three different versions: free-standing on neutral or refrigerated elements, on counter or on ovens.

Capacity: burners of 5,5 Kw capacity in the version with open flames.

Power supply: gas or electric.

Dimensions: produced in different widths (350, 400, 700, 1000 and 1050 mm), for the best efficiency of the single cooking items.

Supplied with: grease seal for joint.

Matériel: acier inox AISI 304.

Solidité: épaisseur du plan de travail 1 mm.

Gamme: idéale pour bien répondre aux exigences des cuisines avec quantités de production moyennes.

Versatilité: elle est réalisée en trois différentes versions: à poser sur tables neutres, sur meuble ou sur four.

Puissance: dans la version aux feux ouverts les brûleurs ont une puissance de 5,5 Kw.

Alimentation: gaz ou électrique.

Dimensions: elle est produite avec modularité de 350, 400, 700, 1000 et 1050 mm., pour optimiser les performances des différents appareils.

Dotations: couvre-joint antigraisse.

Material: Edelstahl AISI 304.

Stärke: 1 mm in der Arbeitsplatte.

Produktpalette: leistungsstark für alle Kochsituationen wo durchschnittliche Lebensmittelmengen vorbereitet werden.

Vielseitigkeit: verfügbar als Tischgerät auf offenen oder geschlossenen Unterschränken und auf Ofen.

Leistung: die Ausführung mit offenen Flammen enthält Brenner von 5,5 Kw.

Speisung: Gas oder elektrisch.

Abmessungen: produziert mit verschiedenen Breiten (mm. 350, 400, 700, 1000, 1050), um die Geräteleistungen zu optimieren.

Ausstattung: Fugenabdeckung mit Dichtungsfunktion.



E702-8
2 Fuochi
Struttura acciaio Inox AISI 304

350x700x285h
10 kW Gas

2 Burners
Steel Structure Inox AISI 304
2 Feux
Structure en acier Inox AISI 304
2 Flammen
Edelstahlstruktur AISI 304



E704-8
4 Fuochi
Struttura acciaio Inox AISI 304

700x700x285h
20 kW Gas

4 Burners
Steel Structure Inox AISI 304
4 Feux
Structure en acier Inox AISI 304
4 Flammen
Edelstahlstruktur AISI 304



E706-8
6 Fuochi
Struttura acciaio Inox AISI 304

1050x700x285h
30 kW Gas

6 Burners
Steel Structure Inox AISI 304
6 Feux
Structure en acier Inox AISI 304
6 Flammen
Edelstahlstruktur AISI 304



T70-8
Tuttapiastra
Struttura acciaio InoxAISI 304

700x700x285h
7 kW Gas

Solid Top
Steel Structure InoxAISI 304
Plaque Coup de Feu
Structure en acier InoxAISI 304
Glühplattenherd
Edelstahlstruktur AISI 304



FT702R-8
Fry Top
Struttura acciaio InoxAISI 304

350x700x285h
4,8 kW Gas

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



FT704R-8
Fry Top
Struttura acciaio InoxAISI 304

700x700x285h
9 kW Gas

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



FT706LR-8
Fry Top
Struttura acciaio InoxAISI 304

1000x700x285h
13,8 kW Gas

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



702E-8
Piastre tonde
Struttura acciaio InoxAISI 304

350x700x285h
4 kW Elettrico

Round Plates
Steel Structure InoxAISI 304
Plaques Rondes
Structure en acier InoxAISI 304
Runde Platten
Edelstahlstruktur AISI 304



704E-8
Piastre tonde
Struttura acciaio InoxAISI 304

700x700x285h
8 kW Elettrico

Round Plates
Steel Structure InoxAISI 304
Plaques Rondes
Structure en acier InoxAISI 304
Runde Platten
Edelstahlstruktur AISI 304



E702E-8
Piastre quadre
Struttura acciaio InoxAISI 304

350x700x285h
5,2 kW Elettrico

Square Plates
Steel Structure InoxAISI 304
Plaques Carrées
Structure en acier InoxAISI 304
Viereckige Platten
Edelstahlstruktur AISI 304



E704E-8
Piastre quadre
Struttura acciaio InoxAISI 304

700x700x285h
10,4 kW Elettrico

Square Plates
Steel Structure InoxAISI 304
Plaques Carrées
Structure en acier InoxAISI 304
Viereckige Platten
Edelstahlstruktur AISI 304



FT702ER-8
Fry Top
Struttura acciaio InoxAISI 304

350x700x285h
3 kW Elettrico

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



FT704EL-8
Fry Top
Struttura acciaio InoxAISI 304

700x700x285h
6 kW Elettrico

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



702EV-8
Vetroceramica
Struttura acciaio InoxAISI 304

350x700x285h
3,8 kW Elettrico

Ceramic Glass
Steel Structure InoxAISI 304
Vitrocéramique
Structure en acier InoxAISI 304
Ceran-Herde
Edelstahlstruktur AISI 304



704EV-8
Vetroceramica
Struttura acciaio InoxAISI 304

700x700x285h
7,6 kW Elettrico

Ceramic Glass
Steel Structure InoxAISI 304
Vitrocéramique
Structure en acier InoxAISI 304
Ceran-Herde
Edelstahlstruktur AISI 304



FT706ELR-8
Fry Top
Struttura acciaio InoxAISI 304

1000x700x285h
9 kW Elettrico

Fry Top
Steel Structure InoxAISI 304
Fry Top
Structure en acier InoxAISI 304
Grillplatte
Edelstahlstruktur AISI 304



Linea 700.Daga



N704-8
Elemento neutro
Struttura acciaio InoxAISI 304

700x700x285h

Neutral element
Steel Structure InoxAISI 304
Element neutre
Structure en acier InoxAISI 304
Neutralelement
Edelstahlstruktur AISI 304



N704C-8
Elemento neutro
Struttura acciaio InoxAISI 304

700x700x285h

Neutral element with drawer
Steel Structure InoxAISI 304
Element neutre avec tiroir
Structure en acier InoxAISI 304
Neutralelement mit Schubladen
Edelstahlstruktur AISI 304



N702-8
Elemento neutro
Struttura acciaio InoxAISI 304

350x700x285h

Neutral element
Steel Structure InoxAISI 304
Element neutre
Structure en acier InoxAISI 304
Neutralelement
Edelstahlstruktur AISI 304



MO-70-70
Elemento neutro
Struttura acciaio InoxAISI 304

700x642x615h

Neutral element
Steel Structure InoxAISI 304
Element neutre
Structure en acier InoxAISI 304
Neutralelement
Edelstahlstruktur AISI 304



N702C-8
Elemento neutro con cassetto
Struttura acciaio InoxAISI 304

350x700x285h

Neutral element with drawer
Steel Structure InoxAISI 304
Element neutre avec tiroir
Structure en acier InoxAISI 304
Neutralelement mit Schubladen
Edelstahlstruktur AISI 304



MO-70B-70
Elemento neutro
Struttura acciaio InoxAISI 304

700x642x615h

Neutral element
Steel Structure InoxAISI 304
Element neutre
Structure en acier InoxAISI 304
Neutralelement
Edelstahlstruktur AISI 304



E702A-8
Cucine su vano aperto
Struttura acciaio InoxAISI 304

350x700x900h
10 kW Gas

Cookers on Open Unit
Steel Structure InoxAISI 304
Fourneaux sur Placard Ouvert
Structure en acier InoxAISI 304
Herde mit offenem Unterschrank
Edelstahlstruktur AISI 304



E704A-8
Cucine su vano aperto
Struttura acciaio InoxAISI 304

700x700x900h
20 kW Gas

Cookers on Open Unit
Steel Structure InoxAISI 304
Fourneaux sur Placard Ouvert
Structure en acier InoxAISI 304
Herde mit offenem Unterschrank
Edelstahlstruktur AISI 304



E706A-8
Cucine su vano aperto
Struttura acciaio InoxAISI 304

1050x700x900h
30 kW Gas

Cookers on Open Unit
Steel Structure InoxAISI 304
Fourneaux sur Placard Ouvert
Structure en acier InoxAISI 304
Herde mit offenem Unterschrank
Edelstahlstruktur AISI 304



E704F-8
Cucina su forno
Struttura acciaio InoxAISI 304

700x700x900h
25,8 kW Gas

Cookers on Oven
Steel Structure InoxAISI 304
Fourneaux sur Four
Structure en acier InoxAISI 304
Herd mit Ofen
Edelstahlstruktur AISI 304



E706FB-8
Cucina su forno
Struttura acciaio InoxAISI 304

1050x700x900h
38,5 kW Gas

Cookers on Oven
Steel Structure InoxAISI 304
Fourneaux sur Four
Structure en acier InoxAISI 304
Herd mit Ofen
Edelstahlstruktur AISI 304



E706F-8
Cucina su Maxi forno
Struttura acciaio InoxAISI 304

1050x700x900h
39 kW Gas

Cookers on Maxi Oven
Steel Structure InoxAISI 304
Fourneaux sur Maxi-four
Structure en acier InoxAISI 304
Herd mit Maxiöfen
Edelstahlstruktur AISI 304

T70A
Tuttapiastra
Struttura acciaio InoxAISI 304

700x700x900h
7 kW Gas

Solid Top
Steel Structure InoxAISI 304
Plaque Coup de Feu
Structure en acier InoxAISI 304
Glühplattenherd
Edelstahlstruktur AISI 304



T70FS
Tuttapiastra
Struttura acciaio InoxAISI 304

700x700x900h
12,8 kW Gas

Solid Top
Steel Structure InoxAISI 304
Plaque Coup de Feu
Structure en acier InoxAISI 304
Glühplattenherd
Edelstahlstruktur AISI 304



FT702RA
Fry Top vano aperto
Struttura acciaio InoxAISI 304

350x700x900h
4,8 kW Gas

Fry Top on Open Unit
Steel Structure InoxAISI 304
Fry Top sur Placard Ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



FT704RA + ANT7070
Fry Top vano aperto
Struttura acciaio InoxAISI 304

700x700x900h
9 kW Gas

Fry Top on Open Unit
Steel Structure InoxAISI 304
Fry Top sur Placard Ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



FT706LRA
Fry Top vano aperto
Struttura acciaio InoxAISI 304

1000x700x900h
13,8 kW Gas

Fry Top on Open Unit
Steel Structure InoxAISI 304
Fry Top sur Placard Ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



PL702B
Pietra lavica
Struttura acciaio InoxAISI 304

400x700x900h
8 kW Gas

Lava Stone
Steel Structure InoxAISI 304
Pierre de Lave
Structure en acier InoxAISI 304
Lavastein
Edelstahlstruktur AISI 304



PL704B
Pietra lavica
Struttura acciaio InoxAISI 304

800x700x900h
16 kW Gas

Lava Stone
Steel Structure InoxAISI 304
Pierre de Lave
Structure en acier InoxAISI 304
Lavastein
Edelstahlstruktur AISI 304



CP702B-1
Cuocipasta
Struttura acciaio InoxAISI 304

400x700x900h
12 kW Gas
26 Lt.

Pasta Cooker
Steel Structure InoxAISI 304
Cuiseur à Pâtes
Structure en acier InoxAISI 304
Pastakoher
Edelstahlstruktur AISI 304



CP704B-1
Cuocipasta
Struttura acciaio InoxAISI 304

800x700x900h
24 kW Gas
26+26 Lt.

Pasta Cooker
Steel Structure InoxAISI 304
Cuiseur à Pâtes
Structure en acier InoxAISI 304
Pastakoher
Edelstahlstruktur AISI 304



FR702B1N
Friggerici - bruciatori in vasca
Struttura acciaio InoxAISI 304

400x700x900h
7,8 kW Gas
10 Lt.

Fryers - Burners inside the bowl
Steel Structure InoxAISI 304
Friteuses - brûleurs à l'intérieur de la cuve
Structure en acier InoxAISI 304
Fritteusen - Brenner innerhalb der Wanne
Edelstahlstruktur AISI 304



FR704B1N
Friggerici - bruciatori in vasca
Struttura acciaio InoxAISI 304

800x700x900h
15,6 kW Gas
10+10 Lt.

Fryers - Burners inside the bowl
Steel Structure InoxAISI 304
Friteuses - brûleurs à l'intérieur de la cuve
Structure en acier InoxAISI 304
Fritteusen - Brenner innerhalb der Wanne
Edelstahlstruktur AISI 304



FR702BY
Friggerici - vasca pulita
Struttura acciaio InoxAISI 304

400x700x900h
8,2 kW Gas
8 Lt.

Burners outside the bowl
Steel Structure InoxAISI 304
Friteuses - brûleurs à l'extérieur de la cuve
Structure en acier InoxAISI 304
Fritteusen, Brenner außerhalb der Wanne
Edelstahlstruktur AISI 304



FR704BY
Friggerici - vasca pulita
Struttura acciaio InoxAISI 304

800x700x900h
16,4 kW Gas
8+8 Lt.

Burners outside the bowl
Steel Structure InoxAISI 304
Friteuses - brûleurs à l'extérieur de la cuve
Structure en acier InoxAISI 304
Fritteusen, Brenner außerhalb der Wanne
Edelstahlstruktur AISI 304



702EA
Piastra tonda
Struttura acciaio InoxAISI 304

350x700x900h
4 kW Elettrico

Round Plates
Steel Structure InoxAISI 304
Plaques Rondes
Structure en acier InoxAISI 304
Runde Platten
Edelstahlstruktur AISI 304



E702EA
Piastra quadre
Struttura acciaio InoxAISI 304

350x700x900h
5,2 kW Elettrico

Square Plates
Steel Structure InoxAISI 304
Plaques Carrées
Structure en acier InoxAISI 304
Viereckige Platten
Edelstahlstruktur AISI 304

704EA
Piastra tonda
Struttura acciaio InoxAISI 304

700x700x900h
8 kW Elettrico

Round Plates
Steel Structure InoxAISI 304
Plaques Rondes
Structure en acier InoxAISI 304
Runde Platten
Edelstahlstruktur AISI 304



E704EA
Piastra quadre
Struttura acciaio InoxAISI 304

700x700x900h
10,4 kW Elettrico

Square Plates
Steel Structure InoxAISI 304
Plaques Carrées
Structure en acier InoxAISI 304
Viereckige Platten
Edelstahlstruktur AISI 304



704EF
Piastra tonda
Struttura acciaio InoxAISI 304

700x700x900h
13 kW Elettrico

Round Plates
Steel Structure InoxAISI 304
Plaques Rondes
Structure en acier InoxAISI 304
Runde Platten
Edelstahlstruktur AISI 304



E704EF
Piastra quadre
Struttura acciaio InoxAISI 304

700x700x900h
15,4 kW Elettrico

Square Plates
Steel Structure InoxAISI 304
Plaques Carrées
Structure en acier InoxAISI 304
Viereckige Platten
Edelstahlstruktur AISI 304



702EVA
Vetroceramica
Struttura acciaio InoxAISI 304
350x700x900h
3,8 kW Elettrico

Ceramic Glass
Steel Structure InoxAISI 304
Vitrocéramique
Structure en acier InoxAISI 304
Ceran-Herde
Edelstahlstruktur AISI 304



FT702ERA
Fry Top vano aperto
Struttura acciaio InoxAISI 304
350x700x900h
3 kW Elettrico

Fry Top on open unit
Steel Structure InoxAISI 304
Fry Top sur Placard ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



704EVA
Vetroceramica
Struttura acciaio InoxAISI 304

700x700x900h
7,6 kW Elettrico

Ceramic Glass
Steel Structure InoxAISI 304
Vitrocéramique
Structure en acier InoxAISI 304
Ceran-Herde
Edelstahlstruktur AISI 304



FT704ERA + ANT7070
Fry Top vano aperto
Struttura acciaio InoxAISI 304

700x700x900h
6 kW Elettrico

Fry Top on open unit
Steel Structure InoxAISI 304
Fry Top sur Placard ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



704EFV
Vetroceramica
Struttura acciaio InoxAISI 304

700x700x900h
12,6 kW Elettrico

Ceramic Glass
Steel Structure InoxAISI 304
Vitrocéramique
Structure en acier InoxAISI 304
Ceran-Herde
Edelstahlstruktur AISI 304



FT706ELRA
Fry Top vano aperto
Struttura acciaio InoxAISI 304

1000x700x900h
9 kW Elettrico

Fry Top on open unit
Steel Structure InoxAISI 304
Fry Top sur Placard ouvert
Structure en acier InoxAISI 304
Grillplatte mit offenem Unterschrank
Edelstahlstruktur AISI 304



Linea

700.Daga



BM702EB
Bagnomaria
Struttura acciaio InoxAISI 304

400x700x900h
1 kW Elettrico
1xGN 1/1

Bain-Marie
Steel Structure InoxAISI 304
Bain-Marie
Structure en acier InoxAISI 304
Bain-Marie
Edelstahlstruktur AISI 304



BM704EB
Bagnomaria
Struttura acciaio InoxAISI 304

700x700x900h
2 kW Elettrico
2xGN 1/1

Bain-Marie
Steel Structure InoxAISI 304
Bain-Marie
Structure en acier InoxAISI 304
Bain-Marie
Edelstahlstruktur AISI 304



CP702EB
Cuocipasta
Struttura acciaio InoxAISI 304

400x700x900h
5,5 kW Elettrico
26 Lt.

Pasta Cooker
Steel Structure InoxAISI 304
Cuiseur à Pâtes
Structure en acier InoxAISI 304
Pastakochoer
Edelstahlstruktur AISI 304



CP704EB
Cuocipasta
Struttura acciaio InoxAISI 304

800x700x900h
11 kW Elettrico
26+26 Lt.

Pasta Cooker
Steel Structure InoxAISI 304
Cuiseur à Pâtes
Structure en acier InoxAISI 304
Pastakochoer
Edelstahlstruktur AISI 304



FR702EB
Friggitrici
Struttura acciaio InoxAISI 304

350x700x900h
10,2 kW Elettrico
15 Lt.

Deep Fat Fryers
Steel Structure InoxAISI 304
Friteuses
Structure en acier InoxAISI 304
Fritteuse
Edelstahlstruktur AISI 304



FR704EB
Friggitrici
Struttura acciaio InoxAISI 304

700x700x900h
20,4 kW Elettrico
15+15 Lt.

Deep Fat Fryers
Steel Structure InoxAISI 304
Friteuses
Structure en acier InoxAISI 304
Fritteuse
Edelstahlstruktur AISI 304

Linea

700.Daga

N72A
Elementi Neutri
Struttura acciaio InoxAISI 304

350x700x900h

Neutral Elements
Steel Structure InoxAISI 304
Elements Neutres
Structure en acier InoxAISI 304
Neutralelemente
Edelstahlstruktur AISI 304



N72AC
Elementi Neutri con cassetto
Struttura acciaio InoxAISI 304

350x700x900h

Neutral Elements with drawer
Steel Structure InoxAISI 304
Elements Neutres avec tiroir
Structure en acier InoxAISI 304
Neutralelemente mit Schubladen
Edelstahlstruktur AISI 304



N74A
Elementi Neutri
Struttura acciaio InoxAISI 304

700x700x900h

Neutral Elements
Steel Structure InoxAISI 304
Elements Neutres
Structure en acier InoxAISI 304
Neutralelemente
Edelstahlstruktur AISI 304

N74AC
Elementi Neutri con cassetto
Struttura acciaio InoxAISI 304

700x700x900h

Neutral Elements with drawer
Steel Structure InoxAISI 304
Elements Neutres avec tiroir
Structure en acier InoxAISI 304
Neutralelemente mit Schubladen
Edelstahlstruktur AISI 304



FG701
Maxi Forni statici
(880x565x370h)
Struttura acciaio InoxAISI 304

1050x700x900h
9 kW Gas

Static Maxi Ovens
(880x565x370h)
Steel Structure InoxAISI 304
Maxi-fours statiques
(880x565x370h)
Structure en acier InoxAISI 304
Statische Maxiöfen
(880x565x370h)
Edelstahlstruktur AISI 304

GF8755
Griglia cromata per forno

870x540

Chromed oven rack
Grille chromée pour four
Verchromter Ofenrost



FSG702
Maxi Forni statici
(880x565x370h)
Struttura acciaio InoxAISI 304

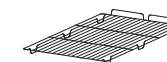
1050x700x1510h
18 kW Elettrico

Static Maxi Ovens
(880x565x370h)
Steel Structure InoxAISI 304
Maxi-fours statiques
(880x565x370h)
Structure en acier InoxAISI 304
Statische Maxiöfen
(880x565x370h)
Edelstahlstruktur AISI 304

GF8755
Griglia cromata per forno

870x540

Chromed oven rack
Grille chromée pour four
Verchromter Ofenrost



700.Daga

Cucina su forno • Cookers on Oven • Fourneaux sur Four • Herde mit Ofen

	mod.	mm.	O-G/21				Volt
			kW	kW	kW	kW	
	E702-8	350x700x285H	2x5	-	-	10	-
	E704-8	700x700x285H	4x5	-	-	20	-
	E706-8	1.050x700x285H	6x5	-	-	30	-
	E702A-8	350x700x900H	2x5	-	-	10	-
	E704A-8	700x700x900H	4x5	-	-	20	-
	E706A-8	1050x700x900H	6x5	-	-	30	-
	E704F-8	700x700x900H	4x5	5,8	-	25,8	-
	E704FE-8	700x700x900H	4x5	-	5	20	400/3N+T 50-60
	E706FB-8	1050x700x900H	6x5	5,8	-	35,8	-
	E706FEB-8	1050x700x900H	6x5	-	5	30	400/3N+T 50-60
	E706F-8	1050x700x900H	6x5	9	-	39	-
	E706FE-8	1050x700x900H	4x5	-	8	30	400/3N+T 50-60

Tuttiaplacina • Solid Top • Plaque Cuis de Feu • Gashh/thermostat

	mod.	mod.	mm.	mm.	O-G/21				Volt
					kW	kW	kW	kW	
	T70-8		700x700x285H	636x552x15H	7	-	-	7	-
	T70A		700x900x900H	636x552x15H	7	-	-	7	-
	T70FS		700x700x900H	636x552x15H	7	5,8	-	12,8	-
	T70FES		700x700x900H	636x552x15H	7	-	5	7	400/3N+T 50-60

	mod.	mm.	mm.	Σ	
				kW	kW
	FT702L-8	350x700x285H	336x552x15H	4,8	4,8
	FT702R-8	350x700x285H	336x552x15H	4,8	4,8
	FT702LC-8 (T)	350x700x285H	336x552x15H	4,8	4,8
	FT704L-8	700x700x285H	636x552x15H	9	9
	FT704R-8	700x700x285H	636x552x15H	9	9
	FT704LR-8	700x700x285H	636x552x15H	9	9
	FT704LC-8 (T)	700x700x285H	636x552x15H	9	9
	FT706L-8	1000x700x285H	936x552x15H	4,8 + 9	13,8
	FT706R-8	1000x700x285H	936x552x15H	4,8 + 9	13,8
	FT706LR-8	1000x700x285H	936x552x15H	4,8 + 9	13,8
	FT706LC-8 (T)	1000x700x285H	936x552x15H	4,8 + 9	13,8

	mod.	mm.	mm.	Σ	
				kW	kW
	FT702LA	350x700x900H	336x552x15H	4,8	4,8
	FT702RA	350x700x900H	336x552x15H	4,8	4,8
	FT702LCA (T)	350x700x900H	336x552x15H	4,8	4,8
	FT704LA	700x700x900H	636x552x15H	9	9
	FT704RA	700x700x900H	636x552x15H	9	9
	FT704LRA	700x700x900H	636x552x15H	9	9
	FT704LCA (T)	700x700x900H	636x552x15H	9	9
	FT706LA	1000x700x900H	936x552x15H	4,8 + 9	13,8
	FT706RA	1000x700x900H	936x552x15H	4,8 + 9	13,8
	FT706LRA	1000x700x900H	936x552x15H	4,8 + 9	13,8
	FT706LCA (T)	1000x700x900H	936x552x15H	4,8 + 9	13,8

	mod.	mm.	mm.	kW
	PL704B	800x700x900H	745x425	16

700.Daga



- L = liscio • smooth • lisse • glatt
- R = rigato • grooved • rainurée • gerillt
- LR = liscio rigato • smooth grooved • lisse rainurée • glatt-gerillt
- LC = liscio cromato • chromed smooth • lisse chromée • glatt-verchromt
- T = Con rubinetto gas termostato • Appliances with gas cock thermostat • Avec Robinet Gaz Thermostatique • Geräte mit Gashahn und Thermostat

* = Vasca in acciaio Inox AISI 304, fondo in acciaio Inox AISI 304 • Bowl in stainless steel AISI 304, bowl bottom in stainless steel AISI 304 • Cuve en acier inox AISI 304, fond de la cuve en acier inox AISI 304 • Becken aus Edelstahl AISI 304, Beckenboden aus Edelstahl AISI 304





** = Vasca in acciaio Inox AISI 304, fondo in acciaio dolce • Bowl in stainless steel AISI 304, bowl bottom in mild steel • Cuve en acier inox AISI 304, fond de la cuve en acier doux • Becken aus Edelstahl AISI 304, Beckenboden aus weichem Stahl

*** = Vasca in acciaio Inox AISI 304, fondo in compound • Bowl in stainless steel AISI 304, bowl bottom in Compound • Cuve en acier inox AISI 304, fond de la cuve en Compound • Becken aus Edelstahl AISI 304, Beckenboden aus Compound

700.Daga





	mod.	mm.	Lt.	kW
	CP702B-1	400x700x900H	26	12
	CP704B-1	800x700x900H	26+26	24

+ Cestelli • + Basket • + Paniers • + Körbe



	mod.	mm.	Lt.	kW
	FR702B1N	400x700x900H	10	7,8
	FR704B1N	800x700x900H	10	15,6
	FR702BY	400x700x900H	8	8,2
	FR704BY	800x700x900H	8	16,4

+ Cestelli • + Basket • + Paniers • + Körbe

Piastre tonda • Round Plates • Plaques Rondes • Runde Platten

	mod.	mm.	Ø mm.	kW	kW	kW	Hz
	702E-8	350x700x285H	2x180	4	-	4	400/3N+T 50-60
	704E-8	700x700x285H	4x180	8	-	8	400/3N+T 50-60
	702EA	350x700x900H	2x180	4	-	4	400/3N+T 50-60
	704EA	700x700x900H	4x180	8	-	8	400/3N+T 50-60
	704EF	700x700x900H	4x180	8	5	13	400/3N+T 50-60

Piastre quadrata • Square Plates • Plaques Carrées • Viereckige Platten












	mod.	mm.	mm.	kW	kW	kW	Hz
	E702E-8	350x700x285H	2x220x220	5,2	-	5,2	400/3N+T 50-60
	E704E-8	700x700x900H	4x220x220	10,4	-	10,4	400/3N+T 50-60
	E702EA	350x700x900H	2x220x220	5,2	-	5,2	-
	E704EA	700x700x900H	4x220x220	10,4	-	10,4	-
	E704EF	700x700x900H	4x220x220	10,4	5	10,4	400/3N+T 50-60



Vetroceramica • Ceram. Glass • Vitroceramique • Ceram-Heiz



	mod.	mm.	kW	kW	Hz
	702EV-8	350x700x285H	-	3,8	400/3N+T 50-60
	704EV-8	700x700x285H	-	7,6	400/3N+T 50-60
	702EVA	350x700x900H	-	3,8	400/3N+T 50-60
	704EVA	700x700x900H	-	7,6	400/3N+T 50-60
	704EFV	700x700x900H	5	12,6	400/3N+T 50-60






700.Daga

	mod.	mm.	mm.	kW	kW	Hz
	FT702EL-8	350x700x285H	336x552x15H	3	3	400/3N+T 50-60
	FT702ER-8	350x700x285H	336x552x15H	3	3	400/3N+T 50-60
	FT702ELC-8	350x700x285H	336x552x15H	3	3	400/3N+T 50-60
	FT704EL-8	700x700x285H	636x552x15H	6	6	400/3N+T 50-60
	FT704ER-8	700x700x285H	636x552x15H	6	6	400/3N+T 50-60
	FT704ELC-8	700x700x285H	636x552x15H	6	6	400/3N+T 50-60
	FT706EL-8	1000x700x285H	936x552x15H	9	9	400/3N+T 50-60
	FT706ER-8	1000x700x285H	936x552x15H	9	9	400/3N+T 50-60
	FT706ELR-8	1000x700x285H	936x552x15H	9	9	400/3N+T 50-60
	FT706ELC-8	1000x700x285H	790x590x15H	9	9	400/3N+T 50-60



	mod.	mm.	mm.	kW	kW	Hz
	FR702ELA	350x700x900H	336x552x15H	3	3	400/3N+T 50-60
	FR702ERA	350x700x900H	336x552x15H	3	3	400/3N+T 50-60
	FR702ELCA	350x700x900H	336x552x15H	3	3	400/3N+T 50-60
	FR704ELA	700x700x900H	636x552x15H	6	6	400/3N+T 50-60
	FR704ERA	700x700x900H	636x552x15H	6	6	400/3N+T 50-60
	FR704ELRA	700x700x900H	636x552x15H	6	6	400/3N+T 50-60
	FR704ELCA	700x700x900H	636x552x15H	6	6	400/3N+T 50-60
	FR706ELA	1000x700x900H	936x552x15H	9	9	400/3N+T 50-60
	FR706ERA	1000x700x900H	936x552x15H	9	9	400/3N+T 50-60
	FR706ELRA	1000x700x900H	936x552x15H	9	9	400/3N+T 50-60
	FR706ELCA	1000x700x900H	936x552x15H	9	9	400/3N+T 50-60



	mod.	mm.	Lt.	kW	Hz
	CP702EB	400x700x900H	26	5,5	400/3N+T 50-60
	CP704EB	800x700x900H	26+26	11	400/3N+T 50-60

	mod.	mm.	GN	kW	Hz
	BM702EB	400x700x900H	1/1	1	230/1N+T 50-60
	BM704EB	700x700x900H	nr. 2-1/1	2	230/1N+T 50-60

	mod.	mm.	Lt.	kW	Hz
	FR702EB1	350x700x900H	10	6,8	400/3N+T 50-60
	FR702EB	350x700x900H	15	10,2	400/3N+T 50-60
	FR702EB-2V	400x700x900H	7+7	13,6	400/3N+T 50-60
	FR704EB1	700x700x900H	10+10	13,6	400/3N+T 50-60
	FR704EB	700x700x900H	15+15	20,4	400/3N+T 50-60



700.Daga





	mod.	mm.	
	N702-8	350x700x285H	Senza cassetto • Without drawer • Sans tiroir • Ohne Schubladen
	N704-8	700x700x285H	

	mod.	mm.	
	N702C-8	350x700x285H	Con cassetto • With drawer • Avec tiroir • Mit Schubladen
	N704C-8	700x700x285H	

	mod.	mm.	
	MO-70-70	700x642x615H	Su vano aperto • On open unit • Sur placard ouvert • Mit offenem Unterschrank
	MO-70-70B	700x642x615H	Su vano armadiato • On cupboard • Sur placard fermé • Mit geschlossenem Unterschrank

	mod.	mm.	
	N72AC	350x700x900H	Con cassetto • With drawer • Avec tiroir • Mit Schubladen
	N74AC	700x700x900H	

	mod.	mm.	
	N72A	350x700x900H	Senza cassetto • Without drawer • Sans tiroir • Ohne Schubladen
	N72AC	350x700x900H	

	mod.	mm.	0-6N				Vclt
			kW	kW	kW	kW	
	FG701	1050x700x900H	9	-	9	-	-
	FE701	1050x700x900H	-	8	-	8	400/3N+T 50-60
	FSG702	1050x700x1510H	2x9	-	18	-	-
	FSE702	1050x700x1510H	-	2x8	-	8	400/3N+T 50-60

Griglia cromata per forno • Chromed oven rack • Grille chromée pour four • Verchromter Ofenrost

	GF8755	870x540	
---	--------	---------	--