



Gas ovens



Efficient, safe and easy-to-use gas ovens ensuring homogeneous cooking and high productivity.

Forni a gas efficienti, sicuri e facili da usare, garantiscono cotture omogenee e una grande produttività.

Effiziente, sichere und einfach zu bedienende Gasöfen garantieren gleichmäßiges Garen und hohe Produktivität.

Fours à gaz performants, sûrs et faciles à utiliser, qui garantissent une cuisson homogène et une productivité élevée.

Hornos de gas eficientes, seguros y fáciles de usar que garantizan una cocción uniforme y una alta productividad.


Эффективные, безопасные и простые в использовании газовые духовые шкафы гарантируют равномерное приготовление пищи и высокую производительность.

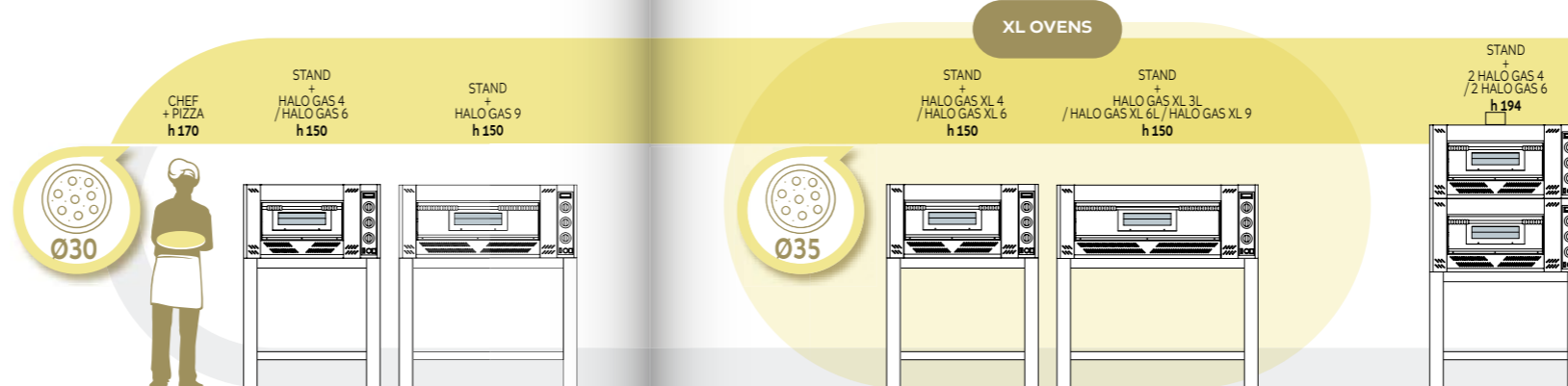
HaloGas

 **GAS OVENS**

 **MECHANICAL
MECCANICO**

 **CHAMBER
CAMERA**

 **WORKING TEMPERATURE
TEMPERATURA D'ESERCIZIO**



SIZE COMPARISON CONFRONTO DIMENSIONI

ALL GAS OVENS ARE STACKABLE UP TO TWO CHAMBERS OF THE SAME MODEL

TUTTI I FORNI GAS SONO SOVRAPPONIBILI FINO A DUE CAMERE DELLO STESSO MODELLO

ALLE GAS-ÖFEN SIND STAPELBAR MIT BIS ZU ZWEI KAMMERN DES GLEICHEN MODELLS

TOUS LES FOURS GAS SONT SUPERPOSABLES JUSQU'À DEUX CHAMBRES DU MÊME MODÈLE

TODOS LOS HORNOS DE GAS SON APILABLES HASTA DOS CÁMARAS DEL MISMO MODELO

ПЕЧИ GAS МОЖНО ШТАБЕЛИРОВАТЬ ПО 2 КАМЕРЫ ОДНОЙ МОДЕЛИ В ВЫСОТУ



ACCESSORIES FOR OVENS

Halo Gas can be accessorised with the oven stand

HALO GAS è accessorabile con il supporto forno

HALO GAS kann mit Ofenhalter oder mit der Einheit „Gärschrank“ ausgestattet werden

HALO GAS peut être équipé du support de four

HALO GAS puede tener como accesorios el soporte del horno

Печи HALO GAS могут быть дополнены подставками

Made from stainless steel and pre-painted steel, Halo gas ovens are safe and easy to use, equipped with efficient burners and an optimally insulated cooking chamber to minimise gas waste and ensure fast, homogenous cooking every time.

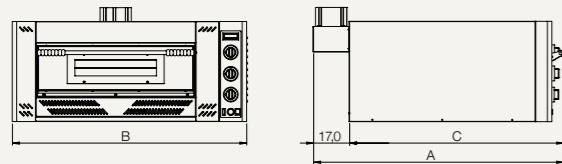
Realizzati in acciaio inox e lamiera preverniciata, i forni a gas Halo sono sicuri e semplici da utilizzare, dotati di bruciatori efficienti e una camera di cottura ottimamente isolata, così da ridurre al minimo lo spreco di gas e assicurare sempre cotture veloci e omogenee.

Die aus rostfreiem Stahl und vorlackiertem Blech gefertigten Halo-Gasbacköfen sind sicher und einfach zu bedienen. Sie sind mit effizienten Brennern und einem optimal isolierten Garraum ausgestattet, um den Gasverbrauch zu minimieren und jederzeit ein schnelles und gleichmäßiges Garen zu gewährleisten.

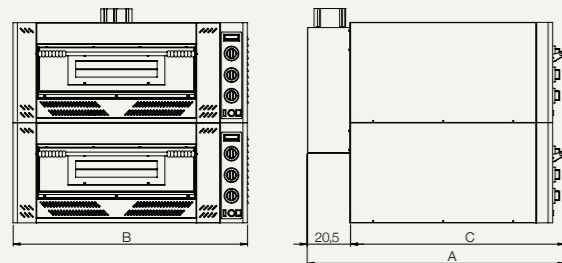
Réalisés en acier inoxydable et en tôle prépeinte, les fours à gaz Halo sont sûrs et faciles à utiliser. Ils sont équipés de brûleurs efficaces et d'une chambre de cuisson isolée de manière optimale afin de minimiser les pertes de gaz et de garantir une cuisson rapide et homogène à chaque fois.

Fabricados en acero inoxidable y chapa prepintada, los hornos de gas Halo son seguros y fáciles de usar, y están equipados con quemadores eficientes y una cámara de cocción óptimamente aislada para minimizar el consumo de gas y garantizar una cocción rápida y uniforme en todo momento.

Изготовленные из нержавеющей стали и предварительно окрашенного металлического листа, газовые печи Halo безопасны и просты в использовании, оснащены эффективными горелками и оптимально изолированной рабочей камерой, что позволяет минимизировать расход газа и обеспечить быстрое и равномерное приготовление пищи в любое время.



OVEN MODEL MODELLO FORNO	CM DIMENSIONI DIMENSIONI		
	B	C	A
HALO GAS 4	100,0	89,0	106,0
HALO GAS 6	100,0	119,0	136,0
HALO GAS 9	130,0	119,0	136,0
HALO GAS XL 4	111,0	101,0	118,0
HALO GAS XL 6	111,0	137,0	154,0
HALO GAS XL 3L	147,0	70,0	87,0
HALO GAS XL 6L	147,0	101,0	118,0
HALO GAS XL 9	147,0	137,0	154,0



OVEN MODEL MODELLO FORNO	CM DIMENSIONI DIMENSIONI		
	B	C	A
HALO GAS 4-4	100,0	89,0	109,5
HALO GAS 6-6	100,0	119,0	139,5
HALO GAS 9-9	130,0	119,0	139,5
HALO GAS XL 4-4	111,0	101,0	121,5
HALO GAS XL 6-6	111,0	137,0	157,5
HALO GAS XL 3L-3L	147,0	70,0	90,5
HALO GAS XL 6L-6L	147,0	101,0	121,5
HALO GAS XL 9-9	147,0	137,0	157,5



OPTIONAL

- Chimney connection for stackable ovens
Raccordo per forni a gas da sovrapporre
Kaminanschluss für Aufsatzgasöfen
Raccord pour fours à gaz à super poser
Empalme para hornos de gas apilables
Подключение дымохода для штабелируемых печей
- Windproof chimney
Camino antiviento
Winddichter Kamin
Cheminée antivent
Chimenea antiviento
Ветрозащитный дымоход



SPECIFY METHANE GAS OR LPG (BUTANE OR PROPANE)
SPECIFICARE TIPO DI GAS: METANO O GPL (BUTANO O PROPANO)
AN DER BESTELLUNG MUSS MAN ENTWEDER METHAN ODER FLÜSSIGAS GAS (BUTAN ODER PROPAN) GENAU ANGEBEN

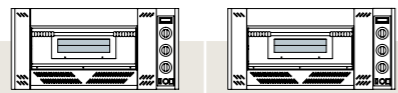
SPÉCIFIER LE TYPE DE GAZ: METHANE OU GAZ DE PÉTROLE LIQUÉFIÉ (BUTANE OR PROPANE)
ESPECIFIQUE EL TIPO DE GAS: METANO O GPL (BUTANO O PROPANO)
ПРИ ЗАКАЗЕ УКАЗАТЬ ТИП ГАЗА: МЕТАН ИЛИ СЖИЖЕННЫЙ НЕФТЯНОЙ ГАЗ (БУТАН ИЛИ ПРОПАН)

MECHANICAL MECCANICO		Halo Gas 4	Halo Gas 6	Halo Gas 9
MODEL MODELLO				
CHAMBERS CAMERE	n°	1	1	1
PIZZE PIZZE	n°			
WORKING TEMPERATURE TEMPERATURA D'ESERCIZIO	°C	0 - 450	0 - 450	0 - 450
POWER POTENZA	kW	16,1	21,5	27,0
	BTU/hr	55000	73000	92000
	kcal/h	13800	18500	23200
POWER SUPPLY ALIMENTAZIONE	volt	230	230	230
GAS CONSUMPTION CONSUMO GAS	kg/h	1,262 (G 30/31)	1,696 (G 30/31)	2,129 (G 30/31)
	m³/h	1,693 (G 20)	2,275 (G 20)	2,852 (G 20)
	m³/h	1,693 (G 25)	2,275 (G 25)	2,852 (G 25)
INTERNAL DIMENSIONS DIMENSIONI INTERNE	W cm	61,0	61,0	91,0
	D cm	60,0	90,0	90,0
	H cm	15,0	15,0	15,0
EXTERNAL DIMENSIONS DIMENSIONI ESTERNE	W cm	100,0	100,0	130,0
	D cm	106,0	136,0	136,0
	H cm	54,0	54,0	54,0
PACKING DIMENSIONS DIMENSIONI IMBALLO	W cm	104,0	104,0	138,0
	D cm	94,0	125,0	125,0
	H cm	60,0	60,0	60,0
NET WEIGHT PESO NETTO	kg	96,0	123,0	156,0
GROSS WEIGHT PESO LORDO	kg	108,0	138,0	175,0
12V TRANSFORMER AND LAMP HOLDER TRASFORMATORE 12V E PORTALAMPADA		•	•	•
INTERNAL LIGHT LUCE INTERNA		•	•	•
REFRACTORY STONE HOB PIANO DI COTTURA IN PIETRA REFRATTARIA		•	•	•
WINDPROOF CHIMNEY CAMINO ANTIVENTO		•	•	•
CHIMNEY CONNECTION FOR STACKABLE OVENS RACCORDO PER FORNI A GAS DA SOVRAPPORRE		•	•	•

• AS STANDARD | DI SERIE • OPTIONAL | OPTIONAL



M MECHANICAL
MECCANICO



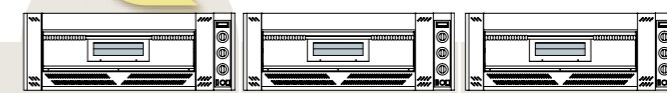
MODEL MODELLO		Halo Gas XL 4	Halo Gas XL 6
CHAMBERS CAMERE	n°	1	1
PIZZE PIZZE	n°		
WORKING TEMPERATURE TEMPERATURA D'ESERCIZIO	°C	0 - 450	0 - 450
POWER POTENZA	kW	18,0	23,0
	BTU/hr	61000	78000
	kcal/h	15500	19800
POWER SUPPLY ALIMENTAZIONE	volt	230	230
GAS CONSUMPTION CONSUMO GAS	kg/h	1,432 (G 30/31)	1,933 (G 30/31)
	m³/h	1,954 (G 20)	2,725 (G 20)
	m³/h	2,491 (G 25)	3,149 (G 25)
INTERNAL DIMENSIONS DIMENSIONI INTERNE	W cm	72,0	72,0
	D cm	72,0	108,0
	H cm	15,0	15,0
EXTERNAL DIMENSIONS DIMENSIONI ESTERNE	W cm	111,0	111,0
	D cm	118,0	154,0
	H cm	54,0	54,0
PACKING DIMENSIONS DIMENSIONI IMBALLO	W cm	116,0	119,0
	D cm	116,0	143,0
	H cm	60,0	60,0
NET WEIGHT PESO NETTO	kg	113,0	145,0
	GROSS WEIGHT PESO LORDO	kg	127,0
12V TRANSFORMER AND LAMP HOLDER TRASFORMATORE 12V E PORTALAMPADA		•	•
INTERNAL LIGHT LUCE INTERNA		•	•
REFRACTORY STONE HOB PIANO DI COTTURA IN PIETRA REFRATTARIA		•	•
WINDPROOF CHIMNEY CAMINO ANTIVENTO		•	•
CHIMNEY CONNECTION FOR STACKABLE OVENS RACCORDO PER FORNI A GAS DA SOVRAPPORRE		•	•

• AS STANDARD | DI SERIE • OPTIONAL | OPTIONAL



D87

M MECHANICAL
MECCANICO



MODEL MODELLO		Halo Gas XL 3L	Halo Gas XL 6L	Halo Gas XL 9
CHAMBERS CAMERE	n°	1	1	1
PIZZE PIZZE	n°			
WORKING TEMPERATURE TEMPERATURA D'ESERCIZIO	°C	0 - 450	0 - 450	0 - 450
POWER POTENZA	kW	16,0	23,0	31,0
	BTU/hr	55000	78000	106000
	kcal/h	13800	19800	26700
POWER SUPPLY ALIMENTAZIONE	volt	230	230	230
GAS CONSUMPTION CONSUMO GAS	kg/h	1,209 (G 30/31)	1,933 (G 30/31)	2,532 (G 30/31)
	m³/h	1,659 (G 20)	2,725 (G 20)	3,255 (G 20)
	m³/h	1,780 (G 25)	3,149 (G 25)	4,136 (G 25)
INTERNAL DIMENSIONS DIMENSIONI INTERNE	W cm	108,0	108,0	108,0
	D cm	41,0	72,0	108,0
	H cm	15,0	15,0	15,0
EXTERNAL DIMENSIONS DIMENSIONI ESTERNE	W cm	147,0	147,0	147,0
	D cm	87,0	118,0	154,0
	H cm	54,0	54,0	54,0
PACKING DIMENSIONS DIMENSIONI IMBALLO	W cm	152,0	154,0	159,0
	D cm	77,0	115,0	143,0
	H cm	60,0	60,0	60,0
NET WEIGHT PESO NETTO	kg	89,0	150,0	184,0
	GROSS WEIGHT PESO LORDO	kg	100,0	165,0
12V TRANSFORMER AND LAMP HOLDER TRASFORMATORE 12V E PORTALAMPADA		•	•	•
INTERNAL LIGHT LUCE INTERNA		•	•	•
REFRACTORY STONE HOB PIANO DI COTTURA IN PIETRA REFRATTARIA		•	•	•
WINDPROOF CHIMNEY CAMINO ANTIVENTO		•	•	•
CHIMNEY CONNECTION FOR STACKABLE OVENS RACCORDO PER FORNI A GAS DA SOVRAPPORRE		•	•	•

• AS STANDARD | DI SERIE • OPTIONAL | OPTIONAL

SPECIFY METHANE GAS OR LPG
(BUTANE OR PROPANE)

SPECIFICARE TIPO DI GAS:
METANO O GPL
(BUTANO O PROPANO)

AN DER BESTELLUNG MUSS
MAN ENTWEDER METHAN ODER
FLÜSSIGAS GAS (BUTAN ODER
PROPAN) GENAU ANGEBEN

SPÉCIFIER LE TYPE DE GAZ:
METHANE OU GAZ DE PÉTROLE
LIQUÉFIÉ (BUTANE OR
PROPANE)

ESPECIFIQUE EL TIPO DE GAS:
METANO O GPL (BUTANO
O PROPANO)

ПРИ ЗАКАЗЕ УКАЗАТЬ ТИП ГАЗА:
МЕТАН ИЛИ СЖИЖЕННЫЙ
НЕФТЯНОЙ ГАЗ (БУТАН ИЛИ
ПРОПАН)



OTTIMADE

VIA TABINA, 18

33098 VALVASONE PN ITALY

TEL. +39 0434 85081

FAX +39 0434 857878

INFO@OTTIMADE.COM

WWW.OTTIMADE.COM
