

KUSINA

CLASSIC COOKING

SERIES



range

COOKING

gas range | cuisinière à gaz | gasofen



General Features

- Stainless steel body
- Easy to clean and hygienic
- Safety gas valve
- Ergonomic design
- Adjustable legs
- Long life
- High efficiency burner
- Isolated oven



Caractéristiques Générales

- Corps en acier inoxydable
- Facile à nettoyer hygiénique
- Valve à gaz de soupape de sécurité
- Conception ergonomique
- Pieds réglables
- Longue durée
- Brûleurs à haut rendement
- Four avec isolation



Allgemeine Besonderheiten

- Gehäuse aus Edelstahl
- Einfache Reinigung, hygienisch
- Gasventil mit Sicherheitsklappe
- Ergonomische Gestaltung
- Einstellbare Füße
- Langlebig
- Hochleistungsbrenner
- Ofen mit Isolation



G5K211G



G5K201G



G5K200G

Model	Visual	Dim (mm) LxDxH	Burners kW	Power	Gross Weight	Gross Volume	Gas Inlet	Tray Dimensions	Oven kW	Price
G5K211G		1200x575x900	3x9,5 kW 	32 kW	147 kg.	1,40 m3	R ½	GN 1/1x2	4,5 kW	1794 €
G5K201G		1200x575x900	3x9,5 kW 	27,5 kW	115 kg.	1,40 m3	R ½	-	-	1239 €
G5K200G		800x575x900	2x9,5 kW 	19 kW	105 kg.	1,18 m3	R ½	-	-	942 €

 General Features

- Stainless steel body
- Easy to clean and hygienic
- Ergonomic design
- Long life
- Gas and electrical models are available heavy duty top cast

 Caractéristiques Générales

- Corps en acier inoxydable
- Facile à nettoyer, hygiénique
- Conception ergonomique
- Longue durée

 Allgemeine Besonderheiten

- Gehäuse aus Edelstahl
- Einfache Reinigung, hygienisch
- Ergonomische Gestaltung
- Langlebig



GRC10KZ30

Range w/4 burners






GRC15KZ35

Range w/6 burners



GRC20KZ50

Range w/4 burners

Model	Visual	Dim (mm) LxDxH	Burners kW	Power	Gross Weight	Gross Volume	Gas Inlet	Price
GRC10KZ30		1000x1000x850	4x7,5 + 9 kw	39 kw kg	1,10 m ³	R ½ “	2.023 €
GRC15KZ35		1500x1000x850	2x7,5 kw + 2x8,5 kw + 9 kw	41 kw kg	1,60 m ³	R ½ “	2.337 €
GRC20KZ50		2000x1000x850	4x12,5 kw + 2x9 kw	68 kw kg	2,10 m ³	R ½ “	3.048 €

 General Features

- Stainless steel body
- Easy to clean and hygienic
- Ergonomic design
- Long life

 Caractéristiques Générales

- Corps en acier inoxydable
- Facile à nettoyer, hygiénique
- Conception ergonomique
- Longue durée

 Allgemeine Besonderheiten

- Gehäuse aus Edelstahl
- Einfache Reinigung, hygienisch
- Ergonomische Gestaltung
- Langlebig



GRCYO12

Stove w/single ring



GRCYO15

Stove w/double ring



GRCYO15

Electrical stove




GRCYO28

Stove w/three ring



GRCYO32

Stove w/four ring

Model	Visual	Dim (mm) LxDxH		Power	Gross Weight	Gross Volume	Gas Inlet	Electrical Inlet	Price
GRCYO12		400x500x500		12 kW	35 kg	0,20 m ³	R ½ "	-	390 €
GRCYO15		600x800x500		15 kW	58 kg	0,30 m ³	R ½ "	-	457 €
GRCYO4E		550x550x500		4 kW	35 kg	0,20 m ³	R ½ "	400 V 3N PE	668 €
GRCYO28		700x850x500		28 kW	70 kg	0,30 m ³	R ½ "	-	685 €
GRCYO32		700x850x500		32 kW	88 kg	0,30 m ³	R ½ "	-	707 €



General Features

- Special compact 1000x1000x70 base stone
- Natural stone coated outer surface / Dome shaped top from fire bricks
- High isolation for heat loss
- High efficient burners controlled independently from each other
- Inner temperature up to 420° C / Digital thermometer Manual mechanism to open the lid system
- Stainless steel tube legs



Caractéristiques Générales

- Pierre de base 1000x1000x70 compacte spécifique
- Surface extérieure revêtue de pierre naturelle / dessus en forme de dôme de briques de feu
- Haute isolation pour la perte de chaleur
- Brûleurs à haut rendement contrôlés indépendamment les uns des autres
- Température intérieure jusqu'à 420° C / Thermomètre Digitale Mécanisme manuel pour ouvrir le système de couvercle
- Pieds de tube en acier inoxydable




Allgemeine Besonderheiten

- Spezielle kompakte 1000x1000x70 base Stein
- Natursteinbeschichtete Außenfläche / Kuppelform aus feuerfesten Ziegeln
- Hohe Isolation gegen Wärmeverlust
- Hocheffiziente Brenner, die unabhängig voneinander gesteuert werden
- Innentemperatur bis 420° C / Digitalthermometer Manueller Mechanismus zum Öffnen des Deckelsystems
- Edelstahlrohreine



135TF135G

Model	Visual	Dim (mm) LxDxH	Power	Gross Weight	Gross Volume	Gas Inlet	Electrical Inlet	Cooking Area Dim.	Price
135TF135G		1350x1350x1650	20 kW	750 kg	3,15 m³	R ½ "	230 V 1N PE	1000x1000 mm.	8.075 €

COOKING

charcoal grill | grill à charbon | kohle grill



General Features

- Stainless steel body
- Easy to clean and hygienic
- Ergonomic design
- Adjustable legs
- Long life
- Monoblock bowl
- Safety gas valve
- Safety thermostat



Caractéristiques Générales

- Corps en acier inoxydable
- Facile à nettoyer, hygiénique
- Conception ergonomique
- Pieds réglables
- Longue durée
- Corps monobloc
- Valve à gaz de sécurité
- Thermostat de sécurité



Allgemeine Besonderheiten

- Gehäuse aus Edelstahl
- Einfache Reinigung, hygienisch
- Ergonomische Gestaltung
- Einstellbare Füße
- Langlebig

PRODUCT HIGHLIGHTING DETAILS

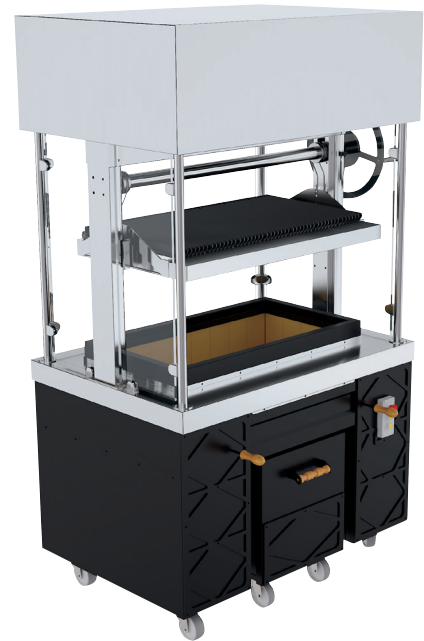
- Electrostatic black powder coated or stainless frame system
- Stainless steel upper body and lifting system
- Coal combustion chamber paved with firebrick
- Ash scdapping hole in combustion chamber for easy ash collecting
- Cooking platform with removable grates for easy cleaning
- Round rod grate, square rod grate and cast iron grate options for different type of foods
- Removable stainless steel oil tank for easy cleaning
- Optional glass seperators for prevent smell and smoke during cooking
- Optional hood system with or w/o ventilation and filter system

DÉTAILS DU PRODUIT

- Structure avec poudre noire électrostatique enduite ou en inox
- Structure supérieure et système de levage en acier inoxydable
- Chambre de combustion du charbon pavée de briques réfractaires
- Récipient dans la chambre de combustion pour faciliter la collecte des cendres
- Plate forme de cuisson avec des grilles amovibles pour faciliter le nettoyage
- Grille avec tige ronde, en option grille avec tige carrée et en fonte pour la cuisson de différents types d'aliments
- Réservoir d'huile en acier inoxydable amovible pour un nettoyage facile
- En option, séparateurs en verre pour prévenir contre les odeurs et de la fumée pendant la cuisson
- En option, système de hotte avec ou sans ventilation et filtre

PRODUKT DETAILS

- Mit standhaftem Rahmensystem elektrostatisch schwarz pulverbeschichtet oder aus rostfreiem Stahl hergestellter hygienischer Körper der geeignet für schwere Arbeit ist.
- Oberkörper aus rostfreiem Stahl und Hebevorrchtung.
- Verstellbare Grid-Plattform mit elektrischem Hubsystem
- Kohle Brennkammer beschichtet mit Feuerziegel
- Ascheentnahmeschlitz in der Brennkammer um die Asche Sammlung zu erleichtern
- Koch-Plattform mit einem abnehmbaren Grill für einfache Reinigung
- Abdeckung Systemoption mit oder ohne Lüftungs- und Filtersystem



P-KM85HM12

Specifications	P-KM85HM20	P-KM85HM16	P-KM85HM12	AGI12085
Number of Grate	4	3	2	2
External Dimensions	2000x850x1784	1600x850x1784	1200x850x1784	1200x850x1784
Weight / Packed Weight	550 kg. / 630 kg.	420 kg. / 504 kg.	345 kg. / 378 kg.	345 kg. / 378 kg.
Motor Energy	220 V / 240 V	220 V / 240 V	220 V / 240 V	220 V / 240 V
Charcoal Capacity per Cycle	37 kg.	29 kg.	22 kg.	
Manuel Control			✓	✓
Coal Bin Trolleys (optional)	✓	✓	✓	✓
Stainless Steel Body (optional)	✓	✓	✓	✓
Glass Separators (optional)	✓	✓	✓	✓
Canapoy With or W/O Fan	✓	✓	✓	✓
Power				33 kW
Gas Inlet				R ½"

COOKING

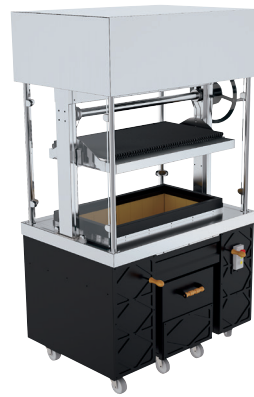
charcoal grill | grill à charbon | kohle grill

new product



a gas

AGI12085



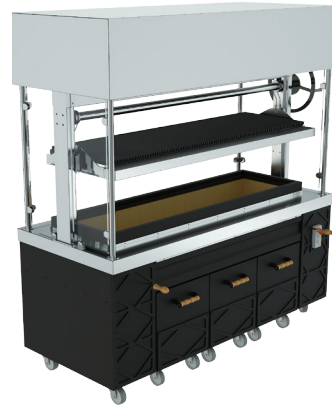
P-KM85HM12



Optional
Ship steering



P-KM85HM16



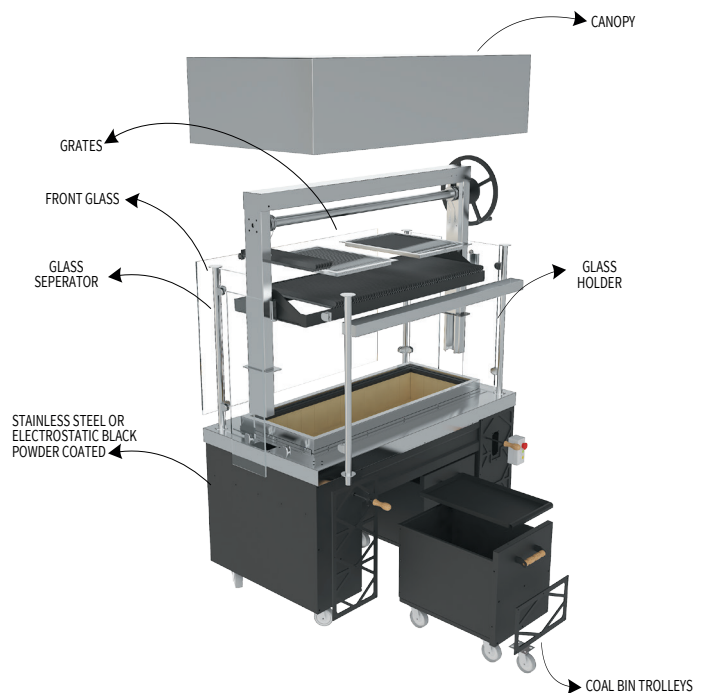
P-KM85HM20



Standart
Stainless Stell Rudder

Model	P-KM85HM12	P-KM85HM16	P-KM85HM20	AGI12085
Price	6.055 €	6.845,00 €	7.900 €	5970 €

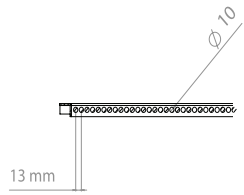
OPTIONAL			
CODE	NAME	FEATURES	PRICE
020.02.07.100	Front Glass for 1200 mm	1039x831x10 mm	89 €
020.02.07.101	Front Glass for 1600 mm	1439x83x10 mm	126 €
020.02.07.102	Front Glass for 2000 mm	1839x831x10 mm	158 €
020.02.07.103	Side Glass for All	270x831x10 mm	24 €
851.000.001	Canopy for 1200 mm	1200x850x400 mm	464 €
851.000.002	Canopy for 1600 mm	1600x850x400 mm	540 €
851.000.003	Canopy for 2000 mm	2000x850x400 mm	663 €
010.03.01.320	Glass Holder	850 mm ø32 pipe	19 €
040.04.99.005	Round Rod Grate	441x509 mm	302 €
040.04.99.005	Square Rod Grate	441x509 mm	371 €
020.03.02.131	Cast Iron Grate	130x515 mm	70 €
	Ship steering	ø 600	150 €



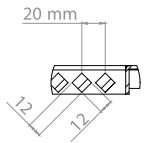
COOKING

charcoal grill | grill à charbon | kohle grill

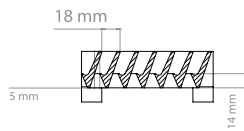
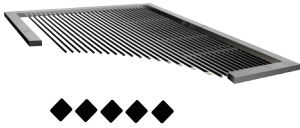
grate options



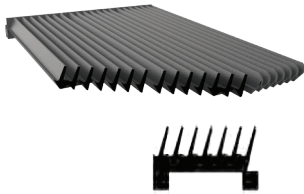
Round Rod Grate
040.04.99.005



Square Rod Grate
040.04.99.005

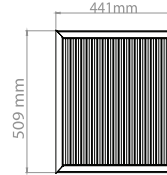


Cast Iron Grate
020.03.02.131

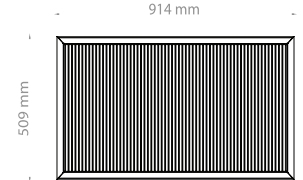


GRATE	CAST IRON GRATE	SQUARE ROD GRATE	ROUND ROD GRATE
Dimensions	130x515 mm	441x509 mm	441x509 mm
Rod Features	18 mm between grates	12x12 mm rod	ø10mm rod
Price	70 €	371 €	302 €

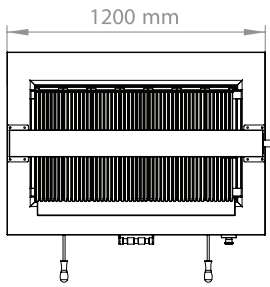
One Module Cooking Surface Dimensions



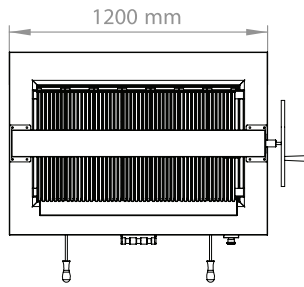
Two Module Cooking Surface Dimensions



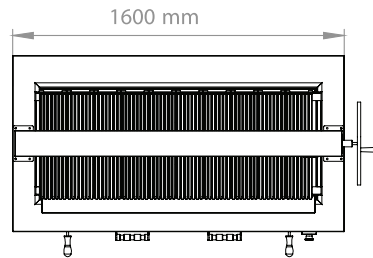
TOP VIEW



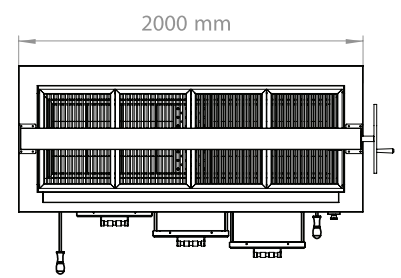
AGI12085



P-KM85HM12

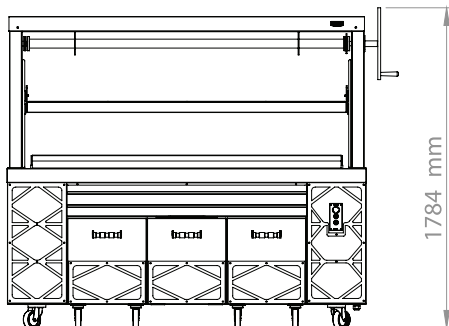


P-KM85HM16

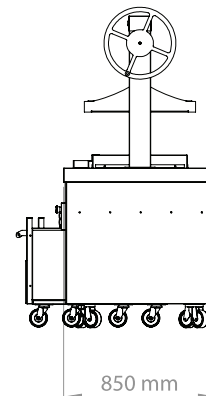


P-KM85HM20

FRONT VIEW



SIDE VIEW







GÜRÇELİK

Dayanikli Tüketim Mamulleri Mutfak Ins. Tur. Tar. San. Tic. Ltd. Sti.

Head Quarter

Bahçelievler Mah. Sakarya Cad. No:11 Yazıbaşı Torbalı / İzmir - Turkey

Tel: +90 232 853 92 00 / Fax: +90 232 853 91 99

gurcelik@gurcelik.com.tr / www.gurcelik.com.tr

www.kusina.com.tr

All Rights Reserved

Company keeps its right reserved to change model and design