Газовые плиты с газовой, электрической духовкой Diamante, Proxy, индукционные плиты EcoKitchen, Falcon, Flex, Casa, вок-плиты Flex 5, Diamante, Eco Kitchen, Install

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884

эл.почта: mhi@nt-rt.ru || сайт: http://metos.nt-rt.ru/



Gas range Metos Diamante D94/10TCTGSX

tabletop

ON ORDER

GENERAL	
Description	Gas range Metos Diamante D94/10TCTGSX tabletop
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	250
Package volume	0.202 m3
Package dimensions (LxWxH)	85x95x25 cm
Net weight	125 kg
Package weight	135 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
INSTALLATION	
Installation	free standing
Installation	table model
Installation	fixed
ENERGY AND CONSUMPTION	
Gas consumption kW	17.5



Gas range with electric oven Metos Diamante D74/10CGE

Kaasutyyppi pitää määritellä tilausta tehdessä, koodi ei sisällä kahta eri suutinta, vaan toimittaja laittaa sen suuttimen joka ostotilauksella on pyydetty. *********** The type of gas must be specified when placing the order, the code does not include two different nozzles, but the supplier will install the nozzle requested in the purchase order. **************************** Gastyp ska anges vid beställning, koden innehåller inte två olika munstycken utan leverantören kommer att installera munstycket som efterfrågas i beställningen.





Gas range with electric oven Metos Diamante D74/10CGE

•	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.566
Unit of volume	m3
Package volume	0.566 m3
Package length	82
Package width	75
Package height	92
Package unit of dimension	cm
Package dimensions (LxWxH)	82x75x92 cm
Net weight	135
Net weight	135 kg
Gross weight	135
Package weight	135 kg
Unit of weight	kg
Connection power kW	6
Connection voltage V	400
Frequency Hz	50/60
Gas diameter	1/2"
Gas consumption kW	18.2
Model	Diamante



Gas range with elrctric oven Metos Diamante D94/10CGE

DescriptionGa range with eltertic oven Metos Diamante D94/10CGEDHENSIONS AND CAPACITYItem with mm80Item depth mm90Item depth mm90Item height mm80Package volume75 m 3Package volume75 sp 3Netweight75 sp 3Netweight75 sp 3Package weight80Package weight80Connection power KW6Connection power KW90Pace power AU90Pace power AU90 </th <th>GENERAL</th> <th></th>	GENERAL	
Item width mm800Item depth mm900Item height mm840Package volume0759 m3Package dimensions (LsWkH)8595584 cmNet weight8595584 cmPackage weight185 kgPackage weight85 kgConnection power kW6Connection power kW900Frequency Hz900Spe electrical connection900Spe electrical connection900Reare1/2Reare1/2Reare1/2Reare900Spe electrical connectionSensitizationSpe electrical connection<	Description	Gas range with elrctric oven Metos Diamante D94/10CGE
Ien depth min900Iten height min840Package volume0.759 minPackage dimensions (LWKH)850540 cmNew wight15 kgNew wight15 kgPackage weight15 kgPackage weight16 kgPackage weight6Conction power kW6Conction optic kg900Fequency Lar900Foreign conception900Standard conception900Fequency Lar900Age weight900Standard conception900Fequency Lar900Age weight900Standard conception900Standard conception900Age weight900Age weight900<	DIMENSIONS AND CAPACITY	
Iten hight min840Package volume0.759 m3Package dimensions (LXXXH)859594 cmNet weight75 kgPackage weight18 kgPackage weight18 kgPackage weight6Connection power kW6Connection voltage V900Frequency Hz500Stog admeter900Inge detectrical connectionSemifisedGas dameter1/2"Raw material1/2"TexterssemifisedTypegasOperation typegasModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalMethod typeJeromechanicalModelJeromechanicalModelJeromechanicalMethod typeJeromechanicalMethod typeJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanicalModelJeromechanical </td <th>Item width mm</th> <td>800</td>	Item width mm	800
Package dimensions (LxWkH)0.759 m3Package dimensions (LxWkH)Sk95x94 cmNet weight75 kgPackage weight185 kgPackage weight185 kgPackage March Marc	Item depth mm	900
Package dimensions (LWWH)Bx9594 cmPackage dimensions (LWWH)75 kgNetweight175 kgPackage weight185 kgTCHINCAL INFORMATION7Connection power kW6Connection voltage V400Frequency Hz50/60Top deletrical connection5m/fixedGasdameter1/2*Rav material1/2*Top deletrical connectionsinless stellTop deletrical connectiongasOperation typeeletrometersconnectionTop deletrical connectiongasTop deletrical connectioneletrometersconnectionTop deletrical connectiongasTop deletrical connectioneletrometersconnectionTop deletrical connectioneletrometersconnectionTop deletrical connectiongasTop deletrical connectioneletrometersconnecticalTop deletrical connectioneletrometersconnecticalTop deletrical connectical	Item height mm	840
Netwight 75 kg Package weight 185 kg TCHNICAL INFORMATION TCHNICAL INFORMATION Connection power kW 6 Connection power kW 60 Connection voltage V 400 Frequency Hz 50/60 Tope of electrical connection Semifixed Againeter 1/2* FRAURES Semifixed Type sainless steel Type gas Operation type electronection Model Diamente	Package volume	0.759 m3
Package weight185 kgPackage weight185 kgTECHNICAL INFORMATION6Connection power kW6Connection voltage V400Connection voltage V50/60Frequency Hz50/60Type of electrical connection6emifixedGas diameter1/2"FATURES5000000000000000000000000000000000000	Package dimensions (LxWxH)	85x95x94 cm
TECHNICA INFORMATION Connection power kW 6 Connection voltage V 400 Frequency Hz 50/60 Type of electrical connection Semifixed Gas diameter 1/2* FATURES Raw material Type gas Operation type gas Operation type electromectanical Model Diamante ENERGY AND CONSUMPTION Diamate	Net weight	175 kg
Connection power kW6Connection voltage V400Frequency Hz50/60Type of electrical connectionSemifixedGas diameter1/2" EATURES Raw materialstainless steelTypegasOperation typeelectromechanicalModelDiamante ENERGY AND CONSUMPTION	Package weight	185 kg
Connection voltage V400Frequency Hz50/60Type of electrical connectionSemifixedGas diameter1/2"FEATURESRaw materialstailess steelTypegasOperation typeelectromechanicalModelDiamanteENERGY AND CONSUMPTIONStainest	TECHNICAL INFORMATION	
Frequency Hz50/60Type of electrical connectionSemifixedGas diameter1/2"FEATURESRaw materialstailess steelTypegasOperation typeelectromechanicalModelDiamanteENERGY AND CONSUMPTIONStainess temperature	Connection power kW	6
Type of electrical connectionSemifixedGas diameter1/2"FEATURESFEATURESRaw materialstainless steelTypegasOperation typeelectromechanicalModelDiamanteENERGY AND CONSUMPTIONStainless steel	Connection voltage V	400
Gas diameter 1/2" FEATURES Fammana family Raw material stainless steel Type gas Operation type electromechanical Model Diamante ENERGY AND CONSUMPTION ENERGY AND CONSUMPTION	Frequency Hz	50/60
FEATURES Raw material stainless steel Type gas Operation type electromechanical Model Diamante ENERGY AND CONSUMPTION Entergy and Constant state	Type of electrical connection	Semifixed
Raw material stainless steel Type gas Operation type electromechanical Model Diamante ENERGY AND CONSUMPTION ENTERGY AND CONSUMPTION	Gas diameter	1/2"
Type gas Operation type electromechanical Model Diamante ENERGY AND CONSUMPTION FUSH	FEATURES	
Operation type electromechanical Model Diamante ENERGY AND CONSUMPTION ENERGY CONSUMPTION	Raw material	stainless steel
Model Diamante ENERGY AND CONSUMPTION Diamante	Туре	gas
ENERGY AND CONSUMPTION	Operation type	electromechanical
	Model	Diamante
Gas consumption kW 21.7	ENERGY AND CONSUMPTION	
	Gas consumption kW	21.7

Gas range with gas oven Metos Diamante D96/10CGG



GENERAL	
Description	Gas range with gas oven Metos Diamante D96/10CGG
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	840
Package volume	1.116 m3
Package dimensions (LxWxH)	125x95x94 cm
Net weight	250 kg
Package weight	260 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	40.2

Gas range with gas oven Metos Diamante D98/10CGG



GENERAL	
Description	Gas range with gas oven Metos Diamante D98/10CGG
DIMENSIONS AND CAPACITY	
Item width mm	1600
Item depth mm	900
Item height mm	840
Package volume	1.473 m3
Package dimensions (LxWxH)	165x95x94 cm
Net weight	330 kg
Package weight	340 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	59.4



Gas range Metos Diamante D96/10CTGDX with open cupboard

GENERAL	
Description	Gas range Metos Diamante D96/10CTGDX with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	870
Package volume	1.152 m3
Package dimensions (LxWxH)	125x95x97 cm
Net weight	200 kg
Package weight	210 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	24.5



Gas range Metos Diamante D94/10CTG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D94/10CTG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	870
Package volume	0.783 m3
Package dimensions (LxWxH)	85x95x97 cm
Net weight	178 kg
Package weight	188 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	14



Gas range with gas oven Metos Diamante D76/10CGGFL

GENERAL	
Description	Gas range with gas oven Metos Diamante D76/10CGGFL
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	730
Item height mm	870
Package volume	0.97 m3
Package dimensions (LxWxH)	125x80x97 cm
Net weight	182 kg
Package weight	192 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	37.3



Gas range Metos Diamante D74/10CTGDX with open cupboard

GENERAL	
Description	Gas range Metos Diamante D74/10CTGDX with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.66 m3
Package dimensions (LxWxH)	85x80x97 cm
Net weight	170 kg
Package weight	175 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	15.1

Gas range Metos Diamante D96/10TCG table top model



GENERAL	
Description	Gas range Metos Diamante D96/10TCG table top model
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	280
Package volume	0.451 m3
Package dimensions (LxWxH)	125x95x38 cm
Net weight	123 kg
Package weight	133 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	free standing
Installation	table model
Installation	fixed
ENERGY AND CONSUMPTION	
Gas consumption kW	32.2



Gas range Metos Diamante D94/10TCTGDX tabletop

DescriptionGarange Meets Diamate Des/INTICISAD Meets And CARACITYItem Name00Item And Man00Item And Man00Item And Man00Item And Man00Item And Man00Reckage volume00Reckage volume <th>GENERAL</th> <th></th>	GENERAL	
Item with mm800Item depth mm900Item height mm800Package volume900Package dimensions (LXWAH)859538 cmNet weight125 kgPackage weight125 kgPackage weight125 kgPackage weight126 kgPackage weight127 kgPackage weight128 kgPackage weigh	Description	Gas range Metos Diamante D94/10TCTGDX tabletop
Iren depth man900Item height man200Package volume0307 m3Package dimensions (xWkH)8x95x3 cmNetweight25 gPackage weight25 gPackage weight35 gPackage weight12 %Package weight12 %	DIMENSIONS AND CAPACITY	
Internet Bol Package volume 0.307 n3 Package dimensions (LWMH) 0.307 n3 Net weight 0.307 n3 Net weight 0.307 n3 Package weight 0.307 n3 Package weight 0.307 n3 Factures 12 bg Factures 13 bg Factures 12 bg Operation type operation type Factures 12 bg Factures 12 bg Installation 12 bg Installation feet anding Installation feet anding <t< td=""><td>Item width mm</td><td>800</td></t<>	Item width mm	800
Package olume0.307 m3Package dimensions (LWMH)0.8058/8 cmNet weight125 kgPackage weight135 kgTECHNICAL INFORMATION1/2TECHNICAL INFORMATION1/2Factage weight1/2Gas diameter1/2Factage weight1/2Factage weigh	Item depth mm	900
Package dimensions (LXWXH)SSx9538 cmNet weight125 kgPackage weight135 kgPackage weight135 kgFENTCALINFORMATION1/2*Features1/2*Features1/2*Raw materialsinless steelTypegaOperation typeelectromechanicalTop material typejainestNodeljainestInstallationrestandingInstallationfeaturesInstallationfeaturesInstallationfixedInstall	Item height mm	280
Net weight125 kgPackage weight135 kg TECHNICAL INFORMATION 1/2" TECHNICAL INFORMATION 1/2" FACTURES sainless real FATURES sainless realTypegaOperation typeeletromechanicalTop aterial typecationModelbiamateInstallationree sandingInstallationide modelInstallationide modelInstallation	Package volume	0.307 m3
Package 135 kg TECHNICAL INFORMATION I/2" Gas diameter 1/2" FEATURES stailess steel Type gas Operation type gas Operation type cetromechanical Type out info Top metrial type cast iron Nodel Diamate Installation free standing Installation the model Installation taile model Installation free standing Installation free standing Installation free standing Installation free standing	Package dimensions (LxWxH)	85x95x38 cm
TECHNICAL INFORMATION Gas diameter 1/2" FEATURES stainless steel Raw material stainless steel Type gas Operation type electromechanical Top material type oast iron Model Diamante INSTALLATION Installation Installation free standing Installation fiele model Installation fiele model Installation fiele model Installation fiele model	Net weight	125 kg
Gas diameter1/2"FEATURESRaw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONree standingInstallationfree standingInstallationfree standingInstallationfixedENERGY AND CONSUMPTIONFixed	Package weight	135 kg
FEATURESRaw materialstailess steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONree standingInstallationfree standingInstallationtable modelInstallationfixed <td>TECHNICAL INFORMATION</td> <td></td>	TECHNICAL INFORMATION	
Raw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONree standingInstallationfree standingInstallationtable modelInstallationfixedENERGY AND CONSUMPTIONFixed	Gas diameter	1/2"
Type ga Operation type electromechanical Top material type cast iron Model Diamate INSTALLATION restanding Installation free standing Installation table model Installation table model Installation free standing Installation fixed Installation fixed Installation fixed Installation fixed Installation fixed Installation fixed	<u>FEATURES</u>	
Operation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONrestandingInstallationfree standingInstallationtable modelInstallationfixedInstallation	Raw material	stainless steel
Top material type cast iron Model Diamate INSTALLATION ree standing Installation free standing Installation table model Installation fixed	Туре	gas
Model Diamante INSTALLATION ree standing Installation free standing Installation table model Installation fixed Installation fixed	Operation type	electromechanical
INSTALLATION Installation free standing Installation table model Installation fixed Installation fixed Installation fixed	Top material type	cast iron
Installation free standing Installation table model Installation fixed ENERGY AND CONSUMPTION Fixed	Model	Diamante
Installation table model table model fixed	INSTALLATION	
Installation fixed ENERGY AND CONSUMPTION	Installation	free standing
ENERGY AND CONSUMPTION	Installation	table model
	Installation	fixed
Gas consumption kW 17.5	ENERGY AND CONSUMPTION	
	Gas consumption kW	17.5



Gas range Metos Diamante D96/10TCTGDX tabletop

GENERAL	
Description	Gas range Metos Diamante D96/10TCTGDX tabletop
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	280
Package volume	0.451 m3
Package dimensions (LxWxH)	125x95x38 cm
Net weight	200 kg
Package weight	210 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
<u>FEATURES</u>	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
INSTALLATION	
Installation	free standing
Installation	table model
Installation	fixed
ENERGY AND CONSUMPTION	
Gas consumption kW	24.5



Gas range Metos Diamante D76/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D76/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	730
Item height mm	870
Package volume	0.97 m3
Package dimensions (LxWxH)	125x80x97 cm
Net weight	105 kg
Package weight	115 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	27.3



Gas range Metos Diamante D72/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D72/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	400
Item depth mm	730
Item height mm	870
Package volume	0.349 m3
Package dimensions (LxWxH)	45x80x97 cm
Net weight	50 kg
Package weight	60 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	9.1



Gas range Metos Diamante D74/10CTG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D74/10CTG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.66 m3
Package dimensions (LxWxH)	85x80x97 cm
Net weight	125 kg
Package weight	135 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	12



Gas range Metos Diamante D92/10TCG table top model



GENERAL	
Description	Gas range Metos Diamante D92/10TCG table top model
DIMENSIONS AND CAPACITY	
Item width mm	400
Item depth mm	900
Item height mm	280
Package volume	1.625 hl
Package dimensions (LxWxH)	45x95x38 cm
Net weight	46 kg
Package weight	56 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	free standing
Installation	table model
Installation	fixed
ENERGY AND CONSUMPTION	
Gas consumption kW	10.5



Gas range Metos Diamante D96/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D96/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	900
Package volume	1.128 m3
Package dimensions (LxWxH)	125x95x95 cm
Net weight	157 kg
Package weight	167 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	32.2



Gas range Metos Diamante D94/10CTGDX with open cupboard

GENERAL	
Description	Gas range Metos Diamante D94/10CTGDX with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	870
Package volume	0.783 m3
Package dimensions (LxWxH)	85x95x97 cm
Net weight	175 kg
Package weight	185 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
<u>FEATURES</u>	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	17.5



Gas range Metos Diamante D96/10TCTGSX tabletop

Item height min280Package volume0.451 m3Package dimensions (LWWH)15x95x38 cmNet weight200 kgPackage weight200 kgPackage weight200 kgTECHINCAL INFORMATION1/2FAETURES1/2Raw material30 kgTypegasOperation typeekeromechanicalTop material typegasModelDiamatedModelDiamatedInstallationfeaturesFatures <th>GENERAL</th> <th></th>	GENERAL	
ten with man200ten deph man00ten height man200Package volume0.5 1 3.3 CPackage dimensions (LXWAH)20.5 SS3 CNet weight20.8 QPackage weight20.8 QPackag	Description	Gas range Metos Diamante D96/10TCTGSX tabletop
Ine dept man90Item height man80Package volume045 113Package volume045 03 03Package volume20 90Net weight20 90Package weight20 90Package weight20 90Package weight20 90Package weight20 90Package weight20 90Package weight10Package weight1	DIMENSIONS AND CAPACITY	
Image of the second s	Item width mm	1200
Package olume0.451 m3Package dimensions (LXWAH)125.95x38 cmNet weight200 kgPackage weight210 kgTechnical LINFORMATION1/2*Technical LINFORMATION1/2*Factures1Farturessainless steelFarturesgasOperation typeelcromechnaciesTop material typeianitantModelDiamateInstallationfrestandingInstallationianitant <td>Item depth mm</td> <td>900</td>	Item depth mm	900
Package dimensions (LXWH)125x95x38 cmNet weight200 kgPackage weight210 kgPackage weight210 kgTEATUREN1/2*Facharcen1/2*Facharcen1/2*Facharcen38Package weight39Operation type6etomechanicalTop material type20 kgModel20 kgInstallation10 kgInstallationfet andingInstallationfet andingInstallationfe	Item height mm	280
Net weight20 kgPackage weight20 kgPackage weight20 kgFEHNICAL INFORMATION10 kgEast and any and any and any and any	Package volume	0.451 m3
Package weight 210 kg TECHNICAL INFORMATION 1/2* Gas diameter 1/2* FEATURES sainless steel Type gas Operation type electromechanical Top metrial type cast iron Nodel Diamate Installation fees standing Installation fees standing Installation fies standing	Package dimensions (LxWxH)	125x95x38 cm
TECHNICAL INFORMATION Gas diameter 1/2" Gas diameter 1/2" FEATURES stainless steel Raw material stainless steel Type gas Operation type electromechanical Top material type cast iron Model Diamante INSTALLATION restanding Installation free standing Installation table model Installation fixed ENERGY AND CONSUMPTION fixed	Net weight	200 kg
Gas diameter//2"FEATURESRaw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONInstallationInstallationfree standingInstallationfree standingInstallationfixed<	Package weight	210 kg
FEATURESRaw materialstailess steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONree standingInstallationfree standingInstallationfixedInstallationfixedInstallationfixedInstallationfixedInstallationfixed	TECHNICAL INFORMATION	
Raw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONre standingInstallationfre standingInstallationtable modelInstallationfixedInstallationfixedInstallationfixedInstallationfixedInstallationfixed	Gas diameter	1/2"
TypegasOperation typeelectromechanicalTop material typecasi ronModelDiamateraINSTALLATIONrestandingInstallationfree standingInstallationible modelInstallationfiesdanding <tr< td=""><td><u>FEATURES</u></td><td></td></tr<>	<u>FEATURES</u>	
Operation type electromechanical Top material type cast iron Model Diamante INSTALLATION ree standing Installation free standing Installation table model Installation fixed	Raw material	stainless steel
Top material type cast iron Model Diamante INSTALLATION Installation Installation free standing Installation table model Installation fixed	Туре	gas
Model Diamante INSTALLATION Free standing Installation free standing Installation table model Installation fixed	Operation type	electromechanical
INSTALLATION Installation free standing Installation table model Installation fixed Installation fixed Installation fixed	Top material type	cast iron
Installation free standing Installation table model Installation fixed ENERGY AND CONSUMPTION Free standing	Model	Diamante
Installation table model fixed	INSTALLATION	
Installation fixed ENERGY AND CONSUMPTION	Installation	free standing
ENERGY AND CONSUMPTION	Installation	table model
	Installation	fixed
Gas consumption kW 24.5	ENERGY AND CONSUMPTION	
	Gas consumption kW	24.5



Gas range Metos Diamante D76/10TCG table top model

GENERAL	
Description	Gas range Metos Diamante D76/10TCG table top model
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	730
Item height mm	280
Package volume	0.3 m3
Package dimensions (LxWxH)	125x80x30 cm
Net weight	70 kg
Package weight	80 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	27.3



Gas range Metos Diamante D92/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D92/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	400
Item depth mm	900
Item height mm	900
Package volume	0.406 m3
Package dimensions (LxWxH)	45x95x95 cm
Net weight	70 kg
Package weight	80 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	10.5



Gas range Metos Diamante D94/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D94/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	900
Package volume	0.767 m3
Package dimensions (LxWxH)	85x95x95 cm
Net weight	116 kg
Package weight	126 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	fixed
Installation	floor model
Installation	free standing
ENERGY AND CONSUMPTION	
Gas consumption kW	21.7



Gas range Metos Diamante D94/10TCG table top model

GENERAL	
Description	Gas range Metos Diamante D94/10TCG table top model
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	280
Package volume	0.307 m3
Package dimensions (LxWxH)	85x95x38 cm
Net weight	88 kg
Package weight	98 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
INSTALLATION	
Installation	free standing
Installation	table model
Installation	fixed
ENERGY AND CONSUMPTION	
Gas consumption kW	21.7



Gas range with gas oven Metos Diamante D96/10CGFL



GENERAL	
Description	Gas range with gas oven Metos Diamante D96/10CGFL
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	900
Package volume	1.128 m3
Package dimensions (LxWxH)	125x95x95 cm
Net weight	248 kg
Package weight	258 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	44.3



Gas range with gas oven Metos Diamante D96/10CGFLR

GENERAL	
Description	Gas range with gas oven Metos Diamante D96/10CGFLR
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	870
Package volume	1.152 m3
Package dimensions (LxWxH)	125x95x97 cm
Net weight	248 kg
Package weight	258 kg
TECHNICAL INFORMATION	
Connection power kW	4.5
Connection voltage V	400
Frequency Hz	50/60
Type of electrical connection	Semifixed
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	44.3



Gas range Metos Diamante D94/10CTGSX with open cupboard

rription	Gas range Metos Diamante D94/10CTGSX with open cupboard
	Gas range metos Diamante D34/10C1G3X with Open cupboard
MENSIONS AND CAPACITY	
width mm	800
depth mm	900
height mm	870
xage volume	0.783 m3
age dimensions (LxWxH)	85x95x97 cm
weight	175 kg
kage weight	185 kg
CHNICAL INFORMATION	
diameter	1/2"
ATURES	
material	stainless steel
2	gas
ration type	electromechanical
material type	cast iron
lel	Diamante
STALLATION	
allation	fixed
allation	floor model
allation	free standing
ERGY AND CONSUMPTION	
consumption kW	17.5



Gas range Metos Diamante D96/10CTGSX with open cupboard

Difference Item width mm 1200 Item width mm 900 Item depth mm 900 Item height mm 870 Package volume 1.152 m3 Package dimensions (LxWxH) 25x95x97 cm Net weight 200 kg Package weight 210 kg Package weight 210 kg Package weight 10 kg	GENERAL	
ten with ma1200ten depth ma900ten height ma870Package volume1.52 m3Package dimensions (LXWAH)125x9597 cmNet weight200 kgPackage weight200 kgPackage weight200 kgPackage weight12°Bas diameter12°Package Manager	Description	Gas range Metos Diamante D96/10CTGSX with open cupboard
Item dept mm90Item height mm870Package volume1.52 m3Package volume1.52 m3Package dimensions (LXXXH)200 gNet weight200 gPackage weight201 UPackage weight201 UPackage weight201 USad almeet M1/2Facturet M1/2Facturet M300Sad almeet M1/2Package M300Sad almeet M3	DIMENSIONS AND CAPACITY	
Item height min PRO Package volume 1.52 m3 Package dimensions (LXWKH) 1.55 x95 x97 cm Net weight 200 kg Package weight 200 kg Package weight 210 kg TECHNICAL INFORMATION 200 kg <td< td=""><td>Item width mm</td><td>1200</td></td<>	Item width mm	1200
Package volume1.52 m3Package volume259597 cmNet weight20 kgPackage weight20 kgTENTCAL INFORMATION21 kgTEATIONE1/2Factares1/2Factares3 kales seelPactares20 kgPactares20 kgSong on typeelcromechanical seelNordel20 kgInstalationinstalationInstallationinstallationInstallation <td>Item depth mm</td> <td>900</td>	Item depth mm	900
Package1259597 cmPackage259597 cmNet weight200 kgPackage210 kgTEATURE1/2East diameter1/2FATURES1/2TypegasOperation typeeletromechanicalTopmaterial typecationModelbiameterInstallationfxdInstallationfxdInstallationfice stantingInstallationfice stantingInstallationfi	Item height mm	870
Net weight 200 kg Package weight 210 kg TECHNICAL INFORMATION 100 kg TECHNICAL INFORMATION 1/2" Gas idmeter 1/2" Gas idmeter 1/2" FATURES stalles steel Type gas Operation type electromechanical Top material type atiron Ndel Damate Installation fxed Installation for model Installation feet standing Installation free standing Installation free standing	Package volume	1.152 m3
Package weight Package FECHNICAL INFORMATION I/2" Gas diameter 1/2" FEATURES stainless steel Fay material stainless steel Operation type gas Operation type electromechanical Top material type cast iron Nodel Diamante Installation fixed Installation fixed Installation fixed and gas	Package dimensions (LxWxH)	125x95x97 cm
TECHNICAL INFORMATION Gas diameter 1/2" FEATURES stainless steel Raw material stainless steel Type gas Operation type electromechanical Top material type cast iron Model Diamante Installation fixed Installation fixed Installation fixed Installation fixed and gas Installation fixed and gas Installation fixed and gas	Net weight	200 kg
Gas diameter1/2" FEATURES Raw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamante INSTALLATION InstallationInstallationfixedInstallationfixedInstallationfice standingInstallationfice standingInstallation <t< td=""><td>Package weight</td><td>210 kg</td></t<>	Package weight	210 kg
FEATURESRaw materialstailess steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONrestanditionInstallationfixedInstallationfixedInstallationfice standingINSTALLATIONfice standingIns	TECHNICAL INFORMATION	
Raw materialstainless steelTypegasOperation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONInstallationInstallationfixedInstallationfixedInstallationfice standingInstallationfice standing<	Gas diameter	1/2"
TypegasOperation typeelctromechanicalTop material typecast ironModelDiamanteInstallationfixedInstallationfixedInstallationfior modelInstallationfior scandingInstallationfior scandingInstallationfior modelInstallationfior scandingInstallationfior scanding	<u>FEATURES</u>	
Operation typeelectromechanicalTop material typecast ironModelDiamanteINSTALLATIONInstallationInstallationfixedInstallationfior modelInstallationfie standingInstallationfie standingI	Raw material	stainless steel
Top material type cast iron Model Diamante INSTALLATION ifxed Installation fixed Installation fior model Installation fice standing Installation fice standing	Туре	gas
Model Diamante INSTALLATION Fixed Installation fixed Installation floor model Installation free standing ENERGY AND CONSUMPTION Fixed	Operation type	electromechanical
INSTALLATION Installation fixed Installation floor model Installation free standing ENERGY AND CONSUMPTION Final Action	Top material type	cast iron
Installation fixed Installation floor model Installation free standing ENERGY AND CONSUMPTION Free standing	Model	Diamante
Installation floor model Installation free standing ENERGY AND CONSUMPTION	INSTALLATION	
Installation free standing ENERGY AND CONSUMPTION	Installation	fixed
ENERGY AND CONSUMPTION	Installation	floor model
	Installation	free standing
Gas consumption kW 24.5	ENERGY AND CONSUMPTION	
	Gas consumption kW	24.5



Gas range with gas oven Metos Diamante

D94/10CTGG

GENERAL	
Description	Gas range with gas oven Metos Diamante D94/10CTGG
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	870
Package volume	0.783 m3
Package dimensions (LxWxH)	85x95x97 cm
Net weight	230 kg
Package weight	240 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	22



Gas range Metos Diamante D74/10CG with open cupboard

GENERAL	
Description	Gas range Metos Diamante D74/10CG with open cupboard
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.66 m3
Package dimensions (LxWxH)	85x80x97 cm
Net weight	80 kg
Package weight	90 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	18.2



Gas range Metos Diamante D74/10TCTGDX tabletop

GENERAL	
Description	Gas range Metos Diamante D74/10TCTGDX tabletop
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	250
Package volume	0.204 m3
Package dimensions (LxWxH)	85x80x30 cm
Net weight	98 kg
Package weight	108 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	15.1

Gas range with gas oven Metos Diamante D94/10CGG



GENERAL	
Description	Gas range with gas oven Metos Diamante D94/10CGG
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	840
Package volume	0.759 m3
Package dimensions (LxWxH)	85x95x94 cm
Net weight	180 kg
Package weight	190 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	29.7



Gas range with electric oven Metos Diamante D96/10CGE

GENERAL	
Description	Gas range with electric oven Metos Diamante D96/10CGE
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	840
Package volume	1.116 m3
Package dimensions (LxWxH)	125x95x94 cm
Net weight	245 kg
Package weight	255 kg
TECHNICAL INFORMATION	
Connection power kW	6
Connection voltage V	400
Frequency Hz	50/60
Type of electrical connection	Semifixed
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	32.2



Gas range with gas oven Metos Diamante D94/10CTGGDX

GENERAL	
Description	Gas range with gas oven Metos Diamante D94/10CTGGDX
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	900
Item height mm	870
Package volume	0.783 m3
Package dimensions (LxWxH)	85x95x97 cm
Net weight	225 kg
Package weight	235 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	25.8



Gas range with gas oven Metos Diamante D96/10CTGGDX

GENERAL	
Description	Gas range with gas oven Metos Diamante D96/10CTGGDX
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	900
Item height mm	870
Package volume	1.152 m3
Package dimensions (LxWxH)	125x95x97 cm
Net weight	300 kg
Package weight	310 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Top material type	cast iron
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	32.5



Gas range Metos Diamante D94/10TCTG table top model

GENERAL	
escription	Gas range Metos Diamante D94/10TCTG table top model
DIMENSIONS AND CAPACITY	
em width mm	800
em depth mm	900
em height mm	280
ackage volume	0.307 m3
ackage dimensions (LxWxH)	85x95x38 cm
let weight	125 kg
ackage weight	135 kg
TECHNICAL INFORMATION	
as diameter	1/2"
FEATURES	
aw material	stainless steel
/pe	gas
peration type	electromechanical
op material type	cast iron
lodel	Diamante
INSTALLATION	
stallation	free standing
stallation	table model
stallation	fixed
ENERGY AND CONSUMPTION	
as consumption kW	14

Gas range with gas oven Metos Diamante D74/10CGG



GENERAL	
Description	Gas range with gas oven Metos Diamante D74/10CGG
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.68 m3
Package dimensions (LxWxH)	85x80x100 cm
Net weight	140 kg
Package weight	140 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	26.2



Gas range with electric oven Metos Diamante D76/10CGE

GENERAL	
Description	Gas range with electric oven Metos Diamante D76/10CGE
DIMENSIONS AND CAPACITY	
Item width mm	1200
Item depth mm	730
Item height mm	870
Package volume	0.842 m3
Package dimensions (LxWxH)	122x75x92 cm
Net weight	170 kg
Package weight	170 kg
TECHNICAL INFORMATION	
Connection power kW	6
Connection voltage V	400
Frequency Hz	50/60
Type of electrical connection	Semifixed
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	27.3



Gas range Metos Diamante D74/10TCTG table top model

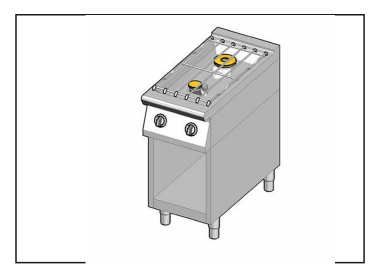
GENERAL	
Description	Gas range Metos Diamante D74/10TCTG table top model
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	730
Item height mm	250
Package volume	0.204 m3
Package dimensions (LxWxH)	85x80x30 cm
Net weight	98 kg
Package weight	108 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	12

Technical specifications

GENERAL	
Description	Gas range with gas oven Metos 8GHUBG/80
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	850
Item height mm	900
Package volume	0.855 m3
Package dimensions (LxWxH)	90x95x100 cm
Net weight	140 kg
Package weight	145 kg
FEATURES	
Туре	gas
ENERGY AND CONSUMPTION	
Gas consumption kW	27.1

CODE: MG4243154

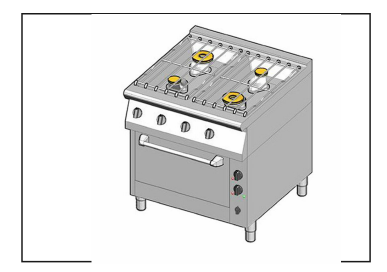
Gas range with gas oven Metos 8GHUBG/80



Gas range Metos 8GHUBO/40

Technical specifications

GENERAL	
Description	Gas range Metos 8GHUBO/40
DIMENSIONS AND CAPACITY	
Item width mm	400
Item depth mm	850
Item height mm	900
Package volume	0.475 m3
Package dimensions (LxWxH)	50x95x100 cm
Net weight	40 kg
Package weight	50 kg
FEATURES	
Туре	gas
ENERGY AND CONSUMPTION	
Gas consumption kW	10.5



Gas range with electric oven Metos 8GHUBE/80

GENERAL	
Description	Gas range with electric oven Metos 8GHUBE/80
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	850
Item height mm	900
Package volume	0.855 m3
Package dimensions (LxWxH)	90x95x100 cm
Net weight	135 kg
Package weight	140 kg
TECHNICAL INFORMATION	
Connection power kW	5
Connection voltage V	400
Number of phases	3N
Type of electrical connection	Semifixed
Heat load sensitive W	5250
Heat load latent W	2100
FEATURES	
Туре	gas
ENERGY AND CONSUMPTION	
Gas consumption kW	21



Gas range Metos 8GHUBO/80

Gas cooker in stainless steel with four burner: $2 \times 3,5 \text{ kW} + 2 \times 7 \text{ kW}$. Pilot flame well protected against dirt and clogging to ensure stand-by function

- main gas shut-off cock integrated in the appliance

- ergonomic and well visible controls mounted on the control panel

- four control-knobs for gas valves
- open base unit





Gas range Metos 8GHUBO/80

Item width mm	800
Item depth mm	850
Item height mm	900
Package volume	0.855
Unit of volume	m3
Package volume	0.855 m3
Package length	90
Package width	95
Package height	100
Package unit of dimension	cm
Package dimensions (LxWxH)	90x95x100 cm
Net weight	65
Net weight	65 kg
Gross weight	75
Package weight	75 kg
Unit of weight	kg
Protection rating (IP)	X4
Gas diameter	3/4"
Gas consumption kW	21



Gas range Metos Proxy 74GCTT154

Gas range Metos Proxy 74GCTT154 with two burners total 15,4 kW.

- Gas range hobs with 7,7 kW (front) and 7,7 kW (back) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 74GCTT154

Item width mm	400
Item depth mm	700
Item height mm	295
Package volume	0.233
Unit of volume	m3
Package volume	0.233 m3
Package length	44
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	44x98x54 cm
Net weight	30
Net weight	30 kg
Gross weight	32
Package weight	32 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	15.4
Model	Proxy



Gas range Metos Proxy 712GCTT382

Gas range Metos Proxy 712GCTT382 with six burners total 38,2 kW.

- Gas range hobs with 3x 5,7 kW (back) and 7,7 kW + 5,7 kW + 7,7 kW (front) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 712GCTT382

Item width mm	1200
Item depth mm	700
Item height mm	295
Package volume	0.54
Unit of volume	m3
Package volume	0.54 m3
Package length	125
Package width	80
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	125x80x54 cm
Net weight	90
Net weight	90 kg
Gross weight	100
Package weight	100 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	38.2
Model	Proxy



Gas range Metos Proxy 712GCTT345

Gas range Metos Proxy 712GCTT345 with six burners total 34,5 kW.

- Gas range hobs with 3,85 kw + 5,7 kW + 3,85 kW(front) and

7,7 kW + 5,7 kW + 7,7 kW (back) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 712GCTT345

Item width mm	1200
Item depth mm	700
Item height mm	295
Package volume	0.54
Unit of volume	m3
Package volume	0.54 m3
Package length	125
Package width	80
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	125x80x54 cm
Net weight	90
Net weight	90 kg
Gross weight	100
Package weight	100 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	34.5
Model	Ргоху



Gas range Metos Proxy 712GCTT462

Gas range Metos Proxy 712GCTT462 with six burners total 46,2 kW.

- Gas range hobs with 6 x 7,7 kW burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 712GCTT462

Item width mm	1200
Item depth mm	700
Item height mm	295
Package volume	0.54
Unit of volume	m3
Package volume	0.54 m3
Package length	125
Package width	80
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	125x80x54 cm
Net weight	90
Net weight	90 kg
Gross weight	100
Package weight	100 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	46.2
Model	Proxy



Gas range Metos Proxy 78GCTT229

Gas range Metos Proxy 78GCTT229 with four burners total 22,95 kW.

- Gas range hobs with 5,7 kW + 7,7 kW(back) and 5,7 kW + 3,85kW (front) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 78GCTT229

Item width mm	800
Item depth mm	700
Item height mm	295
Package volume	0.413
Unit of volume	m3
Package volume	0.413 m3
Package length	78
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	78x98x54 cm
Net weight	60
Net weight	60 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	22.95
Model	Proxy



Gas range Metos Proxy 78GCTT308

Gas range Metos Proxy 78GCTT308 with four burners total 30,8 kW.

- All gas range hobs with 7,7 kW burners (4pcs)

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 78GCTT308

Item width mm	800
Item depth mm	700
Item height mm	295
Package volume	0.413
Unit of volume	m3
Package volume	0.413 m3
Package length	78
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	78x98x54 cm
Net weight	60
Net weight	60 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	30.8
Model	Proxy



Gas range Metos Proxy 78GCTT308

Gas range Metos Proxy 78GCTT308 with four burners total 30,8 kW.

- All gas range hobs with 7,7 kW burners (4pcs)

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 78GCTT308

Item width mm	800
Item depth mm	700
Item height mm	295
Package volume	0.413
Unit of volume	m3
Package volume	0.413 m3
Package length	78
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	78x98x54 cm
Net weight	60
Net weight	60 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	30.8
Model	Proxy



Gas range Metos Proxy 74GCTT134

Gas range Metos Proxy 74GCTT134 with two burners total 13,4 kW.

- Gas range hobs with 7,7 kW (front) and 5,7 kW (back) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 74GCTT134

Item width mm	400
Item depth mm	700
Item height mm	295
Package volume	0.233
Unit of volume	m3
Package volume	0.233 m3
Package length	44
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	44x98x54 cm
Net weight	30
Net weight	30 kg
Gross weight	32
Package weight	32 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	13.4
Model	Proxy



Gas range Metos Proxy 74GCTT115

Gas range Metos Proxy 74GCTT115 with two burners total 11,55 kW.

- Gas range hobs with 7,7 kW (back) and 3,85 kW (front) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 74GCTT115

Item width mm	400
Item depth mm	700
Item height mm	295
Package volume	0.233
Unit of volume	m3
Package volume	0.233 m3
Package length	44
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	44x98x54 cm
Net weight	30
Net weight	30 kg
Gross weight	32
Package weight	32 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	11.55
Model	Proxy



Gas range Metos Proxy 78GCTT248

Gas range Metos Proxy 78GCTT248 with four burners total 24,8 kW.

- Gas range hobs with 5,7 kW + 5,7 kW(back) and 5,7 kW + 7,7 kW (front) burners

- Sturdy enamelled cast iron pan stands ensuring that they will last over time

- Stainless steel construction

- Top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece to facilitate cleaning and prevent infiltrations of water and grime

- The gas connection is supplied in the front bottom part of the machine as standard

- Cast iron burners and burner caps, completely removable for an easy cleaning

- The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure safety

- Ergonomic shape control panel with large knobs
- Stepless efficient control

- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment

Accessories (separate price):

- Door M40
- Neutral base M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40





Gas range Metos Proxy 78GCTT248

Item width mm	800
Item depth mm	700
Item height mm	295
Package volume	0.413
Unit of volume	m3
Package volume	0.413 m3
Package length	78
Package width	98
Package height	54
Package unit of dimension	cm
Package dimensions (LxWxH)	78x98x54 cm
Net weight	60
Net weight	60 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Remarks (gas)	Must be stated when ordering
Gas consumption kW	24.8
Model	Proxy



Gas range Metos Diamante D74/10TCG table top model

The tabletop Metos Diamante D74/10TCG gas stove has four sturdy nickel- plated burners. The burners are equipped with a two-part flame spreader that divides the flame into two different zones. In this way, the heat spreads over a wider area, giving the bottom of the pot a more even heat. It is easy to place a smaller pot or pan on the acid-resistant, cast-iron, black-enameled potholders. The rear 3.5 kW burners are for Ø150-300 mm boilers, the front 5.6 kW burners for Ø150-380 mm boilers.

The stainless steel body of the device and the removable basins made of stainless steel under the burners make cleaning easy. The venturi burners are installed vertically, preventing clogging of the nozzles and the accumulation of dirt. The gas stove works with piezo ignition. Gas burners are equipped with flame arresters that prevent gas from entering the flameless device.

Sturdy, stylish and hygienic Metos Diamante 70 restaurant equipment series has been designed down to every detail as an efficient and functional solution, from pre-treatment to the preparation of the food itself, without forgetting its easy cleaning. The Diamante 70 series devices are available as a table model or on their own stand, individually or in a combination of several devices, from small to medium-sized or large kitchens. The surfaces of the appliances are laser cut, which guarantees that the appliances can be combined into a neat, cohesive island or a line for conditions that require heavy use and will stand the eye even in an open kitchen.

- table model
- four burners 2x3.5kW



and 2x5.6kW

- vertically mounted burners with flame spreaders
- removable basins under the burners
- large controls are protected from splashes
- stainless steel frame
- overheating protection
- piezo ignition
- flame arrester in the burners

DELIVERY INCLUDES:

- natural gas or liquid gas nozzle

ACCESSORIES (to be ordered separately):

- two-burner, flat, cast-iron frying pan
- two-burner, grooved, cast-iron frying pan
- open platform
- stand with wires
- pedestal doors
- pedestal doors for equipment racks
- equipment racks; knife -, utensil and spice holder, spice jar holder
- drawer on the stand
- thermal base for the stand
- plinth and side panels and 2x5.6kW
- vertically mounted burners with flame spreaders
- removable basins under the burners
- large controls are protected from splashes
- stainless steel frame
- overheating protection
- piezo ignition
- flame arrester in the burners

DELIVERY INCLUDES:

- natural gas or liquid gas nozzle

ACCESSORIES (to be ordered separately):

- two-burner, flat, cast-iron frying pan
- two-burner, grooved, cast-iron frying pan
- open platform
- stand with wires
- pedestal doors
- pedestal doors for equipment racks
- equipment racks; knife -, utensil and spice holder, spice jar holder
- drawer on the stand
- thermal base for the stand
- plinth and side panels



Gas range Metos Diamante D74/10TCG table top model

Item width mm	800
Item depth mm	730
Item height mm	280
Package volume	0.204
Unit of volume	m3
Package volume	0.204 m3
Package length	85
Package width	80
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	85x80x30 cm
Net weight	53
Net weight	53 kg
Gross weight	63
Package weight	63 kg
Unit of weight	kg
Gas diameter	1/2"
Gas consumption kW	18.2
Model	Diamante



Gas range Metos Diamante D72/10TCG table top model

GENERAL	
Description	Gas range Metos Diamante D72/10TCG table top model
DIMENSIONS AND CAPACITY	
Item width mm	400
Item depth mm	730
Item height mm	280
Package volume	0.108 m3
Package dimensions (LxWxH)	45x80x30 cm
Net weight	33 kg
Package weight	43 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Туре	gas
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	9.1



Induction range OI64E

1 electric plates 5 kW Ø 220 mm.





Induction range OI64E

Item width mm	400
Item depth mm	650
Item height mm	295
Package volume	0.01
Unit of volume	m3
Package volume	0.01 m3
Package length	0
Package width	0
Package height	0
Package unit of dimension	cm
Package dimensions (LxWxH)	0x0x0 cm
Net weight	18
Net weight	18 kg
Gross weight	20
Package weight	20 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Number of phases	3N
Frequency Hz	50
Type of electrical connection	Semifixed



Induction range Metos Eco Kitchen IND-10PH-5000

Table top induction range. Stainless steel casing

- Schott ceramic glass cooking surface: 320 x 320 mm
- step-less regulation
- simple to use- only one knob to turn
- overheating protection
- Cooking area diameter 120-230 mm
- pilot light
- plug





Induction range Metos Eco Kitchen IND-10PH-5000

-	
Item width mm	360
Item depth mm	450
Item height mm	185
Package volume	0.107
Unit of volume	m3
Package volume	0.107 m3
Package length	59
Package width	47
Package height	38.5
Package unit of dimension	cm
Package dimensions (LxWxH)	59x47x38.5 cm
Net weight	12
Net weight	12 kg
Gross weight	14
Package weight	14 kg
Unit of weight	kg
Connection power kW	5
Fuse Size A	7
Connection voltage V	400
Number of phases	3N
Frequency Hz	50
Protection rating (IP)	X3
Type of electrical connection	Semifixed
Power type	electric
Туре	induction
Operation type	electromechanical
Top material type	ceramic
Cooking zone	1
Cooking zone size mm	320x320

Induction range Metos Eco Kitchen IND-10PH-5000

Cooking zone power kW	5
Power range kW	5
Frying top type	smooth



Induction range Metos Eco Kitchen IND-10P-3500

stainless steel casing schott ceramic glass cooking surface: 320 x 320 mm step-less regulation simple to use- only one knob to turn overheating protection Cooking area diameter 120-230 mm pilot light Plug





Induction range Metos Eco Kitchen IND-10P-3500

•	
Item width mm	360
Item depth mm	440
Item height mm	185
Package volume	0.105
Unit of volume	m3
Package volume	0.105 m3
Package length	59
Package width	47
Package height	38
Package unit of dimension	cm
Package dimensions (LxWxH)	59x47x38 cm
Net weight	11
Net weight	11 kg
Gross weight	13
Package weight	13 kg
Unit of weight	kg
Connection power kW	3.5
Fuse Size A	15
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Protection rating (IP)	X3
Type of electrical connection	Plug
Power type	electric
Туре	induction
Operation type	electromechanical
Top material type	ceramic
Cooking zone	1
Cooking zone size mm	320x320

Induction range Metos Eco Kitchen IND-10P-3500

Cooking zone power kW	3.5
Power range kW	3.5
Frying top type	smooth



Induction range Metos Multizone Ardox IE4 8 x 3,5 kW

Induction range multizone, 8 x 3,5 kW Dimentions of the ceramic surface 650 X650 mm Made completely out of stainless steel. On an open stand with a stainless steel shelf.

Fast, efficient and safe.

- Induction range produces virtually no excess heat to the kitchen
- Considerably faster than an electric or gas range
- Immediate reaction to power adjustment
- The range itself does not warm up and is always cooler than the cooking vessel
- Spill-overs do not burn in the cool surfaces
- Heat is produced only when a cooking vessel with min diam.
- 120mm is on the zone

- Energy consumption significantly lower than that of an electric range

Because of the operating principle, the cooking vessels used must have a magnetic bottom. Best results can be achieved with steel vessels with either sandwich or compoind bottom. Most cast iron cooking vessels work. Aluminium vessels are not recommended and they usually do not work.





Induction range Metos Multizone Ardox IE4 8 x 3,5 kW

	•
Item width mm	800
Item depth mm	800
Item height mm	900
Package volume	0.831
Unit of volume	m3
Package volume	0.831 m3
Package length	86
Package width	92
Package height	105
Package unit of dimension	cm
Package dimensions (LxWxH)	86x92x105 cm
Net weight	60
Net weight	60 kg
Gross weight	95
Package weight	95 kg
Unit of weight	kg
Connection power kW	28
Fuse Size A	50
Connection voltage V	400
Number of phases	3PE
Frequency Hz	50/60
Startup current A	43
Protection rating (IP)	X3
Type of electrical connection	Fixed
Remarks (electrical)	8 x 3,5 kW
Power type	electric
Туре	induction
Operation type	electromechanical
Top material type	ceramic

Induction range Metos Multizone Ardox IE4 8 x 3,5 kW

Cooking zone	4
Frying top type	smooth



Induction range Metos EcoKitchen IND-E0P-L5000x4U

Free standing induction range. Stainless steel construction

- Schott ceramic glass surface: 650 x 650 mm
- 4 coils, each 5 kW
- Step-less regulation, 4 separate knobs
- Overheating protection
- Cooking area diameter 120-230 mm





Induction range Metos EcoKitchen IND-E0P-L5000x4U

•	
Item width mm	800
Item depth mm	800
Item height mm	900
Package volume	0.936
Unit of volume	m3
Package volume	0.936 m3
Package length	91
Package width	91
Package height	113
Package unit of dimension	cm
Package dimensions (LxWxH)	91x91x113 cm
Net weight	82
Net weight	82 kg
Gross weight	123
Package weight	123 kg
Unit of weight	kg
Connection power kW	20
Fuse Size A	32
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	X4
Type of electrical connection	Semifixed
Power type	electric
Туре	induction
Operation type	electromechanical
Top material type	ceramic
Cooking zone	4
Cooking zone size mm	230

Induction range Metos EcoKitchen IND-E0P-L5000x4U

Cooking zone power kW	5
Power range kW	20
Frying top type	smooth



Induction range Metos EcoKitchen IND-E0P-L3500x2U

Free standing induction range stainless steel construction schott ceramic glass surface: 320 x 650 mm 2 coils: diameter 230 mm, each 3.5 kW Cooking area diameter 120-230 mm step-less regulation, 2 separate knobs overheating protection miminum pot diameter 120mm





Induction range Metos EcoKitchen IND-E0P-L3500x2U

•	
Item width mm	400
Item depth mm	800/850
Item height mm	900
Package volume	0.524
Unit of volume	m3
Package volume	0.524 m3
Package length	91
Package width	51
Package height	113
Package unit of dimension	cm
Package dimensions (LxWxH)	91x51x113 cm
Net weight	39
Net weight	39 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Connection power kW	7
Fuse Size A	16
Connection voltage V	400
Number of phases	3N
Frequency Hz	50
Protection rating (IP)	X3
Type of electrical connection	Semifixed
Power type	electric
Туре	induction
Operation type	electromechanical
Top material type	ceramic
Cooking zone	2
Cooking zone size mm	230

Induction range Metos EcoKitchen IND-E0P-L3500x2U

Cooking zone power kW	3.5
Power range kW	7
Frying top type	smooth



Induction range Metos Diamante D74/10TCII table top model, 14

The induction table top model Metos Diamante D74/10TCII has four ceramic Ø230 mm size 3,5 kW cooking zones. .Cooking zones - in which the temperature can be regulated via control knobs - have been marked on the hob made of unbreakable ceramic glass. An induction range works by only transferring inductive heat from the hob directly to the cooking vessel. Heat does not accumulate within the hob; only the bottom of the pot and the food in the pot or vessel warms up. The hob around the vessels remains cold, which makes using an induction range fast and safe. Cleaning is also easy, since food does not burn onto a cold hob.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- four Ø230 mm cooking zones (3.5 kW / cooking zone)
- table model
- large splash proof control knobs
- the exterior and feet are made from stainless steel
- overheating protection

EXTRA ACCESSORIES (can be ordered separately):

- open stand
- cupboard doors





Induction range Metos Diamante D74/10TCII table top model, 14

Item width mm	800
Item depth mm	730
Item height mm	250
Package volume	1.912
Unit of volume	m3
Package volume	1.912 m3
Package length	85
Package width	75
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	85x75x30 cm
Net weight	57
Net weight	57 kg
Gross weight	67
Package weight	67 kg
Unit of weight	kg
Connection power kW	14
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Model	Diamante



Induction range Metos Diamante D72/10TCII table top model, 10

The induction range Metos Diamante D72/10TCII has two ceramic Ø230 mm size 5 kW cooking zones. The cooking plate made of unbreakable ceramic glass, which temperature can be adjusted from the adjustor knobs that have twelve level settings.

When operating the induction stove, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the stove, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction stove is quick and safe. In addition, the cleaning of the stove is also easy, as food will not burn onto the cool surface.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- two Ø230 mm cooking zones (5 kW / cooking zone)
- table top model
- large splash proof control knobs
- power adjustable on 12 levels
- the exterior and feet are made of stainless steel
- circular display identifies each cooking area
- with



sensor to detect pot or pan on surface top - overheating protection

EXTRA ACCESSORIES (can be ordered separately):

- open stand sensor to detect pot or pan on surface top
- overheating protection

EXTRA ACCESSORIES (can be ordered separately):

- open stand



Induction range Metos Diamante D72/10TCII table top model, 10

Item width mm	400
Item depth mm	730
Item height mm	250
Package volume	0.108
Unit of volume	m3
Package volume	0.108 m3
Package length	45
Package width	80
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	45x80x30 cm
Net weight	35
Net weight	35 kg
Gross weight	40
Package weight	40 kg
Unit of weight	kg
Connection power kW	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Model	Diamante



Induction range Metos Diamante D94/10TCII table top model

The Metos Diamante D94/10TCII table modell induction stove has four 5kW cooking plates. The cooking plates, which temperature can be adjusted from the adjustor knobs that have twelve level settings.

When operating the induction stove, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the stove, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction stove is quick and safe. In addition, the cleaning of the stove is also easy, as food will not burn onto the cool surface.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- table top model
- four cooking plates (5 kW / cooking plate)
- circular display identifies each cooking area
- large adjustors protected from splashes, 12 levels
- frame made of stainless steel
- with sensor to detect pot or pan on surface top
- overheating protection





Induction range Metos Diamante D94/10TCII table top model

Item width mm	800
Item depth mm	900
Item height mm	250
Package volume	0.299
Unit of volume	m3
Package volume	0.299 m3
Package length	85
Package width	95
Package height	37
Package unit of dimension	cm
Package dimensions (LxWxH)	85x95x37 cm
Net weight	132
Net weight	132 kg
Gross weight	142
Package weight	142 kg
Unit of weight	kg
Connection power kW	20
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60



Induction range Metos Diamante D92/10GCII with open cupboard

The Metos Diamante D92/10GCII induction stove with a stand has two 5kW cooking plates. The cooking plates, which temperature can be adjusted from the adjustor knobs that have twelve level settings.

When operating the induction stove, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the stove, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction stove is quick and safe. In addition, the cleaning of the stove is also easy, as food will not burn onto the cool surface.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- open stand, height 850...920 mm
- two cooking plates (5 kW / cooking plate)
- circular display identifies each cooking area
- large adjustors protected from splashes, 12 levels
- frame made of stainless steel
- with sensor to detect pot or pan on surface top
- overheating protection

ADDITIONAL ACCESSORIES (order separately):





Induction range Metos Diamante D92/10GCII with open cupboard

Item width mm	400
Item depth mm	900
Item height mm	870
Package volume	0.419
Unit of volume	m3
Package volume	0.419 m3
Package length	45
Package width	95
Package height	98
Package unit of dimension	cm
Package dimensions (LxWxH)	45x95x98 cm
Net weight	85
Net weight	85 kg
Gross weight	95
Package weight	95 kg
Unit of weight	kg
Connection power kW	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4



Induction range Metos Diamante D74/10TCII table top model, 20kW

The induction wok table top model Metos Diamante 70 D74/10TCII has four ceramic Ø230 mm size 5 kW cooking zones. Cooking zones - in which the temperature can be regulated via control knobs - have been marked on the 6mm thick hob made of unbreakable ceramic glass. An induction range works by only transferring inductive heat from the hob directly to the cooking vessel. Heat does not accumulate within the hob; only the bottom of the pot and the food in the pot or vessel warms up. The hob around the vessels remains cold, which makes using an induction range fast and safe. Cleaning is also easy, since food does not burn onto a cold hob. In addition, the rear of the range is at an incline, which prevents splashes from flowing behind the range.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- four Ø230 mm cooking zones (5 kW / cooking zone)
- table model
- large splash proof control knobs
- the exterior and feet are made from stainless steel
- overheating protection



EXTRA ACCESSORIES (can be ordered separately):

- open stand
- stand with guide rails
- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard with a heated bottom;
- socket;
- side panels.

EXTRA ACCESSORIES (can be ordered separately):

- open stand
- stand with guide rails
- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard with a heated bottom;
- socket;
- side panels.



Induction range Metos Diamante D74/10TCII table top model, 20kW

800
730
250
1.912
m3
1.912 m3
85
75
30
cm
85x75x30 cm
57
57 kg
67
67 kg
kg
20
20
400



Induction range Metos Diamante D74/10GCII 4x5kW

The Metos Diamante 70 D74/10GCII 20kW induction range has four Ø230 mm size 5 kW cooking zones. Cooking zones - in which the temperature can be regulated via control knobs have been marked on the 6mm thick hob made of unbreakable ceramic glass. An induction range works by only transferring inductive heat from the hob directly to the cooking vessel. Heat does not accumulate within the hob; only the bottom of the pot and the food in the pot or vessel warms up. The hob around the vessels remains cold, which makes using an induction range fast and safe. Cleaning is also easy, since food does not burn onto a cold hob. In addition, the rear of the range is at an incline, which prevents splashes from flowing behind the range.

- Four Ø230 mm cooking zones (5 kW / cooking zone)
- Large splash proof control knobs
- The exterior and feet are made from stainless steel
- Adjustable height 840...900 mm
- Overheating protection





Induction range Metos Diamante D74/10GCII 4x5kW

-	
Item width mm	800
Item depth mm	730
Item height mm	870
Package volume	0.508
Unit of volume	m3
Package volume	0.508 m3
Package length	80
Package width	73
Package height	87
Package unit of dimension	cm
Package dimensions (LxWxH)	80x73x87 cm
Net weight	80
Net weight	80 kg
Gross weight	90
Package weight	90 kg
Unit of weight	kg
Connection power kW	20
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Model	Diamante



Induction range with convection oven Metos Falcon E3913i 400

Induction range with 4 induction cooking zones with convection oven.

Range:

- 4 x round zone 270mm á 3,5 kW.
- in-built pan detection
- 10 step power regulation.
- 6 mm thick glass ceramic working top
- entirely made of stainless steel.

Oven:

- fan assisted GN 1/1 size oven
- 5 pairs of U shape grids, pitch is 62 mm
- cooking cabinet, door and external surfaces stainless steel
- temperature: +100 270°C
- glass panels in oven doors
- 2 grids 530 x 500 mm included

Optional extras:

- additional grids 530x500 mm





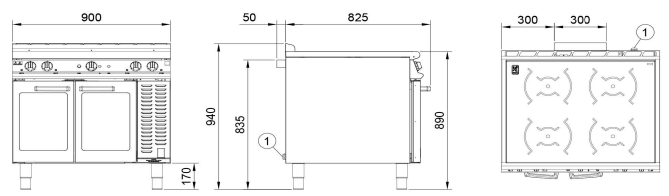
Induction range with convection oven Metos Falcon E3913i 400

Product capacity	4 cooking zones, oven 2xGN1/1
Item width mm	900
Item depth mm	870
Item height mm	900
Package volume	0.831
Unit of volume	m3
Package volume	0.831 m3
Package length	95
Package width	100
Package height	100
Package unit of dimension	cm
Package dimensions (LxWxH)	95x100x100 cm
Net weight	140
Net weight	140 kg
Gross weight	160
Package weight	160 kg
Unit of weight	kg
Connection power kW	20
Fuse Size A	32
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	IPX3
Type of electrical connection	Semifixed





METOS FALCON



This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.



Induction range with convection oven Metos Falcon E3914i 400

Induction range with 4 induction cooking zones with convection oven.

Range:

- 4 x round zone 270mm á 5 kW.
- in-built pan detection
- 10 step power regulation.
- 6 mm thick glass ceramic working top
- entirely made of stainless steel.

Oven:

- fan assisted GN 1/1 size oven
- 5 pairs of U shape grids, pitch is 62 mm
- cooking cabinet, door and external surfaces stainless steel
- temperature: +100 270°C
- glass panels in oven doors
- 2 grids 530 x 500 mm included

Optional extras:

- additional grids 530x500 mm





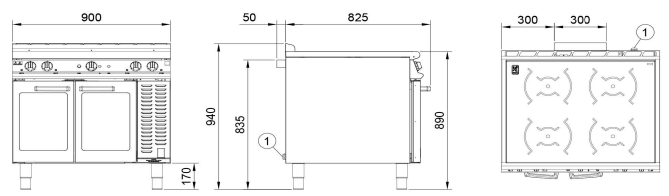
Induction range with convection oven Metos Falcon E3914i 400

Product capacity	4 cooking zones, oven 2xGN1/1
Item width mm	900
Item depth mm	870
Item height mm	900
Package volume	0.831
Unit of volume	m3
Package volume	0.831 m3
Package length	95
Package width	100
Package height	100
Package unit of dimension	cm
Package dimensions (LxWxH)	95x100x100 cm
Net weight	140
Net weight	140 kg
Gross weight	160
Package weight	160 kg
Unit of weight	kg
Connection power kW	26.4
Fuse Size A	43
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	IPX3
Type of electrical connection	Semifixed

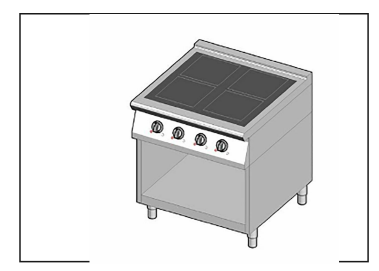




METOS FALCON



This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.

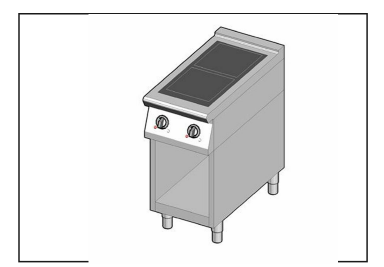


CODE: MG4243112

Induction range Metos 8IHF4UBO/80

Technical specifications

DescriptionInduction ange Metos BIHFAUBO/R0DURENSIONS AND CAPACITYItem width mm800Item depth mm800Item depth mm800Item height mm800Package volume800 strPackage dimensions (LWMH)800 strNetweight800 strNetweight800 strTem Height MTMOMENT800 strPackage weight75 kgPackage weight90 strConnection power KW800 strFunction power KW800 strNumber of places800 strTorone of text connection800 strInditation of places800 strPackage mode of text connection800 strOperation tope900 strOperation tope	GENERAL	
Item with mm800Item with mm850Item height mm900Package volume0.855 m3Package dimensions (LXWKH)0.805 M0 cmNet weight65 kgPackage weight66 kgPackage weight0.900 cmTCHICALINORMATION20TCANCAL INFORMATION20Fackage Volume300Fus Size A20Connection power kW30Number of phases30Type of electrical connectionSemifixedType of electrical connectionSemifixedType of electrical connectionSemifixedOperation typeidictionContent or typeidictiontypeidictionCo	Description	Induction range Metos 8IHF4UBO/80
Iten dept mmB50Iten height mm00Package volume0.855 n3Package dimensions (LXWAH)0.950 NDCNetweight0.950 NDCPackage weight6 kgPackage weight7 kgPackage weight0Package weight	DIMENSIONS AND CAPACITY	
Iten height min90Package volume0.855 m3Package dimensions (LWMH)0.957100 cmNetweight65 kgPackage weight75 kgPackage weight70 kgPackage weight20Package weight <t< th=""><th>Item width mm</th><th>800</th></t<>	Item width mm	800
Package volume0.855 m3Package dimensions (LWMH)0.905x100 cmNet weight65 kgPackage weight75 kgPackage volume70 kgTECHNICAL INFORMATION0Connection power kW02Fase Size A02Connection voltage V400Number of phases3NTypesemifieldTypeindicionOperation typeindicionOperation typeindicionConking zoneindicionInstalLATIONindicionInstalLATIO	Item depth mm	850
Package dimensions (LXWAH)90x95100 cmPackage dimensions (LXWAH)65 kgNet weight5 kgPackage weight75 kgConnection power kW0Connection power kW20Fuse Size A20Connection voltage V400Number of phases3NTypesemisadeTypeinductionOperation typeinductionOperation typeinductionCooking zone4INSTALLATIONinductionINSTALLATIONinducti	Item height mm	900
Net weight65 kgPackage weight75 kgTECHNICAL INFORMATION75 kgConnection power kW0Fuse Size A02Connection voltage V400Number of phases3NType of electrical connectionSemifixedFATURES1Fuge full1Operation typeInductionOperation typeInductionCooking zone4INSTALLATION1	Package volume	0.855 m3
Package weight75 kgPackage weight75 kgTECHNICAL INFORMATION20Connection power kW20Fuse Size A32Connection voltage V400Number of phases3NType of electrical connectionSemifixedFEATURESInductionTypeinductionOperation typeelectromechanicalCooking zone4INSTALLATIONEntertion	Package dimensions (LxWxH)	90x95x100 cm
TECHNICAL INFORMATION Connection power kW 20 Fuse Size A 32 Connection voltage V 400 Number of phases 3N Type of electrical connection Semifixed FEATURES 5 Type induction Operation type electromechanical Cooking zone 4	Net weight	65 kg
Connection power kW20Fuse Size A32Connection voltage V400Number of phases3NType of electrical connectionSemifixedFEATURESInductionTypeinductionOperation typeelectromechanicalCooking zone4	Package weight	75 kg
Fuse Size A20Connection voltage V400Number of phases3NType of electrical connectionSemifixedFEATURESSemifixedTypeinductionOperation typeelectronectancianCooking zone4	TECHNICAL INFORMATION	
Connection voltage V 400 Number of phases 3N Type of electrical connection Semifixed FEATURES Features Type induction Operation type electromechanical Cooking zone 40	Connection power kW	20
Number of phases 3N Type of electrical connection Semifixed FEATURES induction Type induction Operation type electromechanical Cooking zone 4 INSTALLATION FEATURES	Fuse Size A	32
Type of electrical connection Semifixed FEATURES induction Type induction Operation type electromechanical Cooking zone 4 INSTALLATION FEATURES	Connection voltage V	400
FEATURES Type induction Operation type electromechanical Cooking zone 4 INSTALLATION FOR Constant of the sector	Number of phases	3N
Type induction Operation type electromechanical Cooking zone 4 INSTALLATION FOR CONSTANT	Type of electrical connection	Semifixed
Operation type electromechanical Cooking zone 4 INSTALLATION Electromechanical	FEATURES	
Cooking zone 4 INSTALLATION	Туре	induction
INSTALLATION	Operation type	electromechanical
	Cooking zone	4
Installation floor model	INSTALLATION	
	Installation	floor model



CODE: MG4243110

Induction range Metos 8IHF2UBO/50

Technical specifications Attachments

GENERAL	
Description	Induction range Metos 8IHF2UBO/50
DIMENSIONS AND CAPACITY	
Item width mm	500
Item depth mm	850
Item height mm	900
Package volume	0.57 m3
Package dimensions (LxWxH)	60x95x100 cm
Net weight	50 kg
Package weight	60 kg
TECHNICAL INFORMATION	
Connection power kW	10
Fuse Size A	16
Connection voltage V	400
Number of phases	3N
Type of electrical connection	Semifixed
FEATURES	
Туре	induction
Operation type	electromechanical
Cooking zone	2
INSTALLATION	
Installation	floor model



Induction range Metos Diamante D74/10TCI table top model, 14

The induction wok table top model Metos Diamante 70 D74/10TCI has four ceramic Ø230 mm size 3,5 kW cooking zones. . Cooking zones - in which the temperature can be regulated via control knobs - have been marked on the 6mm thick hob made of unbreakable ceramic glass. An induction range works by only transferring inductive heat from the hob directly to the cooking vessel. Heat does not accumulate within the hob; only the bottom of the pot and the food in the pot or vessel warms up. The hob around the vessels remains cold, which makes using an induction range fast and safe. Cleaning is also easy, since food does not burn onto a cold hob. In addition, the rear of the range is at an incline, which prevents splashes from flowing behind the range.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- four Ø230 mm cooking zones (3.5 kW / cooking zone)
- table model
- large splash proof control knobs
- the exterior and feet are made from stainless steel
- overheating



protection

- EXTRA ACCESSORIES (can be ordered separately):
- open stand
- stand with guide rails
- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard with a heated bottom;
- socket;
- side panels. protection

EXTRA ACCESSORIES (can be ordered separately):

- open stand
- stand with guide rails
- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard with a heated bottom;
- socket;
- side panels.



Induction range Metos Diamante D74/10TCI table top model, 14

Item width mm	800
Item depth mm	730
Item height mm	270
Package volume	1.912
Unit of volume	m3
Package volume	1.912 m3
Package length	85
Package width	75
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	85x75x30 cm
Net weight	57
Net weight	57 kg
Gross weight	67
Package weight	67 kg
Unit of weight	kg
Connection power kW	14
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Model	Diamante



Induction range Metos Diamante D94/10GCII with open cupboard

The Metos Diamante D94/10GCI induction stove with a stand has four 5kW cooking plates. The cooking plates, which temperature can be adjusted from the adjustor knobs that have six settings, are marked on the unbreakable 6 mm thick ceramic table top.

When operating the induction stove, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the stove, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction stove is quick and safe. In addition, the cleaning of the stove is also easy, as food will not burn onto the cool surface. Furthermore, the back edge is slightly tilted, which prevents splashes from dripping behind the stove.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- open stand
- four cooking plates (5 kW / cooking plate)
- for Ø120-280 mm dishes
- large adjustors protected from splashes
- frame from stainless steel
- overheating protection

ADDITIONAL



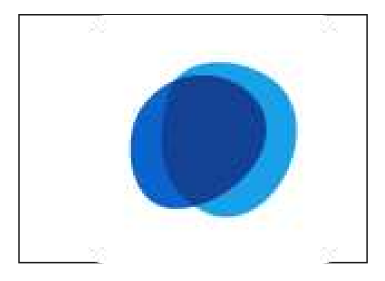
ACCESSORIES (order separately):

- stand door
- door for accessories
- accessories; knife holder, utensil holder, spice holder, bottle holder
- heating sole for stand
- wheels
- footing
- side panels ACCESSORIES (order separately):
- stand door
- door for accessories
- accessories; knife holder, utensil holder, spice holder, bottle holder
- heating sole for stand
- wheels
- footing
- side panels



Induction range Metos Diamante D94/10GCII with open cupboard

-	
Item width mm	800
Item depth mm	900
Item height mm	870
Package volume	0.791
Unit of volume	m3
Package volume	0.791 m3
Package length	85
Package width	95
Package height	98
Package unit of dimension	cm
Package dimensions (LxWxH)	85x95x98 cm
Net weight	155
Net weight	155 kg
Gross weight	165
Package weight	165 kg
Unit of weight	kg
Connection power kW	20
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Remarks (electrical)	3x35A
Raw material	Stainless steel
Туре	induction
Operation type	electromechanical
Top material type	ceramic



Induction top Metos Install-Line 1x3,5 (built-in)

Built-in induction range Metos Install-Line 3500 with one cooking zone. Cannot be used unless mounted in a table!

Full description

Technical specifications

Built-in induction range Metos Install-Line 3500 with one cooking zone. Cannot be used unless mounted in a table!

- One Ceran cooking zone 320 * 320 mm, power 3.5kW - Connection to a single phase outlet

- Simple to use only one knob to turn
- Mimimum pot diameter 120mm
- Energy efficient
 Fast heat, short cooking times
- Easy to clean
- No pan, no heat - Boil-dry protection
- Frame design completely made from easy-to-maintain CrNi steel
 Cut-out dimensions 356x356 mm

GENERAL

Iten depth mm384Iten height mm26Package volume0.05 m3Package dimensions (LXWXH)6x452 cf cmNet weight8kgPackage weight1kgTETENTEAL INFORMATION5.0Concertion power kW3.5	Description	Induction top Metos Install-Line 1x3,5 (built-in)
Item width mm 384 Item depth mm 384 Item height mm 284 Package volume 205 Package dimensions (LXWXH) 0053 m3 Net weight 45x452c cm Package weight 8kg Package weight 1kg FTECHNICAL INFORMATION 35	DIMENSIONS AND CAPACITY	
Iten depth mm384Iten height mm264Package volume0.05 m3Package dimensions (LXWXH)0.05 m3Net weight8kgPackage weight1kgPackage weight1kgFATHICAL INFORMATION5.0Concertion power kW3.0	Product capacity	Plate 320 x 320 mm
item height mm 26 Package volume 0.053 m3 Package dimensions (LXWXH) 45x4526 cm Net weight 8 kg Package weight 11 kg Item LINFORMATION 5.000000000000000000000000000000000000	Item width mm	384
Package volume0.053 m3Package dimensions (LXWxH)45x4526 cmNet weight8 kgPackage weight11 kgTECHNICAL INFORMATIONConnection power kW	Item depth mm	384
Package dimensions (LxWxH) 45x45x26 cm Net weight 8 kg Package weight 11 kg TECHNICAL INFORMATION 5 Connection power kW 3.5	Item height mm	226
Net weight 8 kg Package weight 11 kg TECHNICAL INFORMATION 3.5	Package volume	0.053 m3
Package weight 11 kg TECHNICAL INFORMATION 3.5	Package dimensions (LxWxH)	45x45x26 cm
TECHNICAL INFORMATION Connection power kW 3.5	Net weight	8 kg
Connection power kW 3.5	Package weight	11 kg
	TECHNICAL INFORMATION	
Files Size A 16	Connection power kW	3.5
	Fuse Size A	16
Connection voltage V 230	Connection voltage V	230
Number of phases 1NPE	Number of phases	1NPE
Frequency Hz 50	Frequency Hz	50
Type of electrical connection Plug	Type of electrical connection	Plug
Electrical conn. height mm 0	Electrical conn. height mm	0
FEATURES	FEATURES	
Type induction	Туре	induction
Cooking zone 1	-	1
INSTALLATION	INSTALLATION	
Installation drop-in	Installation	drop-in



Induction range Metos Install-line 2 x 5kW

Drop-in induction range, cannot be used unless mounted in a table!.

- Two cooking zones, 5 kW each
- Knobs on the short side
- Size of ceramic plate 320 * 580 mm
- Mimimum pot diameter 120mm, no pan no heat
- Easy to clean





Induction range Metos Install-line 2 x 5kW

Item width mm	384
Item depth mm	645
Item height mm	156
Package volume	0.087
Unit of volume	m3
Package volume	0.087 m3
Package length	53.5
Package width	77
Package height	21
Package unit of dimension	cm
Package dimensions (LxWxH)	53.5x77x21 cm
Net weight	26
Net weight	26 kg
Gross weight	28
Package weight	28 kg
Unit of weight	kg
Connection power kW	10
Fuse Size A	16
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Semifixed



Induction range Metos Install-line single 3,5kW

Drop-in induction range, cannot be used unless mounted in a table!.

- One cooking zone 320 * 320 mm, power 3,5kW
- Connection to a single phase outlet
- Simple to use only one knob to turn
- Mimimum pot diameter 120mm, no pan no heat
- Easy to clean





Induction range Metos Install-line single 3,5kW

•	
Product capacity	Plate 320 x 320 mm
Item width mm	331
Item depth mm	331
Item height mm	226
Package volume	0.056
Unit of volume	m3
Package volume	0.056 m3
Package length	45
Package width	51
Package height	24.5
Package unit of dimension	cm
Package dimensions (LxWxH)	45x51x24.5 cm
Net weight	8
Net weight	8 kg
Gross weight	12
Package weight	12 kg
Unit of weight	kg
Connection power kW	3.5
Fuse Size A	16
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug



Induction range Metos Install-line single 5kW

Drop-in induction range, cannot be used unless mounted in a table!.

- One cooking zone 320 * 320 mm, power 5kW
- Simple to use only one knob to turn
- Mimimum pot diameter 120mm, no pan no heat
- Easy to clean





Induction range Metos Install-line single 5kW

•	•
Product capacity	Plate 320 x 320 mm
Item width mm	331
Item depth mm	331
Item height mm	226
Package volume	0.056
Unit of volume	m3
Package volume	0.056 m3
Package length	45
Package width	51
Package height	24.5
Package unit of dimension	cm
Package dimensions (LxWxH)	45x51x24.5 cm
Net weight	12.5
Net weight	12.5 kg
Gross weight	14.5
Package weight	14.5 kg
Unit of weight	kg
Connection power kW	5
Fuse Size A	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Semifixed



Induction range Metos Install-line 2 x 3,5kW

Drop-in induction range, cannot be used unless mounted in a table!.

- Two cooking zones, 3,5 kW each
- Knobs on the short side
- Size of ceramic plate 320 * 580 mm
- Mimimum pot diameter 120mm, no pan no heat
- Easy to clean





Induction range Metos Install-line 2 x 3,5kW

-	
Product capacity	Plate 320 x 580 mm
Item width mm	384
Item depth mm	644
Item height mm	155/204
Package volume	0.087
Unit of volume	m3
Package volume	0.087 m3
Package length	53.5
Package width	77
Package height	21
Package unit of dimension	cm
Package dimensions (LxWxH)	53.5x77x21 cm
Net weight	24
Net weight	24 kg
Gross weight	26
Package weight	26 kg
Unit of weight	kg
Connection power kW	7
Fuse Size A	16
Connection voltage V	400
Number of phases	3PE
Frequency Hz	50
Type of electrical connection	Semifixed
Electrical conn. height mm	0

Induction Range Metos Proxy 78EINT 20kW, table top model

Induction range Metos Proxy 78EINT with unbreakable glass-ceramic top. With a modern and elegant design, the Proxy70 cooking range is designed for small, medium..



Full description Technical specifications Attachments

Induction range Metos Proxy 78EINT with unbreakable glass-ceramic top. With a modern and elegant design, the Proxy70 cooking range is designed for small, medium and large facilities. Front control panel made of AISI304 stainless steel with Scotch Brite Finish, the front profile is designed for easy cleaning. Complete and fully configurable range. Modules can be freely placed on the bases to create the composition to suit every need. Stainless steel outer panel with Scotch Brite Finish. Installation in the compartment is quick and easy thanks to the rear technical compartment, prepared for the passage of gas/electrical/water connections. Moulded tops for robustness, reliability and hygiene.

- Table top model

- Cooking zones with 5kW power
 Supplied as standard with H80 mm feet
- Unbreakable glass-ceramic top
- Serigraphs identifying cooking zones
- Safety sensor to prevent overheating
- Power adjustable to 12 levels

- Heating by means of an inductor equipped with a device that detects the presence of the cooking vessel on the cooking zone and automatically switches the heating on/off, and a device against overheating

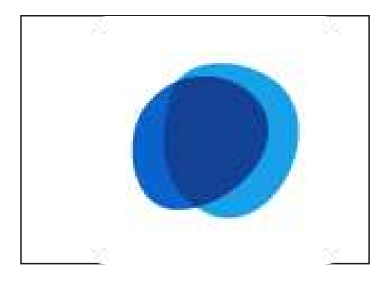
- Ensures the correct positioning and suitability of the pot

Accessories (separate price): - JC joint cover - connection of the modules by means of a dedicated element to prevent infiltration of liquid and grime between the elements

- Neutral open stand M80

- Door for stand

GENERAL	
Description	Induction Range Metos Proxy 78EINT 20kW, table top model
DIMENSIONS AND CAPACITY	
Item width mm	800
Item depth mm	700
Item height mm	345
Package volume	0.412 m3
Package dimensions (LxWxH)	85x85x57 cm
Net weight	47 kg
Package weight	60 kg
TECHNICAL INFORMATION	
Connection power kW	20
Fuse Size A	40
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X5
Type of electrical connection	Semifixed
FEATURES	
Raw material	stainless steel
Туре	induction
Operation type	electromechanical
Cooking zone	4
Model	Proxy
INSTALLATION	
Installation	table model



Induction Range Metos Proxy 74EINT 10kW, table top model

Induction range Metos Proxy 74EINT with unbreakable glass-ceramic top. With a modern and elegant design, the Proxy70 cooking range is designed for small, medium..

Full description Technical specifications Attachments

Induction range Metos Proxy 74EINT with unbreakable glass-ceramic top. With a modern and elegant design, the Proxy70 cooking range is designed for small, medium and large facilities. Front control panel made of AISI304 stainless steel with Scotch Brite Finish, the front profile is designed for easy cleaning. Complete and fully configurable range. Modules can be freely placed on the bases to create the composition to suit every need. Stainless steel outer panel with Scotch Brite Finish. Installation in the compartment is quick and easy thanks to the rear technical compartment, prepared for the passage of gas/electrical/water connections. Moulded tops for robustness, reliability and hygiene.

- Table top model

- Cooking zones with 5kW power
 Supplied as standard with H80 mm feet
- Unbreakable glass-ceramic top
- Serigraphs identifying cooking zones
- Safety sensor to prevent overheating
- Power adjustable to 12 levels

- Heating by means of an inductor equipped with a device that detects the presence of the cooking vessel on the cooking zone and automatically switches the heating on/off, and a device against overheating

- Ensures the correct positioning and suitability of the pot

Accessories (separate price): - JC joint cover - connection of the modules by means of a dedicated element to prevent infiltration of liquid and grime between the elements

- Neutral open stand M40 - Door for stand M40

GENERAL	
Description	Induction Range Metos Proxy 74EINT 10kW, table top model
DIMENSIONS AND CAPACITY	induction range vietos rioxy racinal lokav, able top nodel
Item width mm	400
Item depth mm	700
Item height mm	345
Package volume	0.206 m3
Package dimensions (LxWxH)	44x85x55 cm
Net weight	28 kg
Package weight	34 kg
TECHNICAL INFORMATION	
Connection power kW	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X5
Type of electrical connection	Semifixed
FEATURES	
Raw material	stainless steel
Туре	induction
Operation type	electromechanical
Cooking zone	2
Model	Proxy
INSTALLATION	
Installation	table model



Table top wok Metos Eco Kitchen IND-13W-3500

Table top induction wok. Stainless steel casing

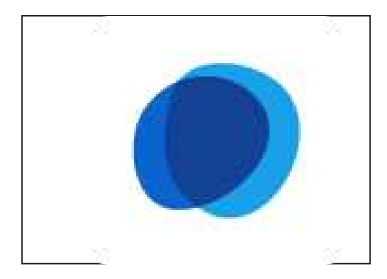
- ceramic glass, opening diameter: 300 mm
- step-less regulation
- simple to use- only one knob to turn
- overheating protection
- unit dimension: 360 x 440 x 185 mm
- plug
- including one pan: 8.5 litre, opening Ø360mm, shape Ø311mm





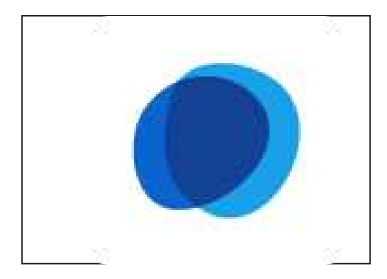
Table top wok Metos Eco Kitchen IND-13W-3500

•	
Item width mm	360
Item depth mm	450
Item height mm	185
Package volume	0.105
Unit of volume	m3
Package volume	0.105 m3
Package length	59
Package width	47
Package height	38
Package unit of dimension	cm
Package dimensions (LxWxH)	59x47x38 cm
Net weight	11
Net weight	11 kg
Gross weight	13
Package weight	13 kg
Unit of weight	kg
Connection power kW	3.5
Fuse Size A	15
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	X3
Type of electrical connection	Plug



Gas wok Metos Diamante D73/10CGPW10

GENERAL	
Description	Gas wok Metos Diamante D73/10CGPW10
DIMENSIONS AND CAPACITY	
Item width mm	600
Item depth mm	730
Item height mm	870
Package volume	0.504 m3
Package dimensions (LxWxH)	65x80x97 cm
Net weight	50 kg
Package weight	55 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	1
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	10



Gas wok Metos Diamante D75/10CGPW20

GENERAL	
Description	Gas wok Metos Diamante D75/10CGPW20
DIMENSIONS AND CAPACITY	
Item width mm	1000
Item depth mm	730
Item height mm	870
Package volume	0.854 m3
Package dimensions (LxWxH)	110x80x97 cm
Net weight	60 kg
Package weight	65 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	2
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	20



Induction Wok D72/10TCIW table top model

The induction wok table top model Metos Diamante 70 D72/10TCIW has ceramic Ø230 mm size 5 kW cooking zone. Heat does not accumulate within the hob on an induction wok, only the bottom of the pot or the food in the pot or vessel warms up, which makes use of the induction wok fast and safe.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- 230 mm cooking zone (5 kW)
- table model
- large splash proof control knobs
- the exterior and feet are made from stainless steel
- overheating protection

EXTRA ACCESSORIES (can be ordered separately):

- wok pan
- open stand
- stand with guide rails
- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard with a heated bottom;
- socket;
- side panels.





Induction Wok D72/10TCIW table top model

	-
Item width mm	400
Item depth mm	730
Item height mm	270
Package volume	0.108
Unit of volume	m3
Package volume	0.108 m3
Package length	45
Package width	80
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	45x80x30 cm
Net weight	35
Net weight	35 kg
Gross weight	40
Package weight	40 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Model	Diamante



Induction Wok Meto Diamante D72/10GCIW with open cupboard

The Metos Diamante 70 D72/10GCIW induction wok with an open cupboard has ceramic Ø230 mm size 5 kW cooking zone. Heat does not accumulate within the hob on an induction wok, only the bottom of the pot or the food in the pot or vessel warms up, which makes use of the induction wok fast and safe.

Every detail of the strong, stylish and hygienic restaurant range series Metos Diamante 70 has been planned as an efficient and functioning solution, from pre-treatment to the preparation of the food itself, without forgetting the need to easily clean the range. Diamante 70 series ranges are available as a table top model as well as with its own cupboard, as single or multiple combined units, and are suitable for use in small to mid-sized to large kitchens. Laser cut range working surfaces allow for the seamless joining together of units into cleanly connected islands or lines in places of heavy use, such as large kitchens.

- 230 mm cooking zone (5 kW)
- open cupboard
- large splash proof control knobs
- the exterior and feet are made from stainless steel
- adjustable height 850...920 mm
- overheating protection

EXTRA ACCESSORIES (can be ordered separately):

- cupboard doors;
- cupboard doors for utensil frames;
- utensil frames; knife rack, utensil rack, spice rack frame, spice jar rack;
- drawer for the cupboard;
- cupboard guide rails (6 guide rails);
- cupboard with a heated bottom;
- socket;
- side panels.





Induction Wok Meto Diamante D72/10GCIW with open cupboard

Item width mm	400
Item depth mm	730
Item height mm	870
Package volume	0.349
Unit of volume	m3
Package volume	0.349 m3
Package length	45
Package width	80
Package height	97
Package unit of dimension	cm
Package dimensions (LxWxH)	45x80x97 cm
Net weight	50
Net weight	50 kg
Gross weight	55
Package weight	55 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4
Model	Diamante



Induction Wok Metos Diamante D92/10TCIW table top model

The Metos Diamante D92/10TCIW table top induction wok has a ceramic Ø300 mm, 5 kW cooking plate. When operating the induction wok, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the wok, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction wok is quick and safe.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- table top model
- Ø300 mm cooking plate (5 kW)
- large adjustors protected from splashes
- frame from stainless steel
- overheating protection

ADDITIONAL ACCESSORIES (order separately):

- wok pan
- open stand
- open stand with five guide rails
- stand door
- door for accessories
- accessories; knife holder, utensil holder, spice holder, bottle holder
- drawers for stand
- heating sole for stand
- wheels
- footing
- side panels





Induction Wok Metos Diamante D92/10TCIW table top model

	_
Item width mm	400
Item depth mm	900
Item height mm	270
Package volume	1.582
Unit of volume	hl
Package volume	1.582 hl
Package length	45
Package width	95
Package height	37
Package unit of dimension	cm
Package dimensions (LxWxH)	45x95x37 cm
Net weight	35
Net weight	35 kg
Gross weight	45
Package weight	45 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Raw material	Stainless steel
Туре	induction
Operation type	electromechanical



Gas wok Metos Diamante D93/10CGW10

GENERAL	
Description	Gas wok Metos Diamante D93/10CGW10
DIMENSIONS AND CAPACITY	
Item width mm	600
Item depth mm	900
Item height mm	870
Package volume	0.599 m3
Package dimensions (LxWxH)	65x95x97 cm
Net weight	116 kg
Package weight	126 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	1
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	10



Induction Wok Metos Diamante D92/10GCIW with open cupboard

The Metos Diamante D92/10GCIW table top induction wok has a ceramic Ø300 mm, 5 kW cooking plate. When operating the induction wok, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the wok, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction wok is quick and safe.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- open stand
- Ø300 mm cooking plate (5 kW)
- large adjustors protected from splashes
- frame from stainless steel
- overheating protection

ADDITIONAL ACCESSORIES (order separately):

- wok pan
- six guide rails
- stand door
- door for accessories
- accessories; knife holder, utensil holder, spice holder, bottle holder
- drawers for stand
- heating sole for stand
- wheels
- footing
- side panels





Induction Wok Metos Diamante D92/10GCIW with open cupboard

Item width mm	400
Item depth mm	900
Item height mm	870
Package volume	0.419
Unit of volume	m3
Package volume	0.419 m3
Package length	45
Package width	95
Package height	98
Package unit of dimension	cm
Package dimensions (LxWxH)	45x95x98 cm
Net weight	50
Net weight	50 kg
Gross weight	60
Package weight	60 kg
Unit of weight	kg
Connection power kW	5
Connection voltage V	400
Frequency Hz	50/60
Protection rating (IP)	X4
Raw material	Stainless steel
Туре	induction
Operation type	electromechanical



Gas wok Metos Diamante D95/10CGW20

GENERAL	
Description	Gas wok Metos Diamante D95/10CGW20
DIMENSIONS AND CAPACITY	
Item width mm	1000
Item depth mm	900
Item height mm	870
Package volume	0.968 m3
Package dimensions (LxWxH)	105x95x97 cm
Net weight	116 kg
Package weight	126 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	2
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	20



Gas wok Metos Diamante D95/10CGW28

GENERAL	
Description	Gas wok Metos Diamante D95/10CGW28
DIMENSIONS AND CAPACITY	
Item width mm	1000
Item depth mm	900
Item height mm	870
Package volume	0.968 m3
Package dimensions (LxWxH)	105x95x97 cm
Net weight	116 kg
Package weight	126 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	2
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	28



Gas wok Metos Diamante D93/10CGW14

GENERAL	
Description	Gas wok Metos Diamante D93/10CGW14
DIMENSIONS AND CAPACITY	
Item width mm	600
Item depth mm	900
Item height mm	870
Package volume	0.599 m3
Package dimensions (LxWxH)	65x95x97 cm
Net weight	116 kg
Package weight	126 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	1
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	14

Gas wok Metos Diamante D73/10CGPW14



Technical specifications Attachments

GENERAL	
Description	Gas wok Metos Diamante D73/10CGPW14
DIMENSIONS AND CAPACITY	
Item width mm	600
Item depth mm	730
Item height mm	870
Package volume	0.504 m3
Package dimensions (LxWxH)	65x80x97 cm
Net weight	50 kg
Package weight	55 kg
TECHNICAL INFORMATION	
Gas diameter	1/2"
FEATURES	
Raw material	stainless steel
Туре	gas
Operation type	electromechanical
Cooking zone	1
Model	Diamante
ENERGY AND CONSUMPTION	
Gas consumption kW	14

Gas wok Metos Diamante D75/10CGPW28



Technical specifications Attachments

Definition Definition term width mm 000 term depth mm 730 term height mm 870 Package volume 0.854 m3 Package volume 0.854 m3 Package volume 0.80x97 cm Net weight 60 kg Package weight 65 kg TECHNICAL INFORMATION 1/2 TEATHY 1/2 Ras material 1/2 Ray material stainless steel Operation type ga Cooking zone 2 Model Diamante FIRERY AND CONSUMPTION Diamante	GENERAL	
ten width mmI000ten depth mm730ten height mm870Package volume0.854 m3Package dimensions (LXWXH)10x80x97 cmNet weight60 kgPackage weight65 kgTECHNICAL INFORMATION1/2*EACHINES1Package dimensions (LXWXH)1/2*Sa diameter1/2*Sa diameter1/2*FEATURES1Function typegaOperation type1Cooking zone2ModelDiamanteFIRESY AND CONSUMPTION1	Description	Gas wok Metos Diamante D75/10CGPW28
Item dept mm70Item height mm70Package volume70Package volume854 m3Package dimensions (LXWAH)10x8097 cmNet weight61 kgPackage weight61 kgPackage weight61 kgPackage weight12* Marcel M	DIMENSIONS AND CAPACITY	
Item height mmB70Package volume0.854 m3Package dimensions (LxWxH)10x80x97 cmNet weight60 kgPackage weight65 kgTECHNICAL INFORMATION12 rd Factures12 rd Facturesstailess steelAgem aterialstailess steelTopperation typegacCooking zone2ModelDiamateENERGY AND CONSUMENTIONDiamate	Item width mm	1000
Package volume0.854 m3Package dimensions (LXWXH)10x00x07 cmNet weight60 kgPackage weight65 kgPackage weight1/2*Bas diameter1/2*FEATURES1Raw materialstailess steelTypegasOperation typeelectromechanicalCooking zone2ModelDiamanteENERGY AND CONSUMPTIONDiamate	Item depth mm	730
Package dimensions (LWWH)10x80x9 cmNet weight60 kgPackage weight65 kgTECHNICAL INFORMATION70Gas diameter1/2*Baw material1/2*TypegasOperation typeeletromechanicalCooking zone2ModelDiamateENERGY AND CONSUMPTIONDiamate	Item height mm	870
Net weight60 kgPackage weight56 kgTECHNICAL INFORMATION1/2*Gas diameter1/2*FATURES1/2*Raw materialstinless steelTypegasOperation typeelectromechanicalCooking zone2MedelDiamateENERGY AND CONSUMPTIONENERGY AND CONSUMPTION	Package volume	0.854 m3
Package weight 65 kg TECHNICAL INFORMATION Gas diameter 1/2" FEATURES Raw material stainless steel Type gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION	Package dimensions (LxWxH)	110x80x97 cm
TECHNICAL INFORMATION Gas diameter 1/2" FEATURES stailess steel Raw material gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION Diamaterial	Net weight	60 kg
Gas diameter 1/2" FEATURES stainless steel Raw material gas Type gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION ENERGY AND CONSUMPTION	Package weight	65 kg
FEATURES Raw material stainless steel Type gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION ENERGY AND CONSUMPTION	TECHNICAL INFORMATION	
Raw material stainless steel Type gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION ENERGY AND CONSUMPTION	Gas diameter	1/2"
Type gas Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION EVERGY AND CONSUMPTION	FEATURES	
Operation type electromechanical Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION ENERGY AND CONSUMPTION	Raw material	stainless steel
Cooking zone 2 Model Diamante ENERGY AND CONSUMPTION ENERGY CONSUMPTION	Туре	gas
Model Diamante ENERGY AND CONSUMPTION	Operation type	electromechanical
ENERGY AND CONSUMPTION	Cooking zone	2
	Model	Diamante
Sas consumption kW 28	ENERGY AND CONSUMPTION	
	Gas consumption kW	28



Induction Wok Metos Flex 3.5

Table-top induction wok. One heating zone

- wok ceran bowl Ø300 mm
- inductor coil Ø270 mm
- 12 power levels
- one pan 5,2 liter included with the unit
- stainless steel housing
- washable housing
- height adjustable, locking, feet
- RTCSmp control/monitoring
- short heating time
- timer
- energy efficient





Product capacity	Wok-pan volume 5,2 litres
Item width mm	380
Item depth mm	441/473
Item height mm	200
Package volume	0.06
Unit of volume	m3
Package volume	0.06 m3
Package length	40
Package width	50
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	40x50x30 cm
Net weight	14
Net weight	14 kg
Gross weight	16
Package weight	16 kg
Unit of weight	kg
Connection power kW	3.5
Fuse Size A	16
Connection voltage V	230
Number of phases	1PE
Frequency Hz	50/60
Electrical conn. inlet	Left;Behind



Table-top induction wok. One heating zone

- wok ceran bowl Ø300 mm
- inductor coil Ø270 mm
- 12 power levels
- one pan 5,2 liter included with the unit
- stainless steel housing
- washable housing
- height adjustable, locking, feet
- RTCSmp control/monitoring
- short heating time
- timer
- energy efficient





Product capacity	Wok-pan volume 5,2 litres
Item width mm	380
Item depth mm	441/473
Item height mm	200
Package volume	0.06
Unit of volume	m3
Package volume	0.06 m3
Package length	40
Package width	50
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	40x50x30 cm
Net weight	16
Net weight	16 kg
Gross weight	18
Package weight	18 kg
Unit of weight	kg
Connection power kW	8
Connection voltage V	400
Number of phases	3PE
Frequency Hz	50/60
Electrical conn. inlet	Left;Behind



Table-top induction wok. One heating zone

- wok ceran bowl Ø300 mm
- inductor coil Ø270 mm
- 12 power levels
- one pan 5,2 liter included with the unit
- stainless steel housing
- washable housing
- height adjustable, locking, feet
- RTCSmp control/monitoring
- short heating time
- timer
- energy efficient





Product capacity	Wok-pan volume 5,2 litres
Item width mm	380
Item depth mm	441/473
Item height mm	200
Package volume	0.06
Unit of volume	m3
Package volume	0.06 m3
Package length	40
Package width	50
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	40x50x30 cm
Net weight	16
Net weight	16 kg
Gross weight	18
Package weight	18 kg
Unit of weight	kg
Connection power kW	5
Fuse Size A	16
Connection voltage V	400
Number of phases	3PE
Frequency Hz	50/60
Electrical conn. inlet	Left;Behind



Induction wok Metos Installline Wok 5 400V3N~

Simple to incorporate into work surface thanks to its frame design. Maximum operating safety thanks to various protection and monitoring functions

- Short cooking times
- Realtime Temperature Control System RTCS® assures compatibility with all (ferromagnetic) induction pans
- No Pan, no heat
- Energy Efficient
- Compact dimensions, low weight and easy to clean
- Cool Operations
- wok pan is not included in the delivery





Induction wok Metos Install-line Wok 5 400V3N~

Product capacity	Wok-pan volume 5l
Item width mm	384
Item depth mm	384
Item height mm	298
Package volume	0.068
Unit of volume	m3
Package volume	0.068 m3
Package length	50
Package width	45
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	50x45x30 cm
Net weight	14.5
Net weight	14.5 kg
Gross weight	16.5
Package weight	16.5 kg
Unit of weight	kg
Connection power kW	5
Fuse Size A	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Semifixed



Install-line Metos Inducs Wok 3,5 230V1~

Simple built-in solution thanks to its frame design. Maximum operating safety thanks to various protection and monitoring functions

- Short cooking times
- Realtime Temperature Control System RTCS® assures compatibility with all (ferromagnetic) induction pans
- No Pan, no heat
- Energy Efficient
- Compact dimensions, low weight and easy to clean
- Cool Operations
- wok pan not included





Install-line Metos Inducs Wok 3,5 230V1~

Product capacity	Wok-pan volume 5l
Item width mm	384
Item depth mm	384
Item height mm	298
Package volume	0.069
Unit of volume	m3
Package volume	0.069 m3
Package length	51
Package width	45
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	51x45x30 cm
Net weight	13
Net weight	13 kg
Gross weight	15.2
Package weight	15.2 kg
Unit of weight	kg
Connection power kW	3.5
Fuse Size A	16
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	0



Induction wok Metos Installline Wok 8 400V3~

Simple to incorporate into work surface thanks to its frame design. Maximum operating safety thanks to various protection and monitoring functions

- Short cooking times
- Realtime Temperature Control System RTCS® assures compatibility with all (ferromagnetic) induction pans
- No Pan, no heat
- Energy Efficient
- Compact dimensions, low weight and easy to clean
- Cool Operations
- wok pan is not included in the delivery





Induction wok Metos Install-line Wok 8 400V3~

Product capacity	Wok-pan volume 5l
Item width mm	384
Item depth mm	384
Item height mm	298
Package volume	0.068
Unit of volume	m3
Package volume	0.068 m3
Package length	50
Package width	45
Package height	30
Package unit of dimension	cm
Package dimensions (LxWxH)	50x45x30 cm
Net weight	16
Net weight	16 kg
Gross weight	18.5
Package weight	18.5 kg
Unit of weight	kg
Connection power kW	8
Fuse Size A	12
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Semifixed

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47