Project:	
Rev.:	
Zone:	
Location:	ba



CODE CR0856049

MODEL 6NGL/G400

SERIE SERIE 600

GENERAL FEATURES

A line of compact cooking appliances, designed for people whodo not want to give up on high performance, even in small spaces. Made of AISI 304 18/10 stainless steel, elegantly finished with Scotch Brite satin finish, it has rounded edges and capacious recessed areas; it is 600/650 mm deep and has a modular width of 400/600/700/800/1000 mm; the series comes complete with open base supports, with cupboards or refrigerated bases. The appliances can be easily put together to build a unit, that is compact, without any gaps thanks to a covering profile that guarantees protection against leaks and therefore excellent hygiene. High flues, ergonomic knobs mounted on a sloped control panel for better visibility, make this range easy to use from the very first time. All models are CE-approved.



TECHNICAL DETAILS

LAVA ROCK GRILLS - TOP VERSION - L400

The round cooking pan stand is suitable for cooking fish. On request the pan stand to cook meat can be supplied. The work surface, equipped with splash guard edges is slightly sloped so as to send sauces, grease and dressings into the capacious drip tray designed for this purpose. Pilot flame, thermocouple, piezoelectric ignition and valved tap, guarantee maximum safety. The steel burner can be easily removed for cleaning.

BARON Ali Group srl

Via del Boscon, 424 32100 Belluno - Italy Tel. +39 0437 855411 Fax +39 0437 855444





^{code} CR0856049 MODEL 6NGL/G400 serie SERIE 600

TECHNICAL INFORMATION

SPECIFICATIONS	DATA
CODE	CR0856049
DEFINITION	GRIGLIALAVICA G.60 M40 6NGL/G400
COMMERCIAL LINE	SERIE 600
SUPPLY	GAS
WIDTH	400 MM
DEPTH	650 MM
HEIGHT	295 MM
NET WEIGHT	38,400
VOLUME	0,077 M3
PACKAGING LENGTH	730,000
PACKAGING WIDTH	440,000
PACKAGING HEIGHT	670,000
PACKAGING VOLUME	0,215
PACKAGING GROSS WEIGHT	44,000
GAS POWER (G30/30 MBAR)	7,00 KW
GAS POWER (G25/25 MBAR)	7,00 KW
CERTIFIED MODEL	6NGL/G400
CERTIFICATION NUMBER	CE-0085DL0446
CERTIFICATION BODY	0085

Via del Boscon, 424 32100 Belluno - Italy

Tel. +39 0437 855411 Fax +39 0437 855444





^{code} CR0856049 MODEL 6NGL/G400 serie SERIE 600

ACCESSORIESES

CODE	MODEL	DESCRIPTION
CR0858029	6P4D/S	PORTINA PER BASE 400
	,	
CR0858059	6P6D/S	PORTINA PER BASE 600
CR0858039	6P7D/S	SET 2 DOORS PER BASE 700
MA10405042000	6PIC4	SHELF FOR SUPPORTS
MA10405043000	6PIC6	SHELF FOR SUPPORTS
CR0858079	6PIC7	RIPIANO PER CAVALLETTO
MA10405099000	6PIC8	SHELF FOR SUPPORTS
CR0858149	C70X-GRFVS	CHROME GRID FOR OVEN 650 SERIES
CR0858159	C70X-TFVS	STAINLESS STEEL TRAY FOR OVEN
CR0858009	6CS 4	KIT DRAWERS PER BASE 400
CR0858049	6CS 60	KIT DRAWERS PER BASE 600
MA10405014900	6CGN	COPRIGIUNTO
MA10405016900	6FC4	BACK CHIMNEY
MA10405017900	6FC6	BACK CHIMNEY
CR0858019	6FC7	BACK CHIMNEY
6FC8	6FC8	CHIMNEY
CR0858069	6FC10	BACK CHIMNEY
6TVA4	6TVA4	FRAME FOR ALIGNMENT COMPARTMENT TO THE REFRIGERATED BASE
6TVA6	6TVA6	FRAME FOR ALIGNMENT COMPARTMENT TO THE REFRIGERATED BASE
6TVA8	6TVA8	FRAME FOR ALIGNMENT COMPARTMENT TO THE REFRIGERATED BASE
8012900010	BOT/2C	BOTTLE
CR0952459	6TBR12.1	FRAME FOR ALIGNMENT COMPARTMENT TO THE REFRIGERATED BASE

Via del Boscon, 424 32100 Belluno - Italy

Tel. +39 0437 855411 Fax +39 0437 855444





^{CODE} CR0856049 ^{model} 6NGL/G400 serie SERIE 600



The pan stands can be tilted to allow for easier and more effective cooking.

BARON Ali Group srl

Via del Boscon, 424 32100 Belluno - Italy

Tel. +39 0437 855411 Fax +39 0437 855444





code CR0856049 MODEL 6NGL/G400 serie SERIE 600

SCHEMA DI INSTALLAZIONE - INSTALLATION DIAGRAM - INSTALLATIONSPLAN - SCHÉMA D'INSTALLATION -ESQUEMA DE INSTALACION -INSTALLATIESCHEMA - IINSTALLATIONSRITNINGAR

MISURE IN mm - DIMENSIONS IN mm - ABMESSUNGEN IN mm MESURES EN mm - MEDIDAS EN mm - MATEN IN mm

		_					
GPL64G	OGPL64G		GPL68G	OGPL68G			
6NGL/G400	EGL62T		6NGL/G800	EGL64T			
		<u>36 </u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	424 650	70	295
		30					

Legenda - Legende - Key - Legende - Leyenda - Legenda - Legenda

800

G Attacco arrivo gas - Gasanschluss - Gas connection Arriveè gaz - Union da gas - Gasaansluiting -EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK)

400



1