



Schemi incasso
Built-in plans

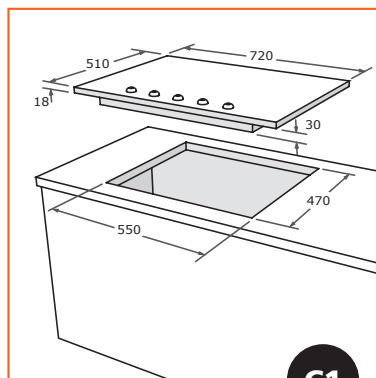
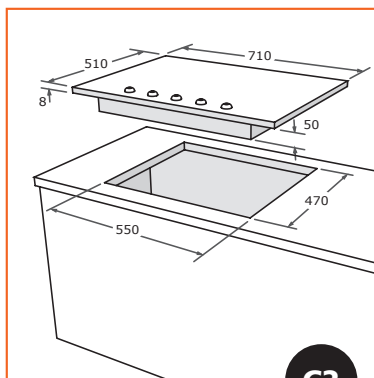
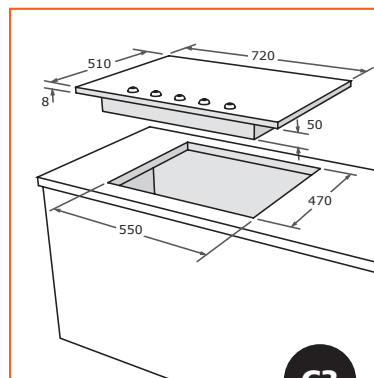
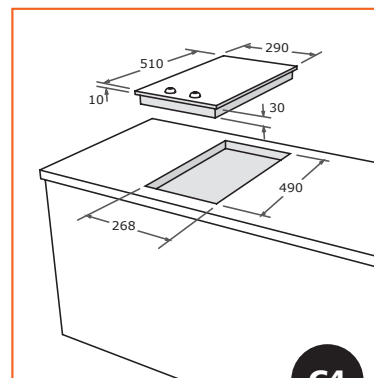
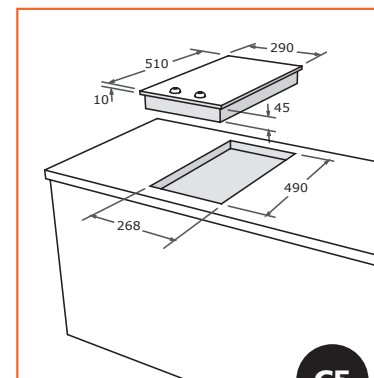
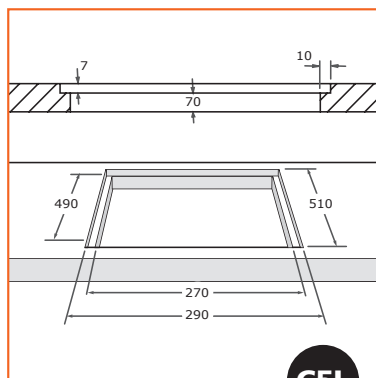
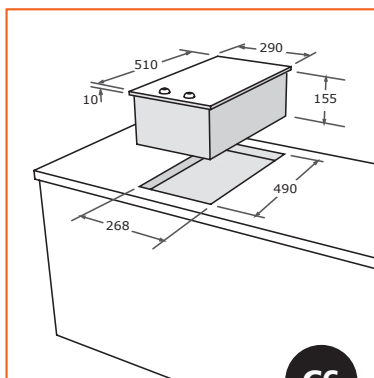
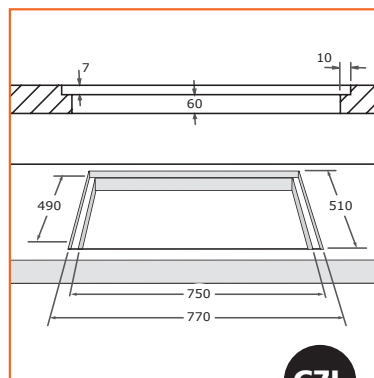
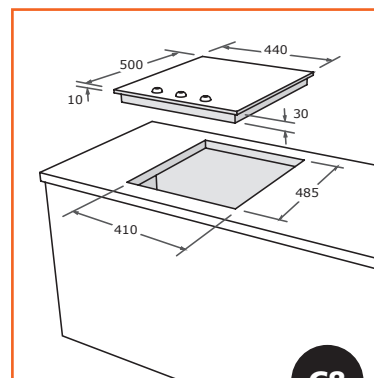
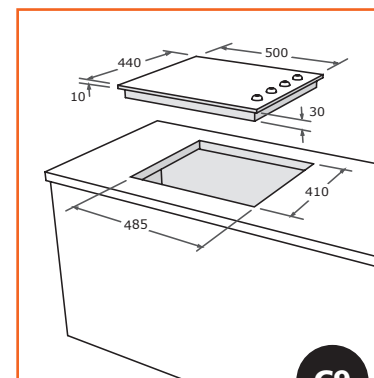


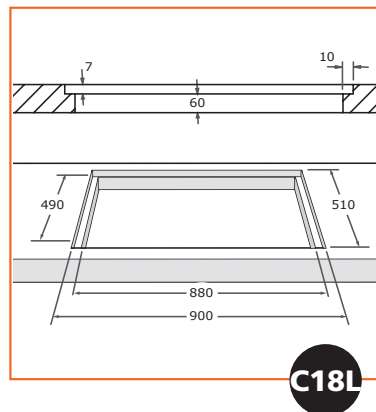
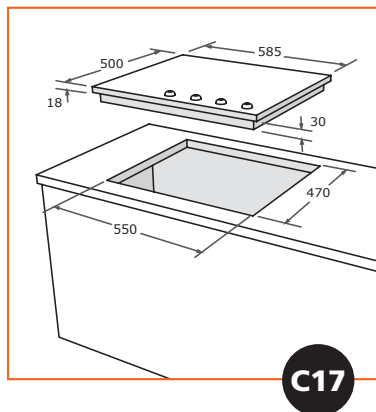
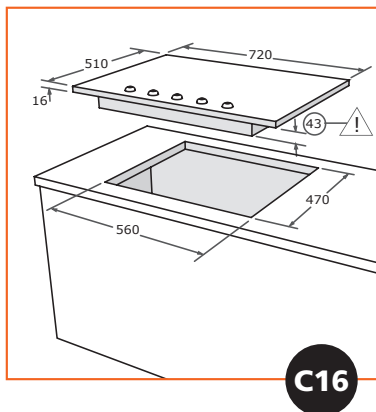
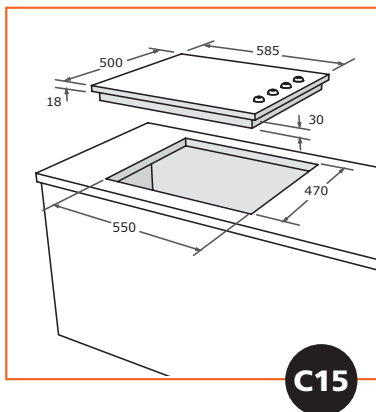
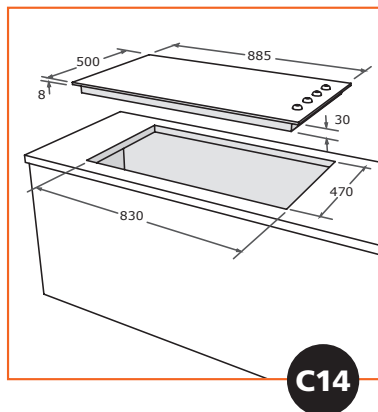
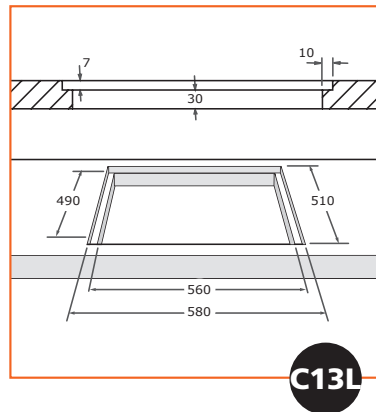
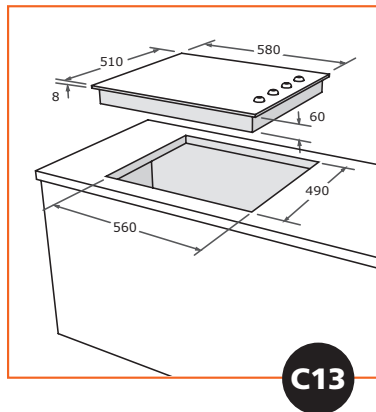
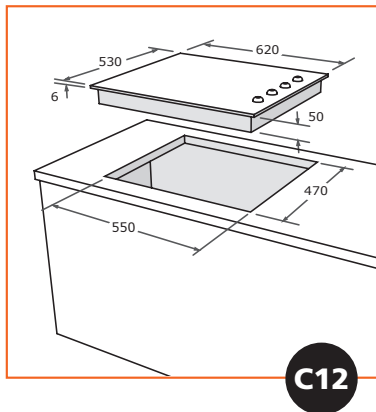
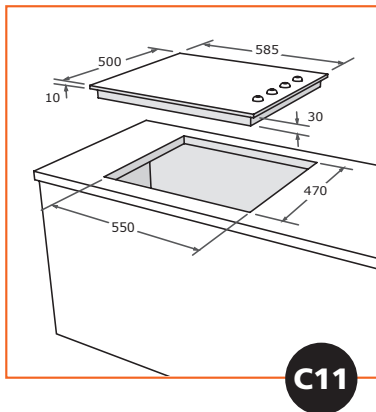
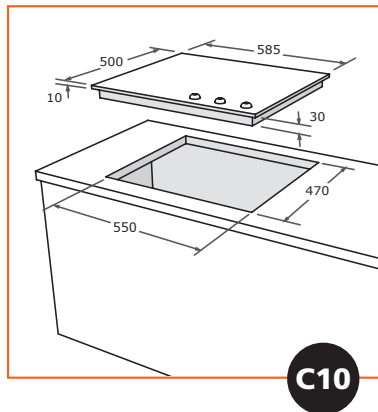
Per realizzare una corretta installazione (indispensabile al buon funzionamento e alla sicurezza degli apparecchi) è necessario fare riferimento alle istruzioni tecniche in dotazione ad ogni prodotto.

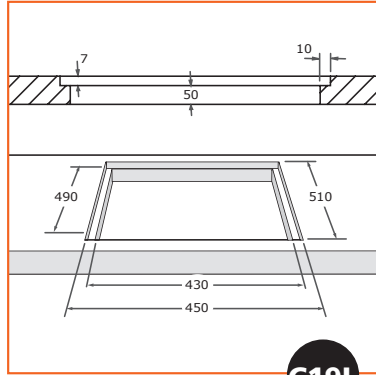
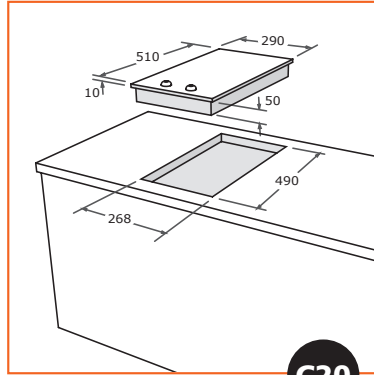
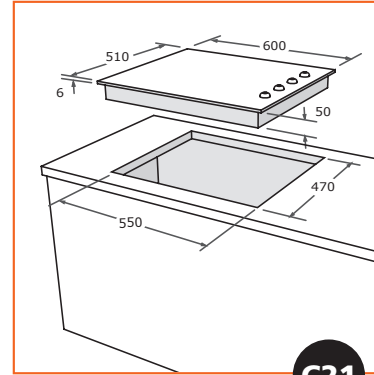
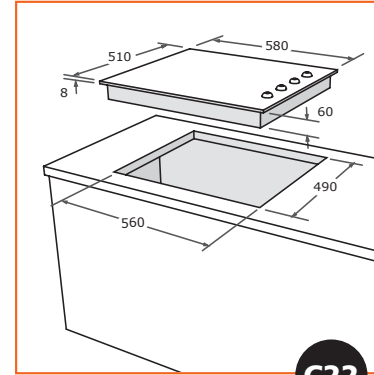
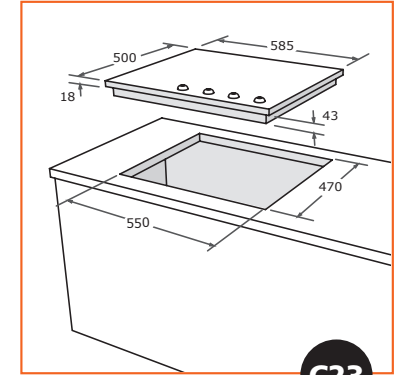
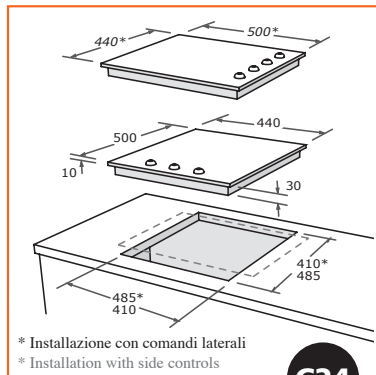
Gli schemi di incasso hanno il solo fine di fornire le misure utili all'incasso.

Please, follow technical information of each instruction manual to ensure a proper installation. Safety and performances could be affected from an improper installation.

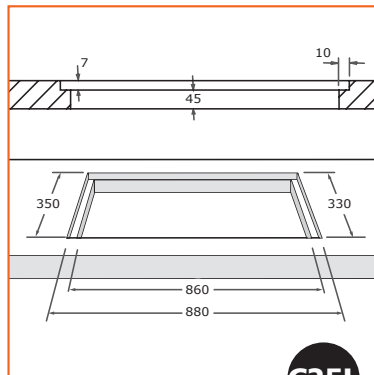
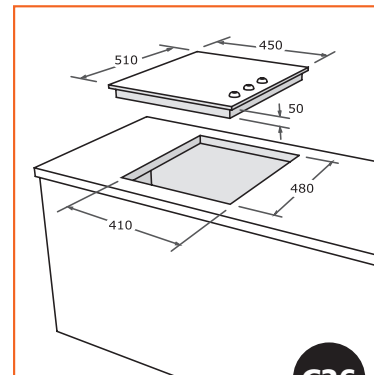
These built-in plans are intended for giving the build-in measures only.

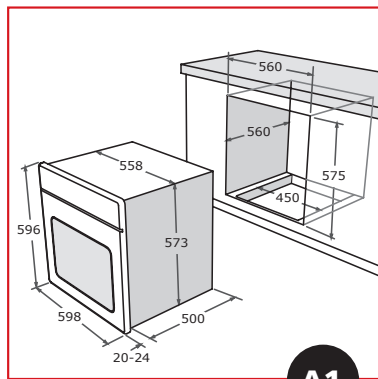
**C1****C2****C3****C4****C5****C5L****C6****C7L****C8****C9**



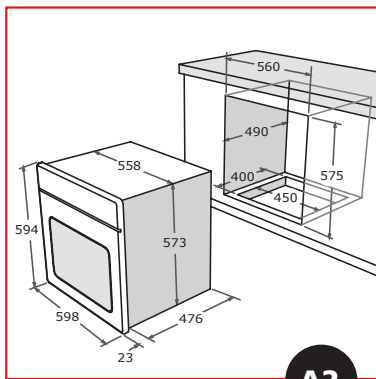
**C19L****C20****C21****C22****C23**

* Installazione con comandi laterali
 * Installation with side controls

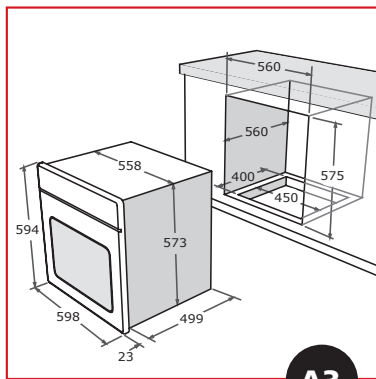
C24**C25L****C26**



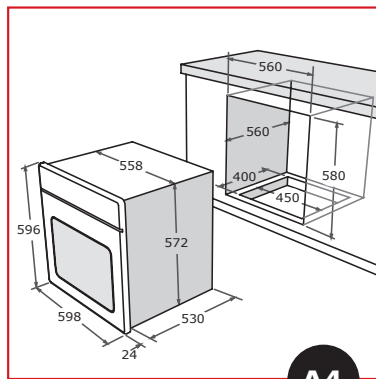
A1



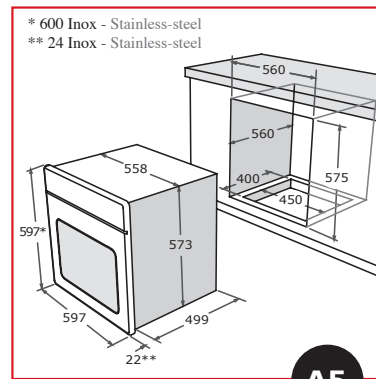
A2



A3

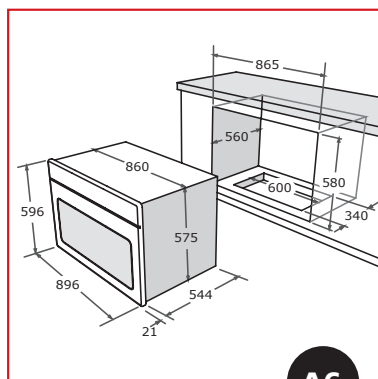


A4

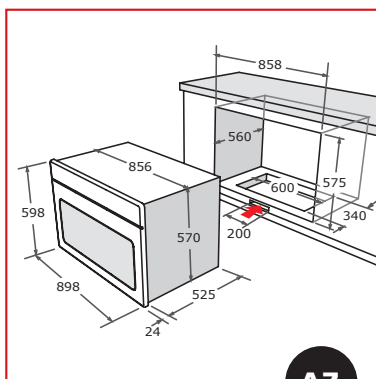


A5

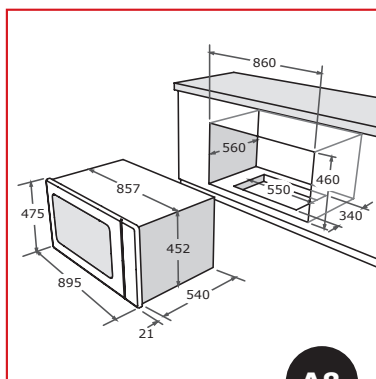
* 600 Inox - Stainless-steel
** 24 Inox - Stainless-steel



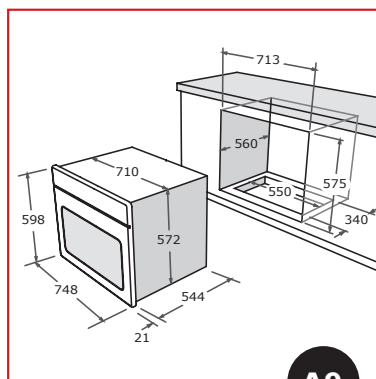
A6



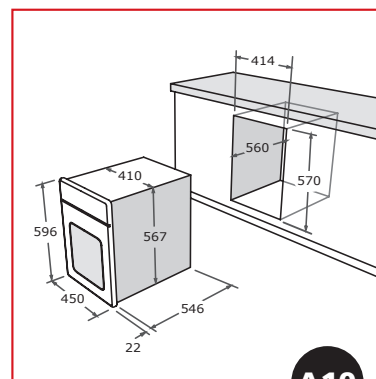
A7



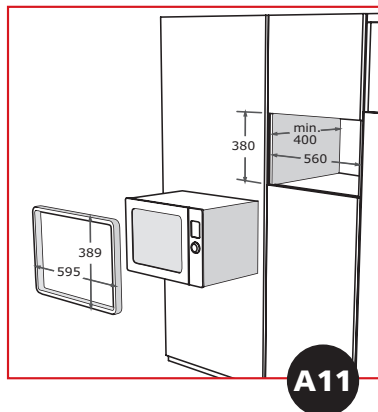
A8



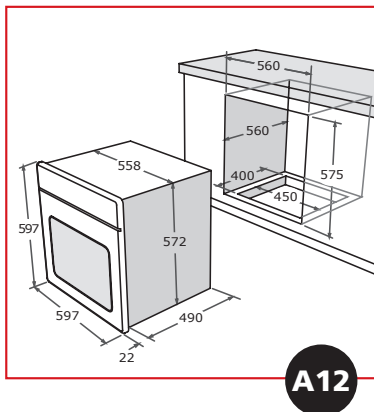
A9



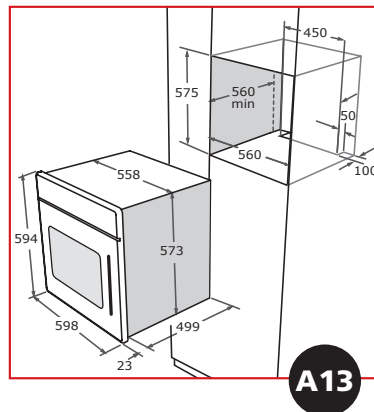
A10



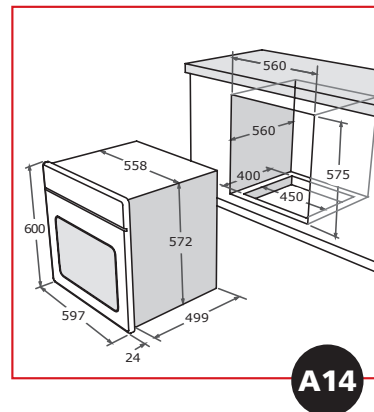
A11



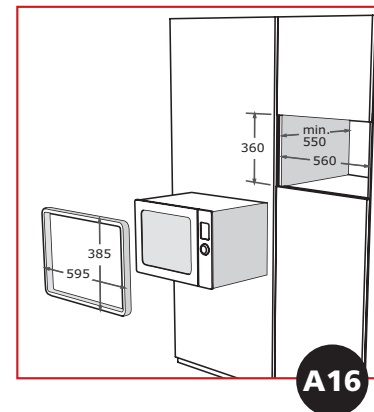
A12



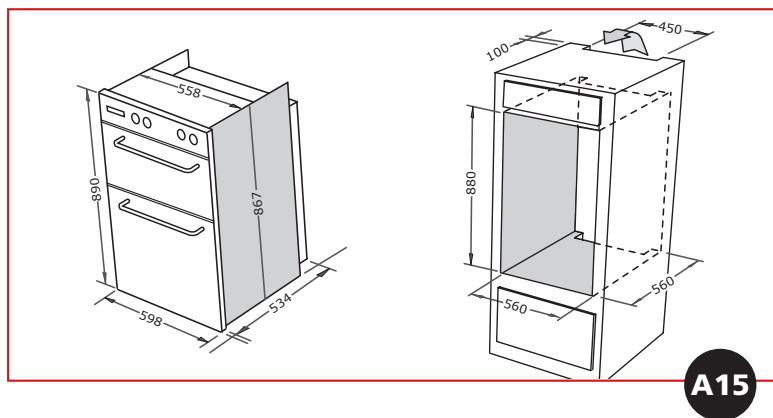
A13



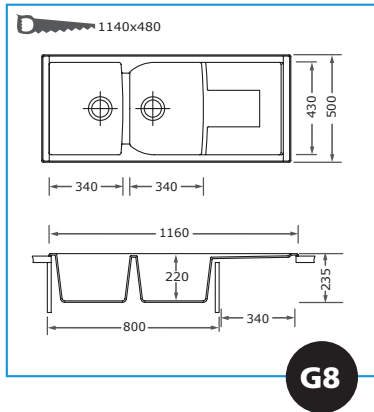
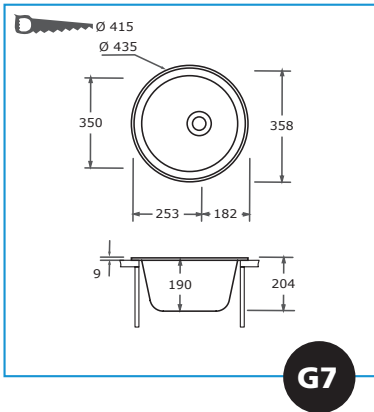
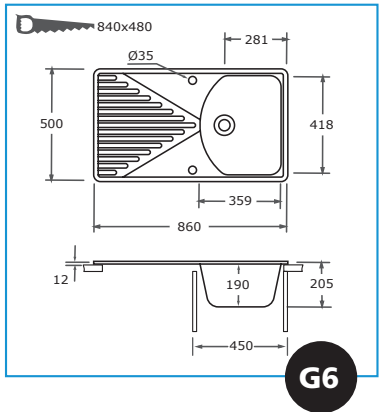
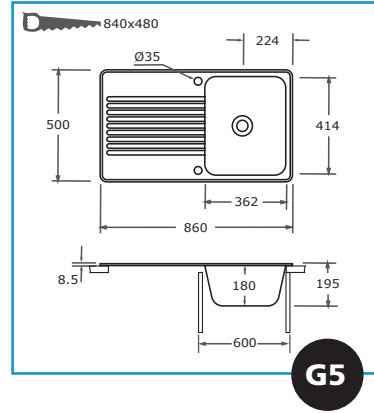
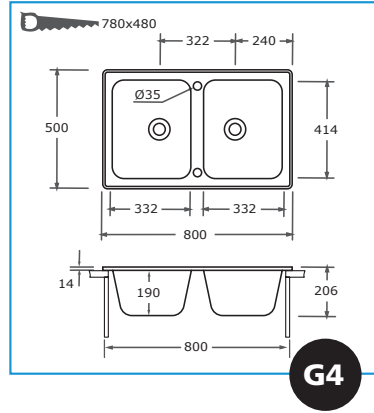
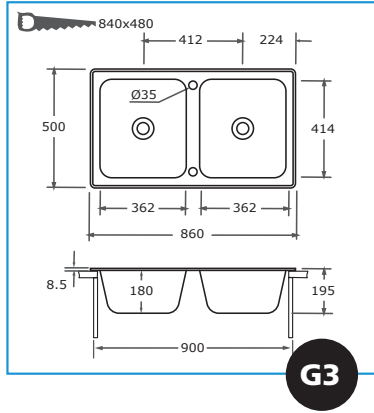
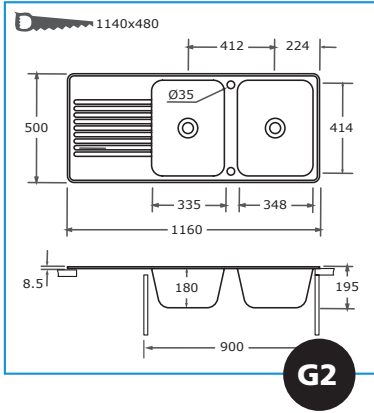
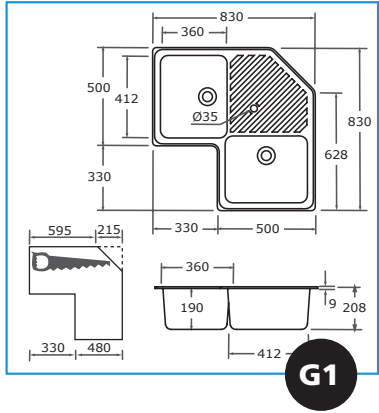
A14

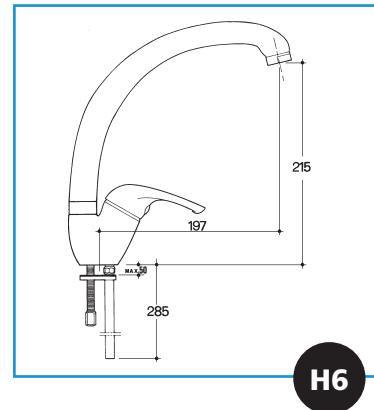
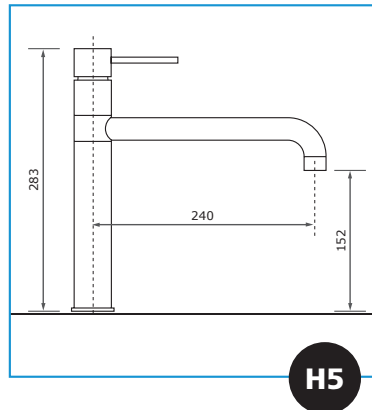
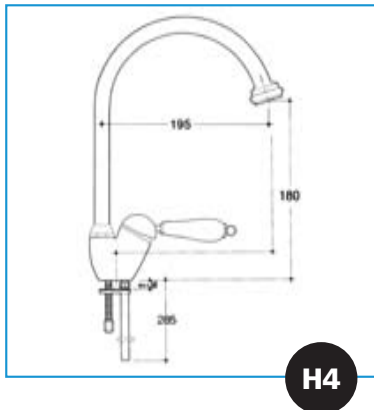
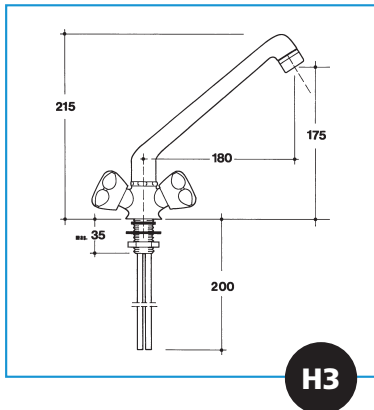
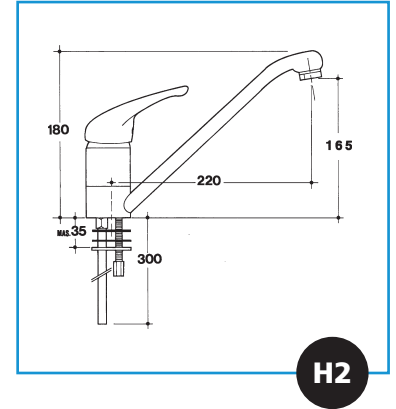
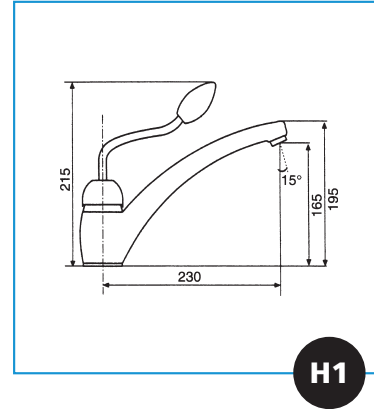
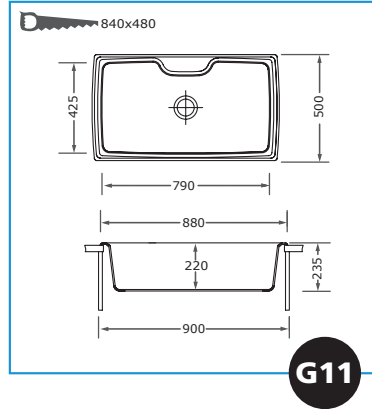
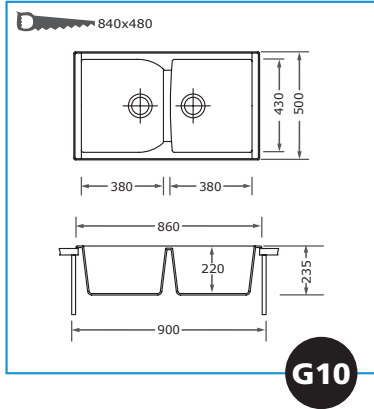
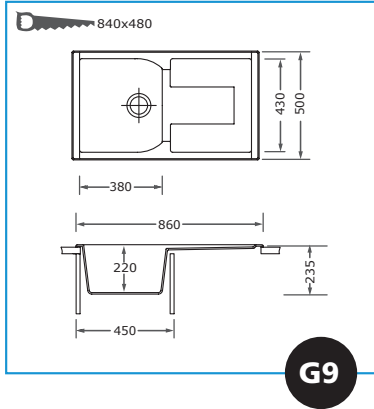


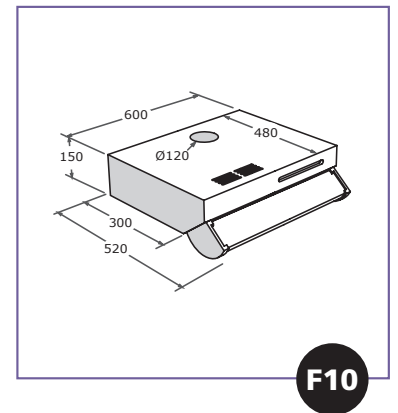
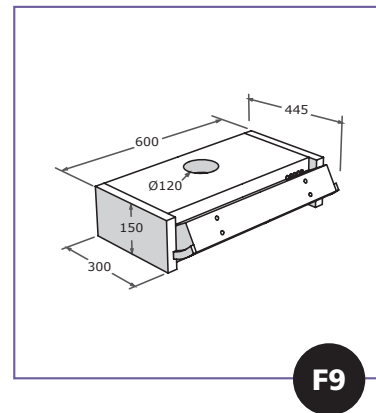
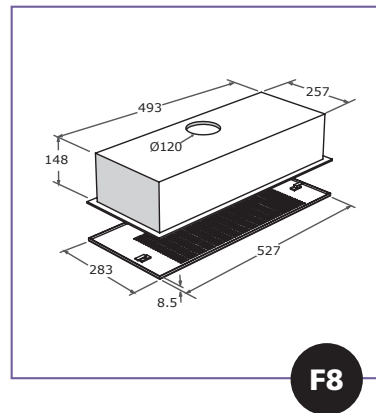
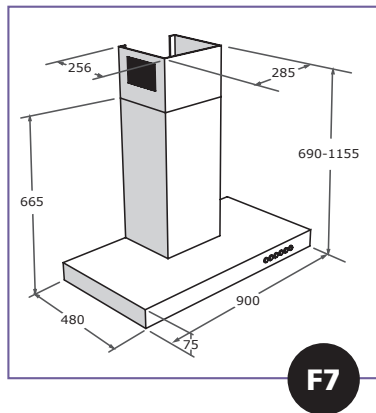
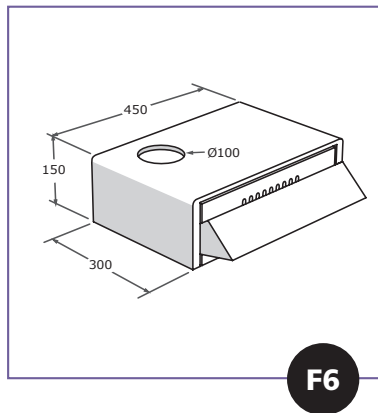
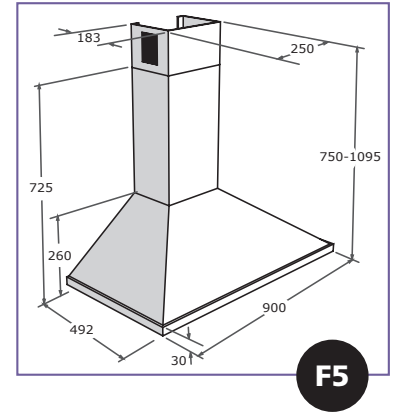
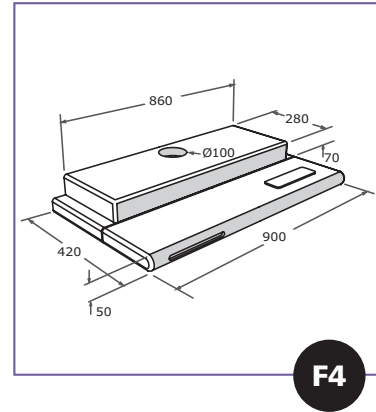
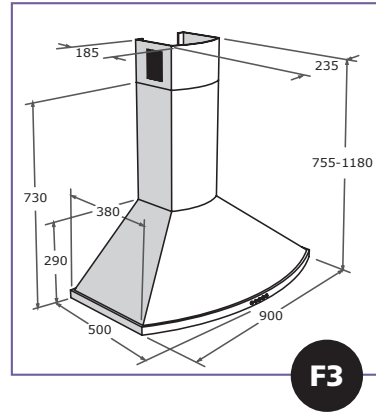
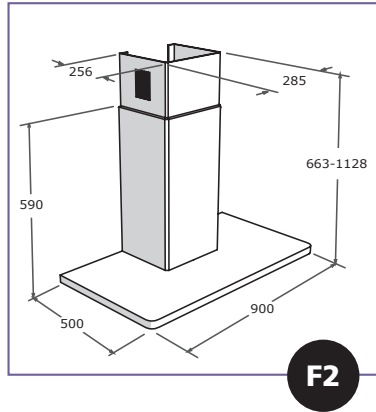
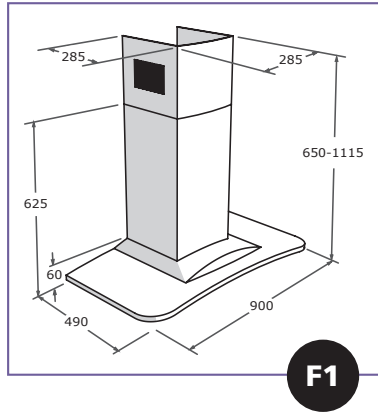
A16

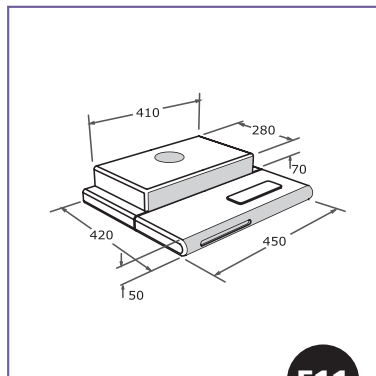


A15

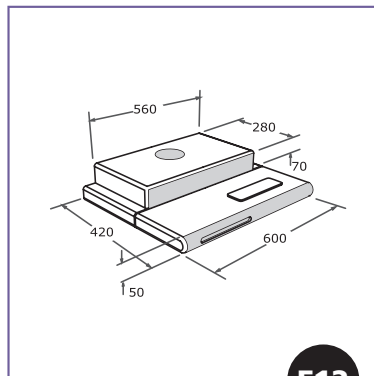




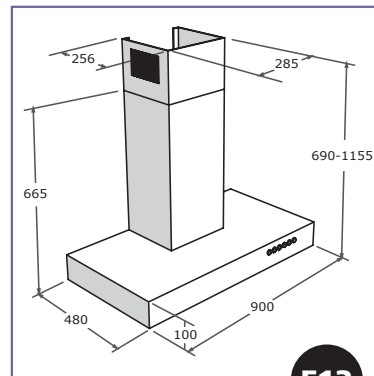




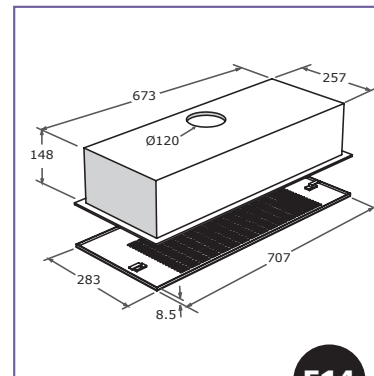
F11



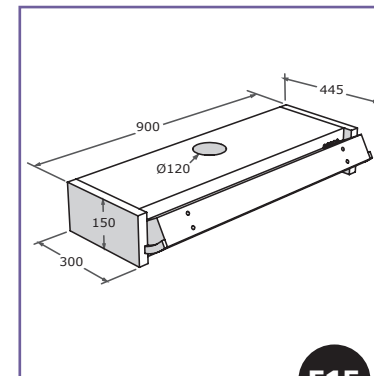
F12



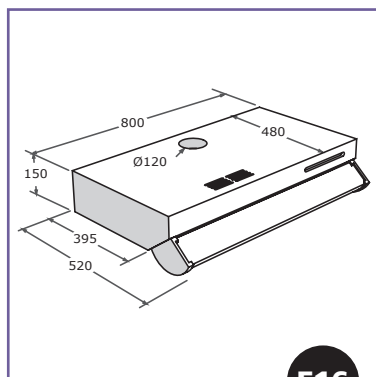
F13



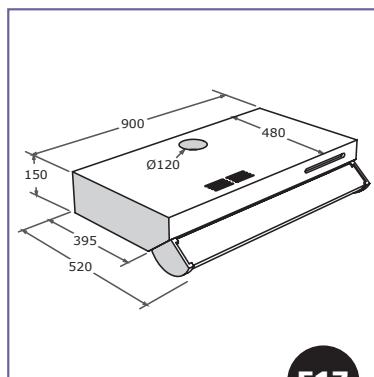
F14



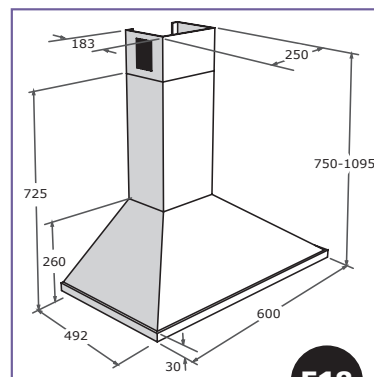
F15



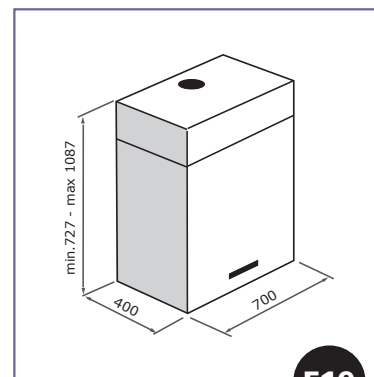
F16



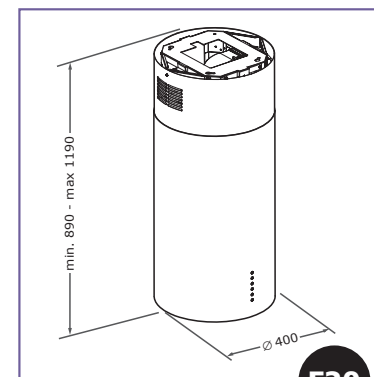
F17



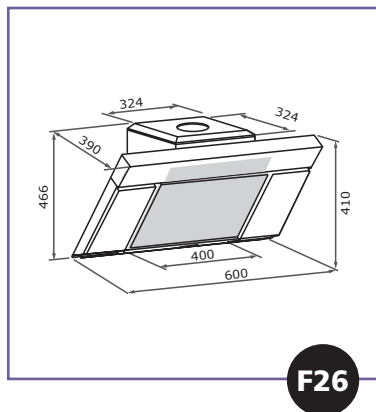
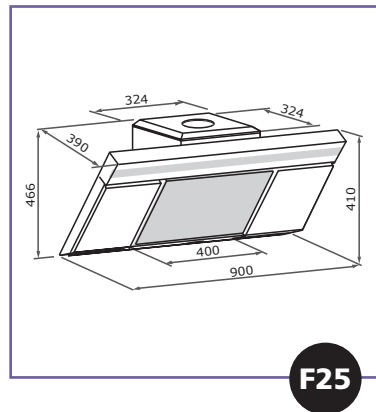
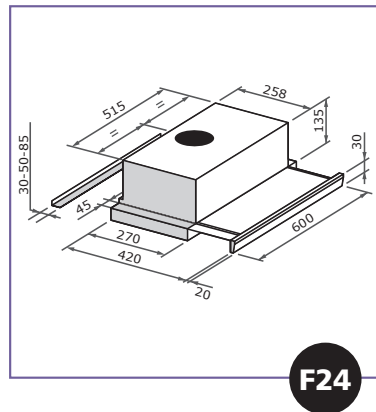
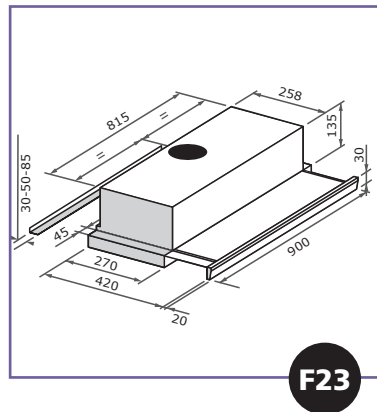
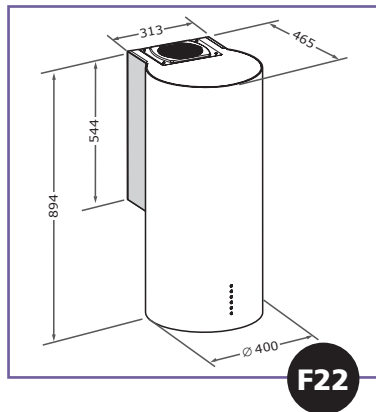
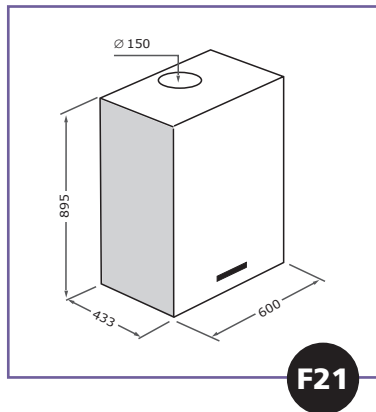
F18

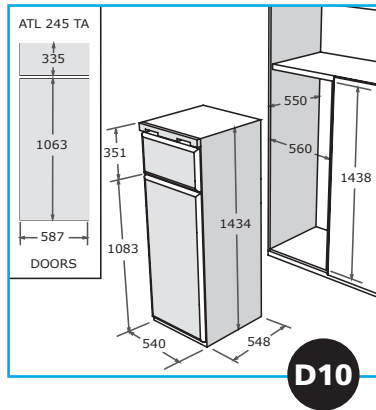
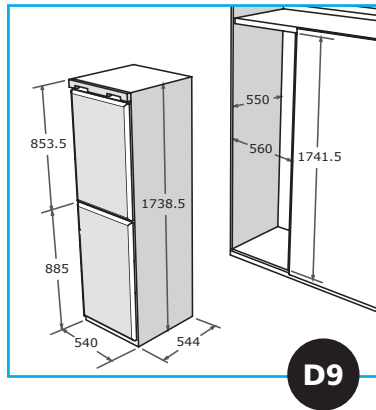
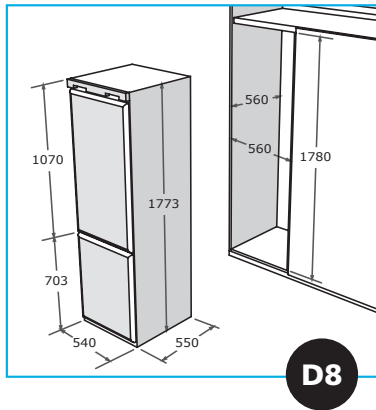
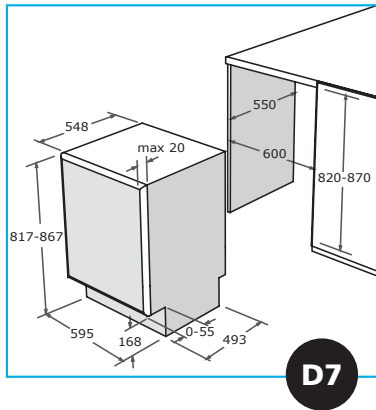
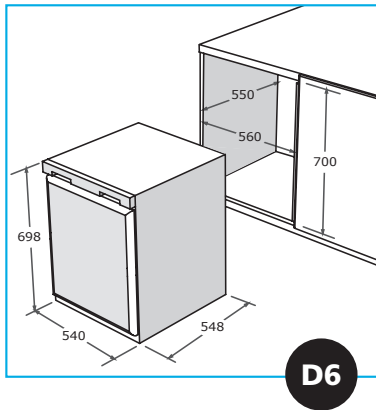
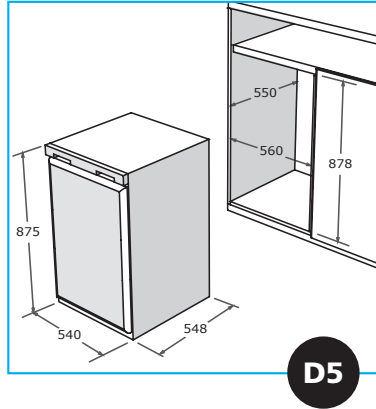
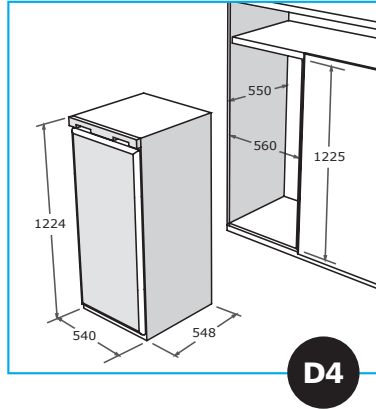
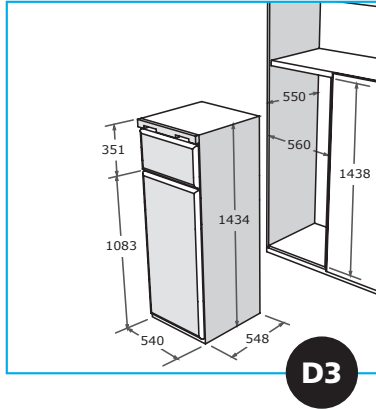
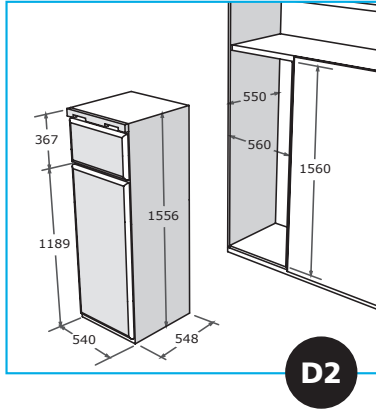
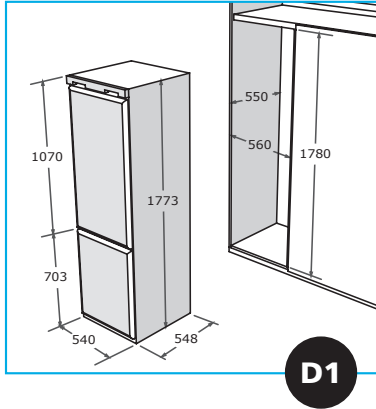


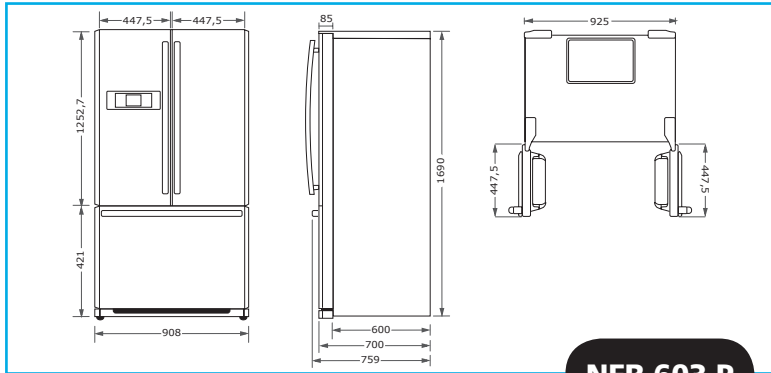
F19



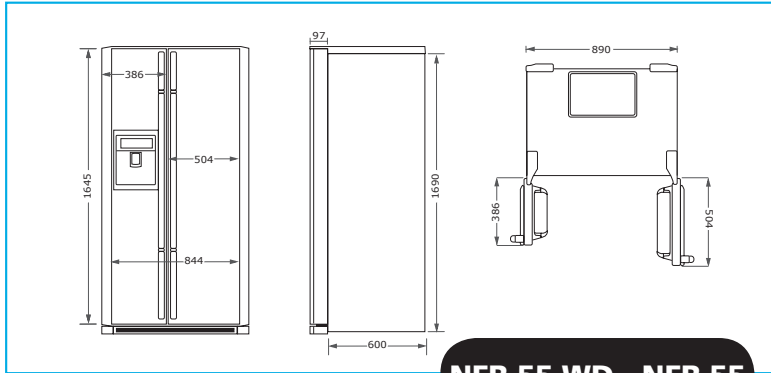
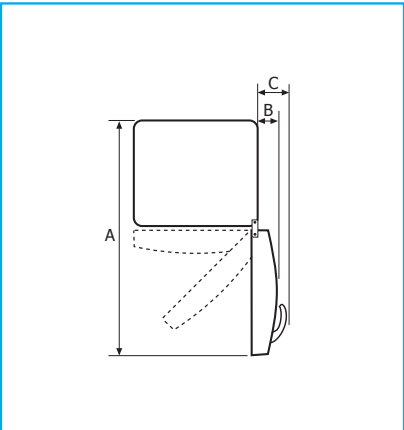
F20



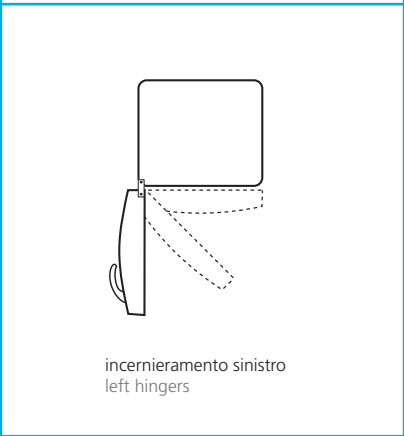




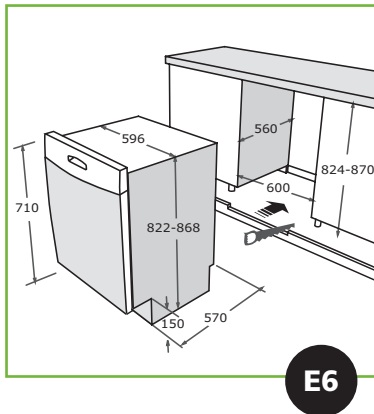
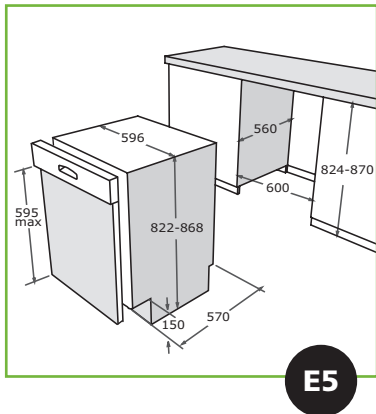
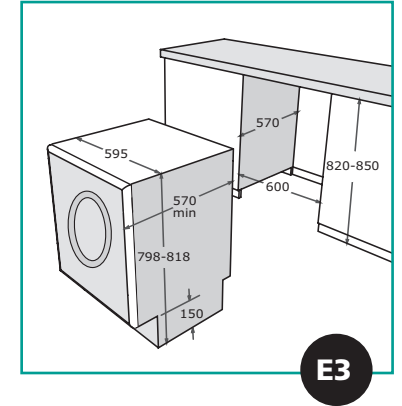
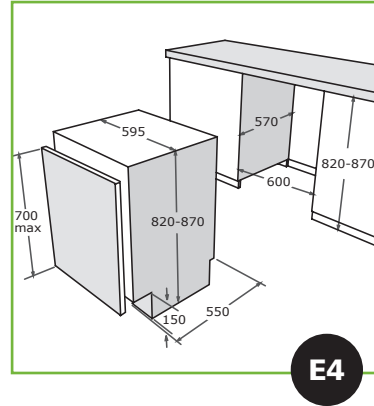
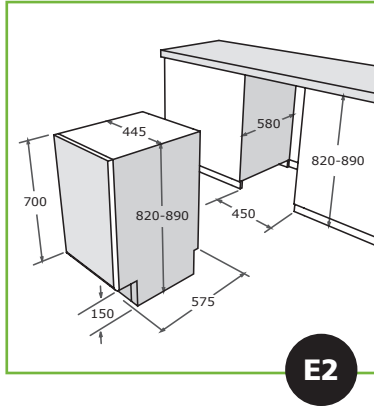
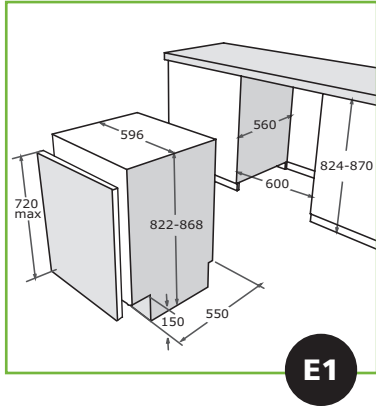
NFR 603 P



NFR 55 WD - NFR 55



incernieramento sinistro
left hingers

LAVASTOVIGLIE
DISHWASHERSLAVATRICI
WASHERS

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS										
Modello Model		CH 41 A - AV	CH 51 A - AV	CH 55 AD	CH 55 AVD	CH 55 AVF	CH 55G AV	CH 60 A - AV	DH 50 B A	DH 50 B AV
Colori Colours		X	X	N-W-X	A-C-N-T-W X-Z-JA-JB-JN	X	X	X	X	A-T-JB-X
Dimensioni Dimensions	cm	90	90	90	90	90	90	90	70	70
Accensione elettronica Electronic ignition	A	CH 41 A	CH 51 A	•	•	•	•	CH 60 A	•	•
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	CH 41 AV	CH 51 AV	—	•	•	•	CH 60 AV	—	•
Fuochi gas Gas burners	n°	4	5	5	5	5	5	6	5	5
Sweet Fire (1400 W)		—	—	—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		—	—	1	1	—	1	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	1	—	—	—	—
Rapido Rapid (3000 W)		1	1	1	1	1	1	2	2	2
Semi-rapido Semi-rapid (1750 W)		2	2	2	2	2	2	2	2	2
Ausiliario Auxiliary (1000 W)		1	2	1	1	1	1	2	1	1
Piastrine elettriche Electric plates	n°	1	1	—	—	—	—	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		1	1	—	—	—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—	—	—
Tipologia griglie Pan support type										
Smaltate Enamelled		•	•	•	•	•	—	•	•	•
Ghisa Cast iron		—	—	—	—	—	•	—	—	—
Acciaio inox Stainless-steel		—	—	—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		CA 90 D	CA 90 D	CA 90 D	CA 90 D	CA 90 D	CA 90 D	CA 90 D	CA 72	CA 72
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetrocera Electric cooking zones - Glass ceramic	n°	—	—	—	—	—	—	—	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	985x115x610	985x115x610	985x115x610	985x115x610	985x115x610	985x115x610	985x115x610	785x125x615	785x125x615
Peso lordo Gross weight	kg	14	14	14	15	15,5	19	14	11,5	11,5
Metri cubi Cubic metres	m³	0,069	0,069	0,069	0,069	0,069	0,069	0,069	0,060	0,060
Schema d'incasso Built-in plan		C 14	C 14	C 14	C 14	C 14	C 14	C 14	C 1	C 1

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		DH 55 B AD	DH 55 B AVD	DH 55G AV	LC 755 AVD	LC 755 AVD	LG 755 AVD	VG 55G AV	VG 58G AV	VH 55 A
Colori Colours		R-T-W-X-Z	JB-JA-JN-L-E A-C-R-T-W-X-Z	R-JA-JB-JN-X	DB	N	HI	A-C X-JA-JB-JN	X	X
Dimensioni Dimensions	cm	70	70	70	70	70	70	70	70	70
Accensione elettronica Electronic ignition	A	•	•	•	•	•	•	•	•	•
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	—	•	•	•	•	•	•	•	—
Fuochi gas Gas burners	n°	5	5	5	5	5	5	5	5	5
Sweet Fire (1400 W)		—	—	—	—	—	—	1	1	1
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—	1	—
Tripla corona Wok burner (3500 W)		1	1	1	1	1	1	1	—	1
Pesciera Fish burner (2900 W)		—	—	—	—	—	—	—	—	—
Rapido Rapid (3000 W)		1	1	1	1	1	1	1	1	1
Semi-rapido Semi-rapid (1750 W)		2	2	2	2	2	2	1	1	1
Ausiliario Auxiliary (1000 W)		1	1	1	1	1	1	1	1	1
Piastre elettriche Electric plates	n°	—	—	—	—	—	—	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—	—	—
Tipologia griglie Pan support type		•	•	—	—	•	—	—	—	•
Smaltate Enamelled		—	—	—	—	—	—	—	—	—
Ghisa Cast iron		—	—	•	—	•	•	•	•	—
Acciaio inox Stainless-steel		—	—	—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	•	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		CA 72	CA 72	CA 72	—	—	—	—	—	—
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetroceramica Electric cooking zones - Glass ceramic	n°	—	—	—	—	—	—	—	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	785x125x615	785x125x615	785x125x615	785x125x620	785x125x620	785x125x615	785x125x615	785x125x615	785x125x615
Peso lordo Gross weight	kg	11,5	12	14	15,5	15,5	19,5	12,8	17,3	12,3
Metri cubi Cubic metres	m³	0,060	0,060	0,060	0,060	0,060	0,060	0,060	0,060	0,060
Schema d'incasso Built-in plan		C 1	C 1	C 1	C 2	C 3	C 2	C 16	C 16	C 16

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS										
Modello Model		VH 55 AV	BH 04	BH 40 - A - AV	CH 40 A - AV	FH 04	FH 31 A - AV	FH 40 A	FH 40 AV	FH 40G AV
Colori Colours		X-X.A050	X	X	X	N-W-X	X	N-T-W-X-Z	JB-JA-JN-L-E C-N-T-W-X-Z	X
Dimensioni Dimensions	cm	70	60	60	60	60	60	60	60	60
Accensione elettronica Electronic ignition	A	•	—	BH 40 A	CH 40 A	—	FH 31 A	•	•	•
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	•	—	BH 40 AV	CH 40 AV	—	FH 31 AV	—	•	•
Fuochi gas Gas burners	n°	5	—	4	4	—	3	4	4	4
Sweet Fire (1400 W)		1	—	—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		1	—	—	—	—	—	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	—	—	—	—	—
Rapido Rapid (3000 W)		1	—	1	1	—	1	1	1	1
Semi-rapido Semi-rapid (1750 W)		1	—	2	2	—	1	2	2	2
Ausiliario Auxiliary (1000 W)		1	—	1	1	—	1	1	1	1
Piastre elettriche Electric plates	n°	—	4	—	—	4	1	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	1	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	1	—	—	1	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	2	—	—	1	1	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	1	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	1	—	—	—	—	—	—	—
Tipologia griglie Pan support type										
Smaltate Enamelled		VH 55 AV X	—	•	•	—	•	•	•	—
Ghisa Cast iron		—	—	—	—	—	—	—	—	•
Acciaio inox Stainless-steel		VH 55 AV X.A050	—	—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		—	CA 60 D	CA 60 D	CA 60 D	CA 62	CA 62	CA 62	CA 62	CA 62
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetrocera Electric cooking zones - Glass ceramic	n°	—	—	—	—	—	—	—	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	785x125x615	690x100x610	690x100x611	690x100x611	683x113x615	683x113x615	683x113x615	683x113x615	683x113x615
Peso lordo Gross weight	kg	12,8	10	8,5	9,5	12	9,5	9	9,2	9,2
Metri cubi Cubic metres	m³	0,060	0,042	0,042	0,042	0,047	0,047	0,047	0,047	0,047
Schema d'incasso Built-in plan		C 16	C 10	C 10	C 11	C 15	C 15	C 15	C 15	C 15

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		FH 43 A	FH 43 AV	FH 43 AV	FH 43G AV	LC 640 AV	LC 640 AVD	MH 31 A - AV	MH 40 A - AV	MH 40G AV
Colori Colours		T-X	A-TX-JB	X.A050	X	N-W	N-W-DB-HI	X	N-R-T-W-X	X
Dimensioni Dimensions	cm	60	60	60	60	60	60	60	60	60
Accensione elettronica Electronic ignition	A	•	•	•	•	•	•	MH 31 A	MH 40 A	•
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	—	•	•	•	•	•	MH 31 AV	MH 40 AV	•
Fuochi gas Gas burners	n°	4	4	4	4	4	4	3	4	4
Sweet Fire (1400 W)		—	—	—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		1	1	1	1	—	1	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	—	—	—	—	—
Rapido Rapid (3000 W)		—	—	—	—	1	—	1	1	1
Semi-rapido Semi-rapid (1750 W)		2	2	2	2	2	2	1	2	2
Ausiliario Auxiliary (1000 W)		1	1	1	1	1	1	1	1	1
Piastre elettriche Electric plates	n°	—	—	—	—	—	—	1	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—	—	1	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—	—	—
Tipologia griglie Pan support type										
Smaltate Enamelled		•	•	—	—	•	N-W	•	•	—
Ghisa Cast iron		—	—	—	•	—	—	—	—	•
Acciaio inox Stainless-steel		—	—	•	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	DB-HI	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		CA 62	CA 62	CA 62	CA 62	—	—	CA 62	CA 62	CA 62
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetrocera Electric cooking zones - Glass ceramic	n°	—	—	—	—	—	—	—	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	683x113x615	683x113x615	683x113x615	683x113x615	660x140x605	660x140x605	683x113x615	683x113x615	683x113x615
Peso lordo Gross weight	kg	9,7	10	10	10	11	11	9	9	9
Metri cubi Cubic metres	m³	0,047	0,047	0,047	0,047	0,055	0,055	0,047	0,047	0,047
Schema d'incasso Built-in plan		C 15	C 15	C 15	C 15	C 12	C 21	C 17	C 17	C 17

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		MH 43 A - AV	MH 43G AV	VG 59 AV	VG 43 AV	VG 40 AV	VH 43 AV	VH 40 AV	LC 430 AV	TH 38 AV	TH 03	TH 30 AV	BH 02
Colori Colours		X	X	X	JB-X	JB-X	X	X	DB-BP-N	X	X	T-W-X	X
Dimensioni Dimensions	cm	60	60	60	60	60	60	60	45	45	45	45	30
Accensione elettronica Electronic ignition	A	MH 43 A	•	•	•	•	•	•	•	•	—	•	—
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	MH 43 AV	•	•	•	•	•	•	•	•	—	•	—
Fuochi gas Gas burners	n°	4	4	4	4	4	4	4	3	3	—	3	—
Sweet Fire (1400 W)		—	—	—	—	—	—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	1	—	—	—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		1	1	—	1	—	1	—	—	1	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	—	—	—	—	—	—	—	—
Rapido Rapid (3000 W)		—	—	—	—	1	—	1	1	1	—	1	—
Semi-rapido Semi-rapid (1750 W)		2	2	2	2	2	2	2	1	1	—	1	—
Ausiliario Auxiliary (1000 W)		1	1	1	1	1	1	1	1	1	—	1	—
Piastre elettriche Electric plates	n°	—	—	—	—	—	—	—	—	—	3	—	2
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—	—	—	—	—	1
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—	—	—	—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—	—	—	2	—	1
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—	—	—	1	—	—
Tipologia griglie Pan support type													
Smaltate Enamelled		•	—	—	—	—	•	•	•	•	—	•	—
Ghisa Cast iron		—	•	•	•	•	—	—	—	—	—	—	—
Acciaio inox Stainless-steel		—	—	—	—	—	—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	—	—	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		CA 62	CA 62	—	—	—	—	—	—	TVC 45	TVC 45	TVC 45	—
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetroceramica Electric cooking zones - Glass ceramic	n°	—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	683x113x615	683x113x615	683x113x615	683x113x615	683x113x615	683x113x615	683x113x615	550x110x550	550x110x550	550x110x550	550x110x550	390x127x615
Peso lordo Gross weight	kg	9,2	12,7	12,2	12,2	12,2	9,8	9,8	8,5	8,5	7	8,5	6
Metri cubi Cubic metres	m³	0,047	0,047	0,047	0,047	0,047	0,047	0,047	0,033	0,033	0,033	0,033	0,030
Schema d'incasso Built-in plan		C 17	C 17	C 23	C 23	C 23	C 23	C 23	C 25	C 24	C 24	C 24	C 4

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		BH 10 AD - AVD	BH 10 AF - AVF	BH 20 A	BH 20 AV	BH G	HM B	HM F
Colori Colours		X	X	X-W	X	X	X	X
Dimensioni Dimensions	cm	30	30	30	30	30	30	30
Accensione elettronica Electronic ignition	A	BH 10 AD	BH 10 AF	•	•	—	—	—
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	BH 10 AVD	BH 10 AVF	—	•	—	—	—
Fuochi gas Gas burners	n°	1	1	2	2	—	—	—
Sweet Fire (1400 W)		—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		1	—	—	—	—	—	—
Pesciera Fish burner (2900 W)		—	1	—	—	—	—	—
Rapido Rapid (3000 W)		—	—	1	1	—	—	—
Semi-rapido Semi-rapid (1750 W)		—	—	—	—	—	—	—
Ausiliario Auxiliary (1000 W)		—	—	1	1	—	—	—
Piastre elettriche Electric plates	n°	—	—	—	—	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—
Tipologia griglie Pan support type								
Smaltate Enamelled		•	•	•	•	—	•	—
Ghisa Cast iron		—	—	—	—	—	—	—
Acciaio inox Stainless-steel		—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility								
Barbecue (2400 W)		—	—	—	—	—	1	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	1
Zone di cottura elettriche - Vetrocera Electric cooking zones - Glass ceramic	n°	—	—	—	—	1	—	—
Hi-Speed (1200 W)		—	—	—	—	—	—	—
Hi-Speed (1800 W)		—	—	—	—	—	—	—
Induzione Induction (1400 W)		—	—	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	1	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	—	—	—	—	—	—
Beep di conferma Instruction confirmation tone		—	—	—	—	—	—	—
Sicurezza bambini Child lock		—	—	—	—	—	—	—
Spia calore residuo Residual heat light		—	—	—	—	•	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	390x127x615	390x127x615	390x127x615	390x127x615	390x127x615	345x115x570	355x240x570
Peso lordo Gross weight	kg	5	5	5	5	4	7	6
Metri cubi Cubic metres	m³	0,030	0,030	0,030	0,030	0,030	0,022	0,048
Schema d'incasso Built-in plan		C 4	C 4	C 4	C 4	C 5	C 20	C 6

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS										
Modello Model		PV 94L 2 DTC	PVL 9LT 47 X	PVL 7LT 47 X	PVF 6ST 48	PVL 6LT46 X	PVF 6HT 45	PVL 6LT45 X	PVL 6ST46 X	PVL 6ST 45 X
Colori Colours			X		X				X	N-W-X
Dimensioni Dimensions	cm	90	90	75	60	60	60	60	60	60
Accensione elettronica Electronic ignition	A	—	—	—	—	—	—	—	—	—
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	—	—	—	—	—	—	—	—	—
Fuochi gas Gas burners	n°	—	—	—	—	—	—	—	—	—
Sweet Fire (1400 W)		—	—	—	—	—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—	—	—	—	—
Tripla corona Wok burner (3500 W)		—	—	—	—	—	—	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	—	—	—	—	—
Rapido Rapid (3000 W)		—	—	—	—	—	—	—	—	—
Semi-rapido Semi-rapid (1750 W)		—	—	—	—	—	—	—	—	—
Ausiliario Auxiliary (1000 W)		—	—	—	—	—	—	—	—	—
Piastre elettriche Electric plates	n°	—	—	—	—	—	—	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—	—	—	—	—
Tipologia griglie Pan support type										
Smaltate Enamelled		—	—	—	—	—	—	—	—	—
Ghisa Cast iron		—	—	—	—	—	—	—	—	—
Acciaio inox Stainless-steel		—	—	—	—	—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		—	—	—	—	—	—	—	—	—
Barbecue (2400 W)		—	—	—	—	—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—	—	—	—	—
Zone di cottura elettriche - Vetroceramica Electric cooking zones - Glass ceramic	n°	—	4	4	—	4	4	4	4	4
Hi-Speed (1200 W)		2	2	2	—	2	2	2	2	2
Hi-Speed (1800 W)		—	—	—	—	1	2	2	1	2
Induzione Induction (1400 W)		—	—	—	1	—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	2	—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	1	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		1	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		1	—	—	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	1	1	—	1	—	—	1	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	1	1	—	—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	—	—	—	—	•	—	—	—
Touch sensor 9 livelli 9 level Touch sensor		•	•	•	•	•	•	•	•	•
Beep di conferma Instruction confirmation tone		•	•	•	•	•	—	•	•	•
Sicurezza bambini Child lock		•	•	•	•	•	—	•	•	•
Spia calore residuo Residual heat light		•	•	•	•	•	•	•	•	•
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	980x110x430	980x130x660	670x125x880	130x660x590	610x130x660	675x130x600	675x130x600	670x130x605	670x130x605
Peso lordo Gross weight	kg	10,7	15	12	14,5	9,7	9,5	9,5	9	9
Metri cubi Cubic metres	m³	0,0458	0,084	0,072	0,050	0,052	0,052	0,052	0,052	0,052
Schema d'incasso Built-in plan		C 25 L	C 18 L	C 7 L	C 22	C 13 L	C 13 L	C 13 L	C 22	C 13 L

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		PVL 6HM 45	PVL 4LT 33 X	PVL 4LT 34 X	PVF 3LT 22 X	BHV 02
Colori Colours						X
Dimensioni Dimensions	cm	60	45	45	30	30
Accensione elettronica Electronic ignition	A	—	—	—	—	—
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	V	—	—	—	—	—
Fuochi gas Gas burners	n°	—	—	—	—	—
Sweet Fire (1400 W)		—	—	—	—	—
Dual 4000 (800/4000 W)		—	—	—	—	—
Tripla corona Wok burner (3500 W)		—	—	—	—	—
Pesciera Fish burner (2900 W)		—	—	—	—	—
Rapido Rapid (3000 W)		—	—	—	—	—
Semi-rapido Semi-rapid (1750 W)		—	—	—	—	—
Ausiliario Auxiliary (1000 W)		—	—	—	—	—
Piastre elettriche Electric plates	n°	—	—	—	—	—
Normale 180 mm Normal 180 mm (1500 W)		—	—	—	—	—
Rapida 180 mm Rapid 180 mm (2000 W)		—	—	—	—	—
Normale 145 mm Normal 145 mm (1000 W)		—	—	—	—	—
Rapida 145 mm Rapid 145 mm (1500 W)		—	—	—	—	—
Normale 110 mm Normal 110 mm (600 W)		—	—	—	—	—
Tipologia griglie Pan support type						
Smaltate Enamelled		—	—	—	—	—
Ghisa Cast iron		—	—	—	—	—
Acciaio inox Stainless-steel		—	—	—	—	—
Cromate Chromium-plated		—	—	—	—	—
Predisposizione coperchio in cristallo Glass cover compatibility		—	—	—	—	—
Barbecue (2400 W)		—	—	—	—	—
Friggitrice Deep-fryer (2300 W)		—	—	—	—	—
Zone di cottura elettriche - Vetrocera Electric cooking zones - Glass ceramic	n°	4	3	3	2	2
Hi-Speed (1200 W)		2	2	—	1	—
Hi-Speed (1800 W)		2	1	—	1	—
Induzione Induction (1400 W)		—	—	—	—	—
Induzione Induction (1850 W)		—	—	—	—	—
Induzione Induction (2300 W)		—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (750/1700 W)		—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (700/2100 W)		—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (800/2100 W)		—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1400/2200 W)		—	—	—	—	—
Hi-Speed estensibile Hi-Speed double zone (1500/2400 W)		—	—	—	—	—
Bistecchiera Steak grill (1600 W)		—	—	—	—	—
Controlli Easy Touch Easy Touch control operation		—	•	•	—	—
Touch sensor 9 livelli 9 level Touch sensor		—	•	•	•	—
Beep di conferma Instruction confirmation tone		—	—	—	•	—
Sicurezza bambini Child lock		—	—	—	—	—
Spia calore residuo Residual heat light		•	•	•	•	•
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	670x130x605	380x125x670	380x125x670	380x125x670	390x127x615
Peso lordo Gross weight	kg	9	9,5	9,5	5,5	5
Metri cubi Cubic metres	m ³	0,052	0,031	0,031	0,031	0,030
Schema d'incasso Built-in plan		C 13	C 19 L	C 19 L	C 5 L	C 5

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		FEA 29 3	FEA 29R 3	FEA 29 7	FEA 29R 7	FEA 49 3	FMA 9	FMA 9R	FEA 79 3	FEA 07C 1
Colori Colours		N-W-XN	N-W	N-XN	N	XN	N-X	N	XN	XS
Dimensioni Dimensions	cm	90	90	90	90	90	90	90	75	60
Tipologia Type	Elettrico ventilato Electric fan	•	•	—	—	•	—	—	•	•
	Elettrico statico Electric static oven	—	—	•	•	—	—	—	—	—
	Gas + Grill elettrico Gas oven + Electric grill	—	—	—	—	—	•	•	—	—
	Gas + Grill a gas Gas oven + Gas grill	—	—	—	—	—	—	—	—	—
Accensione elettronica Electronic ignition		—	—	—	—	—	•	•	—	—
Valvole di sicurezza Safety valves		—	—	—	—	—	•	•	—	—
Funzioni Functions	n°	8	8	4	4	8	2	2	8	8
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		B	B	B	B	B	—	—	C	A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class										
Convezione naturale Static		•	•	•	•	—	—	—	—	—
Convezione forzata Forced air convection		•	•	—	—	•	—	—	•	•
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load										
Funzione di riscaldamento a convezione naturale Conventional heating function	kWh	1,14	1,14	1,14	1,14	1,29	—	—	1,42	0,85
Funzione di riscaldamento a convezione forzata Forced air convection heating	kWh	1,1	1,1	—	—	1,19	—	—	1,35	0,76
Volume utile Cavity volume	lt	77	77	77	77	77	80	80	77	52
Piccolo Small (12 lt<vol<35 lt)		—	—	—	—	—	—	—	—	—
Medio Medium (35 lt<vol<65 lt)		—	—	—	—	—	—	—	—	•
Grande Large (65 lt<vol)		•	•	•	•	•	—	—	•	—
Tempo necessario per cottura a carico normale Time to cook standard load	min	47,6	47,6	47,6	47,6	49,4	—	—	61,6	43,7
Superficie del piano cottura più grande Area of largest baking sheet	cm ²	1350	1350	1350	1350	1350	—	—	1350	1050
Programmatore digitale a sfioramento Digital touch control		—	—	—	—	—	—	—	—	—
Programmatore Programmer										
Digitale inizio e fine cottura Digital auto programmer		—	—	—	—	—	—	—	—	•
Digitale fine cottura Digital cut-off programmer		—	—	—	—	—	—	—	—	—
Analogico fine cottura con orologio Analogue clock with cut-off programmer		—	—	—	—	—	—	—	—	—
Analogico fine cottura Analogue cut-off programmer		•	•	—	—	•	—	—	•	—
Timer contaminuti Minute minder		—	—	•	•	—	•	•	—	—
Potenza Power										
Grill Grill	W	2400	2400	2400	2400	2400	2000	2000	2400	1800
Resistenza superiore Upper element	W	1100	1100	1100	1100	1100	—	—	1100	800
Resistenza inferiore Lower element	W	1500	1500	1500	1500	1500	3400 GAS	3400 GAS	1500	1000
Resistenza circolare Circular element	W	2600	2600	—	—	2600	—	—	2600	2100
Massima assorbita Maximum power	W	2700	2700	2680	2680	2700	2044	2044	2700	2160
Temperatura Temperature										
Massima cottura Maximum cooking temperature	°C	270	270	270	270	270	270	270	270	240
Massima pirolisi Maximum pyrolysis temperature	°C	—	—	—	—	—	—	—	—	—
Pulizia Cleaning										
Pirolisi Pyrolysis		—	—	—	—	—	—	—	—	—
Smalto Easy To Clean Easy to Clean enamel		•	•	•	•	•	•	•	•	•
*Set autopulente Catalytic panel kit		*SAV 49	*SAV 49	—	—	*SAV 49	—	—	*SAV 49	*SAV
Termostato digitale Digital thermostat		—	—	—	—	—	—	—	—	—
Ventilatore tangenziale di raffreddamento Cooling fan		•	•	•	•	•	•	•	•	•
Girarrosto Rotisserie		•	•	•	•	•	•	•	•	—
Guide telescopiche Telescopic guides		—	—	—	—	—	—	—	—	—
Vetri Tempered glasses	n°	3	3	3	3	3	2	2	3	3
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	940x660x630	940x660x630	940x660x630	940x660x630	970x540x625	940x660x600	940x660x600	815x660x630	665x670x580
Peso lordo Gross weight	kg	52,2	52,2	52,2	52,2	47	47	47	48	31,3
Metri cubi Cubic metres	m ³	0,390	0,390	0,390	0,390	0,327	0,372	0,372	0,338	0,258
Schema d'incasso Built-in plan		A 6	A 6	A 6	A 6	A 8	A 7	A 7	A 9	A 3
*Optional										

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		FEA 27 03	FEA 46 03	FEA 46 1	FEA 47 09	FEA 27D 50	FEA 47D 50	FEA 47D 54	FEA 65D 53	FEA 97 52	FEP 07C 36	FEA 77 1	FEA 77 3
Colori Colours		XS	HI	HI	A-DB-N-W	XN	N-W	N	X	X	XS	XS	XS
Dimensioni Dimensions	cm	60	60	60	60	60	60	60	60	60	60	60	60
Tipologia Type													
Elettrico ventilato Electric fan		•	•	•	•	•	•	•	•	•	•	•	•
Elettrico statico Electric static oven		—	—	—	—	—	—	—	—	—	—	—	—
Gas + Grill elettrico Gas oven + Electric grill		—	—	—	—	—	—	—	—	—	—	—	—
Gas + Grill a gas Gas oven + Gas grill		—	—	—	—	—	—	—	—	—	—	—	—
Accensione elettronica Electronic ignition		—	—	—	—	—	—	—	—	—	—	—	—
Valvole di sicurezza Safety valves		—	—	—	—	—	—	—	—	—	—	—	—
Funzioni Functions	n°	6	6	8	6	11	11	10	11	8	7	8	8
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A	A	A	A	A	A	A	A	B	A	A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class													
Convezione naturale Static		—	—	—	—	—	—	—	—	—	—	—	—
Convezione forzata Forced air convection		•	•	•	•	•	•	•	•	•	•	•	•
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load													
Funzione di riscaldamento a convezione naturale Conventional heating function		0,85	0,85	0,85	0,85	0,88	0,88	0,88	0,88	0,85	1,06	0,85	0,85
Funzione di riscaldamento a convezione forzata Forced air convection heating		0,79	0,79	0,76	0,79	0,79	0,79	0,79	0,79	0,76	0,99	0,76	0,76
Volume utile Cavity volume	lt	52	52	52	52	48	48	48	48	48	55	52	52
Piccolo Small (12 lt<vol<35 lt)		—	—	—	—	—	—	—	—	—	—	—	—
Medio Medium (35 lt<vol<65 lt)		•	•	•	•	•	•	•	•	•	•	•	•
Grande Large (65 lt<vol)		—	—	—	—	—	—	—	—	—	—	—	—
Tempo necessario per cottura a carico normale Time to cook standard load	min	42,2	42,2	43,7	42,2	44,3	44,3	44,3	44,3	43,7	57,6	43,7	43,7
Superficie del piano cottura più grande Area of largest baking sheet	cm²	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050
Programmatore digitale a sfioramento Digital touch control		—	—	—	—	•	•	•	•	—	—	—	—
Programmatore Programmer													
Digitale inizio e fine cottura Digital auto programmer		—	—	•	—	—	—	—	—	•	•	•	—
Digitale fine cottura Digital cut-off programmer		—	—	—	—	—	—	—	—	—	—	—	—
Analogico fine cottura con orologio Analogue clock with cut-off programmer		—	—	—	•	—	—	—	—	—	—	—	—
Analogico fine cottura Analogue cut-off programmer		•	•	—	—	—	—	—	—	—	—	—	•
Timer contaminuti Minute minder		—	—	—	—	—	—	—	—	—	—	—	—
Potenza Power													
Grill Grill	W	1800	1800	1800	1800	1800	1800	1800	1800	1800	2000	1800	1800
Resistenza superiore Upper element	W	800	800	800	800	800	800	800	800	800	700	800	800
Resistenza inferiore Lower element	W	1000	1000	1000	1000	1000	1000	1000	1000	1000	1500	1000	1000
Resistenza circolare Circular element	W	—	—	2100	—	2100	2100	2100	2100	2100	—	2100	2100
Massima assorbita Maximum power	W	1860	1860	2160	1860	2170	2170	2170	2170	2160	2435	2170	2170
Temperatura Temperature													
Massima cottura Maximum cooking temperature	°C	240	240	240	240	250	250	250	250	240	270	240	240
Massima pirólisi Maximum pyrolysis temperature	°C	—	—	—	—	—	—	—	—	—	500	—	—
Pulizia Cleaning													
Pirólisi Pyrolysis		—	—	—	—	—	—	—	—	—	•	—	—
Smalto Easy To Clean Easy to Clean enamel		•	•	•	•	•	•	•	•	•	•	•	•
*Set autopulente Catalytic panel kit		*SAV	*SAV	*SAV	*SAV	*SAV	*SAV	*SAV	*SAV	*SAV	—	*SAV	*SAV
Termostato digitale Digital thermostat		—	—	—	—	•	•	•	•	—	—	—	—
Ventilatore tangenziale di raffreddamento Cooling fan		•	•	•	•	•	•	•	•	•	•	•	•
Girarrosto Rotisserie		—	—	—	—	—	—	—	—	—	—	—	—
Guide telescopiche Telescopic guides		—	—	—	—	•	•	—	•	•	—	—	—
Vetri Tempered glasses	n°	2	2	3	2	3	3	3	3	3	4	3	3
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50	230/50-60	230/50-60	230/50-60	230/50-60	230/50	230/50	230/50	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	700x690x645	665x670x580	665x670x580
Peso lordo Gross weight	kg	34	38,8	38,8	33	38,8	38,8	33	38,8	35	47,5	35	35
Metri cubi Cubic metres	m³	0,258	0,258	0,258	0,258	0,2584	0,2584	0,2584	0,2584	0,2584	0,311	0,258	0,258
Schema d'incasso Built-in plan		A 3	A 3	A 3	A 3	A 3	A 3	A 3	A 3	A 3	A 4	A 3	A 3
*Optional													

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		FMA 07CR	FR 4 MB	FRA 404 B	FRA 409 B	FRA 47 B	FEA 25 51	FEA 25V 13	FEA 25 13	FEA 25 37	FEA 25 25
Colori Colours		N	A-C-R-T-W-X JA-JB-JN	JB-R-X	A-R-T-V-W-X JA-JB-JN-E-L-C	C-R-T	X	S-DB	X	N-X	N-W-X
Dimensioni Dimensions	cm	60	60	60	60	60	45	45	45	45	45
Tipologia Type											
Elettrodomestico Electric fan		—	—	•	•	—	•	•	•	—	•
Elettrodomestico statico Electric static oven		—	—	—	—	•	—	—	—	•	—
Gas + Grill elettrico Gas oven + Electric grill		•	•	—	—	—	—	—	—	—	—
Gas + Grill a gas Gas oven + Gas grill		—	—	—	—	—	—	—	—	—	—
Accensione elettronica Electronic ignition		•	•	—	—	—	—	—	—	—	—
Valvole di sicurezza Safety valves		•	•	—	—	—	—	—	—	—	—
Funzioni Functions	n°	2	2	8	6	4	6	6	6	4	6
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		—	—	A	A	A	A	A	A	A	A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class											
Convezione naturale Static		—	—	•	•	•	•	•	•	•	•
Convezione forzata Forced air convection		—	—	•	—	—	•	•	•	—	•
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load											
Funzione di riscaldamento a convezione naturale Conventional heating function		—	—	0,78	0,78	0,77	0,71	0,71	0,71	0,71	0,71
Funzione di riscaldamento a convezione forzata Forced air convection heating		—	—	0,75	0,82	—	0,79	0,79	0,79	—	0,79
Volume utile Cavity volume	lt	52	52	48	52	53	37	37	37	40	37
Piccolo Small (12 lt<vol<35 lt)		—	—	—	—	—	—	—	—	—	—
Medio Medium (35 lt<vol<65 lt)		—	—	•	•	•	•	•	•	•	•
Grande Large (65 lt<vol)		—	—	—	—	—	—	—	—	—	—
Tempo necessario per cottura a carico normale Time to cook standard load	min	—	—	43,7	42,4	42,4	44,3	44,3	44,3	44,4	44,3
Superficie del piano cottura più grande Area of largest baking sheet	cm²	—	—	1050	1050	1050	820	820	820	820	820
Programmatore digitale a sfioramento Digital touch control		—	—	—	—	—	—	—	—	—	—
Programmatore Programmer											
Digitale inizio e fine cottura Digital auto programmer		—	—	—	—	—	•	—	—	—	—
Digitale fine cottura Digital cut-off programmer		—	—	—	—	—	—	—	—	—	—
Analogico fine cottura con orologio Analogue clock with cut-off programmer		—	—	•	•	—	—	—	—	—	—
Analogico fine cottura Analogue cut-off programmer		—	—	—	—	—	—	—	—	—	—
Timer contaminuti Minute minder		•	•	—	—	•	—	•	•	—	—
Potenza Power											
Grill Grill	W	1600	1600	1800	1800	1800	1400	1400	1400	1400	1400
Resistenza superiore Upper element	W	—	—	800	800	800	600	600	600	600	600
Resistenza inferiore Lower element	W	2250 GAS	2250 GAS	1000	1000	1000	800	800	800	800	800
Resistenza circolare Circular element	W	—	—	2100	—	—	—	—	—	—	—
Massima assorbita Maximum power	W	1644	1644	2160	1860	1840	1460	1460	1460	1435	1460
Temperatura Temperature											
Massima cottura Maximum cooking temperature	°C	270	270	240	240	240	240	240	240	240	240
Massima pirólisi Maximum pyrolysis temperature	°C	—	—	—	—	—	—	—	—	—	—
Pulizia Cleaning											
Pirólisi Pyrolysis		—	—	—	—	—	—	—	—	—	—
Smalto Easy To Clean Easy to Clean enamel		•	•	•	•	•	•	•	•	•	•
*Set autopulente Catalytic panel kit		*SAG	*SAG	*SAV	*SAV	*SAS	—	—	—	—	—
Termostato digitale Digital thermostat		—	—	—	—	—	—	—	—	—	—
Ventilatore tangenziale di raffreddamento Cooling fan		•	•	•	•	•	•	•	•	•	•
Girarrosto Rotisserie		•	•	—	—	•	—	—	—	—	—
Guide telescopiche Telescopic guides		—	—	•	—	—	—	—	—	—	—
Vetri Tempered glasses	n°	2	3	3	3	2	2	2	2	2	2
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50	230/50	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	665x670x580	665x670x580	665x670x580	665x670x580	665x670x580	520x680x580	520x680x580	520x680x580	520x680x580	520x680x580
Peso lordo Gross weight	kg	34	35	39,9	34,6	32	26,7	26,7	26,7	26,7	26,7
Metri cubi Cubic metres	m³	0,258	0,258	0,258	0,258	0,258	0,205	0,205	0,205	0,205	0,205
Schema d'incasso Built-in plan		A 1	A 1	A 3	A 3	A 2	A 10	A 10	A 10	A 10	A 10
*Optional											

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS		
Modello Model		FEAD 0784
Colori Colours		XN
Dimensioni Dimensions	cm	60
Tipologia Type	Elettrico ventilato Electric fan oven	•
	Elettrico statico Electric static oven	•
Forno inferiore Bottom oven		
Funzioni Functions	n°	6
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		B
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class		
Convezione naturale Static		—
Convezione forzata Forced air convection		•
Consumo di energia riferito al carico normalizzato kWh Energy consumption based on standard load	kWh	0,79
Funzione di riscaldamento a convezione naturale Conventional heating function		0,85
Funzione di riscaldamento a convezione forzata Forced air convection heating		0,79
Volume utile Cavity volume	lt	52
Piccolo Small (12 lt<vol<35 lt)		—
Medio Medium (35 lt<vol<65 lt)		•
Grande Large (65 lt<vol)		—
Tempo necessario per cottura a carico normale min Time to cook standard load	min	43,7
Superficie del piano cottura più grande Area of largest baking sheet	cm ²	1050
Digitale inizio e fine cottura Digital auto programmer		•
Forno superiore Top oven		
Funzioni Functions	n°	4
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class		
Convezione naturale Static		•
Convezione forzata Forced air convection		—
Consumo di energia riferito al carico normalizzato kWh Energy consumption based on standard load	kWh	0,61
Funzione di riscaldamento a convezione naturale Conventional heating function		•
Funzione di riscaldamento a convezione forzata Forced air convection heating		—
Volume utile Cavity volume	lt	34
Piccolo Small (12 lt<vol<35 lt)		•
Medio Medium (35 lt<vol<65 lt)		—
Grande Large (65 lt<vol)		—
Tempo necessario per cottura a carico normale Time to cook standard load	min	
Superficie del piano cottura più grande Area of largest baking sheet	cm ²	1050
Smalto Easy To Clean Easy To Clean enamel		•
Ventilatore tangenziale di raffreddamento Cooling fan		•
Girarrosto Rotisserie		—
Vetri Tempered glasses	n°	3
Alimentazione Rated input	V/Hz	220/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	700x970x645
Peso lordo Gross weight	kg	57
Metri cubi Cubic metres	m ³	0,437
Schema d'incasso Built-in plan		A 15

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS			
Modello Model		MW 23	MW 25
Colori Colours		X	X
Dimensioni Dimensions	cm	50	50
Tipologia: forno a microonde combinato Oven type: combined microwave oven		•	•
Volume utile Oven volume	lt	23	25
Potenza resa microonde Microwave output power	W	900	800
Potenza grill Grill power	W	1000	1000
Potenza massima assorbita Maximum power	W	1400	1350
Livelli di potenza microonde Microwave power levels		8	5
Programmi di cottura Cooking programmes		10	8
Cottura solo grill Grill only cooking		•	•
Cottura solo microonde Microwave only cooking		•	•
Cottura combinata grill/microonde Combined cooking		•	•
Funzione scongelamento in base al peso Weight based defrosting		•	•
Funzione scongelamento in base al tempo Time based defrosting		•	—
Controllo digitale Digital control		•	•
Display digitale Digital display		•	•
Cavità di cottura in acciaio inox Stainless-steel cooking cavity		•	•
Struttura esterna in acciaio inox Stainless-steel outside structure		•	—
Orologio Clock		•	•
Timer 60' Timer 60'		•	•
Piatto in vetro girevole da ø 314 mm Rotating glass dish ø 314 mm		•	•
Griglia sollevamento piatto Gridiron		•	•
Sicurezza bambini Child lock		•	•
Alimentazione Rated input	V/Hz	230/50	230/50
Dimensioni cavità di cottura LxAxP Cooking cavity dimensions WxHxD	mm	350x215x330	348x222x336
Dimensioni prodotto LxAxP Product dimensions WxHxD	mm	508x305x410	508x320x385
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	575x365x420	556x356x424
Peso lordo Gross weight	kg	18,5	17,3
Metri cubi Cubic metres	m ³	0,088	0,0839
Schema d'incasso Built-in plan		A 11	A 16

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		TN 45	TN 45 E	TN 60	TN 60 2	TN 90	TN 90 2	NCF 16 01	NCF 18 01	NCF 19 01	NCE 16 01 H
Dimensioni Dimensions	cm	45	45	60	60	90	90	60	80	90	60
Colori Colours		N-W	N-W	N-W	N-W	N-W	N-W	N-W	N-W	N-W	N-W
Motori Motors	n°	1	1	1	2	1	2	1	1	1	1
Motore a doppio isolamento Double insulated motor		—	—	—	—	—	—	•	•	•	•
Luci Lights	n°	2	2	2	2	2	2	1	1	1	1
Fari alogeni Halogen lights		—	—	—	—	—	—	—	—	—	—
Velocità Speed settings	n°	3	3	3	3	3	3	3	3	3	3
Funzione Booster Booster function		—	—	—	—	—	—	—	—	—	—
Timer Timer		—	—	—	—	—	—	—	—	—	—
Aspirazione massima Maximum extraction	U/L m³/h	280	280	280	420	280	420	212	212	212	176
Potenza massima Maximum power	W	170	170	170	290	170	290	150	150	150	150
Rumorosità massima - Pressione sonora Maximum noise level - Acoustic pressure	dB(A)	62	62	62	65	62	65	52	52	52	52
Rumorosità massima - Potenza sonora Maximum noise level - Acoustic power	(dB(A) re 1pW)	—	—	—	—	—	—	62	62	62	62
Frontalino rimovibile Detachable front		—	—	—	—	—	—	—	—	—	•
Foratura posteriore Rear outlet		—	—	—	—	—	—	•	•	•	—
Riduzione e valvola di non ritorno Reduction and non-return valve		—	—	—	—	—	—	•	•	•	•
Corpo motore smontabile Detachable motor casing		—	—	—	—	—	—	—	—	—	—
Morsetiera collegamento a norma Connection box		—	—	—	—	—	—	—	—	—	—
Alimentazione Rated input	V/Hz	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50-60	230/50	230/50	230/50	230/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	485x150x485	485x200x485	635x150x455	635x150x455	935x150x455	935x150x455	650x200x560	850x200x560	950x200x560	630x180x330
Peso lordo Gross weight	kg	6,5	7,5	7,5	8,1	9	11	7,23	10	11,03	6
Metri cubi Cubic metres	m³	0,04	0,04	0,051	0,051	0,075	0,075	0,072	0,095	0,106	0,04
Schema di incasso Built-in plan		F 11	F 6	F 12	F 12	F 4	F 4	F 10	F 16	F 17	F 9

Modello Model		NCE 19 01 H	NCA 86 01	NCA 46 01	NCA 64 01	NCA 49 01	NCA 59 01	NCI 52 H	NTA 16 01	NTA 19 01	NCI 80 H
Dimensioni Dimensions	cm	90	60	60	Diam. 40	90	90	50	60	60	80
Colori Colours			X	X-R-N	X	X-R-N	X-R-N		X	X	
Motori Motors	n°	1	1	1	1	1	1	2	2	2	2
Motore a doppio isolamento Double insulated motor		•	•	•	•	•	•	•	•	•	•
Luci Lights	n°	1	2	2	2	2	2	2	2	2	2
Fari alogeni Halogen lights		—	•	—	•	—	—	—	•	•	—
Velocità Speed settings	n°	3	3+1	3	3+1	3	3	3	3	3	3
Funzione Booster Booster function		—	•	—	•	—	—	—	—	—	—
Timer Timer		—	•	—	•	—	—	—	—	—	—
Aspirazione massima Maximum extraction	U/L m³/h	176	756	400	756	400	470	301	301	301	301
Potenza massima Maximum power	W	150	290	200	290	200	310	300	260	260	300
Rumorosità massima - Pressione sonora Maximum noise level - Acoustic pressure	dB(A)	52	53	48	53	48	48	53	56	56	53
Rumorosità massima - Potenza sonora Maximum noise level - Acoustic power	(dB(A) re 1pW)	62	63	58	63	58	58	63	66	66	63
Frontalino rimovibile Detachable front		•	—	—	—	—	—	—	•	•	—
Foratura posteriore Rear outlet		—	—	—	—	—	—	—	—	—	—
Riduzione e valvola di non ritorno Reduction and non-return valve		•	•	•	•	•	•	•	•	•	•
Corpo motore smontabile Detachable motor casing		—	—	—	—	—	—	•	—	—	•
Morsetiera collegamento a norma Connection box		—	•	•	•	•	•	—	•	•	—
Alimentazione Rated input	V/Hz	230/50	220-240/50	230/50	220-240/50	230/50	230/50	230/50	220-240/50	220-240/50	230/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	990x250x400	1010x675x535	680x380x580	995x865x560	990x380x580	990x550x660	560x190x320	690x245x391	990x245x391	760x250x400
Peso lordo Gross weight	kg	7,8	30,89	12,88	23,62	17	21,15	7,76	9,6	11,9	6,96
Metri cubi Cubic metres	m³	0,11	0,365	0,15	0,463	0,218	0,36	0,04	0,66	0,095	0,08
Schema di incasso Built-in plan		F 15	F 21	F 18	F 22	F 5	F 3	F 8	F 24	F 23	F 14

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		NCAI 87 01	NCAI 64 01	NCA 16 01	NCA 19 01	NCA 79 01	NCA 99 01	NCA 29 01 C	NCA 39 01 C
Dimensioni Dimensions	cm	70	Diam. 40	60	90	90	90	90	90
Colori Colours		X	X	XN	XN	X	X	X	X
Motori Motors	n°	1	1	1	1	1	1	1	1
Motore a doppio isolamento Double insulated motor		•	•	•	•	•	•	•	•
Luci Lights	n°	4	2	2	3	2	2	2	2
Fari alogeni Halogen lights		•	•	•	•	•	•	•	•
Velocità Speed settings	n°	3+1	3+1	3+1	3+1	3	3	3	3
Funzione Booster Booster function		•	•	•	•	—	—	—	—
Timer Timer		•	•	•	•	—	—	—	—
Aspirazione massima Maximum extraction	U/L m³/h	756	756	756	756	470	470	470	470
Potenza massima Maximum power	W	330	290	290	310	270	270	270	270
Rumorosità massima - Pressione sonora Maximum noise level - Acoustic pressure	dB(A)	53	53	53	53	48	48	48	48
Rumorosità massima - Potenza sonora Maximum noise level - Acoustic power	(dB(A) re 1pW)	63	63	63	63	58	58	58	58
Frontalino rimovibile Detachable front		—	—	—	—	—	—	—	—
Foratura posteriore Rear outlet		—	—	—	—	—	—	—	—
Riduzione e valvola di non ritorno Reduction and non-return valve		•	•	•	•	•	•	•	•
Corpo motore smontabile Detachable motor casing		—	—	—	—	—	—	—	—
Morsettiere collegamento a norma Connection box		•	•	•	•	•	•	•	•
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	230/50	230/50	230/50	230/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	1065x785x485	1010x600x560	1025x540x745	1025x540x745	970x480x590	1010x550x660	970x480x590	970x480x590
Peso lordo Gross weight	kg	35,3	23,62	17,53	20,83	22,28	22,28	22	22,65
Metri cubi Cubic metres	m³	0,405	0,339	0,412	0,412	0,28	0,364	0,28	0,28
Schema di incasso Built-in plan		F 19	F 20	F 26	F 25	F 7	F 13	F 2	F 1

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		AT 100	AT 120	AT 130	AT 140	AT 150 A	AT 160	ATS 160	AT 160 4SA	AT 200 4S	AT 220 4SA
Caratteristiche generali General characteristics											
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		B	B	B	A	B	B	B	A	B	A
Classe climatica Climatic class		ST	N	N	N	N	N	N	ST	ST	N
Capacità totale lorda Gross total capacity	lt	95	120	118	130	150	147	142	120	200	200
Capacità totale netta Net total capacity	lt	78	98	109	127	147	142	134	118	178	195
Stelle congelatore Freezer stars	n°	4	4	4	4	—	—	—	4	4	4
Consumo energia Energy consumption	kWh/24h	0,74	0,78	0,81	0,62	0,57	0,57	0,57	0,61	0,95	0,71
Motori Motors	n°	1	1	1	1	1	1	1	1	1	1
Motore raffreddato dinamicamente Cooling fan for ventilation		—	•	—	—	—	•	•	•	—	—
Termostati Thermostats	n°	1	1 digital	1	1 digital	1 digital	1	1	1	1	1 digital
Sistema di ventilazione frigo Inner fan fridge		—	—	—	—	—	—	—	—	—	—
Autonomia senza energia elettrica Blackout autonomy	h	16	16	16	13	—	—	—	—	16	13
Potere di congelazione Freezing capacity	kg/24h	8	9	9	2	—	—	—	2	12	2
Rumorosità - Potenza sonora Noise level acoustic power	(dB(A) re 1 pW)	36	41	35	35	36	40	40	40	38	42
Spie di controllo Control lights		•	•	•	—	—	—	—	—	•	—
Tipo di gas refrigerante Cooling gas		R600A	R600A	R600A	R600A	R600A	R600A	R134A	R600A	R600A	R600A
Porte reversibili Reversible doors		•	•	•	•	•	•	•	•	•	•
Piedini regolabili Adjustable feet		—	•	•	•	•	•	•	•	•	•
Modello con incernieramento sinistro Left hand opening door		—	—	—	—	—	—	—	—	—	—
Frigo Refrigerator											
Capacità netta frigo Net refrigerator capacity	lt	—	—	—	110	147	142	134	101	—	175
Sbrinamento automatico Automatic defrosting		—	—	—	•	•	•	—	•	—	•
Illuminazione Internal light		—	—	—	•	•	•	•	•	—	•
Balconcini Holders	n°	—	—	—	3	3	2	2	2	—	4
Ripiani Shelves	n°	—	—	—	2	3	3	3	3	—	3
Ripiani in vetro Glass shelves		—	—	—	1	1	—	—	—	—	1
Cassetti verdura Crisper drawers	n°	—	—	—	2	2	2	2	2	—	2
Scatola porta burro Butter box		—	—	—	•	•	—	—	—	—	•
Reparto freezer Freezer											
Capacità netta congelatore Net freezer capacity	lt	78	98	109	17	—	—	8	17	178	20
Sbrinamento automatico Automatic defrosting		—	—	—	—	—	—	—	—	—	—
Illuminazione Internal light		—	—	—	—	—	—	—	—	—	—
Cassetti Drawers	n°	3	3	4	—	—	—	—	—	6	—
Ripiani Shelves	n°	—	—	—	—	—	—	—	—	—	—
Altre caratteristiche Other characteristics											
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	580x773x640	635x850x600	580x920x640	580x920x640	580x920x640	635x850x600	635x850x600	635x850x600	580x1270x640	580x1270x640
Peso lordo Gross weight	kg	32,2	38,5	34	34,6	32	33	33,5	34,5	50	44
Metri cubi Cubic metres	m³	0,289	0,32	0,348	0,346	0,346	0,32	0,32	0,32	0,47	0,47
Schema di incasso Built-in plan		D 6	D 7	D 5	D 5	D 5	D 7	D 7	D 7	D 4	D 4

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		AT 220 A	AT 245 T	AT 245 TA	AT 245 A	ATL 245 TA	AT 275 TA	AT 290 G	AT 300	AT 300 TA	AT 300 A
Caratteristiche generali General characteristics											
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		B	B	A	A+	A	A	A	B	A	A+
Classe climatica Climatic class		ST	ST	ST	ST	ST	ST	ST	ST	T	SN-ST
Capacità totale lorda Gross total capacity	lt	220	240	240	240	240	265	262	310	277	277
Capacità totale netta Net total capacity	lt	214	231	231	231	231	256	246	291	266	266
Stelle congelatore Freezer stars	n°	—	4	4	4	4	4	4	4	4	4
Consumo energia Energy consumption	kWh/24h	0,59	1,05	0,77	0,67	0,77	0,81	0,86	1,22	0,86	0,75
Motori Motors	n°	1	1	1	1	1	1	1	1	1	1
Motore raffreddato dinamicamente Cooling fan for ventilation		—	—	—	—	—	—	—	—	—	—
Termostati Thermostats	n°	1	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital
Sistema di ventilazione frigo Inner fan fridge		—	—	—	—	—	—	—	—	—	—
Autonomia senza energia elettrica Blackout autonomy	h	—	17	17	17	17	17	18	18	18	18
Potere di congelazione Freezing capacity	kg/24h	—	3	3	3	3	3	5	3,5	5	5
Rumorosità - Potenza sonora Noise level acoustic power	(dB(A) re 1 pW)	38	37	37	37	37	38	36	36	36	36
Spie di controllo Control lights		—	•	•	•	•	•	•	•	•	•
Tipo di gas refrigerante Cooling gas		R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A
Porte reversibili Reversible doors		•	•	•	•	•	•	•	•	•	•
Piedini regolabili Adjustable feet		•	•	•	•	•	•	•	•	•	•
Modello con incernieramento sinistro Left hand opening door		—	AT245TS	AT245TSA	AT245TSA	—	AT275TSA	—	AT300S	AT300TSA	AT300SA
Frigo Refrigerator											
Capacità netta frigo Net refrigerator capacity	lt	214	193	193	193	193	216	152	213	196	196
Sbrinatorio automatico Automatic defrosting		•	•	•	•	•	•	•	•	•	•
Illuminazione Internal light		•	•	•	•	•	•	•	•	•	•
Balconcini Holders	n°	4	4	4	4	4	4	4	4	4	4
Ripiani Shelves	n°	4	3	3	3	3	4	2	3	3	3
Ripiani in vetro Glass shelves		1	1	1	1	1	1	1	1	1	1
Cassetti verdura Crisper drawers	n°	2	2	2	2	2	2	2	2	2	2
Scatola porta burro Butter box		•	—	•	•	•	•	•	•	•	•
Reparto freezer Freezer											
Capacità netta congelatore Net freezer capacity	lt	—	38	38	38	38	40	94	78	70	70
Sbrinatorio automatico Automatic defrosting		—	—	—	—	—	—	—	—	—	—
Illuminazione Internal light		—	—	—	—	—	—	—	—	—	—
Cassetti Drawers	n°	—	—	—	—	—	—	4	3	3	3
Ripiani Shelves	n°	—	1	1	1	1	1	—	—	—	—
Altre caratteristiche Other characteristics											
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	580x1270x640	580x1480x640	580x1480x640	580x1480x640	640x1480x640	580x1600x640	580x1818x640	580x1832x640	580x1830x640	580x1830x640
Peso lordo Gross weight	kg	41,2	51	51	51	51	54,1	61,5	61,6	64,3	64,3
Metri cubi Cubic metres	m ³	0,47	0,549	0,549	0,549	0,60	0,595	0,67	0,68	0,68	0,68
Schema di incasso Built-in plan		D 4	D 3	D 3	D 3	D 10	D 2	D 9	D 1	D 1	D 1

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS				
Modello Model		AT 300 GA	AT 300 NFA	AT 300 M2
Caratteristiche generali General characteristics				
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A+	A	A
Classe climatica Climatic class		SN-ST	ST	SN-ST
Capacità totale lorda Gross total capacity	lt	277	220	277
Capacità totale netta Net total capacity	lt	266	219	260
Stelle congelatore Freezer stars	n°	4	4	4
Consumo energia Energy consumption	kWh/24h	0,75	0,83	0,84
Motori Motors	n°	1	1	2
Motore raffreddato dinamicamente Cooling fan for ventilation		—	—	—
Termostati Thermostats	n°	1 digital	1 digital	2 digital
Sistema di ventilazione frigo Inner fan fridge		—	digital no-frost	—
Autonomia senza energia elettrica Blackout autonomy	h	18	16	18
Potere di congelazione Freezing capacity	kg/24h	5	5	9
Rumorosità - Potenza sonora Noise level acoustic power	(dB(A) re 1 pW)	36	39	38
Spie di controllo Control lights		•	•	LCD display
Tipo di gas refrigerante Cooling gas		R600A	R600A	R600A
Porte reversibili Reversible doors		•	•	•
Piedini regolabili Adjustable feet		•	•	•
Modello con incernieramento sinistro Left hand opening door		AT300GSA	AT300NFA	—
Frigo Refrigerator				
Capacità netta frigo Net refrigerator capacity	lt	196	173	196
Sbrinatorio automatico Automatic defrosting		•	no frost	•
Illuminazione Internal light		•	•	•
Balconcini Holders	n°	4	4	4
Ripiani Shelves	n°	—	—	4
Ripiani in vetro Glass shelves		4	4	—
Cassetti verdura Crisper drawers	n°	2	2	2
Scatola porta burro Butter box		•	•	•
Reparto freezer Freezer				
Capacità netta congelatore Net freezer capacity	lt	70	47	64
Sbrinatorio automatico Automatic defrosting		—	no frost	—
Illuminazione Internal light		—	—	—
Cassetti Drawers	n°	3	3	3
Ripiani Shelves	n°	—	—	—
Altre caratteristiche Other characteristics				
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	580x1830x640	580x1830x640	580x1830x640
Peso lordo Gross weight	kg	64,3	65	71,1
Metri cubi Cubic metres	m³	0,68	0,68	0,68
Schema di incasso Built-in plan		D 1	D 1	D 8

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		NFR 22 R	NFR 24	NFR 28	NFR 28 R	NFR 30	NFR 31	NFR 34 R	NFR 36 R	NFR 37 R	NFR 32 R	NFR 33
Caratteristiche generali General characteristics												
Colori Colours		A-S	X-S-U-Bianco	X-S-U-Bianco	A-S	S-Bianco	X-U-S-A	A-S	A-JB-S	A-N-O-S-W	A-N-O-S-W	X
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A	A	A	A	A+	A+	A	A+	A+	A+
Classe climatica Climatic class		N	ST	N	N	N	ST	N	N	ST	ST	SN-T
Capacità totale lorda Gross total capacity	lt	200	240	265	265	303	316	275	315	315	316	320
Capacità totale netta Net total capacity	lt	195	231	256	256	284	301	270	311	311	301	285
Stelle Freezer stars	n°	4	4	4	4	4	4	4	4	4	4	4
Consumo energia Energy consumption	kWh/24h	0,64	0,77	0,8	0,8	0,89	0,74	0,6	0,89	0,71	0,73	0,75
Motori Motors	n°	1	1	1	1	1	1	1	1	1	1	1
Motore raffreddato dinamicamente Cooling fan for ventilation		—	—	—	—	—	—	—	—	—	—	—
Termostati Thermostats	n°	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital	1 digital
Sistema di ventilazione frigo Inner fan fridge		—	—	—	—	—	—	—	—	—	—	•
Autonomia senza energia elettrica Blackout autonomy	h	13	16	16	16	18	18	17	18	18	18	15
Potere di congelazione Freezing capacity	kg/24h	2	3	3	3	6	5	2	3	3	5	10
Rumorosità - Potenza sonora Noise level acoustic power	(dB (A) re 1 pW)	37	37	37	37	38	38	37	37	37	38	40
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Spie di controllo Control lights		•	•	•	•	•	•	•	•	•	•	LCD display
Tipo di gas refrigerante Cooling gas		R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A	R600A
Porte reversibili Reversible doors		—	•	•	—	•	•	—	—	—	—	•
Piedini regolabili Adjustable feet		•	•	•	•	•	•	•	•	•	•	•
Ruote Wheels		—	—	—	—	—	—	•	•	•	•	•
Trattamento antibatterico Antimicrobial silver-ion coating		•	•	•	•	•	•	•	•	•	•	•
Modello con incernieramento sinistro Left hinges		—	—	—	—	—	—	NFR34RS	NFR36RS	NFR37RS	NFR 32RS	—
Frigo Refrigerator												
Capacità netta frigo Net refrigerator capacity	lt	175	193	216	216	206	218	240	255	255	218	202
Sbrinamento automatico Automatic defrosting		•	•	•	•	•	•	•	•	•	•	•
Illuminazione Internal light		•	•	•	•	•	•	•	•	•	•	•
Balconcini Holders	n°	4	4	4	4	4	4	4	3	3	4	4
Cassetti verdura Crisper drawers	n°	2	2	2	2	2	2	2	2	2	2	2
Cassetto a 0°C 0°C drawer		—	—	—	—	—	—	—	—	—	—	—
Ripiani in vetro Glass shelves	n°	1	1	1	1	1	1	1	1	1	1	1
Ripiani Shelves	n°	3	3	4	4	3	3	3	4	4	3	3
Scatola porta burro Butter box		•	•	•	•	•	•	•	•	•	•	—
Reparto freezer Freezer												
Capacità netta congelatore Net freezer capacity	lt	20	38	40	40	78	83	30	56	56	83	83
Sbrinamento automatico Automatic defrosting		—	—	—	—	—	—	—	—	—	—	—
Illuminazione Internal light		—	—	—	—	—	—	—	—	—	—	—
Cassetti Drawers	n°	—	—	—	—	3	3	—	—	—	3	3
Ripiani Shelves	n°	—	1	1	1	—	—	—	1	1	—	—
Altre caratteristiche Other characteristics												
Dimensioni prodotto (profondità esclusa la maniglia) LxAxP Product dimensions (depth without handle) WxHxD	mm	540x1238x620	540x1417x580	540x1540x580	540x1570x620	540x1756x575	592x1850x600	592,5x1591x645	592,5x1710x645	592,5x1710x645	592,5x1880x645	600x1840x610
(A) Profondità a porta aperta (A) Depth with door open	mm	1095	1095	1095	1095	1095	1164	1164	1164	1164	1164	1185
(B) Ingombro a porta aperta senza maniglia (B) Overall dimensions with door open without handle	mm	60	25	15	25	15	15	50	50	50	50	5
(C) Ingombro a porta aperta con maniglia (C) Overall dimensions with door open and handle	mm	110	65	55	65	55	55	100	100	100	100	20
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	580x1316x700	580x1480x640	580x1648x640	580x1648x700	580x1830x640	640x1900x660	630x1640x720	640x1770x660	640x1770x660	640x1940x720	640x1905x680
Peso lordo Gross weight	kg	51,7	49,2	54,7	61,7	61,6	70	65,4	69,9	69,9	72,5	80
Metri cubi Cubic metres	m³	0,53	0,549	0,61	0,67	0,67	0,8	0,74	0,74	0,74	0,89	0,829

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		NFR 33	NFR 33 NF	NFR 40	NFR 40R	NFR 41	NFR 521 NT	NFR 52 NT	NFR 55	NFR 55 WD	NFR 603 P
Caratteristiche generali General characteristics											
Colori Colours		S	NM-X	AL-S-U	A-S	X	Beige marmorizzato	X	X	X	X
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A+	A	A	A+	B	A	A	A	A
Classe climatica Climatic class		N-ST	SN-T	N	N	N	N	N-ST	SN-N-ST	SN-N-ST	SN-ST
Capacità totale lorda Gross total capacity	lt	320	342	383	383	400	521	518	550	550	605
Capacità totale netta Net total capacity	lt	285	310	376	376	386	444	438	541	521	588
Stelle Freezer stars	n°	4	4	4	4	4	4	4	4	4	4
Consumo energia Energy consumption	kWh/24h	0,9	0,87	1	1	0,86	1,72	1,25	1,45	1,47	1,38
Motori Motors	n°	1	1	1	1	1	1	1	1	1	1
Motore raffreddato dinamicamente Cooling fan for ventilation		—	—	—	—	—	•	—	—	—	—
Termostati Thermostats	n°	1	1	1 digital	1 digital	1 digital	1 digital	1	1 digital	1 digital	1 digital
Sistema di ventilazione frigo Inner fan fridge		—	digital no-frost	•	•	digital no-frost	digital no-frost	no-frost	digital no-frost	digital no-frost	digital no-frost
Autonomia senza energia elettrica Blackout autonomy	h	15	18	23	23	18	12,5	5	3	3	7
Potere di congelazione Freezing capacity	kg/24h	5	11	4	4	8	9,5	5	10	10	10
Rumorosità - Potenza sonora Noise level acoustic power	(dB (A) re 1 pW)	42		40	41	43	43	42	48	50	48
Alimentazione Rated input	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Spie di controllo Control lights		—	digital display	•	•	digital display	digital display	—	digital display	digital display	digital display
Tipo di gas refrigerante Cooling gas		R600A	R600A	R600A	R600A	R600A	R134A	R134A	R600A	R600A	R134A
Porte reversibili Reversible doors		•	•	•	—	•	—	—	—	—	—
Piedini regolabili Adjustable feet		•	•	•	•	•	•	•	•	•	•
Ruote Wheels		•	•	•	•	•	•	•	•	•	•
Trattamento antibatterico Antimicrobial silver-ion coating		•	•	•	•	•	—	—	—	—	—
Modello con incernieramento sinistro Left hinges		—	—	—	NFR40RS	—	—	—	—	—	—
Frigo Refrigerator											
Capacità netta frigo Net refrigerator capacity	lt	202	230	291	291	283	319	327	341	341	400
Sbrinatorio automatico Automatic defrosting		•	digital no-frost	•	•	digital no-frost	digital no-frost	no frost	digital no-frost	digital no-frost	digital no-frost
Illuminazione Internal light		•	LED	•	•	•	•	•	•	•	•
Balconcini Holders	n°	4	4	3	3	3	4	3	5	5	4
Cassetti verdura Crisper drawers	n°	2	1 big	2	2	2	1 big	2	2	2	2
Cassetto a 0°C 0°C drawer		—	•	—	—	•	•	•	—	—	—
Ripiani in vetro Glass shelves	n°	1	3	1	1	4	—	3	4	4	5
Ripiani Shelves	n°	3	—	3	3	—	3	—	—	—	—
Scatola porta burro Butter box		—	•	—	—	—	—	—	—	—	—
Reparto freezer Freezer											
Capacità netta congelatore Net freezer capacity	lt	83	80	85	85	76	125	111	200	180	180
Sbrinatorio automatico Automatic defrosting		—	digital no-frost	—	—	digital no-frost	digital no-frost	no frost	digital no-frost	digital no-frost	digital no-frost
Illuminazione Internal light		—	—	—	—	—	•	•	•	•	—
Cassetti Drawers	n°	3	3	—	—	—	—	—	2	2	1
Ripiani Shelves	n°	—	—	1	1	1	1	1	3	3	—
Altre caratteristiche Other characteristics											
Dimensioni prodotto (profondità esclusa la maniglia) Product dimensions (depth without handle) WxHxD	mm	600x1840x610	600x1880x670	700x1800x630	700x1800x630	700x1815x675	757x1749x750	798x1741x723	890x1768x770	890x1768x770	910x1770x770
(A) Profondità a porta aperta (A) Depth with door open	mm	1185		1255	1255	1300	1386	1448	—	—	—
(B) Ingombro a porta aperta senza maniglia (B) Overall dimensions with door open without handle	mm	5		50	40	—	60	—	—	—	—
(C) Ingombro a porta aperta con maniglia (C) Overall dimensions with door open and handle	mm	20		80	85	—	110	—	—	—	—
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	640x1905x680	640x1930x730	750x1850x720	750x1850x720	760x1860x770	880x1880x770	860x1806x765	960x1894x770	960x1894x770	980x1860x760
Peso lordo Gross weight	kg	80	81	82,5	82,5	86	86	110	129	139	148
Metri cubi Cubic metres	m³	0,829	0,90	1	1	0,985	1,133	1,21	1,4	1,4	1,385

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

Modello Model		LSI 60 12 H	LSI 60 12 SH	LSI 60 HL	LSI 61 HL	LSI 60 14 HL	LSI 45 HL	LSF 61 H	LSF 61 HL	LSP 61 H	NLS 61 H
Caratteristiche generali General characteristics											
Colori Colours		—	—	—	—	—	—	X-N-W	X-N-W	A-S	W
Free-standing Free-standing		—	—	—	—	—	—	—	—	—	•
Slide-in Slide-in		—	—	—	—	—	—	—	—	—	•
Incasto scomparsa totale Fully integrated		•	•	•	•	•	•	—	—	—	—
Semi integrata comandi a vista Semi-integrated		—	—	—	—	—	—	•	•	—	—
Coperti Place settings	n°	12	12	12	12	14	9	12	12	12	12
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A	A	A	A	A	A	A	B	B
Classe di efficienza lavaggio misurata su una scala da A (alta) a G (bassa) Washing performance class measured on a scale from A (high) to G (low)		A	A	A	A	A	A	A	A	A	A
Classe di efficienza asciugatura misurata su una scala da A (alta) a G (bassa) Drying performance class measured on a scale from A (high) to G (low)		B	A	A	A	A	A	B	A	B	B
Consumo nel ciclo lungo Long cycle energy consumption	kWh	1,05	1,05	1,05	1,05	1,1	0,8	1,05	1,05	1,24	1,24
Consumo acqua nel ciclo lungo Long cycle water consumption	lt	15	15	15	14	16	15	14	14	16	16
Rumorosità - Potenza sonora Noise level acoustic power	(dB (A) re 1 pW)	51	51	48	47	49	52	49	47	51	51
Rumorosità - Pressione sonora Noise level acoustic pressure	dB (A)	40	40	37	37	37	37	39	37	41	41
Controllo elettronico funzionamento Electronic control		•	•	•	•	•	•	•	•	•	•
Pulsante mezzo carico Half load button		—	—	•	•	•	•	—	•	—	—
Sistema di asciugatura Drying system											
Statico Condensation		•	•	•	—	•	•	•	—	•	•
Dinamico Turbo		—	—	—	•	—	—	—	•	—	—
Potenza massima assorbita Maximum power	Kw	1,95	1,95	2,15	1,9	1,95	2,15	1,9	1,9	1,9	1,9
Programmi e prestazioni Programmes and functions											
Temperature lavaggio Wash temperatures	°C	40-50-55-70	40-50-55-70	40-45-50-55-65-70	40-45-55-65	40-45-50-55-65-70	40-48-55-60-70	30-45-55-65	40-45-55-65	30-45-55-65	30-45-55-65
Programmi Programmes	n°	5	5	7	5	8	6	5	5	5	5
Intensivo Intensive		•	•	•	•	•	•	•	•	•	•
Normale a 65°C Normal 65°C		—	—	•	—	—	•	—	—	—	—
Normale a 60°C Normal 60°C		—	—	•	—	—	•	—	—	—	—
Normale a 50°C Normal 50°C		—	—	•	—	—	•	—	—	—	—
Normale a 55°C Normal 55°C		—	•	—	•	•	•	•	•	•	•
Normale a 45°C Normal 45°C		—	•	—	—	—	•	•	—	•	•
Normale a 40°C Normal 40°C		—	•	—	—	—	•	•	—	•	•
Delicati Delicate		•	•	•	•	•	•	•	•	•	•
Rapido Rapid		•	•	•	•	•	•	•	•	•	•
Economico Biological		—	—	—	•	•	—	—	—	—	—
Energico Strong		•	•	•	•	•	•	•	•	•	•
Ammollo Soak		•	•	•	•	•	•	•	•	•	•
Funzione 3 in 1 3 in 1 function		•	•	•	•	•	•	•	•	•	•
Spia accensione Power light		•	•	•	LCD display	LCD display	•	—	LCD display	—	—
Spia mancanza sale Salt refill indicator		—	—	•	LCD display	LCD display	•	•	LCD display	—	—
Spia mancanza brillante Rinse aid refill indicator		—	•	•	LCD display	LCD display	•	•	LCD display	—	—
Addolcitore Water softener		•	•	•	—	—	•	•	—	•	•
Addolcitore digitale Digital water softener		—	—	—	•	•	—	—	—	•	•
Tester durezza acqua Water tester		—	—	—	•	•	—	—	•	•	•
Partenza ritardata Delay timer		—	—	•	•	•	•	•	•	•	•
Avvisatore acustico fine lavaggio End of cycle tone		—	•	—	•	•	—	•	•	—	—
Sicurezza Safety											
Acquastop - Sistema integrato antiallagamento Aquastop - Flood protection		•	•	•	•	•	•	—	•	—	—
Struttura Structure											
Vasca e controporta inox Stainless-steel interior and door closure		•	•	•	•	•	•	•	•	•	•
Resistenza invisibile Concealed heating element		•	•	•	•	•	•	•	•	•	•
Cesto superiore regolabile Adjustable top basket		•	•	•	•	•	•	•	•	—	—
Cesto inferiore con rastrelliere reclinabili Lower basket with removable plate racks		—	—	•	•	•	•	—	•	—	—
Piedini regolabili Adjustable feet		•	•	•	•	•	•	—	•	—	—
Altre caratteristiche Other characteristics											
Alimentazione Rated input	V/Hz	230/50	230/50	230/50	230/50	230/50	240/50	230/50	230/50	230/50	230/50
Dimensioni prodotto LxAxP Product dimensions WxHxD	mm										596x850x600
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	660x880x675	660x880x675	640x868x655	655x859x655	660x868x675	510x880x675	655x859x655	655x859x655	655x859x655	655x890x660
Peso lordo Gross weight	kg	43	43	47	41,5	48	43	41,5	41,5	41,5	62
Metri cubi Cubic metres	m³	0,386	0,386	0,392	0,368	0,386	0,302	0,368	0,368	0,368	0,384
Schema di incasso Built-in plan		E4	E4	E4	E1	E4	E2	E5	E5	E6	

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS							
Modello Model		LVASE	LVR4E	NLV 1012E	NLB 1012E	NLB 815E	NLB 613E
Caratteristiche generali General characteristics							
Colore bianco White colour		•	•	•	•	•	•
Free-standing Free-standing		—	—	•	•	•	•
Incasto a scomparsa totale Fully integrated		•	•	—	—	—	—
Controllo elettronico funzionamento Electronic control		•	•	•	•	•	•
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		—	A	—	A	A	A
Classe di efficienza energetica incluso asciugatura misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class including drying measured on a scale from A (low consumption) to G (high consumption)		C	—	C	—	—	—
Classe di efficienza lavaggio misurata su una scala da A (alta) a G (bassa) Washing efficiency class measured on a scale from A (high) to G (low)		A	A	A	A	A	A
Classe di efficienza centrifuga misurata su una scala da A (alta) a G (bassa) Water extraction performance class measured on a scale from A (high) to G (low)		C	C	C	C	D	E
Consumo energia/lavaggio ** Power consumption per wash **	kWh	0,95	0,95	0,95	0,95	0,95	0,95
Consumo energia/lavaggio + Asciugatura* Power consumption per wash and dry *	kWh	4,76	—	4,76	—	—	—
Velocità massima centrifuga giri/min Maximum spin speed rpm		1000	1000	1000	1000	800	600
Capacità di lavaggio Wash load	kg	5	5	5	5	5	5
Capacità di asciugatura Drying capacity	kg	3	—	3	—	—	—
Consumo acqua ** Water consumption **	lt	124	49	124	49	59	59
Potenza massima assorbita Maximum power	W	2100	2100	2100	2100	2100	2100
Programmi e prestazioni Functions and performance							
Programmi lavaggio Wash programmes	n°	19	15	19	19	15	15
Lavaggio rapido 35 minuti a 35°C Quick wash programme 35 min at 35°C		•	•	•	•	•	•
Programma lana Wool programme		•	•	•	•	•	•
Pulsante esclusione centrifuga No-spin button		•	•	—	—	•	•
Partenza ritardata Delay timer		—	—	•	•	—	—
Sistema antischiuma Anti-foam system		•	•	•	•	•	•
Pulsante risciacquo supplementare Extra rinse function		•	•	•	•	—	—
Sicurezza Safety							
Oblo ad apertura temporizzata Safety door lock		•	•	•	•	•	•
Sistema automatico antirabocco Automatic overflow protection system		•	•	•	•	•	•
Struttura Structure							
Oblo con apertura 180° 180° opening door		—	—	•	•	•	•
Cestello in acciaio inox Stainless steel tub		•	•	•	•	•	•
Sistema antisbilanciamento Balancing protection system		•	•	•	•	•	•
Vaschetta per detersivi liquidi Liquid detergent container		•	•	•	•	•	•
Piedini regolabili Adjustable feet		•	•	•	•	•	•
Altre caratteristiche Other characteristics							
Alimentazione Rated input	V/Hz	230/50	230/50	230/50	230/50	230/50	230/50
Dimensioni prodotto LxAxP Box dimensions WxHxD	mm	595x820x530	595x820x530	595x850x550	595x850x550	595x850x550	595x850x550
Dimensioni imballo LxAxP Product dimensions WxHxD	mm	655x880x570	655x880x570	660x890x570	660x890x570	660x890x570	660x890x570
Peso lordo Gross weight	kg	68,5	65,5	68,5	58	58	58
Metri cubi Cubic metres	m³	0,328	0,328	0,334	0,334	0,334	0,334
Schema di incasso Built-in plan		E3	E3				
* Per lavare ed asciugare un carico completo di 5 kg di biancheria For full load							
Standard EN 50229/Direttiva 96/60/EC EN 50229 Norm Directive 96/60/EC							
** Per lavare un carico completo di 5 kg di biancheria For full load							
Standard EN 50229/Direttiva 96/60/EC EN 50229 Norm Directive 96/60/EC							

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS						
Modello Model		K9G 55 1 AV	K9G 57 1 AV	K9V 052D 1	Y9G 55 1 AV	EK 66433 AV
Colori Colour		XN	XN	XN	A-C	X
Dimensioni Dimensions	cm	90	90	90	90	60
PIANO HOB						
Accensione elettronica Electronic ignition	A	•	•	—	•	•
Valvole di sicurezza Safety valves	V	•	•	—	•	•
Fuochi gas Gas burners	n°	5	5	—	5	4
Tripla corona Wok burner (3600 W)		1	1	—	1	1
Rapido Rapid (3000 W)		1	—	—	1	1
Semi-rapido Semi-rapid (1750 W)		2	2	—	2	1
Ausiliario Auxiliary (1000 W)		1	1	—	1	1
Pesciera Fish burner (3000 W)		—	1	—	—	—
Zone di cottura elettriche Electric cooking zones	n°	—	—	5	—	—
Hi-Speed Hi-Speed (1200 W)		—	—	2	—	—
Hi-Speed Hi-Speed (1800 W)		—	—	1	—	—
Hi-Speed estensibile Hi-Speed double-zone (750/2200)		—	—	1	—	—
Hi-Speed estensibile Hi-Speed double-zone (1500/2400 W)		—	—	1	—	—
Tipologia griglie Pan support type	Smaltate Enameled	—	—	—	—	•
	Griglie in ghisa Cast iron	•	•	—	•	—
FORNO OVEN						
	Elettrico ventilato multifunzione Electric fan	•	•	•	•	•
Funzioni Functions	n°	8	8	8	8	8
Classe di efficienza energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A	A	A	C
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class						
	Convezione naturale Static	—	—	—	—	—
	Convezione forzata Forced air convection	•	•	•	•	•
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load						
Funzione di riscaldamento a convezione naturale Conventional heating function	kWh	1,09	1,09	1,09	1,09	1
Funzione di riscaldamento a convezione forzata Forced air convection heating		0,99	0,99	0,99	0,99	1,07
Volume utile Cavity volume	lt	77	77	77	77	52
Tipo forno Oven cavity type						
	Piccolo Small (12 l<vol<35 l)	—	—	—	—	—
	Medio Medium (35 l<vol<65 l)	—	—	—	—	•
	Grande Large (65 l<vol)	•	•	•	•	—
Programmatore digitale di inizio e fine cottura Digital auto programmer		•	•	•	•	—
Programmatore analogico fine cottura Analogue cut-off programmer		—	—	—	—	•
Potenza grill Grill power	W	2400	2400	2400	2400	1600
Potenza resistenza superiore Upper element power	W	1100	1100	1100	1100	800
Potenza resistenza inferiore Lower element power	W	1500	1500	1500	1500	1000
Potenza resistenza circolare Circular element power	W	2600	2600	2600	2600	2300
Potenza massima assorbita Maximum power	W	2700	2700	11500	2700	2370
Temperatura massima cottura (ca.) Maximum cooking temperature (approx.)	°C	270	270	270	270	270
Ventilatore tangenziale di raffreddamento Cooling fan		•	•	•	•	•
Girarrosto Rotisserie		•	•	•	•	—
Vetri Tempered glasses	n°	3	3	3	3	3
Alimentazione Rated input	V/Hz	230/50	230/50	230/50	230/50	230/50-60
Dimensioni prodotto LxAxP (* altezza senza piedini) Product dimensions (* height without feet) WxHxD	mm	900x960x600	900x960x600	900x960x600	900x980x600	600x840*x600
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	980x1015x705	980x1015x705	980x1015x705	980x1015x705	655x960x675
Peso lordo Gross weight	kg	92,5	93	95	93	59
Metri cubi Volumen	m³	0,701	0,701	0,701	0,701	0,424

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS			
Modello Model		K2G 62 82 AV	K1G 55 81 AV
Colori Colour		XN	XN
Dimensioni Dimensions	cm	120	100
PIANO HOB			
Accensione elettronica e valvole di sicurezza Electronic ignition and safety valves	AV	•	•
Fuochi gas Gas burners			
	n°	6	5
Tripla corona Wok burner (3500 W)		1	1
Rapido Rapid (3000 W)		1	2
Semi-rapido Semi-rapid (1750 W)		2	1
Ausiliario Auxiliary (1000 W)		1	1
Pesciera Fish burner (3000 W)		1	—
Griglie in ghisa Cast iron pan supports		•	•
FORNO PRINCIPALE MAIN OVEN			
Elettrico ventilato Electric fan oven		•	•
Funzioni Functions	n°	8	8
Classe energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class			
Convenzione naturale Static		•	•
Convenzione forzata Forced air convection		•	—
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load	kWh		
Funzione di riscaldamento a convenzione naturale Conventional heating function		0,79	0,79
Funzione di riscaldamento a convenzione forzata Forced air convection heating		0,78	0,78
Volume utile Cavity volume	lt	52	52
Tipo forno Oven cavity type Piccolo Small (12 lt<vol<35 lt)			
Medio Medium (35 lt<vol<65 lt)		•	•
Tempo necessario per cottura a carico normale Time to cook standard load		42,9	42,9
Programmatore digitale di inizio e fine cottura Digital auto programmer		•	•
Programmatore analogico di fine cottura Analogue cut-off programmer		—	—
Potenza grill Grill power	W	1800	1800
Potenza resistenza superiore Upper element power	W	800	800
Potenza resistenza inferiore Lower element power	W	1000	1000
Potenza resistenza circolare Circular element power	W	2100	2100
Temperatura massima di cottura (ca.) Maximum cooking temperature (approx.)	°C	250	250

SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS			
Modello Model		K2G 6282 AV	K1G 55 81 AV
FORNO SECONDARIO SECONDARY OVEN			
Elettrico ventilato Electric fan oven		•	•
Funzioni Functions	n°	8	6
Classe energetica misurata su una scala da A (bassi consumi) a G (alti consumi) Energy efficiency class measured on a scale from A (more efficient) to G (less efficient)		A	A
Funzione di riscaldamento utilizzata per determinare la classe energetica Heating function used for appointing energy efficiency class			
Convenzione naturale Static		•	•
Convenzione forzata Forced air convection		•	—
Consumo di energia riferito al carico normalizzato Energy consumption based on standard load	kWh		
Funzione di riscaldamento a convenzione naturale Conventional heating function		0,79	0,59
Funzione di riscaldamento a convenzione forzata Forced air convection heating		0,78	0,64
Volume utile Cavity volume	lt	52	30
Tipo forno Oven cavity type Piccolo Small (12 lt<vol<35 lt)			
Medio Medium (35 lt<vol<65 lt)		•	—
Tempo necessario per cottura a carico normale Time to cook standard load		42,9	48,7
Programmatore digitale di inizio e fine cottura Digital auto programmer		—	—
Programmatore analogico di fine cottura Analogue cut-off programmer		•	—
Potenza grill Grill power	W	1800	800
Potenza resistenza superiore Upper element power	W	800	400
Potenza resistenza inferiore Lower element power	W	1000	550
Potenza resistenza circolare Circular element power	W	2100	—
Temperatura massima di cottura (ca.) Maximum cooking temperature (approx.)	°C	250	250
Potenza massima assorbita Maximum power	W	4320	3180
Ventilatori tangenziali di raffreddamento Cooling fans		•	•
Vetri Tempered glasses		2	2
Alimentazione Rated input	V/Hz	230-240/50	230-240/50
Dimensioni prodotti LxAxP (* altezza senza piedini) Product dimensions (* height without feet) WxHxD	mm	1200x960x600	1000x960x600
Dimensioni imballo LxAxP Box dimensions WxHxD	mm	1280x1170x720	1080x1170x720
Peso lordo Gross weight	kg	120	105
Metri cubi Cubic metres	m ³	1,078	0,909