



LEVEL SOUND

(dB)

Ovens

ADVANCE ovens

ADVANCE OVEN, AE-102

19011020

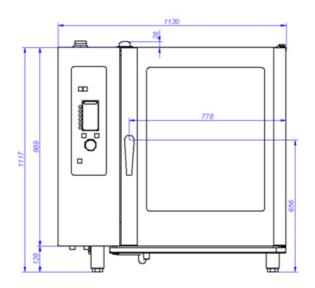
<u>DIMENSIONS</u>		<u>Article</u>	Packed	ADVANCE OVEN, AE-102		
Length	mm	1.130,00	1.200,00	High quality, fast cooking :		
Depth	mm	1.063,00	1.200,00			
Height	mm	1.117,00	1.270,00	- Professional quality		
Weigth	Kg	250,00	270,00	- Easy to use and efficient		
Volumen	m3	1,34	1,83	- Perfect results		
volumen	IIIO	1,04	1,00	- Affordable		
ELECTRICITY	<u>Y</u>			Capacity for 20 1/1-GN trays or 10 2/1-GN trays.		
Electric powe	<u>r</u>	KW	31,50	Push-button and "Scrolling" controls.		
230V -1+N				5 cooking methods: Steam, Low-temperature steam, Regeneration,		
230V - III 400V - III+N		3x2	25+T - 100 A	Combination and Convection (up to 300°C).		
		4x10+T - 63 A		Preheating option.		
1007 11111				Overnight cooking or low-temperature programme.		
PLUMBING - WATER				3 Speeds - 2 power ranges.		
Water consumption (lit/h)		40,00		Cold-Down chamber cooling system.		
Pressure (Kg/cm2)		2 - 4		"Auto-reverse" system to reverse fan rotation.		
	,			Electronic temperature probe.		
<u>GAS</u>				Steam generator equipped with limescale detector.		
Not used				Steam generator automatically empties every 24 hours of cooking.		
				Semi-automatic limescale removal system.		
				Error detection system.		
				"Repair service" mode system.		
				IPX-5 protection.		
				Retractable shower.		
				Built-in trolley and structure for trays.		
				Power: 31.2 KW.		
STEAM		Not used		Dimensions: 1,130 x 1,063 x 1,117 mm.		
				Accessories in option:		
				- Support SH-102		
AID		Not used		- Neutral support-cabinet ANH or hot cabinet ACH		
<u>AIR</u>		NOLUSEU		- Structure for trays EB-102 and loading trolley CP-102		
				- GN trays, grids, moulds		

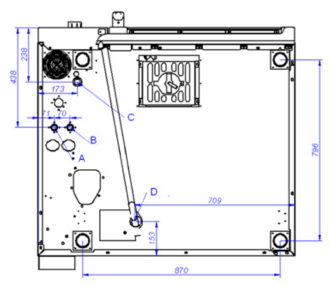
Connections points	х	Y	z	Diameter	Information	
ELECTRICITY	957	825	110			
COLD WATER	1.059	625	110	3/4"		
SOFT COLD WATER	989	625	110	3/4"		
DRAIN	709	213	110	30x25		

62,00









AE-102

VISTA DE LA BASE DESDE LA PARTE INFERIOR VIEW FROM THE BOTTOM OF THE MACHINE

- A: Entrada de agua blanda B: Entrada de agua dura
- D: Desagüe
- C: Alimentación eléctrica
- A: Soft water inlet
- B: Water inlet
- D: Drain
- C: Electrical connection