

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
WE-ALE3VLV	Professional espresso coffee machine, with 3 lever dispensing units, Vela Vintage Line, WEGA brand, 17 lt. boiler, 2 steam wands, 1 hot water draw, V.230/3-400-3+N, Kw.5, 55/6,00, Weight 107 Kg, dim.mm.1010x560x580h	

PROFESSIONAL DESCRIPTION

PROFESSIONAL MANUAL COFFEE MACHINE with 3 LEVER BREWING GROUPS, Vela Vintage Line, Brand WEGA, with 2 Steam Wands with Knobs and 1 Hot Water Tap:

- machine with a vintage design par excellence, but despite this, Vela Vintage also keeps up with the times and reinvents itself to ensure ever higher performance:
- **lever model** for lovers of espresso preparation without the aid of electronics...The vintage appeal remains, but the mechanical heart evolves to satisfy even the most sophisticated baristas and palates.;
- 2 standard height dispensing groups (82 mm);
- 2 stainless steel steam wands with retro-style knobs;
- 1 hot water drawing;
- boiler capacity: 17 l;
- autolevel and volumetric pump;
- o electric cup warmer;
- to enhance the purism that distinguishes the style of this machine, new **wooden finishes** have been created for: **water knob**, **steam knob**, **filter holder** and **levers**;
- a new dispensing group has been designed that is easy to use and maintain ... its thermal characteristics ensure that every coffee blend is extracted in the best possible way;
- $\circ\;$ predisposition for the connection of an external cup warmer;
- available in **Chrome** and **Sand RAL 1035** colors (to be specified when ordering).

CE mark

TECHNICAL CARD		
power supply	Trifase	
Volts	V 400/3 +N	
frequency (Hz)	50	
motor power capacity (Kw)	6,00	
net weight (Kg)	102	

gross weight (Kg)	107
breadth (mm)	1010
depth (mm)	560
height (mm)	580









