



Lollo - Easy to use, smart ergonomic open design together with performance at a great price.



Espresso Company Australia are very proud to present the Lollo traditional espresso machine. We have worked very closely together with VBM to design a machine that has all the specific features that the Australian coffee roaster will require for their freshly roasted coffee accounts along with an extremely competitive price.

The Quality and workmanship is true to VBM's 40 year history of espresso machine manufacturing. The Lollo is ideal for the espresso bar café or restaurant requiring medium levels of

espresso coffee production on a daily basis.

Lollo offers the perfect solution with its performance and design. The Lollo provides the barista with a functional and ergonomic design together with open work space, ease of use lever operated steam valves and the introduction of a circular well positioned touch pad. The VBM patent E64 Group heads offer optimal heat, which is essential for the best possible extraction of espresso as tested over many years of manufacturing.







- Boiler Contamination Protection: Non-return steam valve and anti-vacuum valve
- Element Protection: Pump time out and over temperature thermo cut-out switch
- Group Head temperature control: Heat exchange restrictors
- Boiler water level safety control probe system: Dual Function Safety System and water level
- Single group automatic back washing cycle
- Large surface area for holding cups

Model	Lollo 2 Group
Brew Head Style	E64
Boiler	9 litre
Thermosyphon system	Heat Exchange
Coffee Pre-infusion	Static
Steam wands	360°
Steam Valve Control	Multi Directional Locking Lever
Length mm	760
Depth mm	600
Height mm	550
Heating Element Watts	4000W
Voltage	240 V
Suggested Electrical Outlet	20 amp



Model	Lollo 3 Group
Brew Head Style	E64
Boiler	13 litre
Thermosyphon system	Heat Exchange
Coffee Pre-infusion	Static
Steam wands	360°
Steam Valve Control	Multi Directional Locking Lever
Length mm	930
Depth mm	600
Height mm	550
Heating Element Watts	5000W
Voltage	240 V
Suggested Electrical Outlet	25 amp

