● BBB ● ascaso ● BBB ● Steel Black Steel PID

Steel PLUS

STEEL PLUS/PID/BLACK

The STEEL range goes one step further and transcends the Home use. It is a semi-professional coffee machine for home, offices, and even the Hospitality channel.

It was designed in its UNO and DUO versions and it is offered in a robust industrial bodywork that meets the requirements of the expert user.

The PID version offers a totally professional performance: Ø 58mm filter holder in stainless steel, externally adjustable OPV and a external PID display for temperature setting, adjustable pre-infusion, stand-by option and much more.



Thermodinamic group with PID control. **Thermal stability**. Quality in cup. Less limescale build-up. Stainless steel circuit reduces limescale build-up. Unlimited steam.



Healthy 100%. AISI 316 stainless steel water circuit. No metal migration in water. Complies with European standard EN 16889.



Clean water. Here it is constantly renewed and clean for every coffee. The taste and smell of the coffee are unaffected.



MODELS





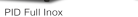


DUO BLACK (No PID)

Comparison chart	Steel Plus Only Duo	Steel PID Duo / Uno*	Steel Black Duo / Uno*
Steam pipe	Stainless steel. 360°. Anticaloric		
Filterholder	Stainless steel Ø 58 mm		
Pump pressure	Regulable OPV		
Coffee thermostat	Adjustab	le by PID	Electronic control
Steam thermostat	Adjustab	le by PID	165°C +Safety thermostat
Warm water independent of coffee	Yes (2 Groups)	/ No (1 Group)*	Yes (2 Groups) / No (1 Group)*
Voltage/Power	120V-220V / 2000W / 1050W*		
Active cupwarmer			
Active PID control			
Volumetric control			
Thermal cover			
Wood handles			
Competition shower			
Joystick steam valve	•		
Stainless steel tap	•		
Wire stainless steel tray, removable.	•		

STEEL DUO PLUS







PID White&Wood



PID Black&Wood

STEEL DUO PID



PID Full Inox



PID White&Wood



PID Black&Wood



Thermoblock group. Professional group.State-ofthe-art technology. Healthy 100%, great thermal stability, clean water, less lime, unlimited steam, ...

