Also available with all other aesthetic optional: painted steel sides and/or back white, black, rust brown, blue Tiffany, copper, Limited Edition sides (super-mirror steel with satined texture), nut wood sides.

All finishings can have many different colour methacrylate outlines: black, white, green, red, yellow, orange, blue, violet. (Nut sides don't have methacrylate).

















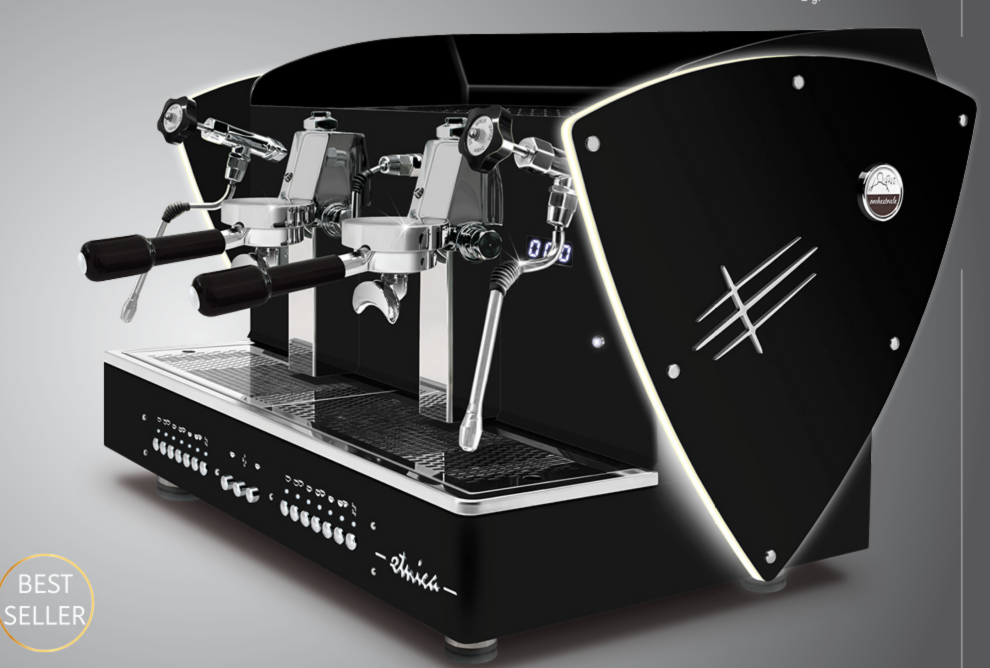










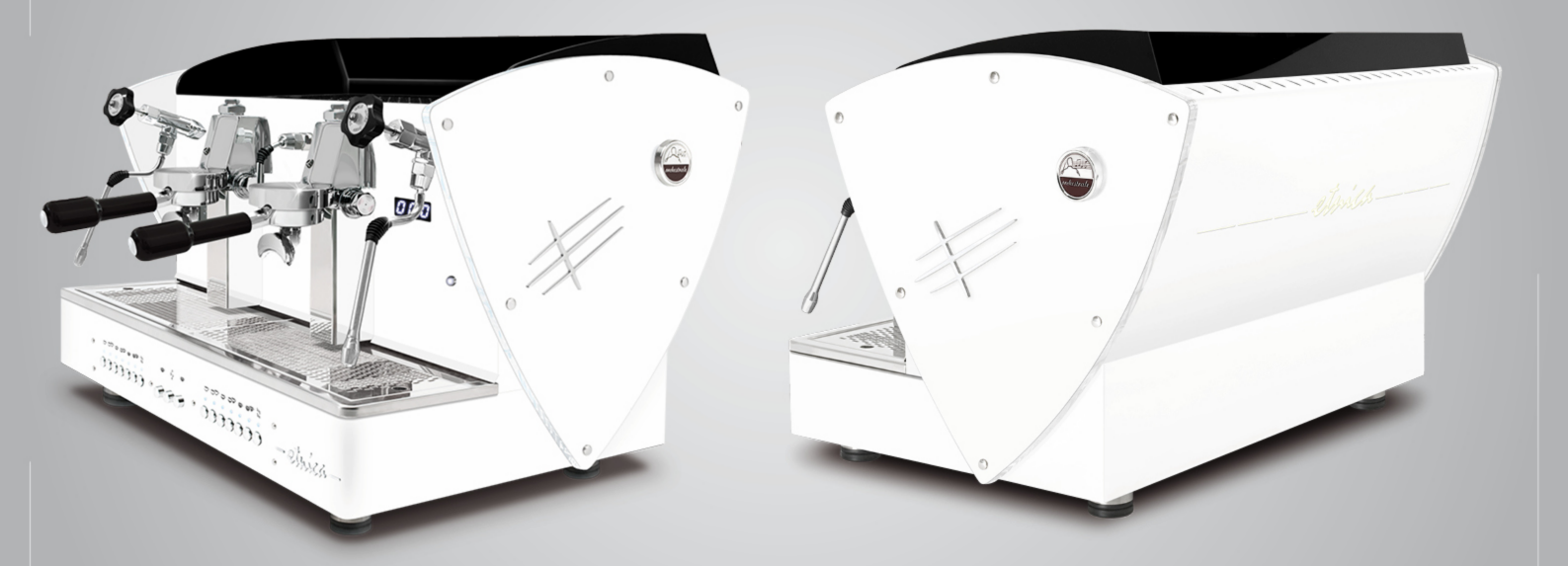


Also available with all other aesthetic optional: painted steel sides and/or back white, black, rust brown, blue Tiffany, copper, Limited Edition sides (super-mirror steel with satined texture), nut wood sides.

All finishings can have many different colour methacrylate outlines: black, white, green, red, yellow, orange, blue, violet. (Nut sides don't have methacrylate).













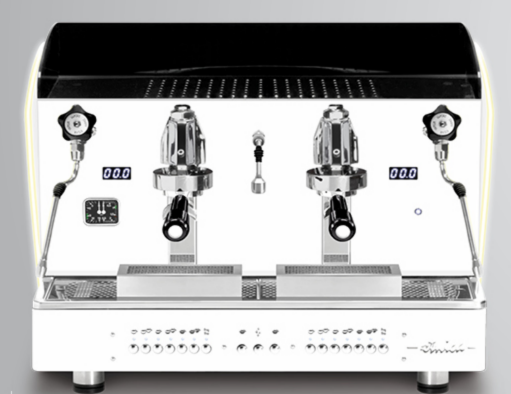


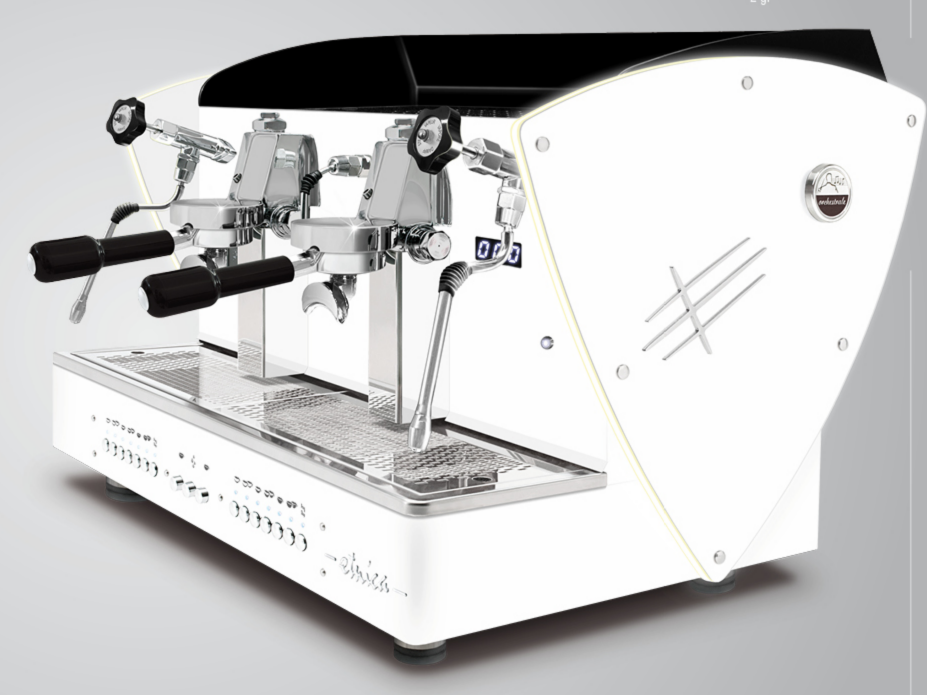
























































satin steel back steel painted black sides transparent methacrylate





steel painted **black** back steel painted **black** sides **transparent** methacrylate























steel painted white sides transparent methacrylate white handles

satin steel back steel painted white sides transparent methacrylate





steel painted white back steel painted white sides transparent methacrylate



























steel painted **copper** back steel painted **copper** sides **transparent** methacrylate























steel painted blue Tiffany sides transparent methacrylate white handles



satin steel back

steel painted blue Tiffany sides

transparent methacrylate



steel painted blue Tiffany back

steel painted blue Tiffany sides

transparent methacrylate



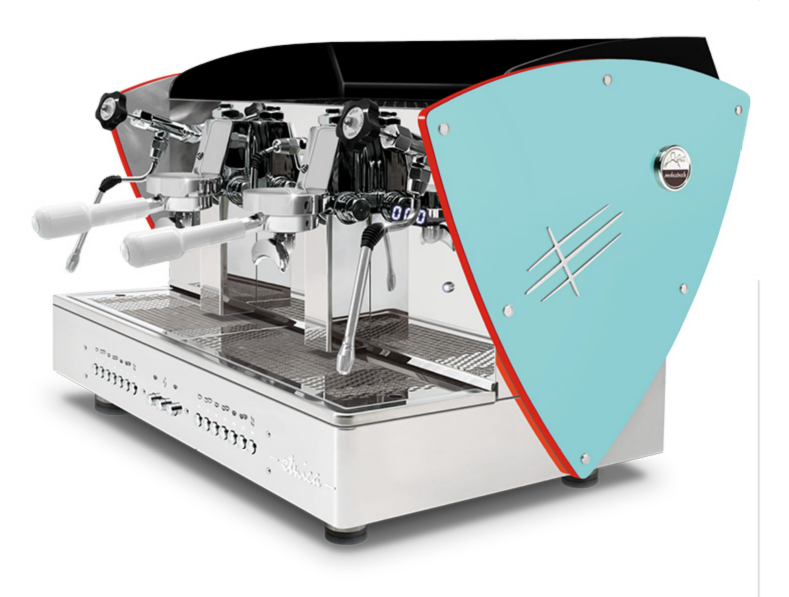
steel painted **blue Tiffany** sides **white** methacrylate **white** handles

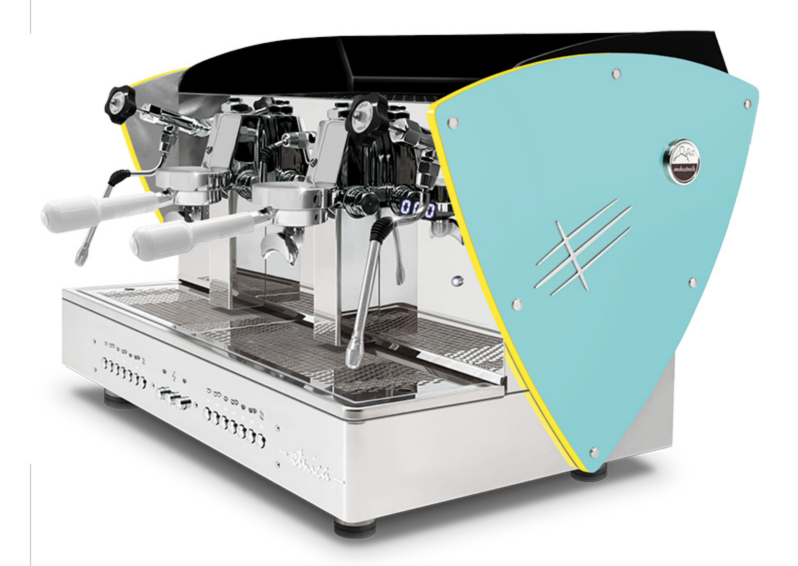


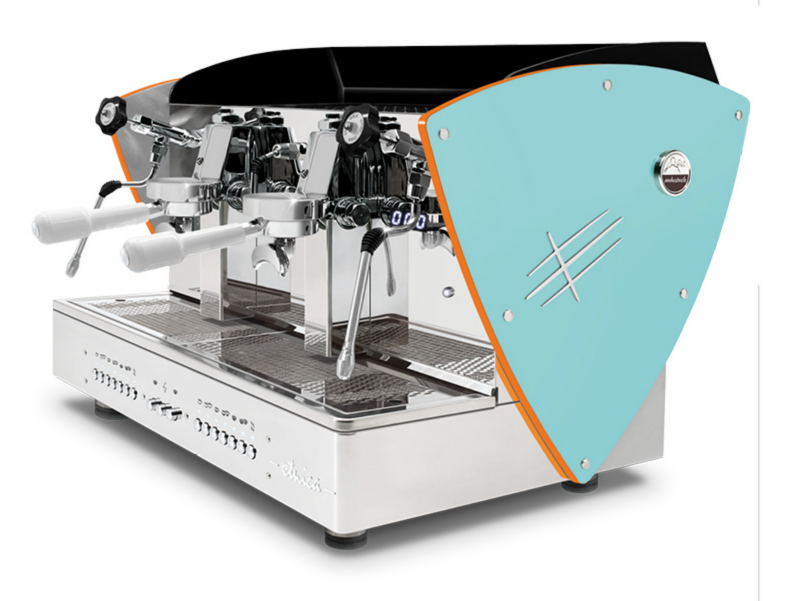


steel painted **blue Tiffany** sides **red** methacrylate **white** handles







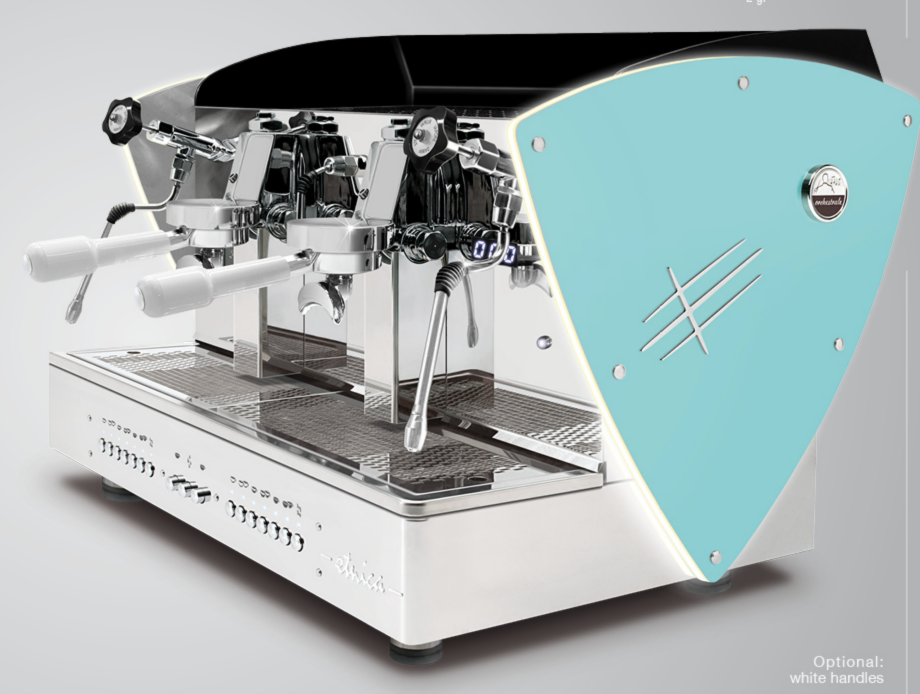


steel painted **blue Tiffany** sides **violet** methacrylate **white** handles









steel painted **rust brown** sides **transparent** methacrylate



satin steel back

steel painted rust brown sides

transparent methacrylate



steel painted rust brown back

steel painted rust brown sides

transparent methacrylate

























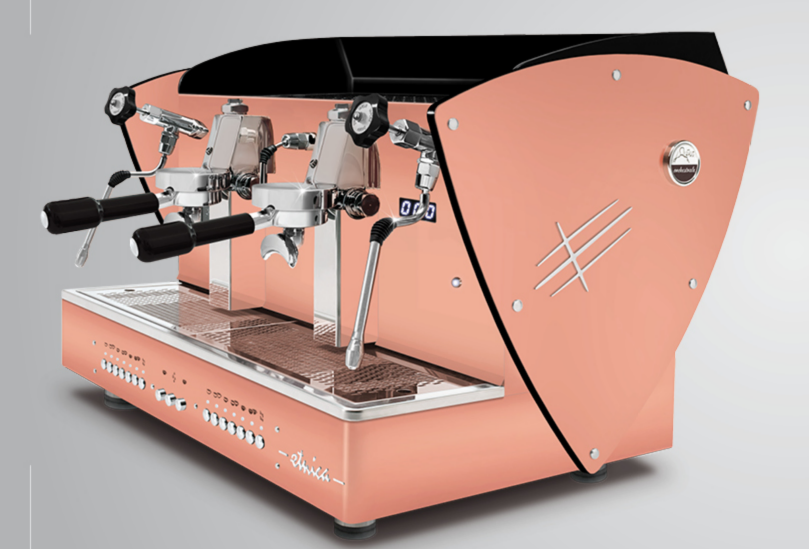
Also available with all other aesthetic optional: painted steel sides and/or back white, black, rust brown, blue Tiffany, copper, Limited Edition sides (super-mirror steel with satined texture), put wood sides

All finishings can have many different colour methacrylate outlines: black, white, green, red, yellow, orange, blue, violet. (Nut sides don't have methacrylate).





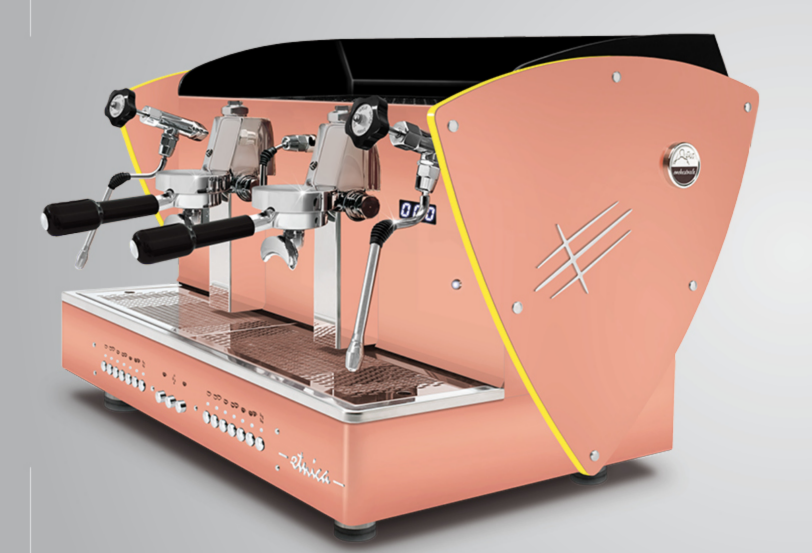










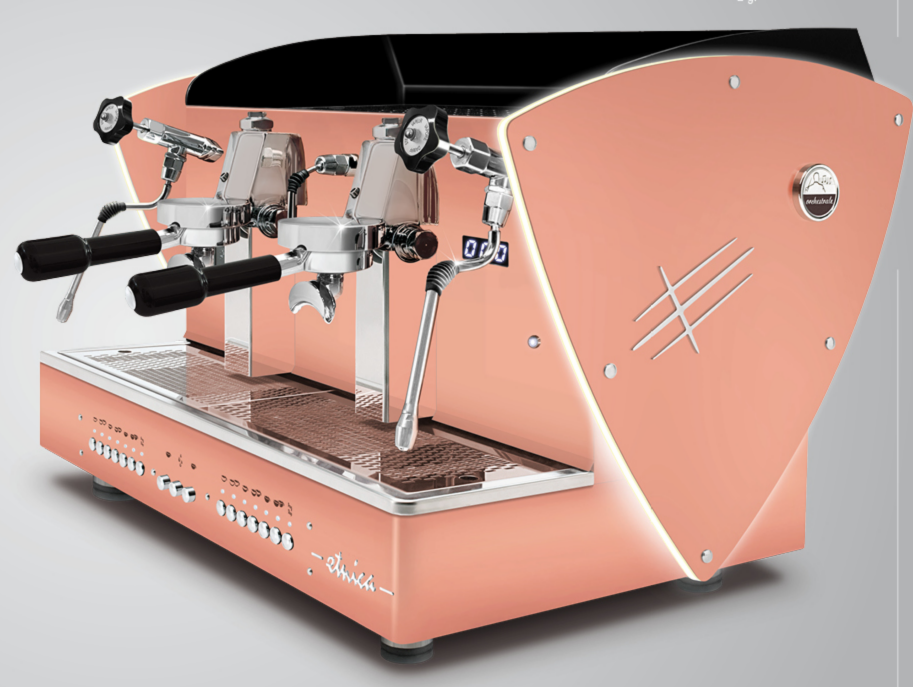














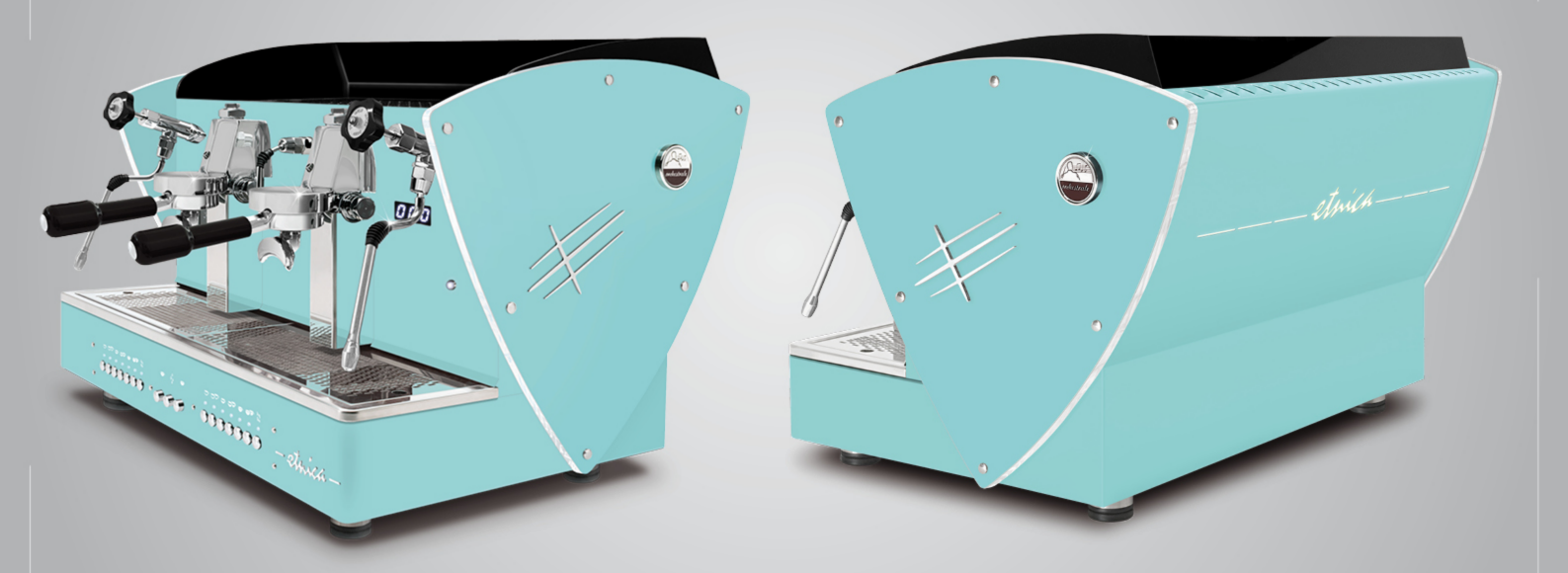


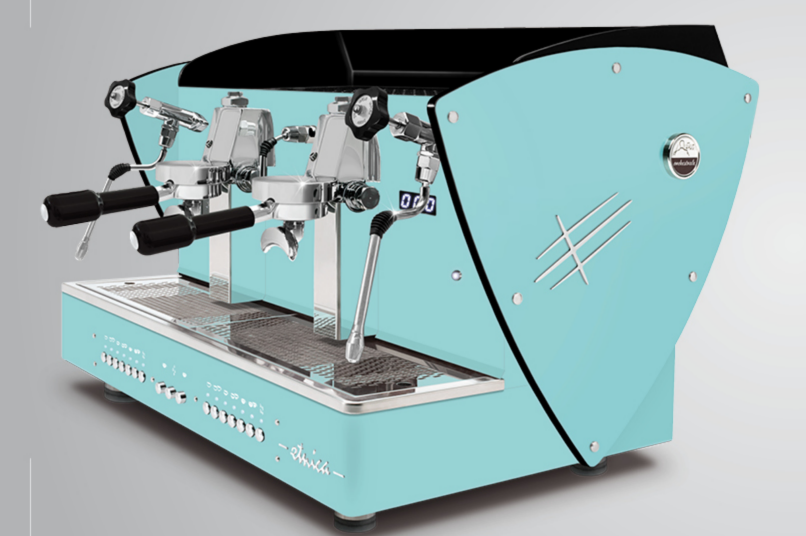




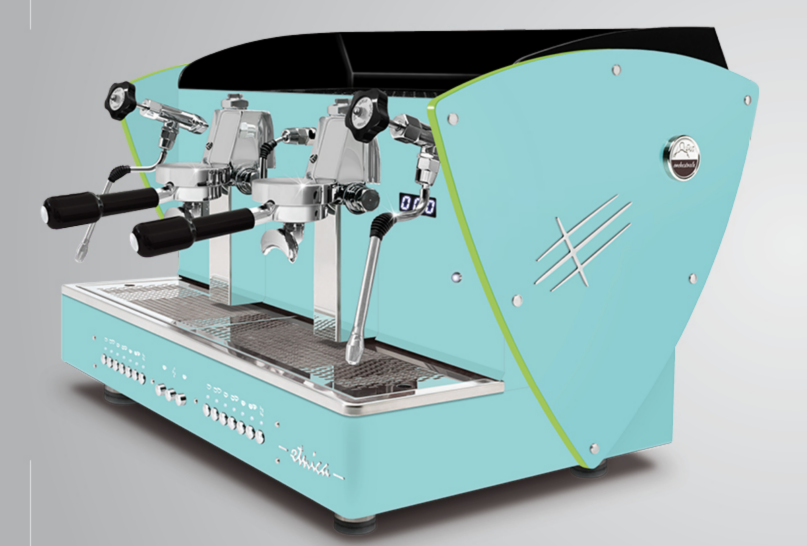




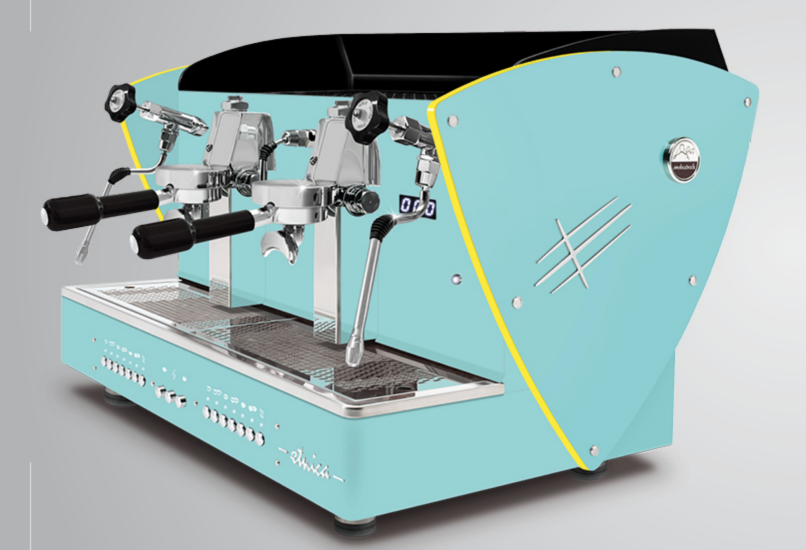




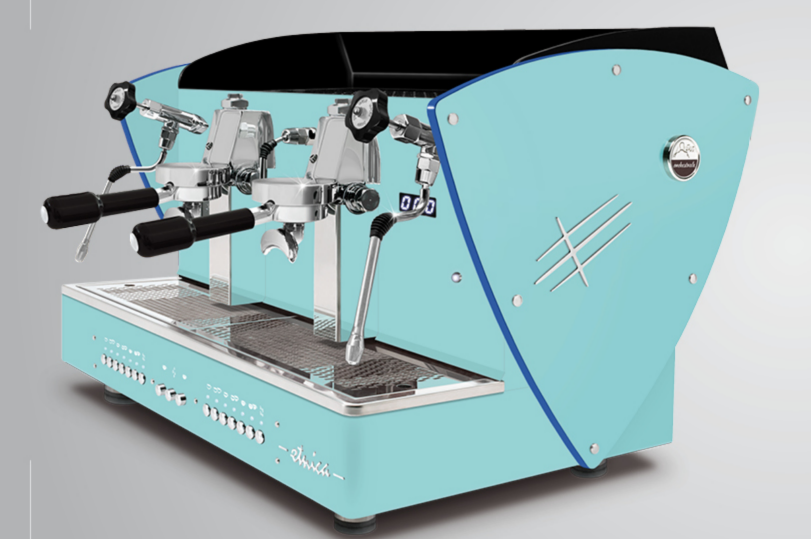


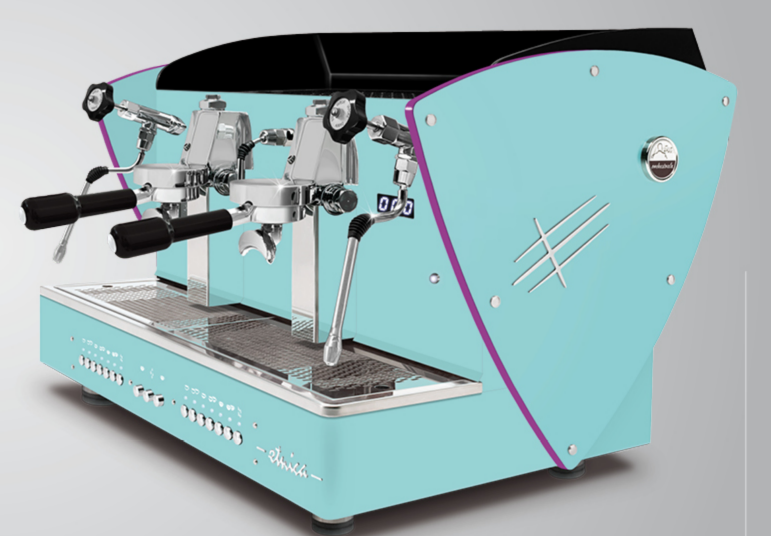




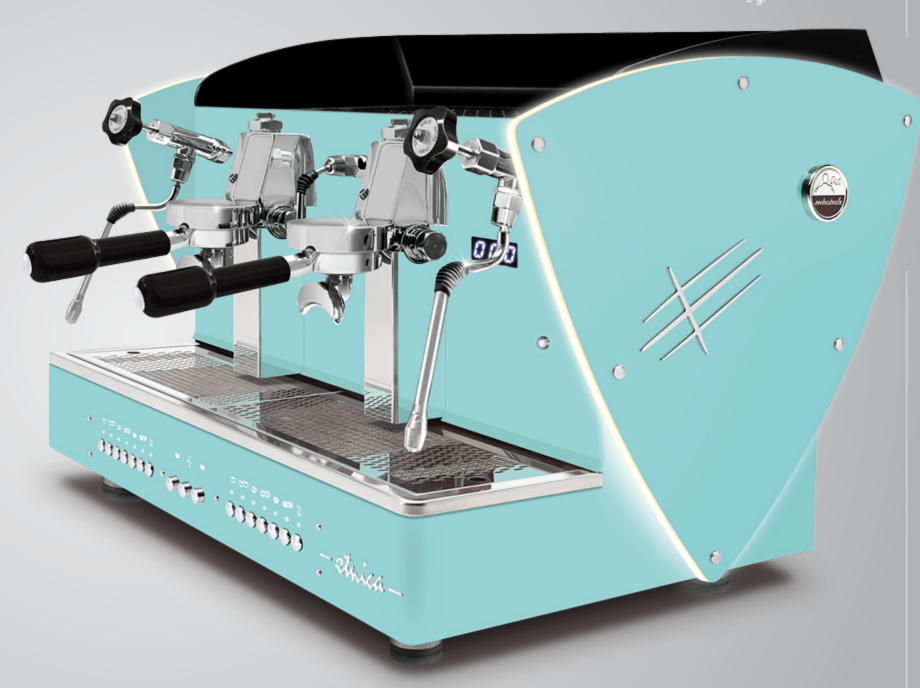
















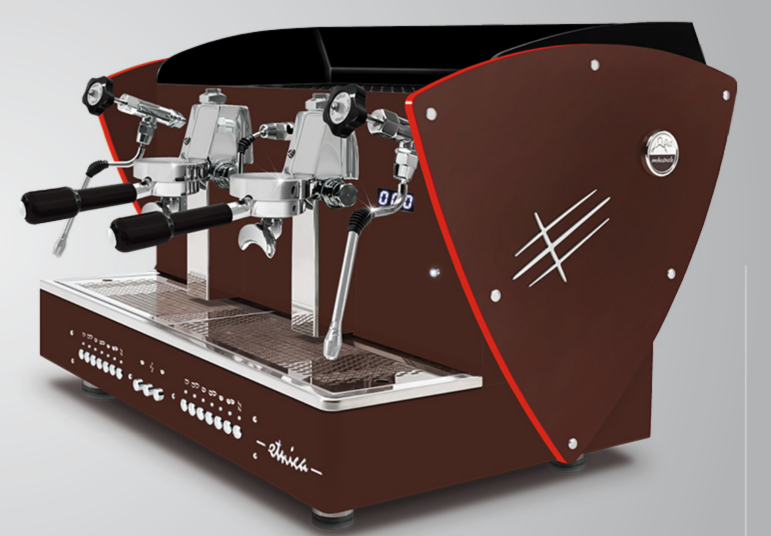


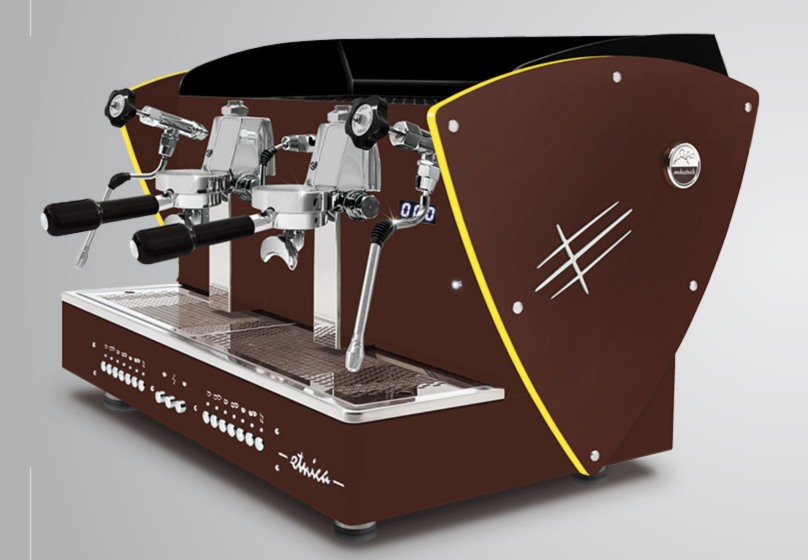






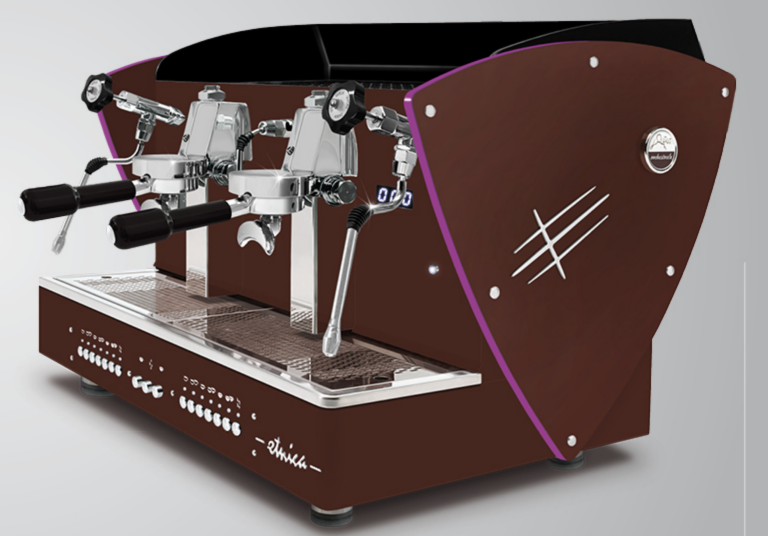
















TECHNICAL FEATURES	AUTOMATIC		SEMI AUTOMATIC			
Espresso coffee and cappuccino machine with thermosiphonic system	2gr comp			2gr ∞mp	2gr	
Connectability to external display (by Orchestrale distributor technician) for pre-infusion setting and other display functions		•	•	0	0	0
E 61 brewing groups (filter holder Ø 58 mm)	•	•	•	•	•	•
Frame of pure polished super-mirror and satined stainless steel AISI 304. Finishing of transparent methacrylate		•	•	•	•	•
Flanged (2 gr. compact excluded) boiler of copper with tap for manual discharge, pipes of copper and pipe fittings of brass	•	•	•	•	•	•
Dual gauges for boiler and pump pressure	•	•	•	•	•	•
Manual and automatic boiler water loading	•	•	•	•	•	•
Programmable portion control / Single group washing	•	•	•	0	0	0
Built-in RPM motor pump with water cooling / Fluid-o-Tech rotary pump		•	•	•		•
Touchpad for each group with pilot lights for activated brewing buttons:				0	0	0
6 volumetric metering selections programmable from the touchpad directly and 1 programming button						
1 electromechanical button for every group for brewing choice (only for 2 groups in the 3 groups version)	•	•	•	•	•	•
Indicator to inform that machine and cup heater are ON	•	•	•	•	•	•
LED lights on the back panel (with ON/OFF switch)	•	•	•	•	•	•
Electric cup heater (with ON/OFF switch) with programmable working temperature			•	optional		il.
Digit Chrono	0	•	•	0	0	0
LED indicator for boiler water level (filling - level reached - timeout)	0	•	•	0	0	0
Glass tube for boiler water level	0	0	0	0	•	•
1 multidirectional stainless steel steam wand with manual control from the tap knob		0	0	•	0	0
2 multidirectional stainless steel steam wands with manual control from the tap knobs	0	•	•	0	•	•
1 multidirectional stainless steel hot water wand with manual control from the tap knob	•	0	0	•	0	0
1 multidirectional stainless steel hot water wand with manual control from its dedicated button	0	•	•	0	•	•







2gr Aut / Sem



2gr GAS Kit Sem



3gr Aut / Sem

OPTIONAL ON DEMAND						
Electric cup heater (with ON/OFF switch) with programmable working temperature	st	tandar	d			•
Mixed hot water outlet	0	•	•	0	0	0
External motor pump (air cooling)	•	•	•			•
Raised groups		•	•	•	•	•
Cappuccino maker / Milk frothing wand		•	•		•	•
GAS Kit	0	0	0	0	•	0
Serial interface for external connection to the cash register		•	•	0	0	0
White filter holders for 1 and 2 cups		•	•	•	•	•
Nut wood kit: filter holders and knobs	•	•	•	•	•	•
Color options and aesthetic customisation	•	•	•	•		•

	TECHNICAL DATA				3 gr				
•	Voltage/Power	120 V (1F)	2600 - 2930 W	2600 - 2930 W					
0	voitage/Fower	220 - 240 V (1F) / 380 - 415 V (3F)	3000 - 6650 W	3000 - 6650 W	4500 - 6700 W				
•	Frequency	Hz		50 - 60					
•	Boiler	Lt	7	12	17				
•	Length	mm	530	740	980				
0	Width	mm	600						
0	Height	mm	560						
•	Net weight	Kg	60	64	95				
_	CAC VIT NOTES. Chairm against a profession of a contract of the contract of th								

GAS KIT NOTES: Etnica semiautomatic 2 groups with GAS Kit is really useful in Countries or places with high costs of electricity or with power supply instability. The advantage is also that you can easily connect the machine to a battery by an inverter because the electricity is only for the pump, for the group's solenoid valves and for the control board. When the pressure in the boiler reaches the parameter you setted the flame of the gas kit keeps it stable in order to guarantee the same constant brewing as in Etnica semiautomatic 2 groups without gas kit.