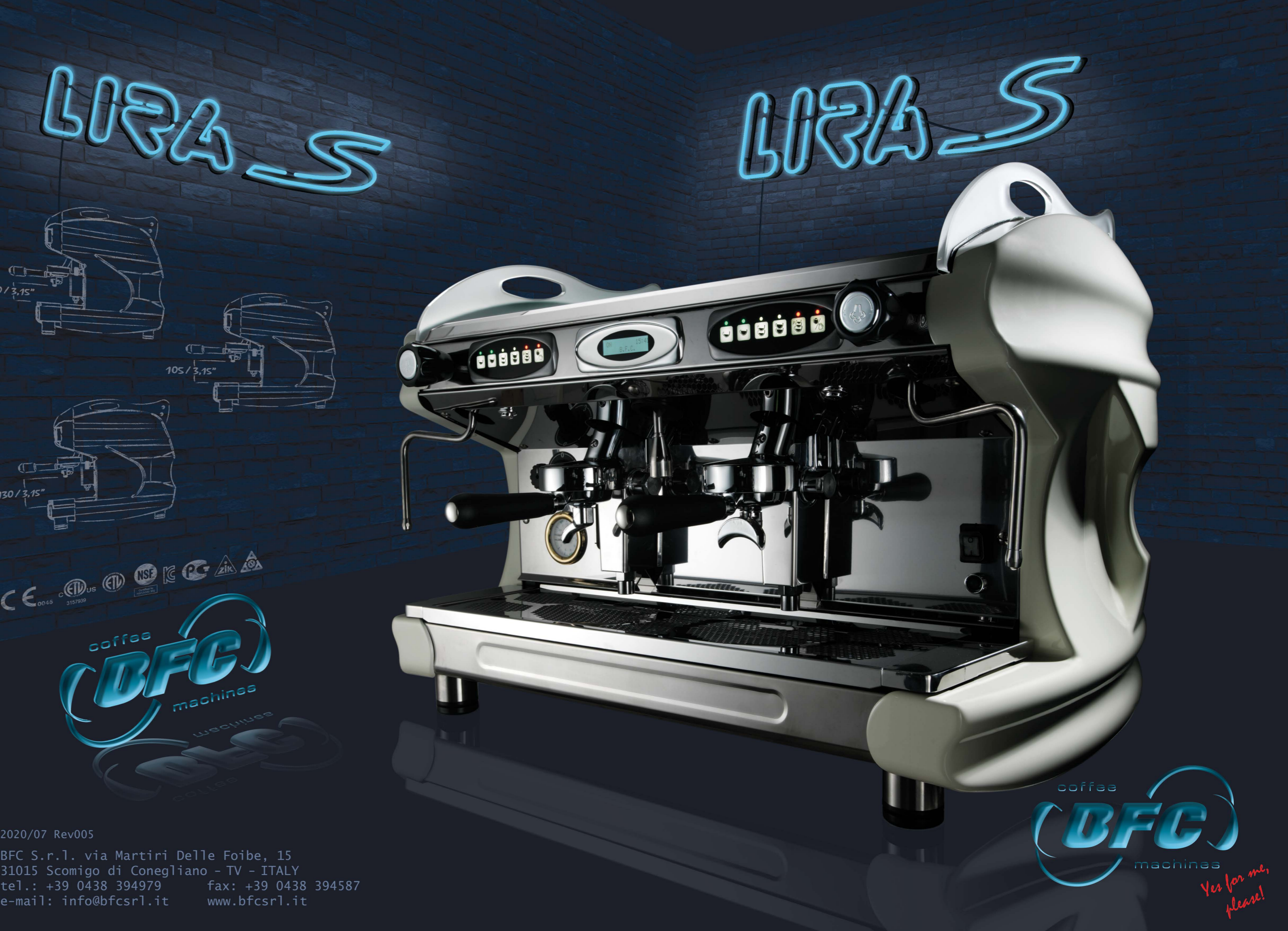


Caldaia in rame a circuito termosifonico - tubature in rame
Copper inner boiler continuos heat circulation - pipes made in copper
Interner Kessel aus Kupfer, Heißwasserheizung - röhren aus kupfer
Chaudière en cuivre, circulation par thermosiphon - tuyauterie en cuivre
Caldera a circulacion termosifonica - tuberías de cobre

Gruppi termocompensati
Heat-balancing units
Temperatursausgleichsgruppen
Groupe thermocompensés
Grupo profesional hidráulico con circulación termosifónica

GRUPPI / GROUPS / GRUPPEN / GROUPES / GRUPOS *	1	1	1 XL	2 SB	2 SB	2	2	3	3	3	4
	Trad. (4 lt.)	Trad. (7 lt.)	Trad. (7 lt.)	Stand. (6 lt.)	Trad. (8 lt.)	Stand. (11 lt.)	Trad. (14 lt.)	Stand. (14 lt.)	Trad. (21 lt.)	Trad. (27 lt.)	
Peso kg/lbs - Net weight - Nettogewicht - Poids net - Peso	41/90	48/106	55/121	57/125	62/137	70/154	75/165	80/176	90/198	105/231	
Caldaia lt./US GAL - Boiler - Kessel - Chaudière - Caldera	4/1,1	7/1,85	7/1,85	6/1,59	8/2,12	11/2,91	14/3,7	14/3,7	21/5,5	27/7,1	
Watt (220 ÷ 240)	2150	2350	2350	2650	2350	3500	3700	4700	5450	5700	
Volt				110/230/240/400							
Portafiltri - Filter holders - Filter Träger - Porte-filtre - Portafiltro	2	2	2	3	3	3	3	4	4	4	

* Groups type: trad. (4,4 kg) = tradizionale / traditional / traditionnels / traditionnelle / tradicionales
Groups type: stan. (1,5 kg) = standard / standard / standard / standard / standard





TURBO STEAMER - Automatico sonda vapore
Auto probe steamer - Turbo APS
Automatischer Dampferzeuger APS-sonde
Turbo vapeur automatique de sonde
Vapor automático de la punta de prueba



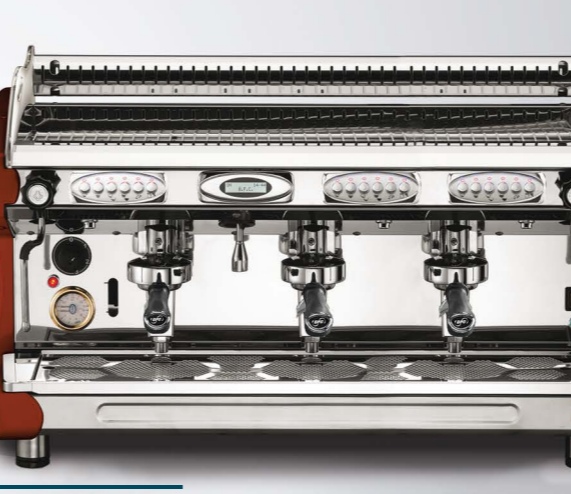
T.C.I. - Temperatura controllo indipendente
Con la nuova tecnologia T.C.I. si ha la capacità di gestire la temperatura di erogazione di ogni singolo gruppo, con la massima semplicità e la massima precisione. Dai display è possibile controllare e gestire in tempo reale la temperatura dell'acqua di ogni singolo gruppo. Un innovativo circuito di preriscaldamento dell'acqua garantisce un'eccellente stabilità termica anche in situazioni estreme. Caldaie coibentate per risparmio energetico.

T.C.I. - Independent temperature control
Thanks to the new T.C.I. technology, each single group's delivery temperature can be easily managed, with maximum precision. From the displays, the water temperature of each single group can be managed in real time. An innovative water pre-heating circuit guarantees excellent thermal stability, even in intense working conditions. Insulated boilers to save energy.





2 groups electronic model Easy version



3 groups electronic model Plus version



2 groups SB electronic model
Touch-screen key push button

2 groups switch model
Lighted switch

2 groups electronic model
Touch-screen key push button

3 groups lever dispensing



coffee
BFC machines
Yes for me,
please!