

MINI

**SMALL.
BUT PERFECTLY
FORMED.**

THE DALLA CORTE MINI SERIES ARE FITTED OUT WITH THE SAME BREWING UNIT TECHNOLOGY AS THE EVO SERIES, AND THEREFORE THE SAME STANDARD OF QUALITY.

The boiler and brewing unit work completely independent from one another and allow the user to discover the full potential of an espresso blend as the brewing temperature can be regulated to whatever degree you like with consistent stability.

Both machines offer perfect espresso for use within the home or office. The Mini is a tanked single group espresso machine and the Super Mini is a plumbed single group espresso machine.



SCAE WCE OFFICIAL SPONSOR



FEATURES



TEMPERATURE STABILITY

- The DTCS Multi-boiler system gives the DC Mini a temperature stability of 0.5° Celcius.
- Through a patented boiler design and PID controlled element the system can hold this stability in volume periods with ease.



ENERGY EFFICIENCY

- The DC Mini is up to **30% more energy efficient** than other single group systems. Through its multi-boiler system energy is only used as is precisely needed.
- **Thermally Insulated** - No heat is lost at any point of the heating to extraction process.



CONTROL

- **Volumetric Controls** - Gives the Barista exact control the group water output.
- **Group temperatures** can be set completely independently.



TECHNICAL

- **Simple Construction** - Machine can be accessed for service by removing only 4 screws.
- **Professional grade components utilised inside.**



DESIGN

- **Beautifully Finished** - The Dc Mini Series comes in a polished aluminium shell, which a carbon encased boiler / group.
- **Ergonomic Design** - Group is visible and low laying, Steam wands feature half-twist, and handle is shaped for ease in repetitive use.



SUPER MINI



MINI

SPECS

		MINI	SUPER MINI
DIMENSIONS (L X H X T)	(MM)	260X390X375	320X490X410
WEIGHT	(KG)	22	33
POWER CONSUMPTION (24H-STAND-BY)	(KW)	7.9	11.3
CONNECTED LOAD		230V / 10AMP	230V / 15AMP
BOILER CAPACITY	(L)	1.5	3.5
CAPACITY OF GROUP HEADS	(L)	0.5	0.5
WATER CONNECTION		TANKED	PLUMBED