

W C454010

U11dici

PRODUCT MARKETING PLAN

Index



- Design
- Dimensions
- Tecnology
- Technical and Functional
- Gamma & Coding
- Selling Points
- Benchmark Vs Dieci

























Design – variants color









Design – variants color









Design – variants color



























New cover



New double range

gauge

Design Casadio Undici Vs Dieci





Undici Dieci



Design Casadio Undici Vs Dieci





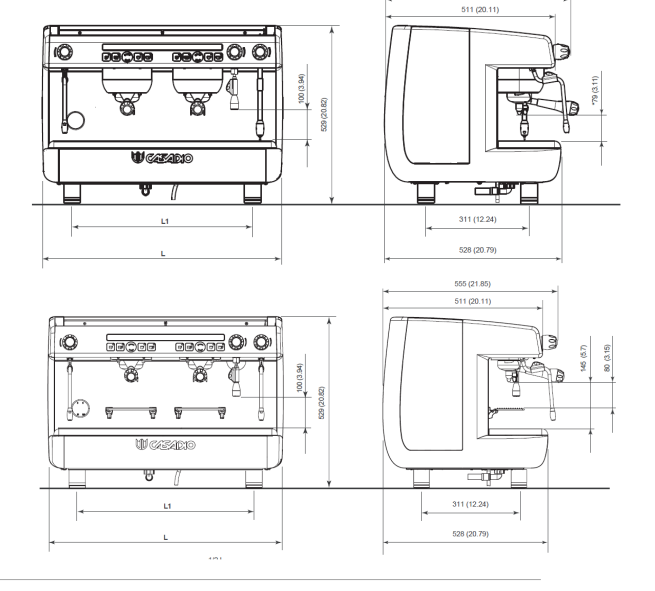




Dimension 2 groups

UNDICI 2 GR					
widht (mm)	depth (mm)	heigh (mm)	weight (kg)		
716	528	529	50		

UNDICI 2 GR TC					
width (mm)	depth (mm)	height (mm)	weight (kg)		
716	528	529	50		



555 (21.85)



Steam boiler

The boiler and heat exchangers are in copper.

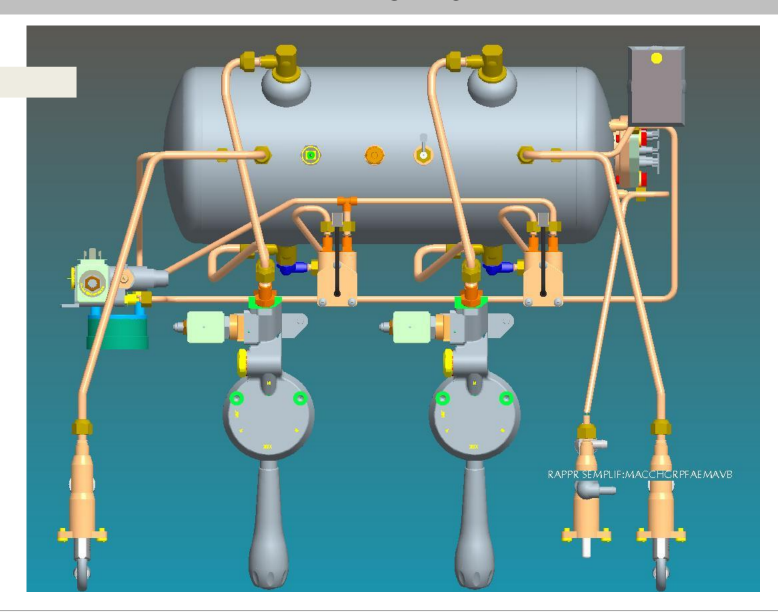
Tipe	Capacity (I)	Power supply	Heating elements
2 gr	10,5	Single phase 220-240V 50/60Hz	2700-3200 W





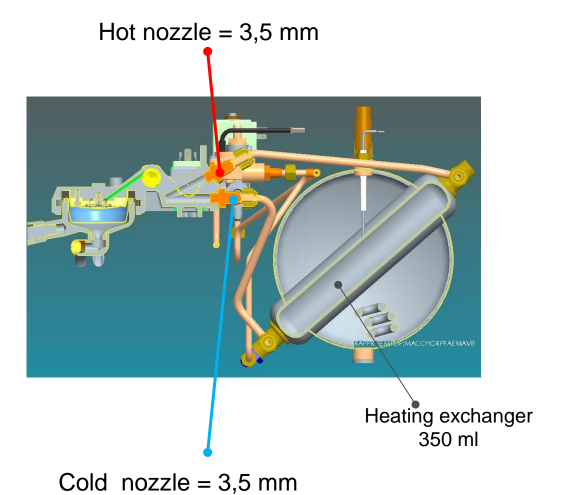
Thermal

3D hydraulic circuit





Thermal



The group is heated through the thermosiphonic circulation.

The latter is established for the difference in water temperature between the upper part and the lower part inside the exchanger

(capacity: 350ml)

The temperature regulation is achieved via two nozzles drilled directly into the joints between supply and return pipe.

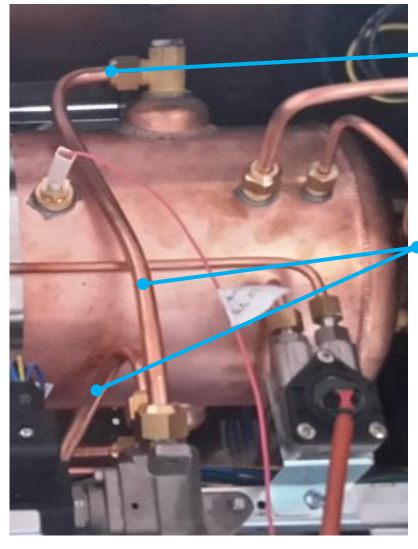
The thermal is a unique and unified is:

Standard Hot nozzle = 3,5 mm

Standard Cold nozzle = 3,5 mm



Thermal: differences Vs DIECI

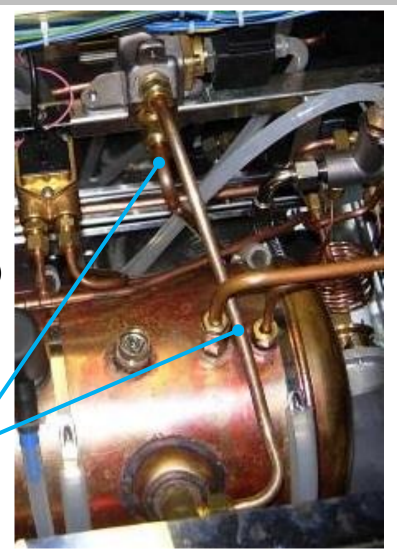


Increasing diameter:
6mm a 9mm

New tubes UNDICI:

8 mm (internal) X 10 mm (external)

tubes Dieci: 6 X 8 mm

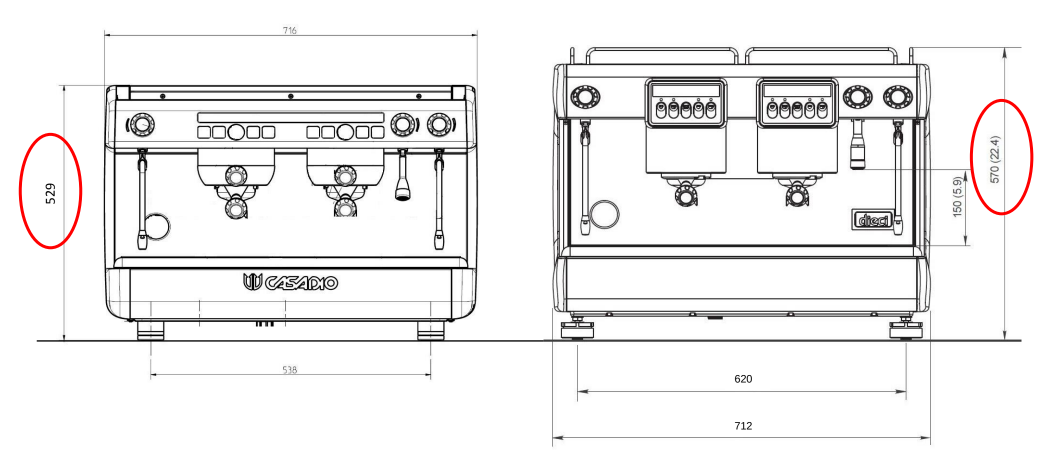


Dieci





Small size Vs Dieci

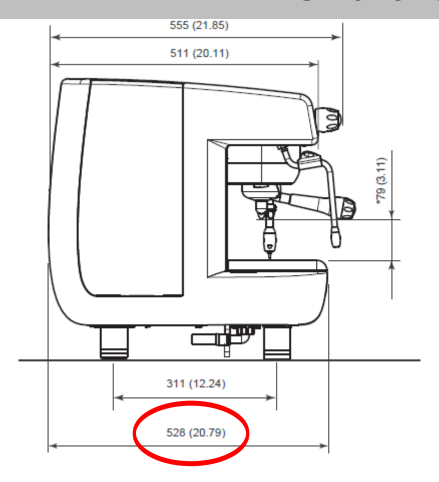


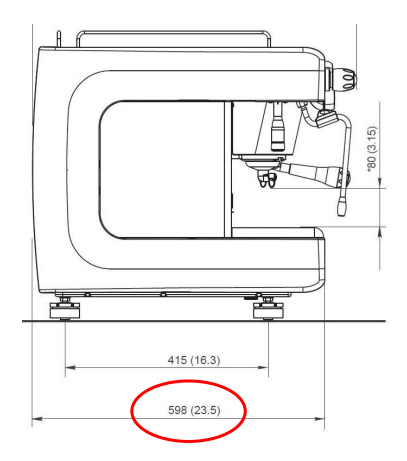
Height 529mm Vs 570mm

DELTA: - 41 mm



Smaller size Vs Dieci





Depth 528mm Vs 598mm

DELTA: - 70 mm



Cup Warmer

Casadio UNDICI can have as standard the electric cup warmer on the version supplied in single phase.

Therefore the electric cups warmer is an option, fitted in factory line.

KIT cup warmer is not available.

You will find in the next slide, dedicated to "Gamma & Encoding", all the identification codes



New key pad

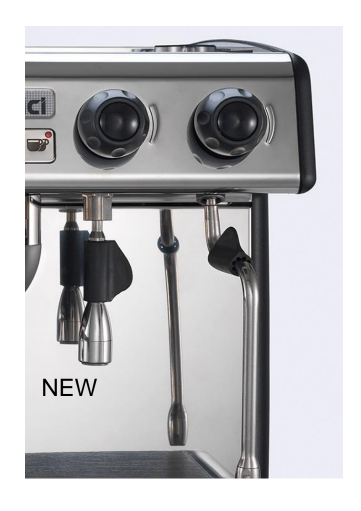




- ✓ Pushbutton "in line" with control panel
- ✓ Pushbutton larger
- ✓ Pushbutton in stainless steel
- ✓ Pushbutton illuminated by LED



New water dispenser





✓ new water dispenser in stainless steel



Nuove cover gruppo





✓ New covers for the group aesthetic



Nuove piedi in acciaio inox



✓ New feet in stainless steel





New gouge





✓ Gouge with new sleeker design and improved readability



custom areas









New customizable logo (2 groups = $L355 \times H 18$).

Possibilities of substitution on with extreme easy field

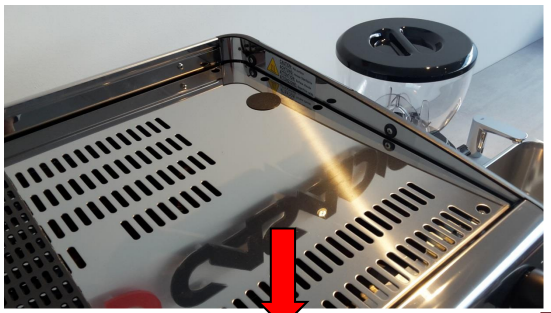




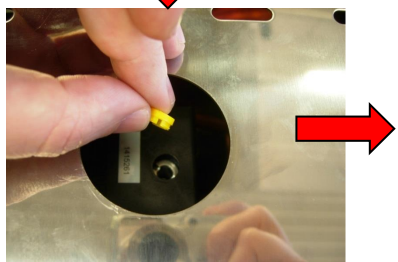




pressure regulation



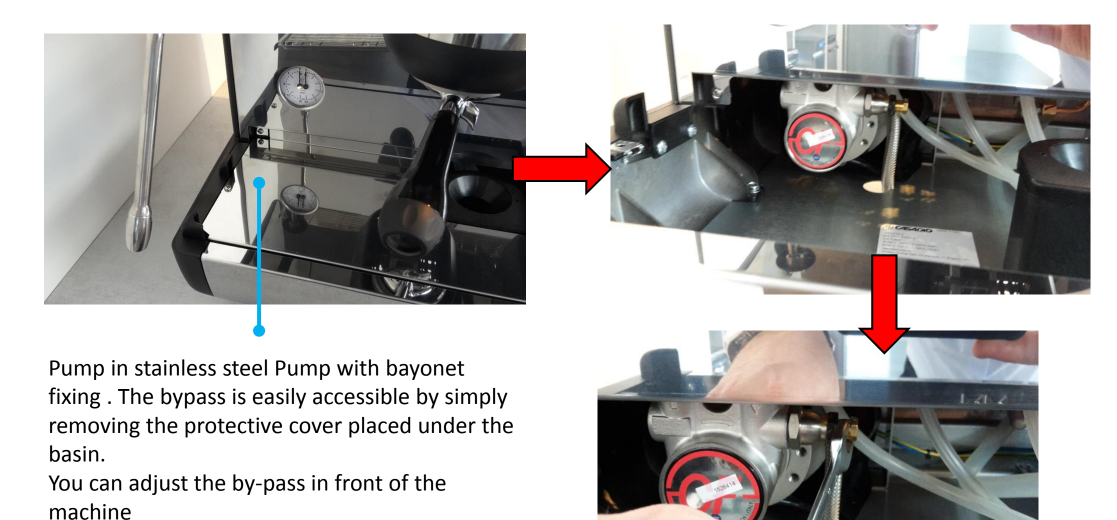
✓ It's possible access the switch without removing the warming plate







Pump regulation





Machine set



The Casadio UNDICI set is the same of actual Dieci:

- 1 filter holder double
- 1 filter holder single
- 1 shower disk
- 1 cleaning brush
- 1 drainpipe
- 1 user manual



Ruveko Teck





To avoid water coming into contact with heavy metals, Gruppo Cimbali has an exclusive contract with a chemical company to apply the **RUVECO TECK** treatment to certain machine elements. In particular the water heater and the supply group.

The **RUVECO TECK** treatment is exclusive: it cannot be used by another company without prior agreement with Gruppo Cimbali.



The treatment involves de-leading brass in a chemical bath and then coating it with an anti-corrosion protective layer.

The **RUVECO TECK** treatment meets the EC 1935 / 2004 food contact materials regulations and has been approved and included in the NSF 51 Food Equipment Standards.



DIN

GROUP CIMBALI has voluntarily decided to submit representative samples, relative to the line of products documented in this manual, to the severe tests of the standard DIN 10531: 2010 in force from June 2011 (Food hygiene - Production and delivery of hot drinks by machines - Toilet request, of substances migration test).

The analytical tests were conducted by the Eurofins Group, the Group of Independent Laboratories, a world leader in the industry, offering a broad portfolio of analytical methods accredited to test

security, configuration, purity, composition, authenticity and origin of products and biological substances.

The analytical tests carried out by Eurofins about the release of lead and nickel in the liquid dispensed, were performed on all uses of each machine subjected to tests. At the conclusion of the evidence,

Eurofins has verified that the sampled values were all below the limits set by DIN 10531.









Range UNDICI



Version A2 Single phase

UA230HWUZ999A UNDICI A/2 50/60M WHITE

UA230HRUZ999A UNDICI/A-2 50/60M RED

UA230HBUZ999A UNDICI A/2 50/60M **BLACK**

Option Cup Warmer

UA230ZWUZ999A UNDICI/A-2 50/60M CW WHITE

UA230ZRUZ999A UNDICI/A-2 50/60M CW **RED**

UA230ZBUZ999A UNDICI/A-2 50/60M CW **BLACK**









Range UNDICI









Version S2 Single phase

UA252HWUZ999A UNDICI/S-2 50/60M WHITE

UA252HRUZ999A UNDICI/S-2 50/60M **RED**

UA252HBUZ999A UNDICI/S-2 50/60M **BLACK**

Option Cup Warmer

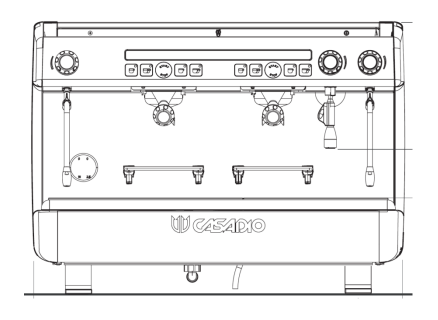
UA252ZWUZ999A UNDICI/S-2 50/60M WHITE

UA252ZRUZ999A UNDICI/S-2 50/60M **RED**

UA252ZBUZ999A UNDICI/S-2 50/60M **BLACK**



Range UNDICI A2 TALL CUP



Version A2 Tall Cup

UA230HWUZDDAA UNDICI/A-2 50/60M TC WHITE

UA230HRUZDDAA UNDICI A/2 50/60M TC RED

UA230HBUZDDAA UNDICI/A-2 50/60M TC BLACK











Selling point



- Small size
- Ease to use
- Customizable
- Strong and ergonomic
- New key panel with LED
- New pushbutton
- Water wand in stainless steel
- Cup warmer optional for single phase
- Tubes thermosiphonic increased



Benchmark Undici Vs Dieci

	Dieci	Undici
Benchmark C	(B) 160 (B) 100 (B) 10	
Dimensioni: I x p x h	712 x 598 x 570	716 x 528 x 529
Lighting selection keys	Normally off only it lights in the drink dispensing button	Yes, always on (LED)
Key pad push button	Small in plastic	Steel, and wide
hot water dispenser	Plastic	Steel
Feet	Plastic	Aesthetic steel
Customizable areas	Difficult with invasive technologies	Simple via stickers
Cup warmer	Kit	Optional with specifical code
Tubes thermosiphonic	6mm x 8mm	8 mm x 10 mm
Campact version	No	Yes

