



# PASSION FOR PRODUCTS PASSION FOR PEOPLE

We all have a passion. Something deep inside that drives us. Something that makes us who we are. Something we love.

At Dalla Corte, we are devoted to coffee.

It's our purpose to create the best coffee machines to give you the power to make the perfect espresso.

Our driving focus is to deliver the simplest, most intuitive and highest quality solutions to allow our customers to make better coffee every day.

By providing you with the most advanced technology, we are bringing the most delicious coffee in your cup.

Our promise to you, is that we'll keep on improving by searching for new things to learn.

Your promise to us, is to always expect the very best from your espresso.

We are Dalla Corte. We are here to

#MakeltBetter



# COFFEE SHOP

Our machines are all equipped with amazing technologies, making them ideal for any kind of shop. What does your business need?

#### **COFFEE SHOPS**



ZERO BARISTA Groups 2 - 3



ZERO CLASSIC Groups 2 - 3



XT BARISTA Groups 2-3



XT CLASSIC
Groups 2 - 3



ICON
Groups 2-3



MINA Group 1



MINA SMART BAR
Groups 2 - 3 - 4

#### **HORECA&CHAINS**



ICON
Groups 2-3



**ZERO CLASSIC**Groups 2 - 3



XT CLASSIC Groups 2 - 3



**EV02**Groups 2 - 3 - 4

#### **HOME&SMALL BUSINESSES**



MINA Group 1

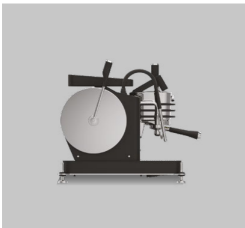


**STUDIO**Groups 1



STUDIO AQUA Group 1









TOTAL WHITE



WHITE OAK

DARK OAK

DARK WALNUT

WHITE WALNUT



OLIVE GREEN







NAVY BLUE WALNUT







### ENDLESS POSSIBILITIES ZERO LIMITS

**FUTURISTIC DESIGN** A machine with strong personality and an eye-catching design that highlights Dalla Corte's technological innovations and the barista's work, introducing him into a "zero limits" dimension to express himself.

FIND YOUR FLOW With the Fixed Water Flow, the flow rate is adjustable in grams per second directly on the digital touchscreens. Every single group can have a different flow rate - from 3 g/s to 9 g/s - fixed throughout the entire extraction.

FREESTYLE YOUR EXTRACTION With the Freestyle Water Flow, each lever on the side of Zero's brewing units is provided with 4 steps, each step is pre-set to a specific flow rate (3-5-7-9 g/s). Welcome to a "zero limits" dimension.

	2 GROUPS	3 GROUPS
dimensions (w x h x d)	870 x 511 x 550 mm	1100 x 511 x 550 mm
weight	85 kg	110 kg
max power	4,9 kW	7 kW
connected load	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz
boiler capacity	7,5 l	
group head capacity	2 x 0,75 l	3 x 0,75 l





















MULTIBOILER











TOTAL WHITE



WHITE OAK



DARK WALNUT















THE START OF A NEW ERA For the first time since its creation in 2001, the original patented multiboiler technology has been taken to the next level with Zero's new 0.75 lt groups. Year Zero starts now.

**DIGITAL TOUCHSCREENS** All functions are easily accessible with just a few touches; the most important settings are always visible on screen.

**TAKE CENTRE STAGE** A brand new design for the Dalla Corte Cool Touch steam wand, while still performing at the highest levels. This new version of the Cool Touch Steam Wand will be installed on all Zero Barista and Classic series. Because the best can't be optional.

	2 GROUPS	3 GROUPS
dimensions (w x h x d)	870 x 511 x 550 mm	1100 x 511 x 550 mm
weight	85 kg	110 kg
max power	4,9 kW	7 kW
connected load	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz
boiler capacity	7,5 l	13 l
group head capacity	2 x 0,75 l	3 x 0,75 l













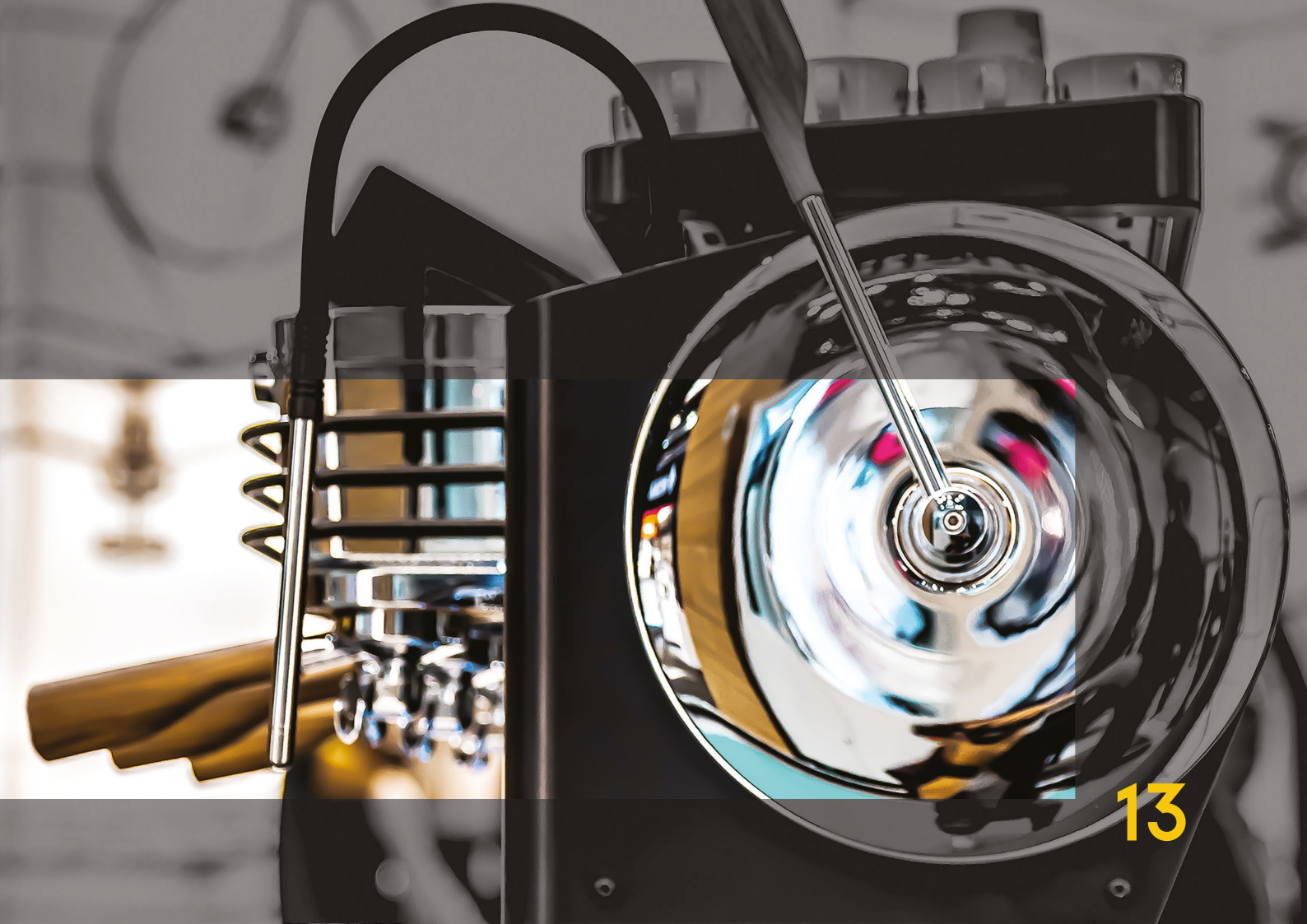








OLIVE GREEN















DYNAMIC WHITE



WHITE OAK



TOTAL DARK



DYNAMIC DARK



# EXTREME FLOW CONTROL

CREATIVITY XT, a name that recalls precision, consistency and creativity. Customize extraction recipes and create a unique vision of coffee, maintaining full control over the extraction.

DROP BY DROP CONTROL With the manual flow regulator you can create your own extraction profiles. Freedom from external instruments and better workflow, thanks to the Real Time Weight control.

**UNIQUE, ALWAYS** Create your flow, choose your portafilter, with the option of integrating a 58mm portafilter as well as a 54mm one. All the flexibility you need and your personal touch in every cup you make.

	2 GROUPS	3 GROUPS
dimensions (w x h x d)	730x525x510 mm	940x525x510 mm
weight	74 kg	88 kg
power consumption (24h-stand-by)	7,9 kW	11,3 kW
max power	4,5 kW	6,3 kW
connected load	230/240 V 1 Ph, 200/230 V 3, 400 V 3 N	230/240 V 1 Ph, 200/230 V 3, 400 V 3 N
boiler capacity	7,5 l	13 l
group head capacity	0,5 l	0,5 l
GCS Grinder Control System	optional	optional
MCS Milk Control System	optional	optional



































TOTAL WHITE











# **PERFECT** CONSISTENCY

SIX PRE-SET PROFILES For each group you can set up to six different recipes and save them on the six programmable buttons. Get to know your customers and always be ready to make them their favourite coffee drink.

**TEMPERATURE CONTROL** The original patented multiboiler technology - only the best to extract your coffee at the perfect temperature, precise down to one decimal of a degree.

**ERGONOMIC** DC design in every detail to guarantee maximum comfort to the barista, 54mm portafilter and optional 58mm portafilter kit: you choose the best

	2 GROUPS	3 GROUPS
dimensions (w x h x d)	730x525x510 mm	940x525x510 mm
weight	74 kg	88 kg
power consumption (24h-stand-by)	7,9 kW	11,3 kW
max power	4,5 kW	6,3 kW
connected load	230/240 V 1 Ph, 200/230 V 3, 400 V 3 N	230/240 V 1 Ph, 200/230 V 3, 400 V 3 N
boiler capacity	7,5 l	13 l
group head capacity	0,5 l	0,5 l
GCS Grinder Control System	optional	optional
MCS Milk Control System	optional	optional



















# ICON $I \square \square N$













DYNAMIC BLACK











IMPECCABLE PERFORMANCE

MAKE YOUR COFFEE ICONIC Icon is a reliable espresso machine that can make an excellent and consistent espresso over time, the answer to what businesses need during their busiest hours to provide impeccable results with minimum

**RELY ON THE DC SYSTEM** The technologies of the DC system GCS, MCS and OCS, make Icon an ideal candidate for the Horeca market, where high turnover rates and frequent peak times during the day can really put quality to the test.

YOUR BRAND, YOUR ICON. Light lines and geometric cuts for the side panels formed by a single stainless-steel shell. On the back panel there's plenty of room for custom projects, thanks to a wide range of RAL colorations and special custom

	2 GROUPS	3 GROUPS
dimensions (wxhxd)	730x510x525 mm	940x510x525 mm
weight	58 kg	95 kg
max power	4,5 kW (3,9kW 200-220V3)	6,3 kW (5,5kW200-220V3)
connected load	380/400V3N +T 50/60 Hz 220/230 V, 50/60 Hz 200/220 V, 3 50/60 Hz	380/400V3N +T 50/60 Hz 220/230 V, 50/60 Hz 200/220 V, 3 50/60 Hz
boiler capacity	7,5 l	13 l
group head capacity	0,5 l	0,5 l
GCS Grinder Control System	optional	optional
MCS Milk Control System	optional	optional
OCS Online Control System	optional	optional

























DYNAMIC RED



















BLACKBOARD

# MODERN MEETS CLASSIC

**CONSISTENT EXTRACTION** Patented multiboiler technology, set the temperature with a 0.1° precision and find your sweet spot.

**FUNCTIONAL** 54 mm-diameter portafilter, ergonomic handgrips, easy and precise milk frothing. DC System compatible (GCS, MCS, OCS).

**SUSTAINABILITY** Independent groups to switch off unused brewing groups or the boiler. Perfect thermal stability. All parts exposed to water are lead-free (CW510L). Made with completely recyclable materials.

**BLACKBOARD EDITION** Make it your own! Customize your espresso machine however you like by drawing directly on the blackboard cover - let's play, erase, and keep on creating!

	2 GROUPS	3 GROUPS	4 GROUPS
dimensions (w x h x d)	730x510x525 mm	940x510x525 mm	1150x510x525 mm
dimensions high version (w x h x d)	730x525x525 mm	940x525x525 mm	1150x525x525 mm
weight	67 kg	83 kg	100 kg
power consumption (24h-stand-by)	7,9 kW	11,3 kW	13,0 kW
max power	4,5 kW	6,3 kW	7,2 kW
connected load	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz 220/230 V 3, 50/60 Hz	380/400 V 3 N + T, 50/60 Hz 220/230 V, 50/60 Hz 220/230 V 3, 50/60 Hz	380/400 V 3 N + T, 50/60 Hz 220/230 V 3, 50/60 Hz
boiler capacity	7,5 l	13 l	13 l
group head capacity	0,5 l	0,5 l	0,5 l
GCS Grinder Control System	optional	optional	optional
MCS Milk Control System	optional	optional	optional



















# MINA









LIGHT OAK













BLACKBOARD





DARK EARTH OAK

## ONE COFFEE MANY PROFILES

PATENTED TECHNOLOGY Our patented DFR (Digital Flow Regulation) controls the flow in each stage of extraction. The valve opening can be pre-set with a 0,01mm precision. Pre-infusion can start from 0 bar.

YOUR PERSONAL TOUCH Create your favourite profile by controlling each stage of extraction. Once you've found your ideal setting, you can pre-set an automatic dosing or you can extract in manual mode.

PERFORMANCE The flow meter provides a perfect automatic dosing. Through the app you can check data and pre-set all parameters. DC System compatible (GCS, MCS, OCS).

INFINITE POSSIBILITIES There are infinite ways to customize Mina. Wood, metal and glass, as well as single or multi-colour coatings in opaque or transparent, matt or gloss. It's all up to you and your style!

dimensions (w x h x d)	385x385x410 mm
weight	33 kg
power consumption (24h-stand-by)	4 kW
max power	2850 W (230/240 V), 1440 W (115 V)
connected load	200/230 V 50/60 Hz, 115 V 50/60 Hz
boiler capacity	31
group head capacity	0,5 l
hot water dispenser	included
water network connection	included
GCS Grinder Control System	optional
MCS Milk Control System	optional



















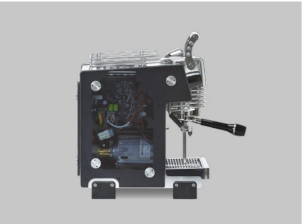


















LIGHT OAK



YELLOW













DARK EARTH OAK

# **ROCK YOUR** COFFEE SHOP

ENJOY A NEW COFFEE EXPERIENCE With Mina Smart Bar you can have different coffee corners for different coffee experiences. A traditional multigroup machine will never give you such flexibility and potential.

CREATE YOUR RECIPE LIST Have fun and create your recipes with the app, find the right extraction profile for each coffee or set different profiles for the same

**SAVE AND SEND** Save your favourite recipes in the app library and simply transfer them to any Mina, repeat your extraction profile over and over again with the same quality in every cup - this is our modular concept for your coffee shop.

dimensions (w x h x d)	385x385x410 mm
weight	33 kg
power consumption (24h-stand-by)	4 kW
max power	2850 W (230/240 V), 1440 W (115 V)
connected load	230/240 V 1 Ph, 115 V 1 Ph - 50/60 Hz
boiler capacity	3 l
group head capacity	0,5 l
hot water dispenser	included
water network connection	included
GCS Grinder Control System	optional
MCS Milk Control System	optional

























WHITE

BLACKBOARD



#### STUDIO























BE YOUR OWN HOME BARISTA

**BE YOUR OWN HOME BARISTA** Studio, Dalla Corte's professional home espresso machine, features an elegant design and high technology.

A SMALL MACHINE WITH GREAT POTENTIAL The simple display ensures that all parameters are constantly under control: set up the desired temperature and extraction time, with an intuitive and minimalistic design.

**COMPACT AND ELEGANT** Designed to fit even the smallest of places, Studio is the ideal choice for homes, offices, restaurants and small shops. It can be plumbed in or used by filling its water tank.

SHOW YOUR TRUE COLOURS Choose the colour that matches your style, Studio can be entirely customized in all RAL colours.

dimensions (w x h x d)	321 x 390,4 x 400 mm
weight	27,5 kg
max power	1975 kW
connected load	230/240 V 50-60 Hz
boiler capacity	1,5 l
group head capacity	0,5 l
water tank	4 l
water network connection	optional
barista lights	included













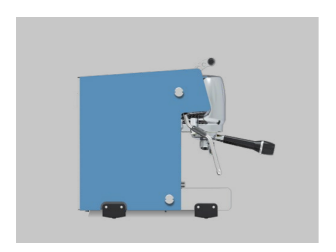






#### STUDIO AQUA

























# COFFEE MENU

**HOME BARISTA 2.0** Studio evolves into another version, Studio Aqua, now equipped with a hot water dispenser to expand the possibilities of the most demanding home baristas. Small size, ideal for a first-class coffee corner.

MORE RECIPES FOR YOUR HOME-CAFE' Thanks to the hot water tap, Studio Aqua meets the needs of those home baristas who want to quickly range from espresso to diluted drinks, such as a caffè Americano, or prefer to alternate their preparations with tea and infusions.

**MORE THAN MEETS THE EYE** Studio Aqua is also equipped with a bigger boiler for improved temperature stability. It connects to the water supply system and is equipped with a double pressure gauge for greater control.

#### DRIP TRAY DRAIN PLUMBED DRAIN

dimensions (w x h x d)	321 x 434 x 400 mm	321 x 434 x 400 mm
weight	28 kg	28 kg
max power	2770 kW	2770 kW
connected load	220/240 V 50-60 Hz, 200 V 50/60 Hz, 100/120 V 50-60 Hz	220/240 V 50-60 Hz, 200 V 50/60 Hz, 100/120 V 50-60 Hz
boiler capacity	2,5 l	2,5 l
group head capacity	0,5 l	0,5 l
barista lights	included	included



















# DC ONE





































# PRECISE CUT TASTY COFFEE

**ON DEMAND** The 65 mm flat burrs provide an extremely precise cut. Fully automatic detection of single or double shot.

CONTROL & PRECISION Exact grinding time, up to three digits after the decimal point. The automatic cooling system preserves coffee from overheating.

**TEMPERATURE** Grinding point with millimetric digital setting to maintain complete control over your coffee.

IT'S TIME TO CONNECT You can connect up to three grinders simultaneously to XT and one grinder to Evo2.

dimensions (w x h x d)	235x570x300 mm
weight	 12 kg
grinding capacity	approx. 4 g/sec
hopper capacity	 1500 g
max power	500 W
connected load	230/240 V, 115 V
rotations per minute	1350 (200 V - 50 Hz) U/min
grinding disc ø	















# DC TWO



































TWICE AS MANY OPTIONS IN ONE GRINDER

**PERFECT CUT** Excellent extraction starts from the perfect cut. The 65 mm flat burrs, exclusively designed for espresso, provide an extremely precise cut.

SIZE, CONTROL & PRECISION Two different coffees in a compact space. Internal temperature under control at all times, thanks to a cooling fan.

**GRINDING GROUP** Equipped with a rotating burr holder system, which guarantees perfect parallelism between cutting parts and a uniform grind.

**VERSATILE** Different modes for each grinding unit: DC Two can work autonomously in Competition mode or work as part of the Grinder Control System.

dimensions (w x h x d)	319x630x300 mm
weight	21 kg
grinding capacity	approx. 4 g/sec
hopper capacity	2 x 1000 g
max power	800 W
connected load	230/240 V, 115 V
rotations per minute	1350 (200 V - 50 Hz) U/min
grinding disc ø	65 mm















# MAX











ICE BLUE





























# MAXIMUM POWER COMPACT SIZE

EASY Automatic detection of single or double dose. Grind adjustment with a minimum variation of 0.01 mm.

COMPACT & USER-FRIENDLY The encoder's handgrips provide an effective grinding time adjustment and complete control over coffee. Outstanding performance in a small size.

**PERFORMANCE** The 65 mm flat burrs provide an extremely precise cut. The grinder can be used in both Competition and Programmed mode.

**CUSTOM** Customize your Max: besides its standard yellow and blackboard versions, the grinder comes in a wide range of colours and materials.

dimensions (w x h x d)	160x510x250 mm
weight	11 kg
grinding capacity	approx. 4 g/sec
hopper capacity	600 g
max power	500 W
connected load	230/240 V, 115 V
rotations per minute	1350 (200 V - 50 Hz) U/min
grinding disc ø	65 mm





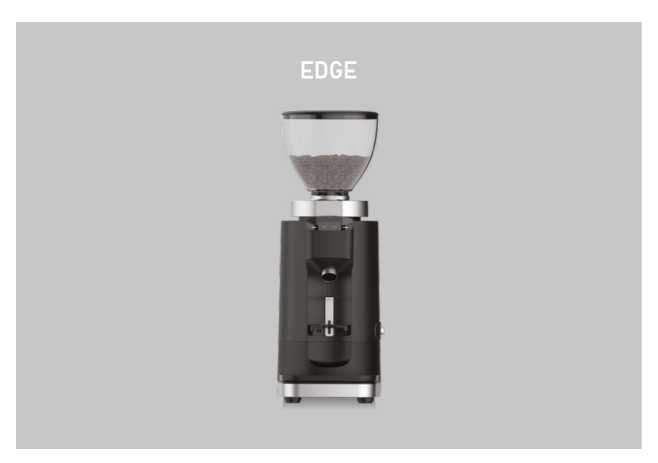


















# **PRECISE** FAST AND EASY

CUTTING-EDGE Edge grinder on-demand offers the utmost efficiency in compact dimensions, making it a perfect coffee grinder for single origins, alternative blends, and for places with limited space.

**STEADY LOCK GRINDER** An essential step for a good extraction is finding the perfect grind: the steady lock grinder system ensures a constant distance between the burrs, keeping the grind size setting consistent under any working

CRYSTAL CLEAR Clear characters with a white on black contrast simplify the barista's work, making the selection of settings fast and easy.

dimensions (w x h x d)	164x467x251 mm
weight	10 kg
grinding capacity	approx. 3 g/sec
hopper capacity	600 g
max power	400 W
connected load	220/240 V, 56/60 Hz
rotations per minute	1480 rpm/50 Hz, 1700 rpm/60 Hz
grinding disc ø	64 mm
grind regulation	micrometrical stepless
dose setting	digital
user interface	touch









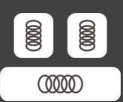






# THIS IS HOW WE # MAKE IT BETTER

#### **MULTIBOILER**



The original independent - group - technology. Every single group and the boiler work independently from one another: this allows you to switch off the groups or the boiler when you don't need them, save energy and, most of all, maintain the temperature steady for every extraction. Our first innovation, a true and proper revolution for the entire industry.

#### 54mm PORTAFILTER



All of our machines are standardly equipped with 54mm-diameter portafilters. During coffee extraction, with the same incoming pressure, the 54mm weighs much less on the coffee puck compared to the classic 58mm. With the same amount of coffee, the 54mm ensures a taller coffee cake: hot water will take longer to flow through the coffee ground and with less pressure. The result will be a richer coffee, full-bodied and with complex aromas.

#### **LEAD FREE**



We can proudly claim that we were the first commercial espresso machines manufacturers in the world to use new, certified materials – special brass alloys that considerably improve our multigroup machines' performance and that don't release heavy metals such as nickel, chromium or lead into the xwater\*. Now, that's a challenge!

#### **EXTRACTION**



The total amount of extraction time is given by adding pre-infusion time and percolation time. With "pre-infusion time", we describe the moment when the water enters the extraction chamber (the space between the shower and the base of the coffee cake); once this space is filled up, we'll see the first drops of coffee coming out, and the so called "percolation phase" will start.

#### DC SYSTEM



The DC System is a group of technologies thought for chains and coffee shops where there's a high staff-turnover-rate, created specifically to ensure a consistent result in the cup, for both espresso and milk-based-beverages. The DC System consists of the Grinder Control System (GCS), the Milk Control System (MCS) and the Online Control System (OCS).

#### **GRINDER CONTROL SYSTEM - GCS**



Through the GCS you can keep the grinding under control without any need for the operator to step in. By connecting DC One and DC Two to our espresso machines, the grinders will automatically change the grinding point, maintaining an ideal grind and ensuring perfect coffees. This is how we can guarantee an excellent quality at every extraction.

#### **MILK CONTROL SYSTEM - MCS**



MCS is an automatic steam wand that can guarantee perfect frothing with different types of milk. A temperature probe will automatically stop the steam when the milk reaches the optimal result that was previously set. To make the perfect cappuccino froth, fine- textured and creamy, pressing a button is all it takes.

#### **ONLINE CONTROL SYSTEM - OCS**



The OCS ensures remote control of the machine's parameters - all you need is internet access. With a smartphone, laptop or any other device, you can connect to your espresso machine and easily change the temperature of the single groups, set extraction doses, check on counters, timers, alarms and all basic parameters of your Dalla Corte. Whenever you want, wherever you like.

#### **ENERGY SAVING**



Reducing energy consumption while maintaining high performance levels? Yes, we can. The environment is our common heritage and we want to respect and preserve it. In our machines, you can use one single brewing group and turn off all the others – energy consumption is considerably lower, and so are operating costs.

#### **FLOW**



When we talk about coffee extraction, flow is the amount of water - measured in grams per second -that is dispensed in a determined span of time and pours through the coffeecake. Different varieties of coffee require different water-flows, therefore, we need to be able to operate on the pre-infusion time to extract all of the coffee's organoleptic properties into the cup.

#### **DIGITAL FLOW REGULATION - DFR**



The exclusive and patented technology that allows you to control water flow in grams per second throughout the extraction, especially during the pre-infusion phase. With Mina you can profile the flow electronically, creating your own coffee recipes. While with Zero Barista you can use the freestyle mode by using the control lever, changing the coffee's acidity, sweetness and body.

#### **FIXED FLOW REGULATION**



Fixing the water flow is ideal to extract different selections of coffee on the same espresso machine, or to enhance different characteristics from the same coffee beans. On XT Barista each group is equipped with a manual flow regulator: use the dedicated key to fix the water flow to remain constant throughout the extraction. On Zero Barista you can set the flow in g/s directly from the digital screen on top of each group instead.

#### MINA APP



Through the app Dalla Corte Mina (available on App Store and Google Play), you can create new coffee profiles and save them in your personal collection. You can also operate on all the machine's parameters, enble or disable the GCS, MCS and energy-saving mode. Total control, in the palm of your hand.

#### **WEIGHT CONTROL**



On Zero and XT, you can view the weight of the coffee in the cup in real time, without any need for external scales. Through a control panel on top of each group, you can view the amount of water that was used for the whole process, and the exact weight of extracted liquid.

#### 65mm FLAT BURRS



The 65mm flat burrs' exclusive design, specifically created for espresso, guarantees an ideal grind for any type of coffee. The one hundredth of a millimeter regulation, ensures an unprecedented precision, good coffee starts from the perfect grind.

#### **COOL TOUCH STEAM WAND**



You can have our steam wand's efficiency and a perfect milk cream without the risk of getting burnt. The double coating inside the wand prevents the external steel surface from overheating, without affecting the wand's performance.

#### **CUSTOM VERSION**



Our machines are available in different design combinations. Glass, wood, custom RAL colours, matt or shiny coating, decorated with airbrushed or laser finishes. A unique style that can suit the baristas personality or the coffeeshop's concept.

#### **0.75 GROUP**



The multiboiler has been the core technology of all Dalla Corte espresso machines since the very beginning. Over a decade later, we wanted to improve the independent group's capacity of the Zero from the original 0,5 lt to an increased 0,75 lt. Once again we #makeitbetter to meet our customers' needs.

#### **CERTIFIED QUALITY**



Used by millions of organizations around the globe, the world-standard reference for quality, ISO 9001, helps ensure that customers get good-quality products and services. Dalla Corte has certified the brand not only for the production of espresso machines and coffee grinders, but also for their installation, support, and maintenance.





### OUR PRODUCT LIST

Version 230 also available

#### **ZERO BARISTA**

#### TOTAL WHITE

2 gr 1-MC-ZERO-2-TW-400 3 gr 1-MC-ZERO-3-TW-400

#### WHITE WALNUT

2 gr 1-MC-ZERO-2-WW-400 3 gr 1-MC-ZERO-3-WW-400

#### WHITE OAK

2 gr 1-MC-ZERO-2-WO-400 3 gr 1-MC-ZERO-3-WO-400

#### TOTAL DARK

2 gr 1-MC-ZERO-2-TD-400 3 gr 1-MC-ZERO-3-TD-400

#### DARK WALNUT

2 gr 1-MC-ZERO-2-DN-400 3 gr 1-MC-ZERO-3-DN-400

#### DARK OAK

2 gr 1-MC-ZERO-2-DK-400 3 gr 1-MC-ZERO-3-DK-400

#### NAVY BLUE

2 gr 1-MC-ZERO-2-TNB-400 3 gr 1-MC-ZERO-3-TNB-400

#### **NAVY BLUE WALNUT**

2 gr 1-MC-ZERO-2-NBW-400 3 gr 1-MC-ZERO-3-NBW-400

#### NAVY BLUE OAK

2 gr 1-MC-ZERO-2-ZZ-400 3 gr 1-MC-ZERO-3-ZZ-400

#### OLIVE GREEN

2 gr 1-MC-ZERO-2-TVO-400 3 gr 1-MC-ZERO-3-TVO-400

#### **OLIVE GREEN WALNUT**

2 gr 1-MC-ZERO-2-VOW-400 3 gr 1-MC-ZERO-3-VOW-400

#### OLIVE GREEN OAK

2 gr 1-MC-ZERO-2-ZZ-400 3 gr 1-MC-ZERO-3-ZZ-400

**ZERO CLASSIC** 

#### Version 230 also available

#### TOTAL WHITE

3 gr 1-MC-ZEROCL-3-TW-400

#### WHITE WALNUT

3 gr 1-MC-ZEROCL-3-WW-400

#### WHITE OAK

2 gr 1-MC-ZEROCL-2-WO-400 3 gr 1-MC-ZEROCL-3-W0-400 3 gr 1-MC-ZEROCL-3-DK-400 3 gr 1-MC-ZEROCL-3-ZZ-400

#### TOTAL DARK

#### DARK WALNUT

#### DARK OAK

#### **NAVY BLUE**

2 gr 1-MC-ZEROCL-2-TW-400 2 gr 1-MC-ZEROCL-2-TD-400 2 gr 1-MC-ZEROCL-2-TNB-400 2 gr 1-MC-ZEROCL-2-TVB-400 3 gr 1-MC-ZEROCL-3-TD-400 3 gr 1-MC-ZEROCL-3-TNB-400

#### **NAVY BLUE WALNUT**

2 gr 1-MC-ZEROCL-2-WW-400 2 gr 1-MC-ZEROCL-2-DN-400 2 gr 1-MC-ZEROCL-2-NBW-400 2 gr 1-MC-ZEROCL-2-VOW-400 3 gr 1-MC-ZEROCL-3-DN-400 3 gr 1-MC-ZEROCL-3-NBW-400

#### NAVY BLUE OAK

2 gr 1-MC-ZEROCL-2-DK-400 2 gr 1-MC-ZEROCL-2-ZZ-400

#### **OLIVE GREEN**

3 gr 1-MC-ZEROCL-3-TV0-400

#### OLIVE GREEN WALNUT

3 gr 1-MC-ZEROCL-3-VOW-400

#### OLIVE GREEN OAK

2 gr 1-MC-ZEROCL-2-ZZ-400 3 gr 1-MC-ZEROCL-3-ZZ-400

**XT BARISTA** 

#### Version 230 also available

#### DYNAMIC DARK

3 gr 1-MC-DCPR0XT-3-DD-400 3 gr 1-MC-DCPR0XT-3-DW-400 3 gr 1-MC-DCPR0XT-3-TW-400

#### DYNAMIC WHITE

#### TOTAL WHITE

2 gr 1-MC-DCPR0XT-2-DD-400 2 gr 1-MC-DCPR0XT-2-DW-400 2 gr 1-MC-DCPR0XT-2-TW-400 2 gr 1-MC-DCPR0XT-2-W0-400

#### TOTAL DARK

3 gr 1-MC-DCPROXT-3-TD-400

#### WHITE OAK

3 gr 1-MC-DCPROXT-3-W0-400

#### DARK WALNUT

2 gr 1-MC-DCPR0XT-2-TD-400 2 gr 1-MC-DCPR0XT-2-DN-400 3 gr 1-MC-DCPROXT-3-DN-400



**XT CLASSIC** Version 230 also available

DYNAMIC DARK

#### DYNAMIC WHITE

#### TOTAL WHITE

#### WHITE OAK

2 gr 1-MC-DCPR0XT6T-2-DD-400 2 gr 1-MC-DCPR0XT6T-2-DW-400 2 gr 1-MC-DCPR0XT6T-2-W-400 2 gr 1-MC-DCPR0XT6T-2-W0-400 3 gr 1-MC-DCPR0XT6T-3-DD-400 3 gr 1-MC-DCPR0XT6T-3-DW-400 3 gr 1-MC-DCPR0XT6T-3-TW-400 3 gr 1-MC-DCPR0XT6T-3-W0-400

> TOTAL DARK DARK WALNUT

2 gr 1-MC-DCPR0XT6T-2-TD-400 2 gr 1-MC-DCPR0XT6T-2-DN-400 3 gr 1-MC-DCPROXT6T-3-TD-400 3 gr 1-MC-DCPROXT6T-3-DN-400

Version 230 also available

#### DYNAMIC BLACK

2 gr 1-MC-ICON-2-DB-400 3 gr 1-MC-ICON-3-DB-400

#### DYNAMIC WHITE

2 gr 1-MC-ICON-2-DW-400 3 gr 1-MC-ICON-3-DW-400

#### **BLACK WALNUT**

2 gr 1-MC-ICON-2-BN-400 3 gr 1-MC-ICON-3-BN-400

#### DYNAMIC RED

2 gr 1-MC-ICON-2-DR-400 3 gr 1-MC-ICON-3-DR-400

#### TOTAL MATT BLACK

2 gr 1-MC-ICON-2-TMB-400 3 gr 1-MC-ICON-3-TMB-400

#### DYNAMIC GREY

2 gr 1-MC-ICON-2-DG-400 3 gr 1-MC-ICON-3-DG-400

**ICON** 

#### WHITE OAK

2 gr 1-MC-ICON-2-W0-400 3 gr 1-MC-ICON-3-W0-400

Version 230 also available

#### **EV02**

#### ARCTIC WHITE

2 gr 1-MC-EVODUE-2-W-400 3 gr 1-MC-EVODUE-3-W-400 4 gr 1-MC-EVODUE-4-W-400

#### **QUARTZ GREY**

2 gr 1-MC-EVODUE-2-Q-400 3 gr 1-MC-EVODUE-3-Q-400 4 gr 1-MC-EVODUE-4-Q-400

#### SPARKLING RED

2 gr 1-MC-EVODUE-2-R-400 3 gr 1-MC-EVODUE-3-R-400 4 gr 1-MC-EVODUE-4-R-400

#### **NEBULA BLACK**

2 gr 1-MC-EVODUE-2-N-400 3 gr 1-MC-EVODUE-3-N-400 4 gr 1-MC-EVODUE-4-N-400

#### BLACKBOARD

2 gr 1-MC-EVODUE-2-C-400 3 gr 1-MC-EVODUE-3-C-400 4 gr 1-MC-EVODUE-4-C-400

Version 230 also available

#### **EV02 - HIGH VERSION**

#### ARCTIC WHITE

2 gr HV 1-MC-EV02-H-2-W-400 2 gr HV 1-MC-EV02-H-2-Q-400 2 gr HV 1-MC-EV02-H-2-R-400 2 gr HV 1-MC-EV02-H-2-N-400

#### **QUARTZ GREY**

#### SPARKLING RED

#### NEBULA BLACK

3 gr HV 1-MC-EV02-H-3-W-400 3 gr HV 1-MC-EV02-H-3-Q-400 3 gr HV 1-MC-EV02-H-3-R-400 3 gr HV 1-MC-EV02-H-3-N-400

#### BLACKBOARD

2 gr HV 1-MC-EV02-H-2-C-400 3 gr HV 1-MC-EV02-H-3-N-400

**STUDIO** 

Version 115 also available

STAINLESS STEEL

1-MC-STUDIO-1-NX-230

#### **NAVY BLUE**

1-MC-STUDIO-1-NB-230

#### WHITE

1-MC-STUDIO-1-W-230

#### DARK

1-MC-STUDIO-1-D-230

#### MOON GREY

1-MC-STUDIO-1-MY-230

#### ICE BLUE

1-MC-STUDIO-1-IB-230

#### **BLAZE RED**

1-MC-STUDIO-1-BR-230

#### MINT GREEN

1-MC-STUDIO-1-MG-230



#### Version 115 also available

#### STUDIO AQUA

STAINLESS STEEL

1-MC-STUDIOAQ-1-NX-230

1-MC-STUDIOAQ-1-W-230

1-MC-STUDIOAQ-1-D-230

WHITE

DARK

GLASS

**NAVY BLUE** 

1-MC-STUDIOAQ-1-NB-230

MOON GREY

1-MC-STUDIOAQ-1-MY-230

ICE BLUE

1-MC-STUDIOAQ-1-IB-230

**BLAZE RED** 

1-MC-STUDIOAQ-1-BR-230

MINT GREEN

1-MC-STUDIOAQ-1-MG-230

MINA

#### Version 115 also available

#### YELLOW

1-MC-MINA-1-YE-230

WHITE

1-MC-MINA-1-W-230

COFFEERAMA GLOSS 1-MC-MINA-1-CRG-230

1-MC-MINA-1-GL-230

VENICE WOOD

1-MC-MINA-1-VW-230

#### BLACKBOARD

1-MC-MINA-1-C-230

LIGHT OAK

1-MC-MINA-1-L0-230

COUNTRY GREEN

1-MC-MINA-1-Z-230

#### DARK EARTH OAK

1-MC-MINA-1-D0-230

**WOOD VENEER** 

1-MC-MINA-1-WV-230

**COUNTRY BLUE** 

1-MC-MINA-1-Z-230

#### Version 115 also available

#### **MINA SMART BAR**

#### YELLOW

2 gr 1-MC-SBMINA-2-YE-230 3 gr 1-MC-SBMINA-3-YE-230

#### **COFFEERAMA GLOSS**

2 gr 1-MC-SBMINA-2-CRG-230 2 gr 1-MC-SBMINA-2-L0-230 3 gr 1-MC-SBMINA-3-CRG-230

#### COUNTRY BLUE

LIGHT OAK

GLASS

2 gr 1-MC-SBMINA-2-Z-230 3 gr 1-MC-SBMINA-3-Z-230

3 gr 1-MC-SBMINA-3-L0-230

2 gr 1-MC-SBMINA-2-GL-230

3 gr 1-MC-SBMINA-3-GL-230

#### BLACKBOARD

2 gr 1-MC-SBMINA-2-C-230 3 gr 1-MC-SBMINA-3-C-230

#### **VENICE WOOD**

2 gr 1-MC-SBMINA-2-VW-230 2 gr 1-MC-SBMINA-2-Z-230 3 gr 1-MC-SBMINA-3-VW-230

#### DARK EARTH OAK

2 gr 1-MC-SBMINA-2-D0-230 2 gr 1-MC-SBMINA-2-WV-230 3 gr 1-MC-SBMINA-3-D0-230

#### WHITE

2 gr 1-MC-SBMINA-2-W-230 3 gr 1-MC-SBMINA-3-W-230

#### **COUNTRY GREEN**

3 gr 1-MC-SBMINA-3-Z-230

#### **WOOD VENEER**

3 gr 1-MC-SBMINA-3-WV-230

DC ONE

#### Version 115 also available

#### WHITE OAK

1-GR-DC-ONE-2-W0-230

#### DYNAMIC GREY

1-GR-DC-ONE-2-DG-230

#### DYNAMIC BLACK

1-GR-DC-ONE-2-DB-230

#### WHITE WALNUT

1-GR-DC-ONE-2-WW-230

#### TOTAL GREY

1-GR-DC-ONE-2-TG-230

#### TOTAL BLACK

1-GR-DC-ONE-2-Y-230

#### TOTAL OLIVE GREEN

1-GR-DC-ONE-2-TVO-230

#### DYNAMIC WHITE

1-GR-DC-ONE-2-W-230

#### DYNAMIC RED

1-GR-DC-ONE-2-DR-230

#### DYNAMIC DARK

1-GR-DC-ONE-2-DD-230

#### TOTAL NAVY BLUE

1-GR-DC-ONE-2-TNB-230

#### TOTAL WHITE

#### 1-GR-DC-ONE-2-X-230

#### TOTAL RED

1-GR-DC-ONE-2-TR-230

#### TOTAL DARK

1-GR-DC-ONE-2-TD-230

#### DARK WALNUT

1-GR-DC-ONE-2-DN-230



#### DC TWO

WHITE OAK

1-GR-DC-TW0-2-W0-230

DYNAMIC GREY

1-GR-DC-TW0-2-DG-230

DYNAMIC BLACK

1-GR-DC-TW0-2-DB-230

WHITE WALNUT

1-GR-DC-TW0-2-WW-230

TOTAL GREY

TOTAL BLACK

1-GR-DC-TW0-2-TG-230

1-GR-DC-TW0-2-Y-230

TOTAL OLIVE GREEN

1-GR-DC-TW0-2-TV0-230

DYNAMIC WHITE

1-GR-DC-TW0-2-W-230

DYNAMIC RED

1-GR-DC-TW0-2-DR-230

DYNAMIC DARK

1-GR-DC-TW0-2-DD-230

TOTAL NAVY BLUE

1-GR-DC-TW0-2-TNB-230

TOTAL WHITE

1-GR-DC-TW0-2-X-230

TOTAL RED

1-GR-DC-TW0-2-TR-230

TOTAL DARK

1-GR-DC-TW0-2-TD-230

DARK WALNUT

1-GR-DC-TW0-2-DN-230

#### MAX

YELLOW

1-GR-MAX-2-YE-230

**BLAZE RED** 

1-GR-MAX-2-BR-230

GLASS

1-GR-MAX-2-GL-230

LIGHT OAK

1-GR-MAX-2-L0-230

MINT GREEN

1-GR-MAX-2-MG-230

WHITE

1-GR-MAX-2-W-230

DARK EARTH OAK 1-GR-MAX-2-D0-230

**WOOD VENEER** 

1-GR-MAX-2-WV-230

ICE BLUE

1-GR-MAX-2-IB-230

**NAVY BLUE** 

1-GR-MAX-2-NB-230

COUNTRY BLUE 1-GR-MAX-2-Z-230

VENICE WOOD

1-GR-MAX-2-VW-230

MOON GREY

1-GR-MAX-2-MY-230

BLACKBOARD

1-GR-MAX-2-C-230

1-GR-MAX-2-Z-230

COUNTRY GREEN

COFFEERAMA GLOSS

1-GR-MAX-2-CRG-230

DARK

1-GR-MAX-2-D-230

#### **EDGE**

BLACK

1-GR-EDGE-2-N-230





# MAKE IT BETTER



WWW.DALLACORTE.COM

EN 07-22