

Barista inside

Pure temptation

Our love for coffee, our many years of coffee expertise and the craftsmanship of a barista are in every Schaerer coffee machine. Espresso, cappuccino or latte macchiato – on the inside of our coffee machines, all the details are perfectly coordinated to prepare beverages that are equal in taste and appearance to the coffee creations hand-crafted by baristas. Barista inside – for delicious coffee and milk foam no one can resist.

YOUR INTRODUCTION TO THE PREMIUM **COFFEE WORLD**

The Schaerer Coffee Club opens the door to the world of professional coffee preparation. Packed into a small and elegant design, our entry-level model combines everything you need to create delicious coffee specialities: sophisticated technology, easy handling, maximum flexibility.









Give your coffee business new momentum with the Schaerer Coffee Club. Our "little one" not only looks fantastic, it also offers an innovative operating concept and fits into any space thanks to its slim build. Packed to the brim with proven Schaerer technology, the Milk Smart fresh milk system and many new features, it enables you to prepare a wide variety of premium coffee specialities.

A small example: with the new SteamIT, you can heat the cup to the right temperature with a controlled burst of steam – for an even better beverage quality. As an entry-level model into the professional world of coffee, the Coffee Club is designed to provide a daily output of 80 cups - ideal for use in small catering companies and hotels, in convenience stores or for self-service in the office.



FUN OPERATION

From preparing beverages to cleaning: it's wonderfully simple to operate the Schaerer Coffee Club.







Small and strong, or large and mild? Everyone using the coffee machine can customise the beverage size, flavour intensity, milk and milk foam quantity with just a few simple touches on the TouchIT display, thereby creating their - or their guest's - own favourite coffee. You can even operate the machine directly from your smartphone with our coffeeMYsation app. Simply create your favourite coffee in the app and start the preparation process directly from there. And remember to save the recipe so that it tastes just as good the next time. $oldsymbol{arOmega}$





Clean in a flash

The new cleaning concept of the Coffee Club significantly reduces the time needed for cleaning. To conform to the HACCP hygiene analysis, the system cleaning process need only be carried out once per week. The daily switch-off rinsing process also includes the innovative CleanIT function: Connect the milk system to the steam valve, start the programme, finished.

The choice is yours

Fresh milk, milk powder or both. With or without steam wand for manual milk foaming. One or two grinders. Big or small bean hoppers. Grounds unit or under-counter grounds container. Connection of payment systems with cash or via PayPal. Tank solution or with a mains water kit. When it comes to Coffee Club equipment, the choice is yours.

Intuitive touchscreen

The Coffee Club user interface relies on easy, fun operation. The highlight: by swiping vertically over the screen, you can access all the stored coffee specialities directly with one swipe. Once the beverage has been selected, an animated display shows the current status of the preparation process.

THE LITTLE MACHINE THAT MAKES A BIG **IMPACT**

Fresh milk system

Automatic preparation of exquisite coffee-and-milk specialities _

Quiet

Decoupled grinders for quiet grinding

Various steam wands

For manual or fully automatic milk heating and foaming

Why should you choose the Coffee Club?

The Coffee Club in the office

- Thanks to a slim build and a height of 50 centimetres, it can also be integrated into a kitchen range if required.
- Fresh milk and the use of milk powder can be adjusted, for example, so that after cleaning only powder is dispensed.

The Coffee Club in

the convenience store

clear user interface.

telemetry solution.

via MDB interface.

• Easy self-service thanks to

• Advertising opportunity (images

• Connection of M2M Coffee Link

Connection of payment systems

Easy cleaning concept, including

CleanIT for milk system.

• Modern yet robust design

and animations) on the display.

- 4.5 l drinking water tank with level sensor
- Easy self-service thanks to clear user interface.
- coffeeMYsation app for individual beverage configuration and selection
- Connection of M2M Coffee Link telemetry solution.
- Connection of payment systems via MDB interface.
- Simple cleaning concept, including CleanIT for milk system.

For the preparation of tea

The Coffee Club in restaurants, hotels and catering businesses

- preparation.
- Milk Smart milk system for the automatic preparation of coffeeand-milk specialities.
- Optional: Powersteam for manual
- to animated display.
- a larger beverage variety.
- Bean hopper extension for storing larger quantities of coffee.
- Mobile use possible thanks to tank and mains water solution.

Integrated bean hopper

Space-saving, maximum machine height of 500 millimetres

schaerer

Large beverage variety without additional module



User interface with vertical "swipe" function

Beverage

Water, coffee and milk quantity can be set individually on the display



Hot water outlet

- Appealing entry-level model into the world of professional coffee
- milk foaming for a "barista feeling"
- Easy to operate and clean thanks
- Extension with a second grinder for

CleanT

Incredibly easy cleaning for the milk system

Steam T

Controlled steam warms the cup

Fold-out cup tray

D

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coffee club

Variable discharge height of 175 and 100 millimetres

A CLEVER COMPREHENSIVE PACKAGE

Standard equipment



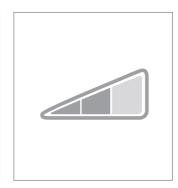
7" TouchIT user interface with vertical "swipe" function.



One grinder and integrated bean hopper for 550 grams of beans.



SteamIT. A controlled burst of steam for convenient cup heating.



Barista key for setting flavour intensity.



Hot water outlet for the preparation of tea.



Cup tray integrated into the grounds unit. Normal discharge height 175 mm, up to 100 mm with tray folded out.



Drinking water tank with 4.5 l capacity and level sensor.



Integrated grounds container for approx. 30 coffee cakes.



USB stick for convenient data backup and software updates.



The animated user support shows important processes on the display and simplifies operation.

Extension possibilities



Milk Smart milk system for the preparation of premium-quality coffee-and-milk specialities and milk foam.



Powder system with integrated 450-gram powder container for an for a total capacity of 1250 grams. even larger variety of beverages.



Powder container extension



Second grinder with integrated bean hopper for 550 grams of coffee.



Bean hopper extension for a total capacity of 1100 grams.



Powersteam for manual milk heating and foaming.

Extension possibilities



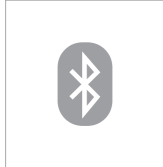
Mains water kit for an easy connection to the mains water.



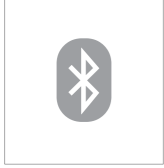
Under-counter grounds disposal possible with easy machine modification.

coffeeMYsation app for beverage

configuration via smartphone.



M2M Coffee Link telemetry **solution** provides comprehensive information for quality assurance as well as the monitoring and optimisation of individual business processes.



Bluetooth adapter for connecting coffeeMYsation and M2M Coffee



Alternative 1

1 grinder, internal fresh water tank, Milk powder system, hot water



Alternative 2

1 grinder, 1 powder system, internal fresh water tank, Milk Smart, hot water, Powersteam, cooling unit left



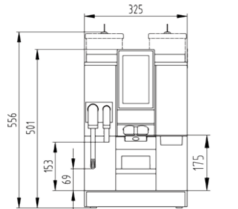
Alternative 3

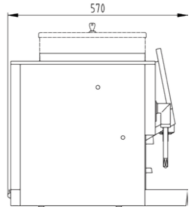
1 grinder, 1 powder system, internal fresh water tank, Milk Smart, hot water, Powersteam, under-machine cooling unit



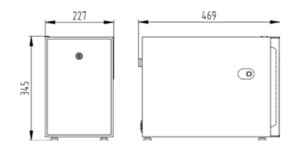


CONFIGURATIONS AND TECHNICAL DATA

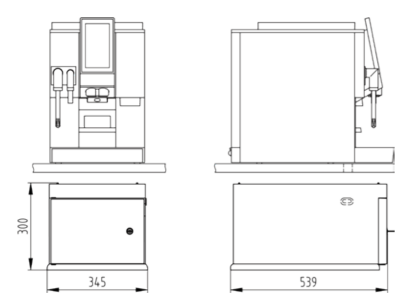




Schaerer Coffee Club



Side cooling unit



Under-machine cooling unit under the coffee machine

| Output per day Recommended duly output Beverage output per hour (coffee, espresso) Up to 40 Coffee/cafe (crime Expresso Coffee/cafe (crime Small pot (250 ml) Small p | Category | Equipment and options | Schaerer Coffee Club |
|--|-------------------------|---|--|
| Duty up per hour Reverage output per hour (coffee, espresso) | | | |
| Range of beverages | Output per day | Recommended daily output | 80 |
| Espresso | Output per hour | Beverage output per hour (coffee, espresso) | up to 60 |
| Coffee(pate Small pot (250 ml) Small pot (250 | Range of beverages | Ristretto | S |
| Small pot (250 ml) | | Espresso | S |
| Milk conferênte S | | | S |
| Cappuccino | | | |
| Latte macchiato S | | | |
| Chociatto | | | |
| Het milk Hot milk foam S | | | |
| Hot water Steam | | | |
| Steam | | | |
| Powder-based beverages O | | Hot water | S |
| Operation and dispensing | | Steam | S |
| Number of beverages possible [programmable] | | Powder-based beverages | 0 |
| Number of beverages possible (programmable) | | Self-service mode | S |
| Fixed outlet height | | | |
| Separate hot water dispensing s | | | 175 |
| Single outlet | | Cup platform can be adjusted manually | S |
| Double outlet | | Separate hot water dispensing | S |
| Barista key | | Single outlet | S |
| Adjustment of the beverage size 5 | | | s (coffee) |
| Grinders and containers 1 grinder 2 grinders 0 Bean hopper [g] Bean hopper enlargement [g] 1100 Ground coffee inlet 5 Boilers Hot water boiler for coffee Steam boiler 5 Milk systems and cooling units Milk Smart [MS] 5 Cooling units Side cooling unit [BKE] 0 Powder system Powder container [g] 1250 Toping [1x Topping powder], e.g. milk powder 0 Choccalte [1x Choco powder] 0 Choco/Topping [1x Choco powder] 0 Coicuta SteamT steam cup | | | |
| 2 grinders Bean hopper [g] 550 Bean hopper enlargement [g] 1100 Ground coffee inlet 5 Boilers Hot water boiler for coffee 5 Steam boiler 5 Milk systems and cooling units Side cooling unit (BKE) 0 Powder system Powder container [g] 450 Container enlargement [g] 1250 Twin powder container [g] 2 x 450 Topping [1x Topping powder] 0 Chocolate [1x Choco powder] 0 Choco/Topping [1x Choco powder and 1x Topping powder] 0 Steam Powersteam 0 Other options SteamIT steam cup warmer 5 Grounds container [coffee grounds cake] 30 Under-counter grounds disposal 0 Lighting 5 Trolley 0 Payment system Payment systems (MDB-S/DIVA2/DIVA2 Max) 0 Coin & token tester 0 | | Adjustment of the beverage size | S |
| Bean hopper [g] Bean hopper enlargement [g] 1100 Ground coffee inlet 5 Boilers | Grinders and containers | 1 grinder | S |
| Bean hopper enlargement [g] | | 2 grinders | 0 |
| Boilers | | | |
| Hot water boiler for coffee Steam boiler Steam Powder container [g] 450 1250 | | | |
| Steam boiler S | | Ground cottee inlet | S |
| Milk systems and cooling units Milk Smart (MS) s Side cooting unit (BKE) 0 Powder system Powder container (g) 450 Container enlargement (g) 1250 Twin powder container (g) 2 x 450 Topping (1x Topping powder), e.g. milk powder 0 Chocolate (1x Choco powder) 0 Choco/Topping (1x Choco powder and 1x Topping powder) 0 Steam Powersteam 0 Supersteam 0 Other options SteamIT steam cup warmer 5 Grounds container (coffee grounds cake) 30 Under-counter grounds disposal 0 Lighting s Trolley 0 Payment system Payment systems (MDB-S/DIVA2/DIVA2 Max) 0 Coin & token tester 0 Coin changer 0 M2M Coffee Link 0 Colours Black matt s Dimensions Width [mm] 570 Height [mm] 570 Height [mm] 570 Weight [kg] | Boilers | Hot water boiler for coffee | S |
| cooling units Side cooling unit (BKE) o Powder system Powder container [g] 450 Container enlargement [g] 1250 Twin powder container [g] 2 x 450 Topping [1x Topping powder], e.g. milk powder o Chocolate (1x Choco powder) o Choco/Topping (1x Choco powder and 1x Topping powder) o Steam Powersteam o Supersteam o Other options SteamIT steam cup warmer s Grounds container [coffee grounds cake] 30 Under-counter grounds disposal o Lighting s Trotley o Payment system Payment systems [MDB-S/DIVA2/DIVA2 Max] o Coin & token tester o Coin & token tester o Coin changer o M2M Coffee Link o Colours Black matt s Dimensions Width [mm] 325 Depth [mm] 570 Height [mm] 501 [556 mm with bean hopper enlargement and lock] | | Steam boiler | S |
| cooling units Side cooling unit (BKE) o Powder system Powder container [g] 450 Container enlargement [g] 1250 Twin powder container [g] 2 x 450 Topping [1x Topping powder], e.g. milk powder o Chocolate (1x Choco powder) o Choco/Topping (1x Choco powder and 1x Topping powder) o Steam Powersteam o Supersteam o Other options SteamIT steam cup warmer s Grounds container [coffee grounds cake] 30 Under-counter grounds disposal o Lighting s Trotley o Payment system Payment systems [MDB-S/DIVA2/DIVA2 Max] o Coin & token tester o Coin & token tester o Coin changer o M2M Coffee Link o Colours Black matt s Dimensions Width [mm] 325 Depth [mm] 570 Height [mm] 501 [556 mm with bean hopper enlargement and lock] | Milk systems and | Milk Smart (MS) | S |
| Powder system | - | | |
| Container enlargement [g] 1250 | | - | - |
| Twin powder container [g] | Powder system | Powder container [g] | 450 |
| Topping (1x Topping powder), e.g. milk powder 0 | | Container enlargement [g] | 1250 |
| Chocolate [1x Choco powder] 0 | | Twin powder container [g] | 2 x 450 |
| Choco/Topping (1x Choco powder and 1x Topping powder) 0 | | Topping (1x Topping powder), e.g. milk powder | 0 |
| Powersteam O | | Chocolate (1x Choco powder) | 0 |
| Supersteam O | | Choco/Topping (1x Choco powder and 1x Topping powder) | 0 |
| Supersteam O | Steam | Downstoom | |
| Other options SteamIT steam cup warmer s Grounds container [coffee grounds cake] 30 Under-counter grounds disposal o Lighting s Trolley o Payment system Payment systems [MDB-S/DIVA2/DIVA2 Max] o Coin & token tester o Coin changer o M2M Coffee Link o Colours Black matt s Dimensions Width [mm] 325 Depth [mm] 570 Height [mm] 501 [556 mm with bean hopperent and lock] Weight [kg] [net] 25.5 Power supply and consumption 1L, N, PE: 220-240 V- 50/60 Hz 1700 - 2300 kW/10 -16 A/3 x 0.75 mm² or 3 x 1 mm2 Water supply and Internal drinking water tank [L] 4.5 | | | |
| Grounds container [coffee grounds cake] 30 | | Supersteam | U |
| Under-counter grounds disposal 0 | Other options | · | |
| Lighting Trolley O | | · | |
| Payment system | | | |
| Payment system | | | |
| Coin & token tester | | Trottey | 0 |
| Coin changer 0 0 M2M Coffee Link 0 0 Colours Black matt s Dimensions Width [mm] 325 Depth [mm] 570 Height [mm] 501 [556 mm with bean hopped enlargement and lock] Weight [kg] (net) 25.5 Power supply and consumption 1L, N, PE: 220–240 V~ 50/60 Hz 1700 – 2300 kW/10 –16 A / 3 x | Payment system | Payment systems (MDB-S/DIVA2/DIVA2 Max) | 0 |
| M2M Coffee Link 0 Colours Black matt s Dimensions Width [mm] 325 Depth [mm] 570 Height [mm] 501 [556 mm with bean hopped enlargement and lock] Weight [kg] (net) 25.5 Power supply and consumption 1L, N, PE: 220-240 V~ 50/60 Hz 1700 - 2300 kW/10 - 16 A / 3 x 0.75 mm² or 3 x 1 mm² Water supply and Internal drinking water tank [l] 4.5 | | | |
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| and consumption 1L, N, PE: 220-240 V~ 50/60 Hz 0.75 mm² or 3 x 1 mm2 Water supply and Internal drinking water tank [l] 4.5 | | vveight [kg] (het) | 20.0 |
| | | 1L, N, PE: 220-240 V- 50/60 Hz | 1700 – 2300 kW/10 –16 A / 3 x 0.75 mm² or 3 x 1 mm2 |
| | Water curries | Internal drinking water tank [1] | 4.5 |
| WIGHTS WATER STITUTE WATER KIT 1 | | | |

s Standard o Option





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