Tradition meets contemporary





Coffee module

- Coffee module right
- Coffee module left
- Single or double coffee spout

2 Barista module

- Steam wand Autosteam Pro S3 on the left
- Hot water spout in the center
- Traditional steam wand S1 on the right
- Barista levers

3 Cleaning system

■ EasyClean (EC): automatic cleaning system

Mytico Due options

- Third and fourth grinder
- Second steam wand as Autosteam Pro S3
- Back wall with lighting
- Coffee grounds ejection assembly

Franke Colors

























The Mytico product line is not available in all markets.



Franke Kaffeemaschinen AG cs-info.ch@franke.com

Franke Coffee Systems GmbH cs-info.de@franke.com

Franke Coffee Systems Americas cs-coffeesales.us@franke.com

Franke Coffee Systems UK

sales@frankecoffeesystems.co.uk

coffee.franke.com



MYTICO



Think classic Italian espresso machine revamped. Mytico Due provides the same coffee taste customers love with the benefits of contemporary design. A barista's favorite for its perceived values of ease of use, customization, and productivity, Mytico Due creates memorable coffee experiences that keep customers coming back. Getting high in-cup quality every time is effortless with iQFlow™ and individual brewing temperatures in two different brewing units.

CAPACITY*	SINGLE	PARALLEL
Espresso	190	335
Coffee	165	270
Hot water	23 l/h	

*Cups per hour according to DIN 18873



Compact height Boosts customer interaction



Traditional Italian design



that extracts more flavor for unrivaled in-cup quality

Technical data

Machine

Model Due

Power 380–415 V 3LNPE 16 A, 50/60Hz, 4.6–5.2 kW

Dimensions 925 mm/610 mm/644 mm (W/H/D)

Weight (empty) approx. 95 kg

Franke colors Onyx, Cotton, Sand, Burgundy, Blueberry, Basil

Cleaning system EasyClean

Water connection

 $\begin{tabular}{ll} Water connection & Metal hose with union nut G3/8", L = 1500 mm \\ Water supply line & If possible on installation side: untreated water of $1.000 mm$ \\ \hline \end{tabular}$

drinking water quality (not from household decalcification system)

Water pressure 80–800 kPa (0.8–8.0 bar)

Flowrate >0.1 l/sec

Water temperature <25°C

Total hardness 4–8°dH GH (German total hardness)/

7–14°fH GH (French total hardness)/

70-140 ppm (mg/l)

Carbonate hardness 3–6 °dH KH (carbonate hardness)/

50-105 ppm (mg/l)

Acid content/pH value 6.5–7.5 pH Chlorine content < 0.5 mg/l

Water drain

Drain hose Dia.= 19 mm, L = 2000 mm





