



Philips Saeco Exprelia Super-automatic espresso machine

- Integrated milk jug and frother
- Stainless steel

HD8856/03

Perfect, hot, clean.

That's the premium milk froth experience

The Exprelia is always ready to serve your favourite coffee speciality. Thanks to the immediate beverage selection interface, whatever you choose is made at the touch of a button — and instantly prepared thanks to the machine's double boiler.

Authentic Italian coffee perfection

- Coffee without burnt taste thanks to 100% ceramic grinders
- Perfect milk froth thanks to the integrated milk carafe
- Milk specialities without the wait thanks to a double boiler

Easy to clean and maintain

- Always a clean machine thanks to auto-clean and descaling
- Easy cleaning thanks to removable brewing group

Easy to clean and maintain

- Hygienic milk frothing thanks to automated dual cleaning
- Cutting-edge design with stainless steel finish

Set the beverages to suit your taste

- Play with the coffee's richness with our adjustable grinders
- Boost coffee crema and body

 **Saeco**

Highlights

Stainless steel



The cutting-edge design of your Saeco espresso machine is rounded off by the stainless steel finish. The stainless steel provides a high-quality look and will be a highlight on your kitchen counter tops. It also gives greater resistance for a long-lasting performance.

100% ceramic grinders



This espresso machine is equipped with 100% ceramic grinders. Saeco uses ceramic grinders because of their consistent grind without overheating the coffee bean, for an impeccable espresso. Ceramic also ensures long-lasting performance and totally silent operation.

8-step adjustable grinders



Different coffee blends require different levels of granularity for the full flavour to unfold. The grind granularity of this espresso machine can be adjusted in 8 settings, from the finest grind, for a full-bodied espresso, to the coarsest, for a lighter café crème.

Saves your coffee settings



You will always get a perfect cup of espresso brewed just for you, according to your personal preference, thanks to our innovative memo function for adjusting the coffee length, strength and temperature. Enjoy a superb coffee drink in your favourite cup at the touch of a button.

Removable brewing group



The brewing group, a Saeco invention, is the heart of our espresso machines, ensuring automation. The brewing group is, depending on the model, easily accessible from the front or side. It can be removed effortlessly for easy cleaning by rinsing under the tap, ensuring maximum hygiene.

Automatic dual-cleaning carafe



This Saeco espresso machine comes with a fully automated dual-clean function for its milk carafe. The dual cleaning uses two independent steam cycles to swiftly rinse your milk carafe after each coffee drink you prepare, for a fresh milk drink every time. Hygienic milk frothing has never been this easy.

Specifications

Easy to use

- Usage: Adjustable coffee dispenser, Bypass for grinded coffee, Frontal access to all functions, Instant steam (2 boilers), Removable brewing group, Removable water tank
- Cleaning and maintenance: Automatic coffee circuit rinse, Automatic milk circuit rinse, Descaling cycle

Weight and dimensions

- Product dimensions (L x D x H): 245 x 360 x 420 mm
- Coffee bean capacity: 300 g
- Weight: 14.2 kg
- Waste container capacity: 11 serv
- Maximum cup height: 150 mm
- Milk carafe capacity: 0.5 L
- Water tank capacity: 1.6 L

Technical specifications

- Boiler material: Stainless steel (Inox)
- Supported coffee types: Whole coffee beans,

Ground coffee

- Number of water boilers: 1 boiler

Perfect Espresso

- Espresso technology: Saeco adapting system, Aroma-system: pre-brewing, SBS: creme adaptor

Multi-Beverage

- Milk Variations: Integrated auto milk function, Milk quantity selector, Removable milk carafe

Service

- 2-year worldwide guarantee

Technical data

- Power: 1500 W
- Voltage: 240 V
- Pump Pressure: 15 bar
- Frequency: 50 Hz

Sustainability

- Automatic Standby Option



Issue date 2022-06-21

Version: 1.1.1

© 2022 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com