





Enjoy the fresh espresso experience of the Saeco Xelsis and its countless other assets – your way to your Espresso Feeling, as personal as your fingerprint.



Saeco Digital ID

Just touch the unique Saeco Digital ID fingerprint reader and it automatically loads your personal user profile with your own name on the display – the easiest way to individual enjoyment.



Multi-function & multi-user

6 different preset coffee specialties are available and up to 6 user profiles can be stored for maximum convenience.



Saeco Fresh Taste Experience

Fresh coffee beans, pure water and milk. With Saeco you can rest assured that everything is as fresh and delicious as if it were being prepared in the finest café



Touch Interface

The wide and easy-to-read display allows one-touch functionality and intuitive handling.



Easy-to-clean

Front access to the removable brewing group and the coffee grounds tray makes cleaning very practical.



Automatic cleaning cycles

Two automatic steam-cleaning cycles for the milk circuit keep the machine perfectly clean. For fresh cappuccino, latte machiato and caffellatte every time.



Energy Save

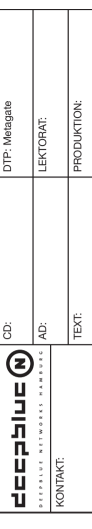
This feature keeps the power consumption to a minimum. In fact, less than 1 Watt per hour is needed in stand-by mode, which automatically starts after 1 hour, saving resources and money.



Class A Energy Label

The Xelsis is kind to the environment – the proof is in the Class A energy label. With Eco-mode on, these machines feature the highest level of energy efficiency according to the Swiss voluntary Energy Labelling Regulation (FEA agreement).





100	: : : :	ISO coated v2 (39L)	Sonstiges:
	angelegt am:	angelegt am: 26.01.10	Leaflet Lat
	angelegt von: GAL	GAL	
10 × 297	Korrekturstep:	-	
10 × 297	korrigiert von: GAL	GAL	
	korrigiert am:	korrigiert am: 27.01.2010	
	Größe des PDFs:100	100	

tin



@31335



Saeco Digital ID
Thanks to the integrated Digital ID fingerprint reader, you can enjoy a cup of freshly brewed coffee that is as individual as you are.

Coffee bean container
Thanks to an airtight silicon sealing and a UVproof cover, the beans are protected from oxygen and their aroma is kept fresh until they are
ground.





Hot water wand With this feature hot water for tea and other beverages is available within seconds. Also milk can be frothed up manually.



Adjustable coffee dispenser
To capture the whole aroma and to keep your coffee temperature, it can be moved up and down, back and forth, or even be removed, to fit any cup's or glass's size.



Saeco Brewing System SBS
The choice is yours – with the Saeco Brewing System SBS. Simply by turning the knob you can prepare any kind of crema according to your taste at any time.



Milk carafe
The milk carafe can be taken off in a manner of seconds. So the rest of the milk can simply be kept in the carafe and stored in the refrigerator.



(



Xelsis Digital ID



Xelsis Stainless







Thermal milk carafe

Technica l	l data	Xelsis Digital ID	Xelsis Stainless steel	Xelsis White, Xelsis Black
Design/style	Front/top	Mirror stainless steel	Stainless steel	White/black metal
	Sides	Mirror stainless steel	Stainless steel	White/black metal
	User interface	Touch-screen with graphic TFT display	Touch-screen with graphic TFT display	Touch-screen with graphic TFT display
Easy & simple	Saeco Digital ID	•		
	Cup warmer	•	•	•
	Bypass doser for pre-ground coffee	•	•	•
	Removable brewing group	•	•	•
	Adjustable cup height	From 7 to 14 cm	From 7 to 14 cm	From 7 to 14 cm
	Automatic coffee circuit rinsing/ cleaning cycles	•	•	•
	Automatic milk circuit rinsing/ cleaning cycles	•	•	•
0 ((/)))	Automatic descaling cycle	•	•	•
Coffee/milk treatment	5-stage adjustable grinders material	Ceramic	Ceramic	Ceramic
	Saeco Aroma System – Pre-brewing Technology	Programmable	Programmable	Programmable
	Opti-Dose - programmable coffee amount per cup	7–10.5 g	7–10.5 g	7–10.5 g
	Water filter	4-step filter BRITA® for Saeco	4-step filter BRITA® for Saeco	4-step filter BRITA® for Saec
	Programmable coffee temperature	•	•	•
	Programmable coffee length	•	•	•
	Saeco Brewing System SBS - adjustable coffee crema	Via SBS rotary knob	Via SBS rotary knob	Via SBS rotary knob
	Milk frothing	Automatic with removable milk carafe	Automatic with removable milk carafe	Automatic with removable milk carafe
	Programmable froth setting	•	•	•
	Programmable milk quantity in cup	•	•	•
	Hot water nozzle	Independent nozzle	Independent nozzle	Independent nozzle
	Memory	All beverages personalizable – 6 user profiles	All beverages personalizable – 6 user profiles	All beverages personalizable 6 user profiles
	Instant Steam (2 boilers)	•	•	•
Energy	Automatic stand-by (< 1 W consumption)	After 1 h – programmable from 15' to 180'	After 1 h - programmable from 15' to 180'	After 1 h - programmable from 15' to 180'
	Energy label	Class A with Eco-mode ON	Class A with Eco-mode ON	Class A with Eco-mode ON
	Selectable Eco-mode (steam boiler off)	•	•	•
Technical data	Bean container capacity	350 g	350 g	350 g
	Removable water tank capacity	1.6	1.6	1.6
	Milk carafe capacity	0.5	0.5 l	0.5 l
	Coffee grounds container capacity	14 servings	14 servings	14 servings
	Pump pressure	15 bar	15 bar	15 bar
	Boiler material - quantity	Stainless steel - 2 boilers	Stainless steel - 2 boilers	Stainless steel - 2 boilers
	Rated power input / voltage / frequency	1500 W / 230 V / 50 Hz	1500 W / 230 V / 50 Hz	1500 W / 230 V / 50 Hz
	Machine dimensions (w x d x h)	28 × 37 × 42 cm	28 × 37 × 42 cm	28 × 37 × 42 cm
	Weight	16.1 kg	16.1 kg	16.1 kg
Optional accessories	Thermal milk carafe (0.5 l)	•	•	•



DTP: Metagate

PRODUKTION:

ed v2 (39L)	ed v2 (39L)	Sonstiges:			GD:
(unde: Saeco angelegt am: 26.01.10 Leaflet Latin		Leaflet	Latin		
obnr.: GAL	angelegt von: GAL			DEEPBLUE NETWORKS HAMBURG AD:	AD:
Endformat (mm): 210 × 297 Korrekturstep: 1	Korrekturstep: 1			KONTAKT.	
Anlageformat (mm): 210×297 korrigiert von: GAL	korrigiert von: GAL				ļ
Seschnitt: 3 korrigiert am: 27.01.2010	korrigiert am: 27.01.2010				IEX I:
Motiv: Xelsis Größe des PDFs: 100	Größe des PDFs:100				



SAC1001_CS3_39L_210x297_Leaflet_Xelsis_Latin.indd 2