

EC41-2SW





Efficient cleaning, now effortless

Our bagless vacuum cleaner is built to use less energy and features an effective dust filtering system. Great performance to help you maintain a clean home, every single time.

Product Benefits & Features



An air-tight design for efficient cleaning

Our vacuum cleaner has an air-tight design to provide you with a more effective clean and minimise the energy consumed. Making it efficient in more ways than



Hygienically cleaner home

HEPA filtration system is capable of filtering up to 99,99%* of particles as small as 0.3 microns the size of fine dust, dust mites and allergens to deliver cleaner output air.

*Based on internal tests on filtration of micro dust particle sizes 0.3-10 microns according to standard EN 60312-1 using standard sand/dust particles.



Clean more in one go

You can vacuum for longer* at high performance, even when near full capacity and reduce the need to empty the container often.

*Compared with AeroPerformer Cyclonic™ on clogging performance and suction power.



Less effort with more capacity

The high-capacity dust container can store up to 1.8 litres, so it requires emptying less often. Single button release to carefully dispose your dust in an effortless



Large wheels for better stability

Large rotary wheels prevent the vacuum cleaner from getting obstructed, meaning improved stability around the home.

- Bagless
- Integrated parking slots
- Power regulation
- Soft wheels
- Upholstery nozzle





Product Specification

Model denomination	EC41-2SW
Main colour	Soft White
Filter exhaust	Washable Hygiene Filter E12
Filtration level	99.5
Filter motor	E10 Washable, Foam filter
Suction wattage	210
Max wattage	750
Noise level cleaner complete dB(A) - (IEC 60704-3)	80
Filter indicator	No
Dustbag full indicator	None
Dustbag type	None
Integrated accessories	None
Cord winder	Yes
Action radius	7
Net weight, kg	6.88
Height, mm	350
Width, mm	310
Depth, mm	415
Family	EASE C4
Weight floor polisher only w.o accessories and packaging	4.5
Cord length, m	5