

Philips Senseo® Original

The Philips SENSEO Original coffee pod machine allows to make a variety of coffee blends with a touch of a button. The product offers ease of cleaning and maintenance with dishwasher safe parts. The automatic shut-off avoids unnecessary energy consumption. The plastics in contact with water and coffee are free of Bisphenol A. Cardboard packaging material contains a minimum of 90% recycled content. Product contains up to 132 gram recycled plastic material.



Our eco passport

Philips wants to make the world healthier and more sustainable. To make this a reality, we have to keep thinking differently; pushing the boundaries of what is currently believed possible. We continuously innovate and deliver products and technologies that are positive for people and the environment. At Philips we call this Green Innovation.

We know this is important to you too. So we have developed an eco passport which explains the environmental performance of our products in the six Philips Green Focal Areas, developed through our eco design process since 1994, enabling you to make conscious, informed decisions. An eco passport will explain the Green Focal Areas considered and applied in the specific product.



- Max power consumption: 1450W
- Annual energy consumption: 87kWh*
- Standby energy consumption: 0,26
- · Automatic shut off: ves

Packaging

- Minimal of 90% recycled cardboard paper
- No use of polyvinylchloride (PVC), expanded polystyrene (EPS) in packaging



Substances

- Plastics in contact with water and coffee are free of bisphenol A (BPA)
- The product is free of PVC (excluding the power cord)



Circularity

- · Contains up to 132 gram recycled
- Durability test: machine is tested for more than 10.000 cups of coffee

* Energy consumption measured according to IEC 60661. Based on daily usage, including warm up of device and brewing 4 cups of coffee.

Philips Green Product

Automatic shut off after 30 mins standby



2 years world-wide warranty



For service, spare and replaceable parts visit www.philips.com



Machine is tested > 10.000 times





