

## Product fiche concerning the COMMISSION DELEGATED REGULATION (EU) No 1061/2010 of 28 September 2010

Supplier name or brand	SMEG
Product code	WHT1114LSIN-1
Load capacity for the standard cotton program at 140°F or 100°F (full load)	24 lbs
Energy efficiency class	A+++
Annual energy consumption based on 220 standard washing cycles, for cotton programmes at full and half load, and other the low-consumption programs. Actual energy consumption will depend on how the appliance is used	233 KWh
Energy consumption - Cotton program (full load)	1.270 KWh
140°F cotton program energy consumption (half load)	0.880 KWh
Energy consumption - Cotton program	0.860 KWh
Annual energy consumption - Stand-by mode	0.44 W
Energy consumption - Stand-by mode	0.64 W
Water consumption "X" litres per year, based on 220 standard washing cycles for cotton programmes at 60 °C and 40 °C at full and partial load. Actual water consumption will depend on how the appliance is used	3486.8 gal
Spin efficiency class on a scale from G (least efficient) to A (most efficient)	В
Maximum spin speed for the standard 140°F cotton program (full load) or the standard 100°F cotton program at (half load), whichever is the lower, and remaining moisture content for the standard 60°C cotton program (full load) or the standard 40 °C cotton program (half load), whichever is the greater	1400 rpm
Remaining moisture content attained	53 %
Standard washing programs to which the information on the label and the product fiche relate to. These programs are suitable to clean normally soiled cotton laundry and are the most efficient in terms of combined energy and water consumption.	Cotton 140°F and Cotton 100°F
Standard cotton program (full load) duration	230 min
Standard cotton program duration (half-load)	190 min
Standard 100°F cotton program duration	185 min
Noise level during standard cotton program	59 dB(A) re 1pW
Noise emission at maximum spin speed, during standard cotton program	76 dB(A) re 1pW
Built-in	No

Saturday, April 20, 2024