Specification

In accordancewith applicable energy labelling regulations

"*" Asterisk(s)means variant model and can be varied (0-9)or (A-Z).

Samsung		
Model Name		WW9*T7*4***
		WW9*T6*4***
		WW9*T5*4***
		WW9*T4*4***
		WW9*TA*4***
Capacity	kg	9.0
Energy Efficiency on a scale from D (least efficient) to A+++ (most efficient)	9	A+++
Annual energy consumption (It isbased on 220 standard washing cyclesfor standard		, ,
cotton courseat 60 °Cand 40 °Cat full and partial load, and the consumption of off	kWh/yr	130
and left-on modes. Actual energy consumption will depend on how the applianceis		
used.)		
Energy Consumption		
The standard 60 °Ccotton programme at full load	kWh	0,66
The standard 60°C cotton programme at partial load	kWh	0,51
The standard 40 °Ccotton programme at partial load	kWh	0,51
Weighted power consumption of the off-mode.	W	0,48
Weighted power consumption of the left-on mode.	W	5,00
Annual water consumption (It isbased on 220 standard washing cyclesfor standard		
cotton course at 60 °Cand 40 °Cat full and partial load. Actual water consumption will	L/yr	9400
depend on how the appliance isused.)		
Spin efficiency class		
Spin-drying efficiency classon a scalefrom G(least efficient) to A (most efficient)		Α
Maximun Spin Speed	rpm	1400
Residualmoisture	%	44
The Cotton 60 + intensive and Cotton 40 + intensive programs are the 'standard cotton 60 °C program' and the 'standard		
cotton 40 °Cprogram'. They are suitable to clean normally soiled cotton laundry and they are the most efficient (concerning water		
and energy consumption) for thistype of laundry. In these programsthe actual water temperature may differ from the declared		
temperature. Pleaserun Calibration Mode after the installation.		
Program duration of the standard program		
The standard 60 °C cotton programme at full load	min	314
The standard 60°C cotton programme at partial load	min	284
The standard 40°C cotton programme at partial load	min	284
The duration of the left-on mode (TI)	min	3
Airborne acoustical noise emissions expressed in dB(A) re 1 pW and rounded to the nearest integer during the washing and		
spinning phasesfor the standard 60 °Ccotton programme at full load;		
Wash	dB(A) re 1 pW	53
Spin	dB(A) re 1 pW	74
Free Standing		