Product fiche pursuant to Delegated Regulation (EU) no. 1061/2010

Wodel WW80/6410CW/EU Stated category in kg for the standard 60 degree cotton programme at full load or the 8 Stated category in kg for the standard 60 degree cotton programme at full load or the 8 Energy efficiency class A+++ EU Ecolabel (If applicable) 116 Weighted annual Energy consumption in KWh per year. "Energy consumption x kWh 116 ervera, based on 220 standard washing cycles for cotton programmes at 60 degrees at full and partial load, and the consumption of the low-power modes. 0.54 kWh for 60 or partial load Actual energy consumption of the standard 60 degree cotton programme at full load and 0.48 kWh for 40 partial load 0.48 kWh for 40 or partial load Weighted power consumption of the off-mode and of the left-on mode 0.48 kWh for 40 or partial load Weighted power consumption (AW C) in litres per year. "Water consumption will depend on how the appliance is used 1100 Weighted power consumption (AW C) in litres per year. "Water consumption will depend on how the appliance is used 1400 Weighted power consumption of the standard 60 degree cotton programme at full load, whichever is lower. 1400 Weighted numa partial load, of the standard 60 degree cotton programme at full load of the standard 40 degree programme at partial load, whichever is lower. 1400 Weighted that the "standard 60 degree cotton programmes at which the formoration which hey are the s	Washing Machine	Answer
Rated category in kg for the standard 60 degree cotton programme at full load or the 8 Rated category in kg for the standard 60 degree cotton programme at full load or the 8 Stockable A+++ Eu Colabel (If applicable) A+++ Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh 116 Prever, based on 220 standard washing cycles for cotton programme at full load and the consumption of the low-power modes. 0.54 kWh for 60 _{oc} full load Actual energy consumption will depend on how the appliance is used" 0.54 kWh for 60 _{oc} full load Sartial load of the standard 40 degree cotton programme at partial load 0.54 kWh for 60 _{oc} full load Weighted power consumption of the off-mode and of the left-on mode 0.48 kW Weighted power consumption (AW C) in litres per year. " Water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least ficient)" A Maximum spin speed attained for the standard 60 degree cotton programme at full load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programmes at full and partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programmes at full and partial load 0.44 Ibil oad or the standard	Supplier's Name or Trade Mark	SAMSUNG
Rated category in kg for the standard 60 degree cotton programme at full load or the 8 Rated category in kg for the standard 60 degree cotton programme at full load or the 8 Stockable A+++ Eu Colabel (If applicable) A+++ Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh 116 Prever, based on 220 standard washing cycles for cotton programme at full load and the consumption of the low-power modes. 0.54 kWh for 60 _{oc} full load Actual energy consumption will depend on how the appliance is used" 0.54 kWh for 60 _{oc} full load Sartial load of the standard 40 degree cotton programme at partial load 0.54 kWh for 60 _{oc} full load Weighted power consumption of the off-mode and of the left-on mode 0.48 kW Weighted power consumption (AW C) in litres per year. " Water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least ficient)" A Maximum spin speed attained for the standard 60 degree cotton programme at full load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programmes at full and partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programmes at full and partial load 0.44 Ibil oad or the standard		
10 degree programme at full load whichever is the lower A++++ Energy efficiency class A++++ EU Ecolabel (If applicable) 116 Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh per year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. 116 Statual energy consumption will depend on how the appliance is used" 0.54 kWh for 60 partial load 0.48 kWh for 40 partial load 0.48 kW for 40 partial load 0.48 kW for 40 partial load 0.48 kWh for 40 partial load 0.48 kW for 40 partial load 0.40 kW for 40 partial load 0.40	Model	WW80J6410CW/EU
10 degree programme at full load whichever is the lower A++++ Energy efficiency class A++++ EU Ecolabel (If applicable) 116 Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh per year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. 116 Statual energy consumption will depend on how the appliance is used" 0.54 kWh for 60 partial load 0.48 kWh for 40 partial load 0.48 kW for 40 partial load 0.48 kW for 40 partial load 0.48 kWh for 40 partial load 0.48 kW for 40 partial load 0.40 kW for 40 partial load 0.40		
Energy efficiency class A+++ EU Ecolabel (If applicable) III Weighted annual Energy consumption in kWh per year, "Energy consumption xWhh ber year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. IIII Energy consumption of the standard 60 degree cotton programme at partial load 0.54 kWh for 60-or full load 0.48 kWh for 40 partial load Energy consumption of the standard 60 degree cotton programme at partial load 0.44 kWh for 60-or full load 0.48 kWh for 40 partial load Weighted annual water consumption (AW C) in litres per year. " Water consumption X litres per year, based on 220 standard washing cycles for cotton programmes at 60 degrees at full degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least tifficient) to A (most efficient)" A Waximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree cotton programme at partial load, whichever is greater 0.44 Remaining moisture content attained for the standard 60 degree cotton programme in ergreater 0.44 Improvement in the label & fiche relates, that these programmes at suitable to isen normally solied cotton laurity and they are the most efficient programmes in ergreater 24 mins for 60-or cand 40 'C at mins for 40 or cand 40 'C at mins for 40 or cand 40 'C at mins for 40 or partial load	Rated category in kg for the standard 60 degree cotton programme at full load or the	8
EU Ecolabel (if applicable) Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh per year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. Actual energy consumption of the standard 60 degree cotton programme at full load and 0.54 kWh for 60° partial load 0.48 kWh for 40° partial load 100° 110° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120°	40 degree programme at full load whichever is the lower	
EU Ecolabel (if applicable) Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh per year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. Actual energy consumption of the standard 60 degree cotton programme at full load and 0.54 kWh for 60° partial load 0.48 kWh for 40° partial load 100° 110° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120°		
Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh 116 Yeighted annual Energy consumption will depend on how the appliance is used" 116 Energy consumption of the standard 60 degree cotton programme at full load and 0.48 kWh for 60° partial load 0.54 kWh for 60° partial load Cast while for the standard 40 degree cotton programme at partial load 0.48 kWh for 60° partial load 0.48 kWh for 60° partial load Weighted annual water consumption of the off-mode and of the left-on mode 0.48 kW 8100 Weighted annual water consumption (AW C) in litres per year. " Water consumption xill depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least fficient)" A Watimum spin speed attained for the standard 60 degree cotton programme at full load, whichever is lower. 0.44 Will load or the standard 60 degree cotton programme at full load, whichever is greater 0.44 It load or the standard 60 degree cotton programme at full load, whichever is greater 0.44 It load or the standard 60 degree cotton programmes are suble to idean normally solied cotton landry and they are the most efficient programmes in for 60° C and 40 °C Remaining moisture content attained for the standard 60 degree cotton programmes at suble to idean normally solied cotton landry and they are the most efficient programmes in a which the information within the label & fich eraltesc, that these programm	Energy efficiency class	A+++
Weighted annual Energy consumption in kWh per year. "Energy consumption x kWh 116 Yeighted annual Energy consumption will depend on how the appliance is used" 116 Energy consumption of the standard 60 degree cotton programme at full load and 0.48 kWh for 60° partial load 0.54 kWh for 60° partial load Cast while for the standard 40 degree cotton programme at partial load 0.48 kWh for 60° partial load 0.48 kWh for 60° partial load Weighted annual water consumption of the off-mode and of the left-on mode 0.48 kW 8100 Weighted annual water consumption (AW C) in litres per year. " Water consumption xill depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least fficient)" A Watimum spin speed attained for the standard 60 degree cotton programme at full load, whichever is lower. 0.44 Will load or the standard 60 degree cotton programme at full load, whichever is greater 0.44 It load or the standard 60 degree cotton programme at full load, whichever is greater 0.44 It load or the standard 60 degree cotton programmes are suble to idean normally solied cotton landry and they are the most efficient programmes in for 60° C and 40 °C Remaining moisture content attained for the standard 60 degree cotton programmes at suble to idean normally solied cotton landry and they are the most efficient programmes in a which the information within the label & fich eraltesc, that these programm		
per year, based on 220 standard washing cycles for cotton programmes at 60 degrees at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used" Degres and 40 degrees at full and partial load and of the left-on mode Weighted annual water consumption of the off-mode and of the left-on mode Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A A Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A A A A A A A A A A A A A	EU Ecolabel (If applicable)	
per year, based on 220 standard washing cycles for cotton programmes at 60 degrees at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used" Degres and 40 degrees at full and partial load and of the left-on mode Weighted annual water consumption of the off-mode and of the left-on mode Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A A Weighted annual water consumption (AW C) in litres per year. " Water consumption X Bares and x0 degrees at full and partial load. Actual water consumption will depend on how the appliance is used A A A A A A A A A A A A A	Weighted annual Energy consumption in kW/h per year "Energy consumption x kW/h	116
and 40 degrees at full and partial load, and the consumption of the low-power modes.		110
Actual energy consumption will depend on how the appliance is used" 0.54 kWh for 60°C full load inergy consumption of the standard 60 degree cotton programme at partial load 0.54 kWh for 60°C full load o.48 kWh for 60°C full load 0.48 kWh for 60°C full load o.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load 0.48 kWh for 60°C full load weighted annual water consumption (AW C) in litres per year. "Water consumption X 8100 weighted annual water consumption (AW C) in litres per year. "Water consumption X 8100 spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least A spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least A seficient) to A (most efficient)" 1400 watimum spin speed attained for the standard 60 degree cotton programme at full 0.44 uil load or the standard 60 degree cotton programmes are suitable to float or the standard 40 degree cotton programme" and the "standard 40 0 degree cotton programme" are the standard washing programmes are suitable to flean normally solied cotton laundry and they a		
Energy consumption of the standard 60 degree cotton programme at full load and bartial load of the standard 40 degree cotton programme at partial load 0.48 kWh for 60 partial load 0.48 kWh for 40 partial load 0.44 for 40 partial load 0.44 for 40 partial load 0.44 for 40 partial load whichever is lower. 0.44 for 40 partial load 0 degree cotton programme at full 0.44 for 40 partial load 0 degree cotton programmes to which the formation within the label & fiche relates, that these programmes are suitable to lean onmally solied cotton loadry and they are the most efficient programmes in firems of combined energy and water consumption the programme time of the "standard 60 degree cotton programme" at full and partial 0.44 mins for 60 partial load 254 mins for 40 pa		
bartial load of the standard 40 degree cotton programme at partial load 0.48 kWh for 60 partial load Weighted power consumption of the off-mode and of the left-on mode 0.48 kWh for 40 partial load Weighted annual water consumption (AW C) in litres per year. "Water consumption X itres per year, based on 220 standard washing cycles for cotton programmes at 60 gerees and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Waximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Ilload or the standard 60 degree cotton programme at partial load, whichever is cotton programme" and the "standard 40 degree cotton programmes to which the foromation within the label & fiche relates, that these programmes are suitable to glean normally solied cotton laundry and they are the most efficient programmes in errors of combined energy and water consumption 284 mins for 60 °C and 40 °C cotto partial load 254 mins for 60 °C and 40 °C partial load 254 mins for 60 °C antial load 254 mins for 60 °C martial load 254 mins for 60 °C °C martial load 254 mins	rictual energy consumption will depend on now the appliance is used	
bartial load of the standard 40 degree cotton programme at partial load 0.48 kWh for 60 partial load Weighted power consumption of the off-mode and of the left-on mode 0.48 kWh for 40 partial load Weighted annual water consumption (AW C) in litres per year. "Water consumption X itres per year, based on 220 standard washing cycles for cotton programmes at 60 gerees and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Waximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Ilload or the standard 60 degree cotton programme at partial load, whichever is cotton programme" and the "standard 40 degree cotton programmes to which the foromation within the label & fiche relates, that these programmes are suitable to glean normally solied cotton laundry and they are the most efficient programmes in errors of combined energy and water consumption 284 mins for 60 °C and 40 °C cotto partial load 254 mins for 60 °C and 40 °C partial load 254 mins for 60 °C antial load 254 mins for 60 °C martial load 254 mins for 60 °C °C martial load 254 mins		
bartial load of the standard 40 degree cotton programme at partial load 0.48 kWh for 60 partial load Weighted power consumption of the off-mode and of the left-on mode 0.48 kWh for 40 partial load Weighted annual water consumption (AW C) in litres per year. "Water consumption X itres per year, based on 220 standard washing cycles for cotton programmes at 60 gerees and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Waximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Ilload or the standard 60 degree cotton programme at partial load, whichever is cotton programme" and the "standard 40 degree cotton programmes to which the foromation within the label & fiche relates, that these programmes are suitable to glean normally solied cotton laundry and they are the most efficient programmes in errors of combined energy and water consumption 284 mins for 60 °C and 40 °C cotto partial load 254 mins for 60 °C and 40 °C partial load 254 mins for 60 °C antial load 254 mins for 60 °C martial load 254 mins for 60 °C °C martial load 254 mins	Energy consumption of the standard 60 degree cotton programme at full load and	0.54 kWh for $60_{\circ C}$ full load
Weighted power consumption of the off-mode and of the left-on mode 0.48 W Weighted annual water consumption (AW C) in litres per year. " Water consumption X 8100 Weighted annual water consumption (AW C) in litres per year. " Water consumption X 8100 Weighted annual water consumption (AW C) in litres per year. " Water consumption X 8100 Weighted annual water consumption (AW C) in litres per year. " Water consumption X 8100 weighted annual water consumption (AW C) in litres per year. " Water consumption will depend an how the appliance is used A Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Waximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree cotton programme at partial load, whichever is lower. 0.44 Weighted on that the "standard 60 degree cotton programme at which the information within the label & fiche relates, that these programmes are suitable to glean normally soiled cotton laundry and they are the most efficient programmes in errors of combined energy and water consumption 284 mins for 60° c and 40 °C cotton programme" at partial load in minutes The programme time of the "standard 60 degree cotton programme" at full and partial oad 254 mins for 60 partial load 254 mins for 40 partial load 24 mins for 60 partial load 254 mins for 40 partial load The duration of the left-on mode if the appliance is equipped with a power management system 2 min	partial load of the standard 40 degree cotton programme at partial load	
Weighted annual water consumption (AW C) in litres per year. " Water consumption X litres per year, based on 220 standard washing cycles for cotton programmes at 60 gegress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at uill load or the standard 40 degree cotton programme at partial load, whichever is greater 0.44 Ilload or the standard 60 degree cotton programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in iterms of combined energy and water consumption 284 mins for 60 °C and 40 °C cort on partial load The programme time of the "standard 60 degree cotton programme" at partial load in minutes 284 mins for 60 °C aprital load Start is the standard 60 degree cotton programme? at partial load in minutes 284 mins for 60 °C aprital load Start is the standard 60 degree cotton programme? at partial load in minutes 284 mins for 60 °C partial load Start is the standard 60 degree cotton programme? The programme stor 40 partial load 24 mins for 40 partial load Start is the duration of the left-on mode		0.48 kWh for 40 partial load
Weighted annual water consumption (AW C) in litres per year. " Water consumption X litres per year, based on 220 standard washing cycles for cotton programmes at 60 gegress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used 8100 Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at uill load or the standard 40 degree cotton programme at partial load, whichever is greater 0.44 Ilload or the standard 60 degree cotton programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in iterms of combined energy and water consumption 284 mins for 60 °C and 40 °C cort on partial load The programme time of the "standard 60 degree cotton programme" at partial load in minutes 284 mins for 60 °C aprital load Start is the standard 60 degree cotton programme? at partial load in minutes 284 mins for 60 °C aprital load Start is the standard 60 degree cotton programme? at partial load in minutes 284 mins for 60 °C partial load Start is the standard 60 degree cotton programme? The programme stor 40 partial load 24 mins for 40 partial load Start is the duration of the left-on mode		
itres per year, based on 220 standard washing cycles for cotton programmes at 60 degress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. Remaining moisture content attained for the standard 60 degree cotton programme at full load or the standard 40 degree cotton programme at partial load, whichever is greater Indication that the "standard 60 degree cotton programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes and the "stand 40 degree cotton programme" at partial load in minutes woise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load	Weighted power consumption of the off-mode and of the left-on mode	0.48 W
itres per year, based on 220 standard washing cycles for cotton programmes at 60 degress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. Remaining moisture content attained for the standard 60 degree cotton programme at full load or the standard 40 degree cotton programme at partial load, whichever is greater Indication that the "standard 60 degree cotton programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes and the "stand 40 degree cotton programme" at partial load in minutes woise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load		
degress and 40 degrees at full and partial load. Actual water consumption will depend an how the appliance is used Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least A Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. Remaining moisture content attained for the standard 60 degree cotton programme at out load or the standard 40 degree cotton programme at partial load, whichever is greater Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption Cotton for "C and 40 "C and 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C and 40 °C and 40 °C and 40 degree cotton programme" at partial load in minutes 244 mins for 60 °C and 40 degree cotton programme" at partial load in minutes 244 mins for 60 °C and 40 °C and		8100
on how the appliance is used Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. Remaining moisture content attained for the standard 60 degree cotton programme at uncertainty and the standard 40 degree cotton programme at partial load, whichever is greater Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in iterems of combined energy and water consumption Cotton for %C and 40 %C and 40 degree cotton programme" at full and partial load in minutes Cotton for %C and 40 %C approximation of the left-on mode if the appliance is equipped with a power management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load		
Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" A Maximum spin speed attained for the standard 60 degree cotton programme at full oad or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally solied cotton laundry and they are the most efficient programmes in the reme of the "standard 60 degree cotton programme" at full and partial coad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for $60 {}_{\text{CC}}$ full load 254 mins for 60 partial load The programme time of the "standard 60 degree cotton programme" at partial load in minutes 284 mins for $60 {}_{\text{CC}}$ full load 254 mins for 40 partial load The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at programme at programme at programme at the load at the full load 74 dB		
efficient) to A (most efficient)" 1400 Vlaximum spin speed attained for the standard 60 degree cotton programme at full cod or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at ull load or the standard 40 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in the remost of combined energy and water consumption 284 mins for 60 °C and 40 °C The programme time of the "standard 60 degree cotton programme" at full and partial load and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 60 °C full load 254 mins for 60 °C partial load 254 mins for 40 partial load 254	on how the appliance is used	
efficient) to A (most efficient)" 1400 Vlaximum spin speed attained for the standard 60 degree cotton programme at full cod or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at ull load or the standard 40 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in the remost of combined energy and water consumption 284 mins for 60 °C and 40 °C The programme time of the "standard 60 degree cotton programme" at full and partial load and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 60 °C full load 254 mins for 60 °C partial load 254 mins for 40 partial load 254	Spin drying officiancy class "Spin drying officiancy class V on a scale from C (least	٨
Maximum spin speed attained for the standard 60 degree cotton programme at full 1400 oad or the standard 40 degree programme at partial load, whichever is lower. 1400 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in the removes of combined energy and water consumption 284 mins for 60.°C and 40 °C The programme time of the "standard 60 degree cotton programme" at partial load in minutes 284 mins for 60.°C full load 254 mins for 40 partial load In duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB		A
oad or the standard 40 degree programme at partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption 284 mins for 60 °C and 40 °C The programme time of the "standard 60 degree cotton programme" at full and partial load and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 40 °C The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB	encient) to A (most encient)	
oad or the standard 40 degree programme at partial load, whichever is lower. 0.44 Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption 284 mins for 60 °C and 40 °C The programme time of the "standard 60 degree cotton programme" at full and partial load and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 40 °C The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB	Maximum spin speed attained for the standard 60 degree cotton programme at full	1400
Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 40 degree cotton programme at partial load, whichever is greater 0.44 Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption COTTON 60 °C and 40 °C The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 60 °C full load 254 mins for 60 °C full load 254 mins for 40 partial load The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB		1400
iull load or the standard 40 degree cotton programme at partial load, whichever is Image: Control of the standard 40 degree cotton programme and the "standard 40 degree cotton programme" are the standard washing programmes to which the ndication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the Image: Control of the normally soiled cotton laundry and they are the most efficient programmes in Image: Control of the Control of the control of the standard 60 degree cotton programme" at full and partial 284 mins for 60°C full load coad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60°C partial load partial load Che duration of the left-on mode if the appliance is equipped with a power management system 2 min 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load 74 dB		
iull load or the standard 40 degree cotton programme at partial load, whichever is Image: Control of the standard 40 degree cotton programme and the "standard 40 degree cotton programme" are the standard washing programmes to which the ndication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the Image: Control of the normally soiled cotton laundry and they are the most efficient programmes in Image: Control of the Control of the control of the standard 60 degree cotton programme" at full and partial 284 mins for 60°C full load coad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60°C partial load partial load Che duration of the left-on mode if the appliance is equipped with a power management system 2 min 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load 74 dB		
greater Image: Control of the standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption Image: Control of the label & Control of the label & Control of the standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes Image: Control of the label & Control of the standard 60 degree cotton programme is equipped with a power management system Image: Control of the standard for the standard 60 degree cotton programme Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme Image: Control of the standard 60 degree cotton programme Image: Control of the label & Control of the standard 60 degree cotton programme Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme Image: Control of the label & Control of the standard 60 degree cotton programme At full load Image: Control of the standard for the standard 60 degree cotton programme Image: Control of the standard 60 degree cotton programme At full load Image: Control of the standard 60 degree cotton programme Image: Control of the standard 60 degree cotton programme At full load Image: Control of the standard 60 degree cotton programme Image: Control of the stand	Remaining moisture content attained for the standard 60 degree cotton programme at	0.44
Indication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes The duration of the left-on mode if the appliance is equipped with a power management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load	full load or the standard 40 degree cotton programme at partial load, whichever is	
degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in cerms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60°C full load 254 mins for 60° partial load 254 mins for 40° partial load 254 mins for 40° partial load 266 cotton for 40° c 274 dB 474 dB	greater	
degree cotton programme" are the standard washing programmes to which the nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in cerms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60°C full load 254 mins for 60° partial load 254 mins for 40° partial load 254 mins for 40° partial load 266 cotton for 40° c 274 dB 474 dB		
nformation within the label & fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in cerms of combined energy and water consumption The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes and the "stand 40 degree cotton programme" at partial load in minutes The duration of the left-on mode if the appliance is equipped with a power management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load	Indication that the "standard 60 degree cotton programme" and the "standard 40	
Clean normally soiled cotton laundry and they are the most efficient programmes in Ce COTTON 60°C and 40°C Seems of combined energy and water consumption 284 mins for 60°C full load The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60°C full load The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB	degree cotton programme" are the standard washing programmes to which the	
The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 °C full load 254 mins for 60 °C partial load 254 mins for 60 °C partial load 254 mins for 40 °C partial load The duration of the left-on mode if the appliance is equipped with a power management system 2 min Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB		E COTTON 60 °C and 40 °C
The programme time of the "standard 60 degree cotton programme" at full and partial oad and the "stand 40 degree cotton programme" at partial load in minutes 284 mins for 60 _{°C} full load 254 mins for 60 partial load 254 mins for 40 partial load 254 mins for 40 partial load 254 mins for 40 partial load 264 mins for 40 partial load 275 mins for 40 partial load 284 mins for 60 _{°C} full load 295 mins for 40 partial load 296 mins for 40 partial load 297 mins for 40 partial load 298 mins for 40 partial load 298 mins for 40 partial load 299 mins for 40 partial load 290 mins for 40 partial load		
oad and the "stand 40 degree cotton programme" at partial load in minutes254 mins for 60 partial load 254 mins for 40 partial loadThe duration of the left-on mode if the appliance is equipped with a power management system2 minNoise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme74 dB	terms of combined energy and water consumption	
oad and the "stand 40 degree cotton programme" at partial load in minutes254 mins for 60 partial load 254 mins for 40 partial loadThe duration of the left-on mode if the appliance is equipped with a power management system2 minNoise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme74 dB		
oad and the "stand 40 degree cotton programme" at partial load in minutes254 mins for 60 partial load 254 mins for 40 partial loadThe duration of the left-on mode if the appliance is equipped with a power management system2 minNoise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme74 dB	The programme time of the "standard 60 degree sotton programme" at full and partial	284 mins for 60 full load
254 mins for 40 partial load The duration of the left-on mode if the appliance is equipped with a power management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load		U U
The duration of the left-on mode if the appliance is equipped with a power 2 min 2 management system 2 min 2	to a and the stand to degree cotton programme at partia toad in minutes	•
management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB at full load		
management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB at full load	The duration of the left-on mode if the appliance is equipped with a power	2 min
Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 74 dB at full load	management system	
at full load		
at full load	Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme	74 dB
Built-In No	at full load	
Built-In No		
	Built-In	No