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

Sougher's New or Troid with Minds Mark Model Wholed	Washing Machine	Delegated Regulation (EU) no. 1061/2010 Answer
Model WITHSCOOG The detailed of the process of the content of the	Supplier's Name or Trade Mark	
Rand category in lig for me analysis of high process of the programme and conference of the conference		
IDL Ecolabel (II applicable) Weighted annual finety processing in the White processing and the processing of the proces	Rated category in kg for the standard 60 degree cotton programme at full load or the 40 degree programme at full load whichever is the lower	
Weighted annual Emery 2006.00 kWh per year. Whether 2007 standard washing cytes on Couton programmes at 00 degrees and 40 degree and 40 degr	Energy efficiency class	A ++
consumption is with per year, "Inverge consumption is with per year, stated on 200 care and and swisting cycle and and swisting cycle and and swisting cycle and and swisting cycle and and and and agence as tall and partial local and the consumption of the foot-consumption of the transducer of degree control programme at a partial local and the consumption of the transducer of degree control programme at a partial local and the consumption of the cycle and and partial local an	EU Ecolabel (If applicable)	N/A
the standard 60 degree cotton programme at full lead and partial load of the standard 00 degree cotton programme at partial load of the standard 00 degree cotton programme at partial load of the standard 00 degree cotton programme at partial load of the standard 00 degree cotton programme at partial load of the standard washing cycles for cotton programmes of the standard washing cycles for cotton programmes at 60 degree cotton programme at full load or the standard washing sta	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 will depend on how the appliance is used"	236.00 kWh
mode and of the left on consumption X litters per year. "Water consumption X litters per year, Twater on consumption X litters per year, has do not year and a do 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." Spin drying efficiency cla	Energy consumption of the standard 60 degree cotton programme at full load and partial load of the standard 40 degree cotton programme at partial load	1.12 kWh
consumption (AW C) in litres per year. Water consumption X litres per year. Water consumption X litres per year. Based on 220 standard washing cycles for cotton programmes at 60 degrees and 40 degree on how the appliance is used Spin-dying efficiency class. Yan definition of (least definition) of the standard on how the appliance is used stained for the standard 40 degree cotton programme at full load or the standard 60 degree cotton programme at partial load, whichever is lower. Remaining moisture content attained for the standard 60 degree cotton programme at partial load, whichever is greater standard 60 degree cotton programme at partial load, whichever is greater standard 60 degree cotton programmes are suitable to dean mornally sold of the standard 60 degree cotton programmes are suitable to dean mornally sold of the standard 60 degree cotton programmes to which the load of the "standard 60 degree cotton programmes are suitable to dean mornally sold of the standard washing programmes to which the load is ficher elates, that these programmes are suitable to dean mornally sold decord to standard for degree cotton programme is them of conthined energy and water consumption The programme time of the standard do degree cotton programme is them of conthined energy and water consumption The duration of the left-on model if the appliance is equipped with a power analysis of the duration of the left-on model if the appliance is equipped with a power analysis of the duration of the left-on model if the appliance is equipped with a power analysis of the duration of the left-on model if the appliance is equipped with a power analysis of the duration of the left-on programme at full load or minutes on the power analysis of the duration of the left-on programme at full load or the left-on programme at the model if the appliance is equipped with a power analysis of the duration of the left-on programme at the powe	Weighted power consumption of the off-mode and of the left-on mode	157 minutes
class. "Spin drying efficiency das X on a scale from G (least efficiency) to A (most efficient)." Maximum spin speed attained for the standard 60 degree cotton programme at full load 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 60 degree cotton programme at full load or the standard 60 degree cotton programme at gratial load, whichever is greater N/A Indication that the "standard 60 degree cotton programme at gratial 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 laided & fiche relates, that these programmes are suitable to clean normally soiled cotton loundry 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 load and the "standard 80 degree cotton programme" at partial load in minutes The duration of the left-on 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 partial phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at full load principal phases for the standard 60 degree cotton programme at fu	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 degress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used	N/A
attained for the standard 60 degree cotton programme at full load or the standard 40 degree programme at full load or the standard 40 degree cotton programme at full load or the standard 60 degree cotton programme at full load or the standard 40 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 programme" are the standard 40 degree cotton programme" are the standard 40 degree cotton programmes or which 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" are full and partial load and the "stand 40 degree cotton programme" at full and partial load and the "standard 60 degree cotton programmes are suitable to clean the standard 60 degree cotton programmes are suitable to clean the standard 60 degree cotton programmes are suitable to clean the standard 60 degree cotton programme at full load 55 dB(A) since 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)"	N/A
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 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 terms of combined energy and water consumption 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 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	Maximum spin speed attained for the standard 60 degree cotton programme at full load or the standard 40 degree programme at partial load, whichever is lower.	N/A
"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 load and the "standard 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	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	
the "standard 60 degree cotton programme" at full and partial load and the "stand 40 degree cotton programme" at partial load in minutes The duration of the lefton 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 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	
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	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	157 minutes
spinning phases for the standard 60 degree cotton programme at full load	The duration of the left- on mode if the appliance is equipped with a power management system	0 minutes
Built-In No	Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load	
	Built-In	No