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

WodelW5432X0058WodelW5432X0058Add degree programme at full load whichever is the lower8 kgBarger programme at full load whichever is the lower8 kgEnergy efficiency classA+++ED Looiabel (If applicable)n/aWeighted annual Energy consumption in kWh per year. "Energy consumption xkWh157 kWhSer year, based on 220 standard washing cycles for cotton programmes at 60 degrees158 kWhSer year, based on 220 standard do degree cotton programme at full load and0.44 kWhConsumption of the standard 60 degree cotton programme at full load and0.44 kWhSer year, based on 220 standard washing cycles for cotton programmes at 60 degree110 kgSer year, based on 220 standard washing cycles for cotton programmes at 60 degree110 kgSer year, based on 220 standard washing cycles for cotton programmes at 60 degree110 kgWeighted annual water consumption of the off-mode and of the left-on mode110 kgSer year, based on 220 standard washing cycles for cutton programmes at 60 degree110 kgSer year, based on 220 standard washing cycles for cutton programmes at 60 degree110 kgSer year, based on 220 standard washing cycles for cutton programmes at 60 degree110 kgSer year, based on 220 standard washing cycles for cutton programmes at 60 degree110 kgSer year, based on 220 standard washing programmes to standard 60 degree cotton programme at full1100Ser year, based on 220 standard washing programmes to standard 60 degree cotton programme at full1100Ser year, based on 220 standard washing programmes to which the	Washing Machine	Answer
Radic citegory in kg for the standard 60 degree cotton programme at full load or high8 kgAll degree programme at full load whichever is the lower8 kgEnergy efficiency classA+++EU Coolabel (if applicable)n/aWeighted annual Energy consumption in kWh per year. "Energy consumption XWh157 kWhSerger year, based on 220 standard washing cycles for cotton programme at 60 degrees167 mode: 0.1 WEnergy consumption of the standard 60 degree cotton programme at full load and0.84 kWhEnergy consumption of the standard 60 degree cotton programme at full load andoff mode: 0.1 WWeighted power consumption of the off-mode and of the left- on modeoff mode: 0.1 WWeighted annual water consumption (AW C) in litres per year. Water consumptionWater consumption annualWeighted annual water consumption (AW C) in litres per year. Water consumptionWater consumption annualWeighted annual water consumption (AW C) in litres per year. Water consumptionWater consumption annualWeighted annual water consumption (AW C) in litres per year. Water consumptionWater consumption annualWeighted annual water consumption (AW C) in litres per year. State from G (leastBSpin-drying efficiency class. 'Spin drying efficiency class X on a scale from G (leastBSpin-drying efficiency class. 'Spin drying efficiency class X on a scale from G (leastCottons 60 Eco and Cottons 40Server is standard 40 degree cotton programme at partial load, whichever is lower.Cottons 60 Eco and Cottons 40Cotton the standard 60 degree cotton programme's at full and washing programmes are witable to clean normally solid cotto	Supplier's Name or Trade Mark	Neff
40 degree programme at full load whithever is the lower A+++ inergy efficiency class A+++ EU Ecolabel (If applicable) n/a 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 at full and partial load, and the consumption of the up-power modes. Actual energy consumption of the standard 60 degree cotton programme at partial load and barital load of the standard 40 degree cotton programme at partial load 0.84 kWh Weighted power consumption of the off-mode and of the left-on mode off mode: 0.1 W Left on mode: 0.1 W Weighted annual water consumption (AW C) in litres per year. "Water consumption X Vater consumption annual (Jannum): 9900 l Weighted power consumption of the off-mode and of the left-on programmes at 60 appress and 40 degrees at full and partial load. Actual water consumption will depend on how the appliance is used B Spin-drying efficiency class. "Spin drying efficiency class X on a scale from 6 (least efficient) to A (most efficient)" B Waintum poin speed attained for the standard 60 degree cotton programme at full load or the standard 40 degree cotton programme is partial load, whichever is greater N/A Maintum has the kink fich relates, thit there programmes a suitable to clasn normally soled cotton summary and they are the most efficient programmes are suitable to clasn normally soled cotton summary and they are the most efficient programmes in which the information within the label K fich relates,	Model	W543BX0GB
Energy efficiency class EU Ecolabel (if applicable) EU Eco	Rated category in kg for the standard 60 degree cotton programme at full load or the	8 kg
EU Ecolabel (If applicable) n/a Weighted annual Energy consumption in kWh per year. "Energy consumption xkWh 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. Schuld energy consumption of the standard 60 degrees cotton programme at partial load and asartial load of the standard 60 degree cotton programme at partial load and asartial load of the standard 60 degree cotton programme at partial load and asartial load of the standard 60 degrees for cotton programmes at 60 (degrees) 0.84 kWh Weighted annual water consumption of the off-mode and of the left-on mode off mode: 0.1 W Veter onsumption annual (Vanum): 9900 I Weighted annual water consumption (AW C) in litres per year. "Water consumption X Veter consumption annual (Vanum): 9900 I Spin drying efficiency class. "Spin drying efficiency class X on a scale from G (least bartificient) of (most efficient)" B Wainium spin speed attained for the standard 60 degree cotton programme at full load on the standard 40 degree programme at partial load, whichever is lower. N/A Remaining moisture content attained for the standard 60 degree cotton programme at suitable to class normally soled cotton hardry and they are the most efficient programmes at suitable to class normally soled cotton programme" are bartial load, whichever is lower. N/A Remaining moisture content attained for the standard 60 degree cotton programme at suitable to class normally soled cotton hardry and they are the most efficient programmes at suitable to class normaly soled cotton hardry and they are the most efficient p		
Weighted annual Energy consumption in kWh per year, "Energy consumption x kWh her year, based on 220 standard washing cycles for cotton programmes at 60 degrees and 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" 157 kWh Energy consumption of the standard 60 degree cotton programme at partial load 0.84 kWh Weighted annual water consumption of the off-mode and of the left-on mode off mode: 0.1 W Left on mode: 0.1 W Weighted annual water consumption for the off-mode and of the left-on mode off mode: 0.1 W Weighted annual water consumption of the off-mode and of the left-on mode off mode: 0.1 W Left on mode: 20 standard washing cycles for cotton programmes at 60 tagrees at 61 do agrees at 61 and partial load. Actual water consumption will depend Water consumption annual (/anum): 99001 Yamige afficiency class. "Spin drying efficiency class X on a scale from G (least afficient) to A (most efficient)" B Yaximum spin speed attained for the standard 60 degree cotton programme at full load or the standard 60 degree cotton programme? at load, whichever is lower. N/A Meraning molisture content attained for the standard 60 degree cotton programmes to which the information within he lable & Riche relates, that these programmes resultable to clean normally solied cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption Frogramme time: 60 °C cotton programmes 20 min di 10 labd 20 min at partial load and 40 °C cotton programme 25 min partial load </td <td>Energy efficiency class</td> <td>A+++</td>	Energy efficiency class	A+++
per year, based on 220 standard washing cycles for cotton programmes at fol degrees and 40 degrees at full and partial load, and the consumption of the low-power modes. 8.4 kWh 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 9.84 kWh Weighted annual water consumption of the off-mode and of the left-on mode off mode: 0.1 W Left on mode: 0.1 W Left on mode: 0.1 W Weighted annual water consumption (AW C) in litres per year. " Water consumption XI (/annum): 9900 l Water consumption annual (//annum): 9900 l Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)" B Maximum spin speed attained for the standard 60 degree cotton programme at full ond, whichever is lower. N/A Microard 40 degrees cotton programme at partial load, whichever is lower. N/A Microard 40 degree cotton programme at partial load, whichever is lower. N/A emaining molisture content attained for the standard 60 degree cotton programmes to which the information in the label & fich relates, that these programmes are suitable to care the standard 40 degree cotton programmes are suitable to care the standard 40 degree cotton programme? at full and partial load, whichever is lower. Indication that the "standard 60 degree cotton programme? at full and partial seare suitable to combined energy and water consumption Programme to which the information in the label & fich relates, th	EU Ecolabel (If applicable)	n/a
bartial load of the standard 40 degree cotton programme at partial load off mode: 0.1 W Weighted power consumption of the off-mode and of the left-on mode off mode: 0.1 W Left on mode: 0.1 W Left on mode: 0.1 W Weighted annual water consumption (AW C) in litres per year. " Water consumption X Water consumption annual (U/annut): 9900 1 Water consumption annual (U/annut): 9900 1 sign-drying efficiency class. "Spin drying efficiency class X on a scale from G (least B efficient) to A (most efficient)" 1400 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. N/A Remaining moisture content attained for the standard 60 degree cotton programme at full load or the standard 40 degree cotton programmes are suitable to ican normally solied cotton laundry and they are the most efficient programmes in trems of combined energy and water consumption Cottons 60 Eco and Cottons 40 Eco are the standard 60 degree cotton programmes in terms of combined energy and water consumption Programmes in terms of combined energy and water consumption the programme time of the "standard 60 degree cotton programmes in terms of combined energy and water consumption Programmes terms of Cottons 80 Eco and Cottons 40 terms of combined energy and water consumption Programmes in terms of combined energy a	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"	157 kWh
Left on mode: 0.1 W Weighted annual water consumption (AW C) in litres per year. "Water consumption X Water consumption annual (Vanum): 9900 1 itres per year, based on 220 standard washing cycles for cotton programmes at 60 degrees at full and partial load. Actual water consumption will depend B ifficient) to A (most efficient)" B Waximum 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. N/A Remaining moisture content attained for the standard 60 degree cotton programme at full cod, whichever is greater N/A Indication that the "standard 60 degree cotton programme at partial load, whichever is greater Cottons 60 Eco and Cottons 40 Eco are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to calean normally solied cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption Cottons 60 Eco and Cottons 40 Eco 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 porgrammes in terms of combined energy and water consumption Programme time: 60 °C cotton programme" at partial load in minutes The duration of the left-on mode if the appliance is equipped with a power 0 Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load in the load in thi load 11 db / 67 dB <td>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</td> <td>0.84 kWh</td>	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	0.84 kWh
 ittres per year, based on 220 standard washing cycles for cotton programmes at 60 legress 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 ado or the standard 40 degree programme at partial load, whichever is lower. Nemaining 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 programme" and the "standard 40 geree cotton programme" are the standard washing programmes to which the information which the label fiche relates, that these programmes to which the information in the label relates. These programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in the anormally soiled cotton laundry and they are the most efficient programmes in the anormally soiled cotton laundry and they are the most efficient programmes in the anormally soiled cotton laundry and 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 40 degree cotton programme" at partial load in minutes To ani at partial load and 40 'Co totton arong and the standard 40 degree cotton programme" at partial load in minutes To an and the "stand 40 degree cotton programme" at partial load in minutes The programme time of the "standard 60 degree cotton programme" at full and 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 to regramme to the la	Weighted power consumption of the off-mode and of the left-on mode	
efficient) to A (most efficient)" Idea (a construction of the standard 60 degree cotton programme at full coad or the standard 40 degree programme at partial load, whichever is lower. Idea (construction) 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 N/A 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 the label relates. These programmes is ultable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption Cottons 60 Eco and Cottons 40 Eco are the standard washing 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 clead and the "stand 40 degree cotton programme" at partial load in minutes Programme time: 60 °C cotton programme 255 min partial load The duration of the left-on mode if the appliance is equipped with a power management system 0 Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load 41 db / 67 dB	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	
oad or the standard 40 degree programme at partial load, whichever is lower.N/ARemaining moisture content attained for the standard 60 degree cotton programme at greaterN/AIndication that the "standard 60 degree cotton programme" and the "standard 40 degree cotton programme" are the standard washing programmes to which the programme at partial load, whichever is greaterCottons 60 Eco and Cottons 40 Eco are the standard washing programmes are suitable to 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 consumptionCottons 60 Eco and Cottons 40 Eco are the standard washing programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumptionProgramme times to which the information in the label relates. These programmes in terms of combined energy and water consumptionThe 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 minutesProgramme time: 60 °C cotton programme 270 min at full load 270 min at partial load 270 min at partial load 270 min at partial loadThe duration of the left-on mode if the appliance is equipped with a power management system0Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load11 db / 67 dB	Spin-drying efficiency class. "Spin drying efficiency class X on a scale from G (least efficient) to A (most efficient)"	В
full load or the standard 40 degree cotton programme at partial load, whichever is Cottons 60 Eco and Cottons 40 greater Eco are the standard washing programmes to which the Cottons 60 Eco and Cottons 40 ndication that the "standard 60 degree cotton programmes to which the Cottons 60 Eco and Cottons 40 nformation within the label & fiche relates, that these programmes are suitable to Eco are the standard washing clean normally soiled cotton laundry and they are the most efficient programmes in Information in the label relates. therems of combined energy and water consumption Cottons of ceo anormally soiled cotton These programme time of the "standard 60 degree cotton programme" at full and partial Programme time: 60 °C cotton oad and the "stand 40 degree cotton programme" at partial load in minutes Programme time: 60 °C cotton oad and the "stand 40 degree cotton programme" at partial load in minutes Programme 270 min at full load oad and the "stand 40 degree cotton programme" at partial load in minutes 0 The duration of the left-on mode if the appliance is equipped with a power 0 Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 41 db / 67 dB	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.	1400
degree cotton programme" are the standard washing programmes to which the Eco are the standard washing programmes are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in Eco are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to Eco are the standard washing programmes to which the information in the label & fiche relates, that these programmes are suitable to Eco are the standard washing programmes to which the information within the label & fiche relates, that these programmes are suitable to Eco are the standard washing programmes to which the information in the label relates. These programmes are suitable These programmes are suitable terms of combined energy and water consumption Clean normally soiled cotton Iaundry and are the most efficient programme time of the "standard 60 degree cotton programme" at full and partial Programme time: 60 °C cotton programme 270 min at full load oad and the "stand 40 degree cotton programme" at partial load in minutes Programme 255 min programme 255 min The duration of the left-on mode if the appliance is equipped with a power 0 Moise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 41 db / 67 dB	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	N/A
oad and the "stand 40 degree cotton programme" at partial load in minutesprogramme 270 min at full load 270 min at partial load and 40 °C cotton programme 255 min partial loadThe duration of the left-on mode if the appliance is equipped with a power management system0Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load41 db / 67 dB	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	Eco are the standard washing programmes to which the information in the label relates. These programmes are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water
management system Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme 41 db / 67 dB 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	programme 270 min at full load 270 min at partial load and 40 °C cotton programme 255 min
at full load	The duration of the left-on mode if the appliance is equipped with a power management system	0
Built-In Yes	Noise Level (dB(A)) and spinning phases for the standard 60 degree cotton programme at full load	41 db / 67 dB
	Built-In	Yes