Product Information Sheet

Supplier name or trademarkSHARPModel identifierKD-NHH9S8GW3-EERated capacity9 KgTypeCondenserEnergy Efficiency ClassA++Weighted Annual Energy Consumption259 kWh/annumAutomatic tumble dryer2.12 kWhEnergy Consumption (E dryl/2)1.19 kWhEnergy Consumption (Eg dryl/2)kWhEnergy Consumption (Eg dryl/2)kWhEnergy Consumption (Eg dryl/2)kWhEnergy Consumption (Eg dryl/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the fict- relates. This programme is suitable for drying normal wet cotton laudry and it is the most efficient programme is nearey consumption for cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'208 minutesprogramme at full load' (T dry)116 minutesProgramme time of the 'standard cotton418 Acvarage condensation efficiency (C dryl/2)Kondasation efficiency (C dryl/2)81 %	Delegated Regulation (EU) 392/2012	
Rated capacity9 KgTypeCondenserEnergy Efficiency ClassA++Weighted Annual Energy Consumption259 kWh/annumAutomatic tumble dryer2.12 kWhEnergy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for dryingnormal wet cotton laundry and it is the most efficient programme in terms of energy consumptionfor cotton.208 minutesroogramme time of the 'standard cotton116 minutesprogramme at full load' (T dry1/2)116 minutescondensation efficiency (C dry1/2)81 %	Supplier name or trademark	SHARP
TypeCondenserEnergy Efficiency ClassA++Weighted Annual Energy Consumption259 kWh/annumAutomatic tumble dryer2.12 kWhEnergy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard programme at full and partial load'155 minutesProgramme time of the 'standard cotton116 minutesprogramme at full and partial load'116 minutesprogramme at full load' (T dry1/2)Condensation efficiency (C dry1/2)8Average condensation efficiency (C dry1/2)81 %	Model identifier	KD-NHH9S8GW3-EE
Energy Efficiency ClassA++Weighted Annual Energy Consumption259 kWh/annumAutomatic tumble dryer2.12 kWhEnergy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption of the off-mode0.5 WPower Consumption of the eff-mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for dryingnormal wet cotton laundry and it is the most efficient programme in terms of energy consumptionfor cotton.208 minutesProgramme time of the 'standard208 minutesprogramme time of the 'standard cotton116 minutesprogramme time of the 'standard cotton118 minutesprogramme time of the 'standard cotton116 minutesprogramme time of the 'standard cotton<	Rated capacity	9 Kg
Weighted Annual Energy Consumption259 kWh/annumAutomatic tumble dryerEnergy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry)kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fich= relates. This programme is suitable for dryingnormal wet cotton laundry and it is the most efficiency cotton.155 minutesWeighted programme time of the 'standard cotton208 minutesprogramme time of the 'standard cotton116 minutesprogramme time of the 'standard cotton116 minutesprogramme time of the 'standard cotton81 %Average condensation efficiency (C dry1/2)81 %	Туре	Condenser
Automatic tumble dryerEnergy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry)kWhEnergy Consumption (Eg dry.a)kWhEnergy Consumption (Eg dry.a)kWhEnergy Consumption (Eg dry.a)kWhEnergy Consumption (Eg dry.a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the ficker relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard cotton programme at full and partial load'208 minutesProgramme time of the 'standard cotton programme at full load' (T dry)116 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)81 %Average condensation efficiency (C dry1/2)81 %	Energy Efficiency Class	A++
Energy Consumption (E dry)2.12 kWhEnergy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry)kWhEnergy Consumption (Eg dry,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and back is the standard drying programmeto which the information in the label and the ficher relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumptionfor cotton.208 minutesProgramme time of the 'standard cotton208 minutesprogramme at full load' (T dry)116 minutesProgramme time of the 'standard cotton18 minutesprogramme at partial load' (T dry1/2)81 %Average condensation efficiency (C dry1/2)81 %	Weighted Annual Energy Consumption	259 kWh/annum
Energy Consumption (E dry1/2)1.19 kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'208 minutesProgramme time of the 'standard cotton116 minutesprogramme at full load' (T dry1/2)116 minutesCondensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Automatic tumble dryer	
Energy Consumption (Eg dry)kWhEnergy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry1/2,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'208 minutesprogramme time of the 'standard cotton116 minutesprogramme time of the 'standard cotton116 minutesprogramme at full load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (E dry)	2.12 kWh
Energy Consumption (Eg dry1/2)kWhEnergy Consumption (Eg dry,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for dryingnormal wet cotton laundry and it is the most efficient programme in terms of energy consumptionfor cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'Programme time of the 'standard cotton208 minutesprogramme at full load' (T dry)Programme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)81 %Condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (E dry1/2)	1.19 kWh
Energy Consumption (Eg dry,a)kWhEnergy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard cotton programme at full and partial load'155 minutesProgramme time of the 'standard cotton programme at full load' (T dry)208 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (Eg dry)	kWh
Energy Consumption (Eg dry1/2,a)kWhPower Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programmeto which the information in the label and the fiche relates. This programme is suitable for dryingnormal wet cotton laundry and it is the most efficient programme in terms of energy consumptionfor cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'Programme time of the 'standard cotton208 minutesprogramme at full load' (T dry)Programme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)81 %Condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (Eg dry1/2)	kWh
Power Consumption of the off-mode0.5 WPower Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard155 minutesCotton programme at full and partial load'208 minutesProgramme time of the 'standard cotton208 minutesprogramme at full load' (T dry)116 minutesProgramme time of the 'standard cotton118 minutesprogramme at partial load' (T dry1/2)81 %Condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (Eg dry,a)	kWh
Power Consumption of the left-on mode1 WThe 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the ficherelates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard155 minutescotton programme at full and partial load'208 minutesProgramme time of the 'standard cotton208 minutesprogramme at full load' (T dry)116 minutesProgramme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Energy Consumption (Eg dry1/2,a)	kWh
The 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the ficherelates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.Weighted programme time of the 'standard cotton programme at full and partial load'155 minutesProgramme time of the 'standard cotton programme at full load' (T dry)208 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Power Consumption of the off-mode	0.5 W
to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton. Weighted programme time of the 'standard dot' Programme at full and partial load' Programme time of the 'standard cotton 208 minutes programme at full load' (T dry) Programme time of the 'standard cotton 116 minutes programme at partial load' (T dry1/2) Condensation efficiency class B Average condensation efficiency (C dry1/2) 81 % Weighted condensation efficiency (C dry1/2) 81 %	Power Consumption of the left-on mode	1 W
normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton. Weighted programme time of the 'standard dot' Programme time of the 'standard cotton 208 minutes programme at full load' (T dry) Programme time of the 'standard cotton 116 minutes programme at partial load' (T dry1/2) Condensation efficiency class B Average condensation efficiency (C dry1/2) 81 % Weighted condensation efficiency (C dry1/2) 81 %	The 'standard cotton programme' used at full and	partial load is the standard drying programme
for cotton.Weighted programme time of the 'standard cotton programme at full and partial load'155 minutesProgramme time of the 'standard cotton programme at full load' (T dry)208 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	to which the information in the label and the fiche relates. This programme is suitable for drying	
Weighted programme time of the 'standard cotton programme at full and partial load'155 minutesProgramme time of the 'standard cotton programme at full load' (T dry)208 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	normal wet cotton laundry and it is the most efficient programme in terms of energy consumption	
cotton programme at full and partial load'208 minutesProgramme time of the 'standard cotton programme at full load' (T dry)116 minutesProgramme time of the 'standard cotton programme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	for cotton.	
Programme time of the 'standard cotton208 minutesprogramme at full load' (T dry)116 minutesProgramme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)8Condensation efficiency class8Average condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Weighted programme time of the 'standard	155 minutes
programme at full load' (T dry)Programme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)116 minutesCondensation efficiency classBAverage condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	cotton programme at full and partial load'	
Programme time of the 'standard cotton116 minutesprogramme at partial load' (T dry1/2)Condensation efficiency classBAverage condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Programme time of the 'standard cotton	208 minutes
programme at partial load' (T dry1/2)Condensation efficiency classBAverage condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	programme at full load' (T dry)	
Condensation efficiency classBAverage condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Programme time of the 'standard cotton	116 minutes
Average condensation efficiency (C dry)81 %Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	programme at partial load' (T dry1/2)	
Average condensation efficiency (C dry1/2)81 %Weighted condensation efficiency81 %	Condensation efficiency class	В
Weighted condensation efficiency 81%	Average condensation efficiency (C dry)	81 %
5	Average condensation efficiency (C dry1/2)	81 %
	Weighted condensation efficiency	81 %
Sound power level (weighted average value) 65 dB	Sound power level (weighted average value)	65 dB