## **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2014

Supplier's name or trade mark: ASKO

Supplier's address: Sockerbruksgatan 3, SE - 531 40 Lidköping

## Model identifier: W4096P.W/3

Rated capacity (kg)9,0Dimensions in cmHeight Width DepthEEI w51,8Energy efficiency classWidth DepthEEI w51,8Energy efficiency classWashing efficiency index1,035Rinsing effectiveness (g/kg)Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used.Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used.Weighted remaining moisture content (%)Maximum temperature inside the treated textile (°C)Rated capacity38 1600Maximum temperature inside the capacityRated capacity1600Quarter20Spin-drying efficiency classProgramme duration (h:min)Rated capacity3:30 2:51Programme duration (h:min)Half2:51 QuarterTypeAirborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)76Airborne acoustical noise emission class (a) (spinning phase)Off-mode (W)0,30Standby mode (W)Delay start (W)3,44Networked standby (W)Minimum duration of the guarantee offered by the manufacturer : 24 months	neral product parameters:					
Rated capacity (kg)9,0Dimensions in cmWidth DepthEEI w51,8Energy efficiency classWashing efficiency index1,035Rinsing effectiveness (g/kg)Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.Water consumption will depend on how the appliance is used.Water consumption will depend on how the appliance is used and on the hardness of the water.Maximum temperature inside the treated textile (°C)Rated capacity38 (AurterWeighted remaining moisture content (%)Spin speed (rpm)Rated capacity1600 (AurterSpin-drying efficiency classFree content (%)Programme duration (h:min)Rated capacity3:30 (AurterTypeFree (Class (a) (spinning phase))Airborne acoustical noise emissions in the spinning phase (dB(A) r 1 pW)76Airborne acoustical noise emission class (a) (spinning phase)Airborne acoustical noise emission class (a) (spinning phase)FreeOff-mode (W)0,30Standby mode (W)UUUDelay start (W)3,44Networked standby (W)Minimum duration of the guarantee offered by the manufacturer : 24 months	ameter	Value		Parameter	Value	
EEI w     51,8     Energy efficiency class       Washing efficiency index     1,035     Rinsing effectiveness (g/kg)       Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.     Water consumption in litre per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.     Rated capacity     38       Maximum temperature inside the treated textile (°C)     Rated capacity     38     Weighted remaining moisture content (%)       Quarter     20       Spin speed (rpm)     Half     1600       Half     1600       Quarter     1600       Programme duration (h:min)     Half     2:51       Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)     76     Airborne acoustical noise emission class (a) (spinning phase) (dB(A) re 1 pW)       Off-mode (W)     0,30     Standby mode (W)       Delay start (W)     3,44     Networked standby (W)	Rated capacity (kg)	9,0		Dimensions in cm	Height	85
EEI w       51,8       Energy efficiency class         Washing efficiency index       1,035       Rinsing effectiveness (g/kg)         Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.       Water consumption will depend on how the appliance is used and on the hardness of the water.         Maximum temperature inside the treated textile (°C)       Rated capacity       38         Maximum temperature inside the treated textile (°C)       Rated capacity       1600         Maximum temperature inside the treated textile (°C)       Rated capacity       1600         Maximum temperature inside the treated textile (°C)       Rated capacity       1600         Programme duration (h:min)       Rated capacity       330       Fin-drying efficiency class         Programme duration (h:min)       Rated capacity       3:30       Fine-drying efficiency class         Airborne acoustical noise emissions in the spinning phase       76       Airborne acoustical noise emission class (a) (spinning phase)       Free         Off-mode (W)       0,30       Standby mode (W)       Standby mode (W)       Matework standby (W)         Delay start (W)       3,44       Networked standby (W)       Matework standby (W)       Matework standby (W)					Width	60
Washing efficiency index       1,035       Rinsing effectiveness (g/kg)         Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.       Water consumption will depend on how the appliance is used and on the hardness of the water.         Maximum temperature inside the treated textile (°C)       Rated capacity       38         Maximum temperature inside the treated textile (°C)       Rated capacity       1600         Quarter       20       Spin speed (rpm)       Rated capacity       1600         Programme duration (h:min)       Rated capacity       3:30       Spin-drying efficiency class         Programme duration (h:min)       Rated capacity       3:30       Free         Quarter       2:51       Type       Free         Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)       0,30       Standby mode (W)       Standby mode (W)         Off-mode (W)       0,30       Standby mode (W)       Matworked standby (W)       Matworked standby (W)         Mainimum duration of the guarantee offered by the manufacturer : 24 months       Nn       Nn					Depth	59
Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the hardness of the water.Maximum temperature inside the treated textile (°C)Rated capacity38 CuarterMaximum temperature inside the consumption will depend on how the appliance is used and on the hardness of the water.Weighted remaining moisture content (%)Quarter20Spin speed (rpm)Half1600 CapacityHalf1600Quarter1600Quarter1600Quarter1600Quarter2:51Quarter3:30Half2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter2:51Quarter3:44Mirborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)Off-mode (W)0,30Standby mode (W)Delay start (W)3:44Networked standby (W)Minimum duration of the guarantee offered by the manufacturer : 24 monthsThis product has been designed to release silver ionsNo	w	51,8		Energy efficiency class	А	
Energy consumption in kWn per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.Cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the hardness of the water.Maximum temperature inside the treated textile (°C)Rated capacity38Maximum temperature inside the capacityRated capacity38Half20Quarter20Spin speed (rpm)Rated capacity1600Quarter1600Spin-drying efficiency classQuarter1600Spin-drying efficiency classQuarter1600TypeProgramme duration (h:min)Rated capacity3:30Half2:51TypeQuarter2:51Quarter2:51Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)76Off-mode (W)0,30Standby mode (W)Delay start (W)3,44Minimum duration of the guarantee offered by the manufacturer : 24 monthsThis product has been designed to release silver ionsNo	shing efficiency index	1,035		Rinsing effectiveness (g/kg)	4,30	
Maximum temperature inside the treated textile (°C)Capacity38 HalfWeighted remaining moisture content (%)Maximum temperature inside the treated textile (°C)Half20 QuarterWeighted remaining moisture content (%)Maximum temperature inside the treated textile (°C)Rated capacity1600 spin-drying efficiency classSpin speed (rpm)Half1600 QuarterSpin-drying efficiency classMated capacity3:30 capacitySpin-drying efficiency classProgramme duration (h:min)Half2:51 QuarterTypeAirborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)76Airborne acoustical noise emission class (a) (spinning phase)Off-mode (W)0,30Standby mode (W)0Delay start (W)3,44Networked standby (W)Minimum duration of the guarantee offered by the manufacturer : 24 monthsNo	le, based on the eco 40-60 gramme. Actual energy nsumption will depend on how	0,493		cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the	49	
Half20 content (%)Quarter20Quarter20Quarter20Rated capacity1600Half1600Quarter1600Quarter1600Quarter1600Quarter1600Quarter1600Quarter1600Programme duration (h:min)Rated capacityHalf2:51Quarter2:51Quarter2:51Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)Off-mode (W)0,30Off-mode (W)0,30Delay start (W)3,44Minimum duration of the guarantee offered by the manufacturer : 24 monthsThis product has been designed to release silver ionsNo	Maximum temperature inside the treated textile (°C)		38	Weighted remaining moisture		
Rated capacity1600Spin speed (rpm)Half1600Half1600Quarter1600Quarter1600Programme duration (h:min)Rated capacity3:30Half2:51TypeQuarter2:51Quarter2:51Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)76Airborne acoustical noise emission class (a) (spinning phase)Off-mode (W)0,30Standby mode (W)Delay start (W)3,44Networked standby (W)Minimum duration of the guarantee offered by the manufacturer : 24 monthsNo		Half 20			44,0	
Spin speed (rpm)Image: capacity image: capacity image		Quarter	20			
Initial       1000         Quarter       1600         Quarter       1600         Rated       3:30         capacity       3:30         Half       2:51         Quarter       2:51         Quarter       2:51         Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)       76         Off-mode (W)       0,30         Standby mode (W)       0,30         Delay start (W)       3,44         Minimum duration of the guarantee offered by the manufacturer : 24 months         This product has been designed to release silver ions       No	Spin speed (rpm)		1600			
Rated capacity       3:30         Programme duration (h:min)       Half       2:51         Half       2:51       Type         Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)       76       Airborne acoustical noise emission class (a) (spinning phase)         Off-mode (W)       0,30       Standby mode (W)       0         Delay start (W)       3,44       Networked standby (W)       Minimum duration of the guarantee offered by the manufacturer : 24 months         This product has been designed to release silver ions       No       No		Half	1600	Spin-drying efficiency class A		L .
Programme duration (h:min)		Quarter	1600			
Initial     2.51       Quarter     2:51       Quarter     2:51       Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)     76     Airborne acoustical noise emission class (a) (spinning phase)       Off-mode (W)     0,30     Standby mode (W)       Delay start (W)     3,44     Networked standby (W)       Minimum duration of the guarantee offered by the manufacturer : 24 months       This product has been designed to release silver ions     No	Programme duration (h:min)		3:30		Free-standing	
Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)       76       Airborne acoustical noise emission class (a) (spinning phase)         Off-mode (W)       0,30       Standby mode (W)         Delay start (W)       3,44       Networked standby (W)         Minimum duration of the guarantee offered by the manufacturer : 24 months       24 months		Half	2:51	Туре		
emissions in the spinning phase (dB(A) re 1 pW)       76       Airborne acoustical noise emission class (a) (spinning phase)         Off-mode (W)       0,30       Standby mode (W)         Delay start (W)       3,44       Networked standby (W)         Minimum duration of the guarantee offered by the manufacturer : 24 months       24 months		Quarter	2:51			
Delay start (W)       3,44       Networked standby (W)         Minimum duration of the guarantee offered by the manufacturer : 24 months         This product has been designed to release silver ions       No	issions in the spinning phase	76			В	
Minimum duration of the guarantee offered by the manufacturer : 24 months This product has been designed to release silver ions	-mode (W)	0,30		Standby mode (W)	0,30	
This product has been designed to release silver ions	ay start (W)	3,44		Networked standby (W)	-	
	nimum duration of the guarant	ee offered by	the manuf	acturer: 24 months		
				Νο		
Additional information:	ditional information:					
https://www.asko.com	ns://www.asko.com					