

ENERGY

Manufacturer Model More efficient A+++ A++ A++ B B B Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing (dB(A) re 1 pW) Spinning Washing XYZ XYZ XYZ XYZ XYZ XYZ XYZ XYZ	0, 200.		Washing
Model More efficient A+++ A++ A++ B B B Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ			Washing machine
More efficient A+++ A++ A++ B B C Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) XYZ Capacity (cotton), kg Water consumption, L Noise Washing XYZ	Manufacturer		
A+++ A++ A++ B B B C Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) XYZ Capacity (cotton), kg Water consumption, L Noise Washing XYZ	Model		
A++ A B B B C Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ XYZ	More efficient		
A B B B C B B B B B B B B B B B B B B B			
B B C B C Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing Wayz	A++		
Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing B B B B C XYZ XYZ XYZ XYZ XYZ XYZ XYZ	A+		
Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ	A		
Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ		В	В
Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ		C	
Less efficient Energy consumption, kWh/cycle Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ XYZ		_	
Actual energy consumption will depend on how the appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ XYZ	Less efficient		
appliance is used. Spin drying performance (A: higher G: lower) Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing ABCDEFG XYZ YZ XYZ	Energy consumption, kWh/cycle		XYZ
(A:higher G:lower) Spin speed (rpm) XYZ Capacity (cotton), kg Water consumption, L VZ Noise Washing XYZ XYZ		n will depend on how the	
Spin speed (rpm) Capacity (cotton), kg Water consumption, L Noise Washing XYZ XYZ XYZ	Spin drying performanc	e	ABC D EFG
Water consumption, L YZ Noise Washing XYZ			XYZ
Noise Washing XYZ	Capacity (cotton), kg		YZ
	Water consumption, L		YZ
(Section 19)		_	
	·		X12
Further information is contained in the product brochure. Norm SANS 60456		ed in the product brochure.	