Tumble Dryers	Answer	Units
Supplier's Name or Trade Mark	BEKO	Offics
Model	B3T49241RW	
Rated capacity in kg of cotton laundry for the standard cotton programme at full load	9	kg
Air vented, condenser or gas fired	Heat Pump	
Energy efficiency class	A+++	
Energy efficiency class	Attt	
Electric Only: The weighted Annual Energy Consumption - "Energy consumption "X" kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low -power modes. Actual energy consumption per cycle will depend on how the appliance is used"	194.4	kWh
Gas Only: The weighted Annual Energy Consumption - "Energy consumption "X" kWh Gas per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low -power modes. Actual energy consumption per cycle will depend on how the appliance is used"	N/A	kWh
Automatic tumble dryer or Non automatic tumble dryer	Automatic	
EU Ecolabel (If applicable)		
Energy consumption of the standard cotton programme at full and partial load	Full: 1.61 Partial: 0.88	kWh
Power consumption of the off-mode (P o) and on the left-on mode (P I) for the standard cotton programme at full load	Off mode: 0.47 Left on Mode: 1.00	W
The duration of the left-on mode if the appliance is equipped with a power management system	30	minutes
Indication that the "standard cotton programme" used at full and partial load is the standard drying programme to which the information within the label & fiche relates, that this programme is suitable for drying normal wet cotton laundry and that it is the most efficient programme in terms of energy consumption for cotton	Cottoms Eco programme used at full and partial load is the standard drying programme to which the information within the label & fiche relates, this programme is suitable for drying normal wet cotton laundry and that it is the most efficient programme in terms of energy consumption for cotton	
The weighted programme time (T t) of the standard cotton programme at full and partial load in minutes and rounded to the nearest minute as well as the programme time of the standard cotton programme at full load (T dry) and the programme time of the standard cotton programme at partial load (T dry $1/2$ ) in minutes to the nearest minute	Full & partial load:152 Average Full load: 195 Average Partial load: 120	minutes
If the appliance is a condenser tumble dryer, the condensation efficiency class - "Condensation efficiency class X on a scale from G (least efficient) to A (most effcient)"	Full: 91 Partial: 91	
· · ·		
"Condensation efficiency class X on a scale from G (least efficient) to A (most effcient)"  If the appliance is a condenser tumble dryer, the average condensation efficiency class -	Partial: 91	dB(A)
"Condensation efficiency class X on a scale from G (least efficient) to A (most effcient)"  If the appliance is a condenser tumble dryer, the average condensation efficiency class - "standard cotton programme at full and partial load"	Partial: 91 91	dB(A)