PRODUCT FICHE

Complying Commission Delegated Regulation (EU) No 1061/2010

Suppliernam e ortradem ark	Beko
Modelname	XW UE7736CSW X0CST 7001540011
Rated capacity (kg)	7.0
Energy efficiency class / Scale from A+++ (Highest Efficiency) to D (Lowest Efficiency)	A+++ (-10%)
Annual Energy Consumption kWh) (1)	156
Energy consumption of the standard 60°C cotton programme at full bad (kWh)	8.0
Energy consumption of the standard 60°C cotton programme at partial bad (kWh)	0.61
Energy consumption of the standard 40°C cotton programme at partial bad (kWh)	0.61
Powerconsumption in Offmode' (W)	0.5
Powerconsumption in 'left-onmode' W)	0.5
AnnualWaterConsumption () (2)	9899.
Spin-drying efficiency class / Scale from A Highest Efficiency) to G (Lowest Efficiency)	В
Maximum spin speed (ppm)	1400
Remaining moisture Content ॡ)	53
Standard cotton programme (3)	Cotton Eco 60°C and 40°C
Program m e tin e of the standard 60°C cotton program m e at full bad (n in)	220
Program m e tin e of the standard 60°C cotton program m e at partial.bad (n in)	200
Program m e tin e of the standard 40°C cotton program m e at partial.bad (n in)	175
Duration of the left-on mode (min)	NД
Airbonne accustical noise em issions washing/spinning (dB)	53/73
Built-in	No

¹⁾ Energy Consumption based on 220 standard washing cycles for cotton programmes at 60° C and 40° C at full and partial bad, and the consumption of the bw-powerm cdes. Actual energy consumption will depend on how the appliance is used.

⁽²⁾ W atter consumption based on 220 standard washing cycles for cotton programmes at 60° C and 40° C at full and partial bad. Actual water consumption will depend on how the appliance is used.

⁽³⁾ "Standard 60 °C cotton program m e" and the "standard 40 °C cotton program m e" are the standard washing program m es to which the information in the labeland the fiche relates and these program m es are suitable to clean normally soiled cotton laundry and that they are the most efficient program m es in terms of combined energy and water consumption.