PRODUCT FICHE Complying Commission Delegated Regulation (EU) No 392/2012 Supplier name or trademark Beko B3T32391 Model name 7188237020 Rated capacity (kg) 9.0 Air Vented _ Type of Tumble Dryer Condenser . Energy efficiency class (1) A++ Annual Energy Consumption (kWh) (2) 258.6 Automatic . Type of Control Non-Automatic -Energy consumption of the standard cotton programme at full load (kWh) 2.17 1.16 Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the left-on mode for the standart cotton programme at full load, PL (W) 0.50 Power consumption of the off-mode for the standart cotton programme at full load, PO (W) 1.00 30 The duration of the left on mode (min) • Standard cotton programme (3) Programme time of the standard cotton programme at full load, Tdry (min) 209 Programme time of the standard cotton programme at partial load, Tdry1/2 (min) 120 158 Weighted programme time of the standard cotton programme at full and partial load (Tt) R Condensation efficiency class (4) 87% Average condensation efficiency of the standard cotton programme at full load, Cdry Average condensation efficiency of the standard cotton programme at partial load, Cdry1/2 87% 87% Weighted condensation efficiency of the standard cotton programme at full load and partial load, Ct

Built-in

•;Yes -;No

(1) Scale from A+++ (most efficient) to D (least efficient)

Sound power level for the standard cotton programme at full load (5)

(2) Energy consumption 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.

(3) "Cotton cupboard dry programme" used at full and partial load is the standard drying programme to which the information in the label and the 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.

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(4) Scale from G (lest efficient) to A (most efficient)

(5) Weighted average value — L WA $\,$ expressed in dB(A) re 1 pW