	LAV SDO Rev
Suppliers name or trade mark	WHITE KNIGHT
Model identifier	437, 434, 447, 512, 514, 517, 432, 513, 44B, 44A, 449, 44C- TYPE
Rated capacity at full load Appliance type	7kg Air Vented
Energy efficiency class	C
Energy consumption of the appliance*	519kWh
	f the standard cotton programme at full and partial load and the gy consumption per cycle will depend on how the appliance is used.
Automatic/non-automatic	Non-automatic
EU Ecolabel	N/A
= dry	4.48kWh
dry½	2.32kWh
=g <sub>dry</sub>	N/A
≡g <sub>dry½</sub>	N/A
=g <sub>dry,a</sub>	N/A
=9 <sub>dry½,a</sub>	N/A
Off mode power (P <sub>o</sub> )	0W
∟eft on mode power (P <sub>I</sub> )	0W
Duration of left-on mode	N/A
	artial load is the standard drying programme to which the information is suitable for drying normal wet cotton laundry. It is the most efficientton.  99mins
$T_{dry}$	130mins
· ULV	
	75mins
T <sub>dry½</sub>	75mins N/A
Condensing efficiency class	N/A
Γ <sub>dry½</sub> Condensing efficiency class C <sub>t</sub>	N/A N/A
Condensing efficiency class  Ct  Cdry	N/A N/A N/A
$T_{dry\frac{1}{2}}$ Condensing efficiency class $C_{t}$ $C_{dry}$ $C_{dry\frac{1}{2}}$	N/A N/A N/A N/A
T <sub>dry½</sub> Condensing efficiency class Ct Cdry	N/A N/A N/A