Energy	Washer-dryer		PRODUCT FICHE		
Manufacturer	PHILCO	1	Supplier's trade mark	PHILCO	
Model	PLD 14961 WD	2	Supplier's model identifier	PLD 14961 WD	
More efficient	Δ	3	Energy efficiency class	А	
В		5	Energy consumption (washing, spinning, drying) (kWh/cycle)	6,12	
C		6	Energy consumption (washing and spinning only) (kWh/cycle)	0,90	
E		7	Washing performance class	А	
<u> </u>		8	Water remaining after spin (%) (as a proportion of dry weight wash)	53	
Less efficient		9	Max spin speed (rpm)	1400	
Energy consumption kWh	6.12	10	Washing capacity(Cotton 60° full load) (kg)	9	
Washing (only) kWh	0.90	11	Drying capacity (kg)	6	
Actual energy consumption will depend on how the appliance is used Washing performance	ABCDEFG	12	Water consumption (washing, spinning, drying) (L/cycle)	112	
A: higher G: lower Spin speed (rpm)	1400	13	Water consumption (washing and spinning only) (L/cycle)	48	
Capacity Washing (cotton) kg Drying	9.0 6.0	14	Washing and drying time (min)	595	
Water consumption (total) Noise Washing	112	16	Energy consumption (washing, spinning, drying) (kWh/annum)*	1224	
(dB(A)re 1 pW) Spinning Drying		16	Water consumption (washing, spinning, drying) (L/annum)*	22400	
Further information is contained in product brochures. Nom EN 50209 Washerdrier Liber Directive No 96500/EC.	**** * * *	17	Energy consumption (washing and spinning only) (kWh/annum)**	180	
			Water consumption (washing and spinning only) (L/annum)**	9600	
The actual water temperature may differ from the declared cycle temperature.					
	Program duration, energy consumption and water consumption values may vary according to wash load weight and type, selected extra functions, tap water and ambient temperature.				
* Estimated ani	Estimated annual consumption for four-person household, always using drier (200 cycles).				

Estimated annual consumpting for four-person household, never using drier (200 cycles).

52079239