PRODUCT FICHE

Energy Washer-Dryer		an Dinian	1	Supplier's trade mark	SHARP
Manufact			2	Supplier's model identifier	ES-HDB9647W0-EN
Model		9647W0-EN	3	Energy efficiency class	A
More effi	cient		5	Energy consumption (washing, spinning, drying) (kWh/cycle)	6,12
	A		6	Energy consumption (washing and spinning only) (kWh/cycle)	1,37
	В		7	Washing performance class	A
	C		8	Water remaining after spin (%) (as a proportion of dry weight wash)	53
	E F G		9	Max spin speed (rpm)	1400
			10	Washing capacity(Cotton 60° full load) (kg)	9
			11	Drying capacity (kg)	6
Less effi Enerav c		6.12	12	Water consumption (washing, spinning, drying) (L/cycle)	139
(to wash and d wash load at 60	ry a full capacity O	.12	13	Water consumption (washing and spinning only) (L/cycle)	58
Actual energy	Washing (only) kWh 1.37		14	Washing and drying time (min)	675
	pliance is used A B C	DEFG	16	Energy consumption (washing, spinning, drying) (kWh/annum)*	1224
A: higher Spin speed (rp	G: lower am) 14	400	10	Water consumption (washing, spinning, drying) (L/annum)*	27800
Capacity (cotton) k	-	9.0 6.0	17	Energy consumption (washing and spinning only) (kWh/annum)**	274
-	Water consumption (total) 139 Noise Washing (dB(A)re 1 pW) Spinning Drying 64		17	Water consumption (washing and spinning only) (L/annum)**	11600
			18	Noise during washing using standard 60°C cotton washing cycle according with Directive 86/594/EEC	58
in product bro				Noise during spinning using standard 60°C cotton washing cycle according with Directive 86/594/EEC	77
				Noise during drying using "cotton dry" drying cycle according with Directive 86/594/EEC	64
•	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 annual consumption for four-person household, always using drier (200 cycles).				
**	Estimated annual consumpting for four-person household, never using drier (200 cycles).				