Washing machine - Product fiche

(EU)Nr.1061/2010

		(23)111.1001/2010			
Supplier's name	Panasonic				
Model identifier		NA-148VB5	NA-147VB5	NA-147VC5	
Woder identifier			NA-128VB5	NA-127VB5	NA-127VC5
Capacity		kg	8	7	7
Energy efficiency cl A+++ (most efficien A++ : 46≦EEI<52		A+++	A+++	A++	
Annual energy consumption 2)		kWh/year	194	162	195
Energy consumption (Cotton + Eco option programme)	60 °C at full load	kWh	0.95	0.83	1.05
	60 °C at partial load	kWh	0.77	0.68	0.72
	40 °C at partial load	kWh	0.71	0.64	0.65
Power consumption	Off-mode	W	<0.5	<0.5	<0.5
	Left on-mode	W	<1.0	<1.0	<1.0
Annual water consumption 3)		L/year	9900	9240	10346
Spin drying efficiency class A (most efficient) to G (least efficient)			В	В	В
Maximum spin speed		r/min	NA-148VB5, 147VB5 and 147VC5: 1400		
			NA-128VB5, 127VB5 and 127VC5: 1200		
Remaining moisture content		%	53	53	53
programme" are the and the fiche related laundry and that the water consumption.		ogrammes are suitabl	to which the i e to clean no nes in term o	nformation in rmally soiled f combined e	the label cotton nergy and
	60 °C at full load	min	200	200	205

Programme time 4)	60 °C at full load	min	200	200	205
(Cotton + Eco	60 °C at partial load	min	175	170	165
Airborne accoustical noise emissions 5)	40 °C at partial load	min	170	160	160
	Wash	dB	58	58	58
	Spin	dB	NA-148VB5, 147VB5 and 147VC5: 76		
TIOIGG CITIIGGIOTIG	Spiri	ub	NA-128VB5, 127VB5 and 127VC5: 74		

- 1) The energy efficiency class of a household washing machine shall be determined on the basis of its Energy Efficiency Index (EEI).
- 2) Based on 220 standard washing cycles for Cotton + Eco option programmes at 60 °C and 40 °C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.
- 3) Based on 220 standard washing cycles for Cotton + Eco option programmes at 60 °C and 40 °C at full and partial load, and the consumption of the low-power modes. Actual water consumption will depend on how the appliance is used.
- 4) In minutes and rounded to the nearest minute
- 5) Expressed in dB (A) re 1 pW and rounded to the nearest integer during the washing and spinning phases for the standard 60 °C Cotton Eco programme at full load.