



NOM-005-ENER-2016



Empowering Trust[®]

Energy Efficiency for Electrical Household Washing Machines. (Limits, Testing Methods and Labeling).

For initial certification, test the representative model having the highest-value kWh/year of each family

Take a random sample of 3 washing machines of the same model and type from a production line lot, according to the following table.

Families and number of electrical household automatic washing machines for sampling.

TYPE		FAMILY	WASHING MACHINES FOR TESTING
VERTICAL AXIS	IMPELLER	1	3
	IMPELLER WITH A HEATING ELEMENT	2	
	AGITATOR	3	
	74.61 (100.1) to 373 (500)	4	
HORIZONTAL AXIS	DRUM	5	
	DRUM WITH A HEATING ELEMENT	6	

Families and number of electrical household manual and semi-automatic washing machines for sampling

TYPE AND CAPACITY		FAMILY	WASHING MACHINES FOR TESTING
IMPELLER	LESS THAN 4.0 KG OF CLOTHES	7	3



	FROM 4.0 KG TO LESS THAN 6.0 KG OF CLOTHES	8
	FROM 6.0 KG TO LESS THAN 10.0 KG OF CLOTHES	9
	FROM 10.0 KG OF CLOTHES ONWARDS	10
AGITATOR	LESS THAN 4.0 KG OF CLOTHES	11
	FROM 4.0 KG TO LESS THAN 6.0 KG OF CLOTHES	12
	FROM 6.0 KG TO LESS THAN 8.0 KG OF CLOTHES	13
	FROM 8.0 KG TO LESS THAN 10.0 KGOF CLOTHES	14
	FROM 10.0 KG OF CLOTHES ONWARDS	15

