HAIER MODEL	HW70-1479N-DF
INSTALLATION	FREESTANDING
COLOUR	White
SUPPLIER NAME	HAIER
ELECTRICAL CONNECTION	
Power suply (V)	220-240
Frequency (Hz)	50
MAX. Nominal Power (W)	2000
Nominal Motor Power (W)	600
Power of Heating Element (W)	1800
TECHNICAL CHARACTERISTICS:	
Washing Capacity (Kg)	7
Water Consumption (L)	10908
Energy Consumption (kWh)	170
Energy Efficiency Class	A+++
Drum Capacity (L)	45
Glass Door Diammeter (cm)	32
DURATION OF PROGRAM (FOR 60°C COTTON FULL LOAD)	3:20
DURATION OF PROGRAM (FOR 60°C COTTON PARTIAL LOAD)	3:20
DURATION OF PROGRAM (FOR 40°C COTTON PARTIAL LOAD)	3:20
Energy consumption OF PROGRAM (FOR 60ºC COTTON FULL LOAD)	0,749
Energy consumption OF PROGRAM (FOR 60°C COTTON PARTIAL LOAD)	0,846
Energy consumption OF PROGRAM (FOR 40°C COTTON PARTIAL LOAD)	0,729
Energy consumption in off-mode	0,45
Energy consumption in standby mode	0,45
Washing Efficiency Class	A
Spinning Efficiency Class	В
Water remaining after spin	53%
Double Water Inlet (Warm-Cold)	NO
Noise Level dB(A) Washing/spinning	57/78
Spin Speed	1400 RPM